

TIRE RESOURCE MANUAL

TABLE OF CONTENTS

Core Tire Knowledge.....	1
Load / Inflation Tables.....	78
Bridgestone.....	123
Firestone.....	199
Fuzion.....	243
Original Equipment Fitment Guide.....	258
Technical Bulletins.....	339
Warranty Information.....	369



WWW.MYBRIDGESTONEEDUCATION.COM

BRIDGESTONE

www.bridgestonetire.com

F Firestone

www.firestonetire.com



www.tiresafety.com

BRIDGESTONE

TEENSDRIVESMART

www.teensdrivesmart.com

INDYCAR SERIES

www.indycar.com

CORE TIRE KNOWLEDGE

TABLE OF CONTENTS

Introduction.....	3
Tire Categories.....	4
Parts of a Tire	6
Tire Sidewall Information	13
Tire and Rim Dimensions	16
Uniform Tire Quality Grading.....	20
Load Range and Inflation Limits	22
Performance Tires	25
Light Truck Tires	31
Winter Tires.....	35
Innovative Technologies.....	42
Eco Products	42
Extended Mobility	43
Replacement Tire Selection	45
Helping Customers Maintain Their Tires.....	49
Tire Registration.....	62
Glossary of Terms	65
Performance Fitment Formulas	75
Measurement and Weight Conversions.....	76

TOP 7 TIRE WEAR CONDITIONS

Driving on your tires without proper maintenance can result in issues not covered by the limited warranty. Check out these warning signs that show your tires may need replacement.



1) One-Sided Shoulder Wear

- Improper vehicle alignment, worn suspension parts
- Improper tire rotation practice
- Hard cornering



2) Two-Sided Shoulder Wear

- Overdeflection due to overload and/or underinflation
- Tire rotation schedule not followed
- Hard cornering



3) Heel and Toe Wear

- Tire rotation schedule not followed
- Overdeflection due to overload and/or underinflation
- Hard braking and rapid accelerating



4) Feathered Edge Wear

- Improper vehicle alignment, worn suspension parts
- Loose/worn suspension component
- Improper rotation practices



5) Groove Cracking

- Environmental ozone or proximity to electric devices that create ozone, such as air purifiers, electric motors, etc.
- Exposure to vehicle exhaust
- Riding over curbs or the edge of roads



6) Cutting/Chipping

- Highway tire used off-the-road
- Extensive use on gravel roads
- Cutting/chipping in tread rubber caused by severe road conditions and overdeflection (overload/underinflation)



7) Run-Flat Damage

- Continuing to run after air loss
- Acute underinflation pressure
- Rim, valve or valve extension leakage



Note: The above conditions are not covered by our limited warranty.

INTRODUCTION TO THE TIRE RESOURCE MANUAL

This manual contains information on the following topics:

- Core Tire Knowledge
- Load and Inflation Tables for Passenger, Light Truck and Radial Trailer tires
- Tire Product Sheets, by brand
- O. E. Fitments (Bridgestone and Firestone)
- Technical Bulletins
- Warranty Information

After reading the material in this manual you will:

- Be more confident and professional when qualifying your customers for the correct tire
- Gain the pride and satisfaction that comes with being a dedicated tire professional
- Be able to answer customer questions without hesitation and sell the correct tires more easily
- Be able to satisfy customers and turn them into loyal customers

Subjects discussed in detail are:

- The functions of a tire
- Basic tire construction
- Tire sizing systems
- Selecting the correct inflation pressure for a given tire and vehicle
- Caring for and maintaining tires
- UTQG ratings and how to explain them to customers
- Eco Products
- 3G-Runflat Technology
- Tire registration
- Safety considerations that affect your day-to-day sales and service activities in the store.

TIRE CATEGORIES

- **LOW ROLLING RESISTANCE**
- **PERFORMANCE TIRES**
- **TIRE CATEGORY OVERLAP**
- **TOURING TIRES**
- **LIGHT TRUCK TIRES**

The passenger vehicle market is more diverse than ever, and it continues to change rapidly. Some of today's most popular CUVs and hybrids were not even available fifteen years ago. And new sub-categories of vehicles have appeared – Sport SUV, Luxury SUV, Luxury Pickup, etc. Also, in recent years, car makers have placed more importance on tires as a critical component in their products' ride and handling performance. Because of this proliferation of tire styles, and their impact on ride and handling, it is vital that the sales professional have a good understanding of the types of tires available.

When assisting the customer with their selection of tires, the correct size, speed rating and load capacity must be determined first. Then, the sales associate should ask the customer about their driving style, habits and needs. Finally, the customer should always be asked about how they perceive their car or truck. If it's a sedan, do they see it as a luxury car, a performance car, or just a way to get from point A to point B? If it's a pickup, do they see it as a work truck, a daily commuter truck or a luxury vehicle? The answers they give you will help you recommend the tire that best fits their needs.

LOW ROLLING RESISTANCE

Traditionally, passenger segment tires were reliable and consistent products with minimal technological highlights. Mileage warranties and price served as their main benefits to consumers. As today's passenger vehicles evolve, the traditional passenger segment is being replaced by the very technically focused LOW ROLLING RESISTANCE (LRR) tire segment. Bridgestone's industry leading offering is the Ecopia line of products.

What is low rolling resistance?

If we free roll 2 vehicles down a slope with no mechanical input (one with conventional tires, another with low rolling resistance tires) the car equipped with low rolling resistance tires will roll farther than the car with conventional tires. The low rolling resistance tire will let you go farther with the same amount of energy input. This is how a low rolling resistance tire contributes to fuel savings (in this example, the savings is 4%).
\$2.99/gallon X 15 gallon tank X 52 X 0.04 = \$93.29/year in savings.
4 years = \$373.15 savings.

TOURING TIRES

Touring tires generally combine bold appearance and good responsiveness with the ride quality, low noise level, and longer wear of premium passenger tires. Many late model vehicles now use touring tires as original equipment instead of passenger category tires. Today's touring tires offer higher speed ratings and lower aspect ratios and feature mileage warranties.

PERFORMANCE TIRES

Performance tires generally provide more wet and dry road traction and responsiveness than standard passenger and touring tires. Due to the growth of original equipment fitments, performance tire popularity has substantially increased. Your customers are driving sportier cars, making this a fast-growing, image-conscious segment of the tire marketplace.

In recent years, Performance tires have tended to fall into two broad categories – Ultra High-Performance Summer tires, and Ultra High-Performance All-Season tires.

And, because of the rising number of original equipment fitments, you'll find UHP tires on more than just passenger cars – they're now found on Pickups, SUVs and CUVs as well.

See page 23 for more details on Performance Tires.

TIRE CATEGORY OVERLAP

It is routine to find sedans equipped with either Touring or UHP tires with V, W, Y or Z speed ratings. These cars often fall into the “overlap” category of Touring/Performance where a tire from either category could be the correct choice. Because of this, it is essential that you ask the owner what kind of driving they do and how they perceive their car (Luxury? High performance?) when recommending tires. You will find that many owners of performance sedans equipped with UHP Summer tires as original equipment would gladly sacrifice a small amount of handling response to get the benefits of cold-weather traction and longer tread wear offered by a UHP All Season tire. And it is not unusual to find the owner of a performance sedan wanting to improve its handling response by replacing the O.E. Touring All Season tires with UHP Summer tires. By asking a few brief questions and recommending the tire that best fits their needs, you can improve your customers’ experience behind the wheel (and their loyalty to your dealership).

LIGHT TRUCK TIRES

Light truck tires have a variety of distinctive tread designs developed for different on/off highway uses. Eighty percent (80%) of all light truck vehicles have P-Metric sized tires as original equipment. Many light truck owners may consider their needs to be adequately met by a highway tread All-Season P-Metric tire, but a wide range of All-Terrain and Max-Traction designs are also available to meet a driver’s particular needs. Qualify your customer to offer best choice. See page 30 for more details.

PARTS OF A TIRE

PASSENGER TIRE COMPONENTS

Regardless of the category type, all passenger car, SUV, CUV, and light truck tires share certain basic components.

Beads

Tire beads hold the tire to the rim. They are made of copper, brass or bronze plated high tensile steel wires wound together. The body plies of the tire are wrapped around the bead bundles in a “ply turnup” to hold the beads in place.

Bead Filler

A rubber compound used to provide stability to the lower sidewall and bead area. The density and stiffness of a tire’s bead filler helps to determine a tire’s performance characteristics.

Innerliner

A rubber compound bonded to the inside of the cord body that retains air under pressure. It functions as an innertube.

Cord Body (Body Plies)

The cord body provides tire strength and transmits cornering forces from the tread to the wheel. Rubber coated fabric cord, called body plies, make up the cord body. Body plies can be made of polyester, rayon, or nylon, with polyester most commonly used.

Sidewall

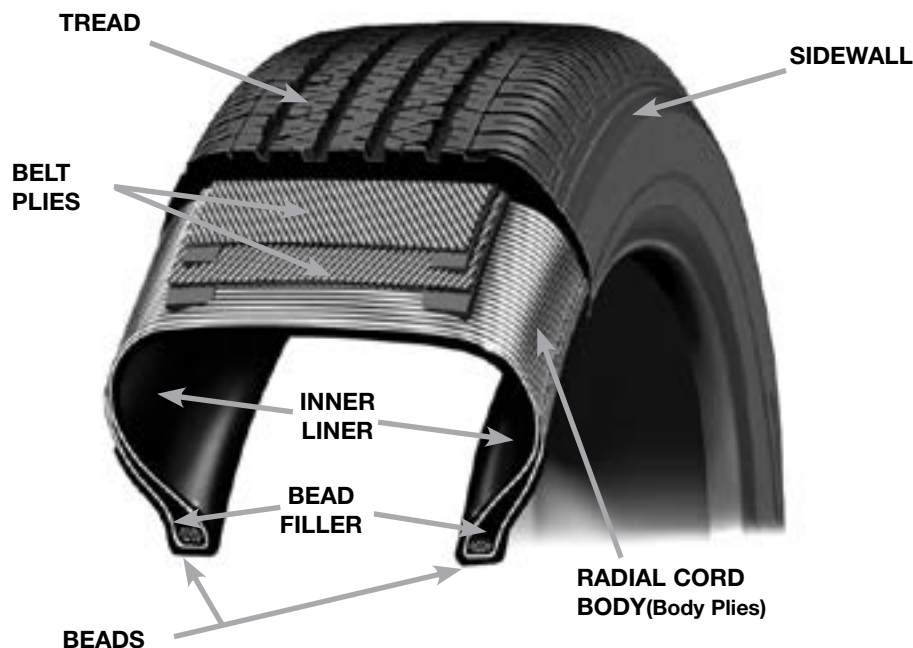
The area of a tire from the bead to the tread is the sidewall. It forms a protective covering for the cord body. Sidewall rubber compounds must be designed to resist damage from ozone, cuts, and snags.

Belt Plies

Belt plies are two or more strong layers of cord under the tread area of the tire. The main function of the belt system is to provide stability to the tire tread. They assist in improving tire mileage, impact resistance and traction by giving the tread area extra strength and stability. The most common cord material used in the belt plies is steel.

Tread

See page 8 for tread components.



Belt Edge Strips

Belt edge strips are fabric material positioned circumferentially over the steel belt edges in the shoulder of some tires. Nylon cord material is often used for this purpose because as heat builds it has a “shrinking” effect, acting to hold the belts in position.. Belt edge strips are often used to enhance high- speed capabilities.

Cap Ply

Cap Plies are similar in principle to belt edge strips, but they cover the full width of the steel belts instead of just the belt edges. As with belt edge strips, more than one may be used. Cap plies often are used to enhance high-speed capabilities and are typically a feature of higher speed rated Touring and Ultra High Performance tires.



TREAD COMPONENTS

Tread

The portion of the tire in contact with the road surface is the tread. The tread's compound and its design has to balance wear, traction, handling, fuel economy, cut resistance, and other characteristics of the tire.

Different elements comprise the tread design and influence the overall performance of the tire:

Ribs

The ribs are the circumferential rubber elements of the wearing surface of the tire tread that provide the forces that help enable the driver to steer and stop. They are oriented in a generally circumferential direction.

Grooves

Circumferential channels between the ribs of a tire permit fast escape for water to allow the tread to maintain its grip on wet roads.

Sipes

Small, narrow slots molded into the tread elements that increase the number of biting edges to enhance all-season traction.

Cross-Slots

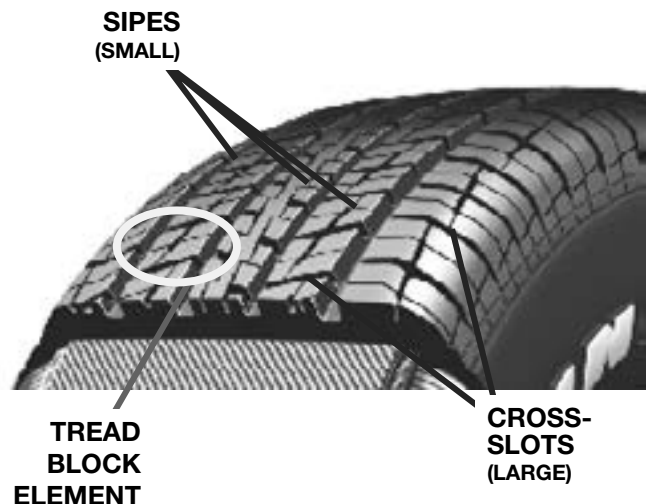
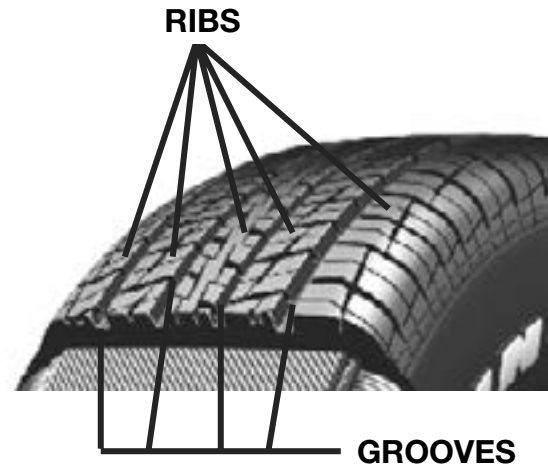
Channels molded into the tread ribs which provide additional water evacuation to help reduce tire hydroplaning.

Tread Block Elements

Each tread rib is divided into smaller pieces. The tire category [highway, all-terrain, etc.] determines size, shape, spacing, and the number of biting edges of each tread block element.

Shoulder

The outer edges of the tire tread that wraps into the sidewall area.



TREAD DESIGNS

The tread pattern influences the overall performance of the tire. It is molded into the tread rubber during the curing process.

The following explanations of six different tread designs categories will help clarify their differences.

Summer design

Provides traction on wet and dry road surfaces, but not on snow or ice.

The design usually has few or no sipes and the tread block elements are aligned in a rib pattern with wide grooves to help resist hydroplaning. This design is used primarily on Ultra-High Performance tires, to maximize responsiveness and high-speed capability.



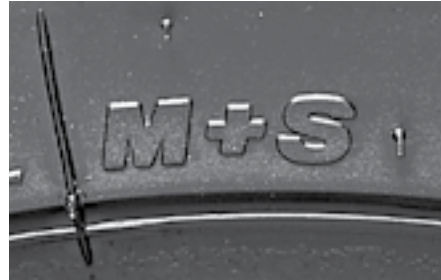
All-Season design

Provides traction on wet, dry and snow covered surfaces. The all-season design will have additional traction edges, slotted shoulders, and sipes for traction in snow. This design offers year round usage and is used in all basic tire categories: Passenger, Touring, Performance and Light Truck.



The most popular tires sold today feature “All-Season” tread design. When the M+S marking (photo) appears on a tire, it meets the design requirements for an all-season tire as defined by the U.S. Tire Manufacturers Association (USTMA) and the Tire and Rubber Association of Canada (TRAC). A sub-category of All Season tires which has grown in popularity recently are those with 3 Peak Mountain Snowflake certification often

referred to as All Weather tires. These tires combine much of the snow traction of a dedicated winter tire with the year round driveability of a conventional all season tire.



Winter Tire design

Tires that meet the performance-based criteria of “Winter Tire” design will feature tread patterns, construction elements, and materials that provide improved winter performance compared to tires meeting the existing USTMA/TRAC all-season tire definition.

Mountain/Snowflake Alpine Pictograph

Tires that meet the winter condition traction criteria are marked on at least one sidewall with M+S plus a pictograph of a mountain with a snowflake inside it. This marking distinguishes Winter and All Weather tires from All Season tires. An example of the mountain/snowflake pictograph is shown below



Passenger Tires For Use In Ice Conditions

Passenger tires designed for use in ice conditions give superior performance on ice in addition to meeting the USTMA Severe Snow Use Tire Definition. Passenger tires designed for use in ice conditions, qualify for marking on at least one sidewall with the letters “M” and “S” (e.g., MS, M/S, M&S, M+S, etc.) plus a pictograph of a mountain with a snowflake and a pictograph of a mountain with ice.

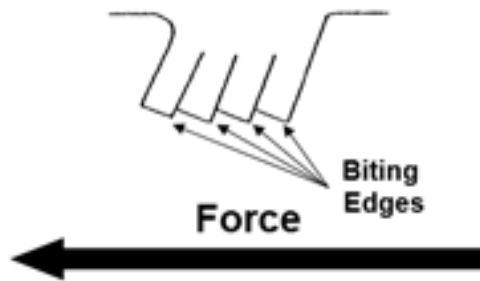


3D SIPE TECHNOLOGY

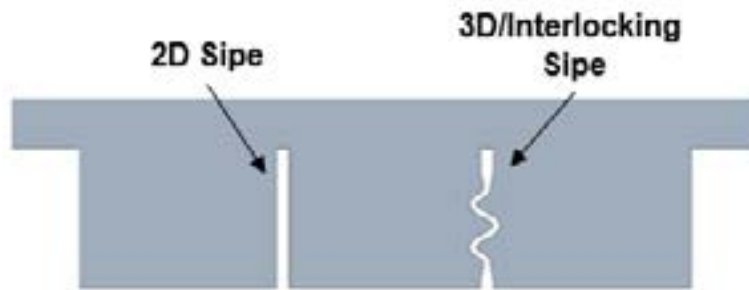
Sipes are small, narrow slots molded into the tread elements. These can be made in many shapes and styles that affect the tread's performance.



Sipes affect a number of performance attributes but generally, higher sipe quantity leads to better winter (snow/ice) grip at the cost of dry grip. Sipes allow the tread to deform and provide biting edges for winter grip.



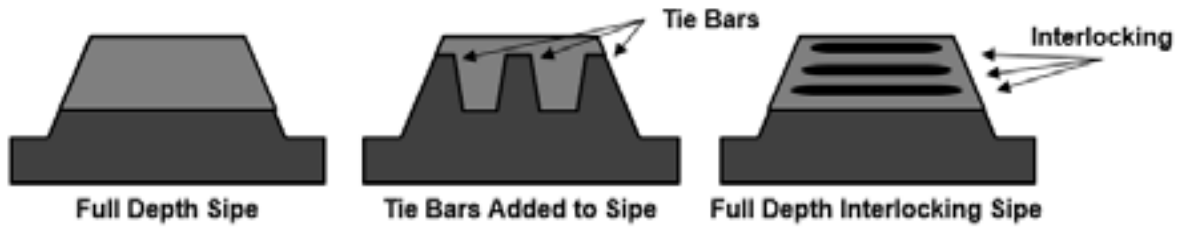
Some sipes only cut straight down into the tread while others have features below the tread surface known as "interlocking".



The interlocking geometry allows the two sides of the sipe to touch and lock together when the tire experiences a force (such as braking). This allows the two smaller tread elements to act as one larger element, which is stiffer.

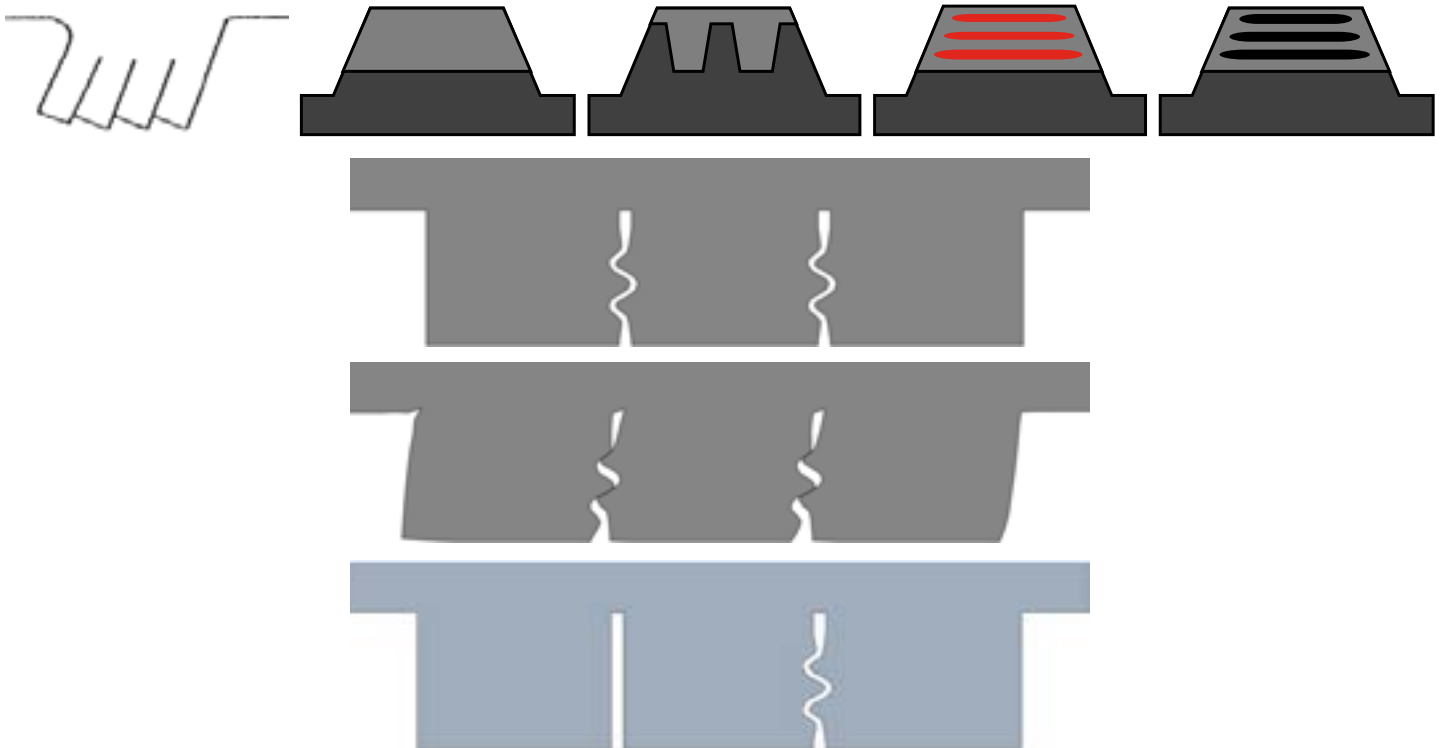
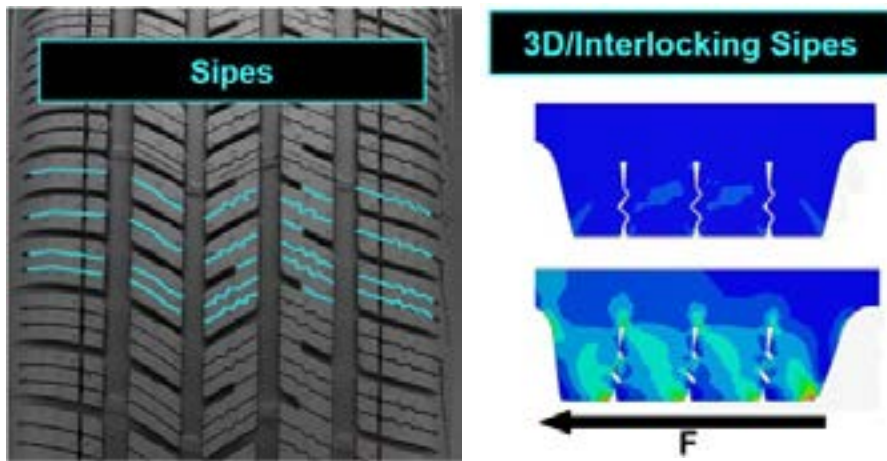


If higher stiffness is needed for dry grip in non-interlocking sipes, tie bars can be added. Tie bars connect two tread elements together, strengthening that area of the tread. However, this means there are fewer sipes remaining as the tread wears down, which can lead to reduced winter grip and faster wear rate during normal driving.



With interlocking sipes, the tread can benefit from greater stiffness when it is needed for aggressive maneuvers but also has more compliance which helps improve wear under normal driving conditions and provides biting edges throughout its life. This provides a better balance of wear, dry grip, and winter grip throughout the life of the tire than a non-interlocking sipe could achieve.

APPENDIX/IMAGES:



Directional or Unidirectional design

The tread block shapes and tread grooves are aligned to direct water through the tire's footprint in one direction to enhance wet traction at highway speeds while also providing strong dry traction. While most commonly found on UHP tires, this tread design is also seen on some Touring and Winter tires.



The two photos below illustrate two examples of what to look for on the sidewall of directional tread design tires. Tires with a directional tread should be mounted in the manner indicated on the sidewall. If directional tread design tires are mounted in reverse rotation (backwards), the wet traction of the tires will be compromised, with hydroplaning appearing at lower speeds than when mounted correctly.



Asymmetric design

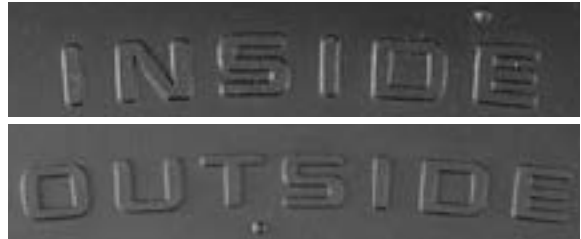
Not to be confused with the directional tread design, the Asymmetric Tread Design offers a different tread pattern on the outside area of the tread vs. the inside area. Typically, this means the outside shoulder features large, stable tread elements to maximize grip in hard cornering, while the inside tread features smaller elements with larger slots and grooves to enhance wet traction.



Tires featuring asymmetric tread patterns may be all season, summer, or winter designs. In addition to being asymmetric, tires with this tread feature may be directional or non-directional as well.

Asymmetric Mounting Instructions

Found on the sidewall of asymmetric tread design tires will be mounting instructions to indicate which side of the tire is to face, either "INSIDE" or "OUTSIDE". Mounting the tires incorrectly will result in reduced tire performance, and tread wear may be affected as well.



All-Terrain (A/T) design

A light truck tire tread design for use both on and off the road. This design will usually feature deeper tread depth, wider tread grooves, and larger tread block elements than a highway tread (H/T) tire for increased traction capabilities when driving off road or on unpaved roads.



Max-Traction (M/T) design

Often referred to as the "mud tire" tread design, tires utilizing this tread pattern frequently feature block-shaped tread elements with large open areas ("voids") between them along with open shoulders. Such designs are intended to maximize traction in extreme off road conditions like mud and rocky surfaces.



TIRE SIDEWALL INFORMATION

The tire sidewall is the area between the tread shoulder and the bead. A special rubber compound is used in the sidewall of the tire which adds strength, provides flexibility and weathering resistance. Molded into the sidewall will be information such as the letters “DOT”, Department of Transportation identification number, brand name, tire model name, UTQG ratings, size, inflation and load limits, composition and construction materials used, service description and other special designations.



**Brand Name- Example:
BRIDGESTONE**



**Tire Name - Example
TURANZA QUIETTRACK**



Additional Sidewall Information

Also found on both passenger and light truck tire sidewalls is the **Manufacturer’s Safety Warning**. It contains warnings of possible serious injury or death due to the improper mounting or maintenance of a tire. *Note that the information given in the sample photo below is for a 15” tire. The warning information regarding the rim size for proper mounting will vary with the size of the tire itself.*



The Safety Warning on all Passenger and Light Truck tires states:

SERIOUS INJURY MAY RESULT FROM:

- **TIRE FAILURE DUE TO UNDERINFLATION/ OVERLOADING — FOLLOW OWNER’S MANUAL OR TIRE PLACARD IN VEHICLE**
- **EXPLOSION OF TIRE/RIM ASSEMBLY DUE TO IMPROPER MOUNTING — NEVER EXCEED 40 PSI (275 kPa) TO SEAT BEADS — MOUNT ONLY ON ___ INCH DIAMETER RIMS — ONLY SPECIALLY TRAINED PERSONS SHOULD MOUNT TIRES**

Country of Origin

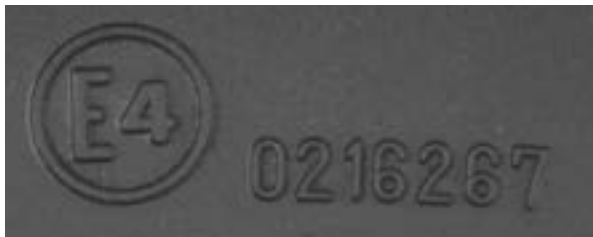
Where manufactured



ECE Symbol

Tire performance certification based on regulations developed by the Economic Commission of Europe concerning physical dimensions, tire branding requirements, and high-speed endurance. It is required on all tires sold in the Economic Union [EU]. The encircled letter and number indicate the country where approval was granted, in this example E4 for the Netherlands.

The next two digits, 02, indicate the Regulation Amendment Series under which the tires were approved. The remaining digits represent the tire size and type. This symbol may or may not be on a tire.



Extra Load Identification

Passenger tires are available in different load carrying capacities, including Light Load, Standard Load and Extra Load. Standard Load tires do not require any special designations. However, Extra Load tires will be coded “Extra Load” or XL close to the bead area of the tire as seen in the photo below. P-Metric, Light Load and Standard Load tires are branded with a maximum inflation pressure of 35, 44 or 51 psi (240, 300, 350 kPa). Extra Load tires are branded with a maximum inflation pressure of 41 or 50 psi (280, 345 kPa).



Selected Euro-Metric tires are available in a “Reinforced” load range. Like Extra Load, these reinforced tires will be coded with either “Reinforced” or “Extra Load”.

Bar Code

The bar code shown in the photo below is for use at the manufacturing plants only. At this time it serves no other purpose.



Internal Construction

The photo below illustrates an example of the materials and amount of materials used.

This example indicates the tire is designed with 2 STEEL belt plies plus 1 POLYESTER cord body ply.



Runflat

Self Supporting Tires are identified with an “F” after the construction code, for example, “RF” or “ZRF” as applicable and also integrate the ISO 16992 symbol as shown below.



SPECIAL "OE APPROVAL" MARKINGS

All factory installed Original Equipment tires are put through a rigorous series of tests by the vehicle manufacturer before final approval is given prior to the start of supply. Some OEMs have developed special markings to identify that the tires are approved for use on their vehicles. Examples of these special markings include:

OE Marking	OE Marking Description
(+)	VOLKSWAGEN - +
A2A	ASTON MARTIN - A2A
A5A	ASTON MARTIN - A5A
AM9	ASTON MARTIN - AM9
AMR	ASTON MARTIN - AMR
AO	AUDI - AO
AOE	AUDI ORIGINAL EXTEND
AR	ALFA ROMEO - AR
FSR	FISKER - FSR
GOE	GENESIS - GOE
L	LAMBORGHINI - L
MGT	MASERATI - MGT
MO	MERCEDES - MO
MOE	MERCEDES EXT MOBILITY
MO-S	MERCEDES - MO-S
N-0	PORSCHE - N-0
N-1	PORSCHE - N-1
RO1	AUDI - RO1
STAR	BMW - STAR
STAR/RSC	BMW RUNFLAT - STAR/R
STAR+MO	BMW/Mercedes Benz
TPC	GM - TPC

Audi -

AO, RO, AOG marks- Audi Original Equipment approved.



Runflat System Component -

German car industry designation for runflat tires.



BMW - "Star" Marking



General Motors - TPC Spec.



Mercedes Benz - MO - Mercedes Original

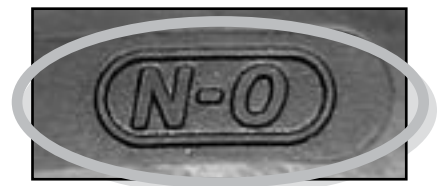


Mercedes Benz - MOExtended - Mercedes Original equipment Extended mobility (25 mile runflat).



Porsche - N-#

The N-0 indicates the first tire in that size by that tire manufacturer to receive Porsche approval. The 2nd tire in that size approved becomes N-1. (There is no correlation between a Bridgestone N-3 and another tire manufacturers N-1.) Note: the 'N' stands for 'Normal' or 'Standard'.



Aston Martin -

AM# - The '#' relates to the vehicle the tire is approved for: AM9 = DB9; AM8 = AM V8; AMR = AM Rapide, etc.

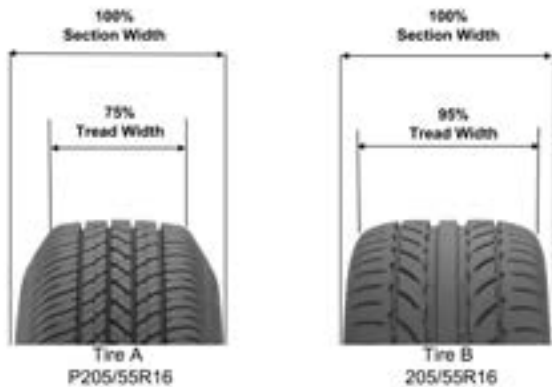


TIRE DIMENSIONS

Understanding the terms associated with tire dimensions helps in understanding the different tire sizing systems in use today.

Tread Width

The tread width is the distance between the outer edges of a tire's tread. (However, there is no industry standard as to where this measurement should be taken, so this dimension can vary according to the source.) Because tire section width is measured from sidewall-to-side wall, two different tires of the same size may look as if they are different widths because their tread widths can vary. The photo of the two tires below shows how this tread-width-to-section-width ratio may differ.



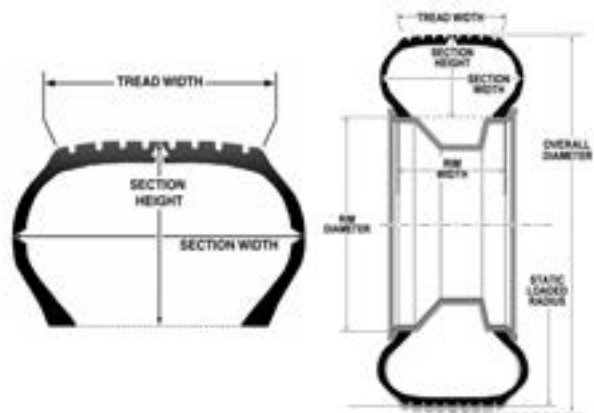
Tire A is the same size as tire B. However, the tread-width-to-section-width ratio for tire B is higher, giving the impression that tire B is a wider tire overall. In reality, only the tread is wider because the section width remains the same as tire A. As the percentage of tread-width-to-section-width ratio increases, the wider the tread will become. Note that tread width is only one of several factors in determining tire performance. Internal construction and reinforcement, tread compound and tread design all affect performance. Therefore, some tires with narrower treads may outperform those with wider treads and vice-versa. Tread width alone should never be used as an indicator of overall tire performance.

Section Height

Section height of a new tire is the distance from the rim or bead seat vertically to the highest point of the unloaded tread area.

Section Width

Section width is the width of a tire when mounted on the tire's measuring rim, including sidewalls, but not including protective side ribs, bars, raised letters or decorations. You can estimate the width differences between the existing and replacement tires by comparing the overall section widths. You can estimate changes in sidewall to fenderwell, frame and suspension clearances by dividing the overall section width differences between the existing tire and the replacement tire by two.



Overall Diameter

The overall diameter of a new tire from tread surface to tread surface while inflated but not loaded. It is twice the section height, plus the nominal rim diameter.

You can estimate the height difference between the existing and replacement tires by comparing the overall tire diameters. You can estimate changes in the tire to fenderwell clearance and vehicle ground clearance by comparing the radiuses ($\text{diameter} \div 2 = \text{radius}$) of the two tires.

Static Loaded Radius

The static loaded radius is the distance from the center of the axle to the contact surface when prescribed load is applied to a tire mounted on the measuring rim width and inflated to the recommended pressure.

Aspect Ratio

Aspect ratio, also known as the profile or series, is the ratio of the section height to the section width. For example, a 70 series tire is 70% as high as it is wide. Lower aspect ratio tires, such as a 50 series, generally offer performance advantages over higher aspect ratio tires, such as 65 series.



Low-aspect ratio tires typically provide:

1. More responsive handling
2. More stability.
3. Better high-speed capabilities.

But, they may also have:

1. Greater ride harshness
2. Higher noise levels
3. Reduced resistance to damage from broken pavement.



Revolutions Per Mile/Kilometer [RPM/RPK]

The revolutions per mile/kilometer [RPM/RPK] indicates the number of times that tire will rotate in one mile/kilometer on the road at 45 MPH (72 KM/H), maximum inflation pressure and maximum load.

RIM DIMENSIONS

Nominal Rim Diameter

The rim diameter is the diameter of the rim at the bead seat rounded to the nearest one half inch.

Rim Flange

The vertical outermost edge of a rim where clip-on weights are attached during wheel balancing.

Bead Seat

The horizontal ledge on which the tire rests and seals on the inside of the rim.

Rim Width

The inside distance between the rim flanges.

Approved Rim Widths

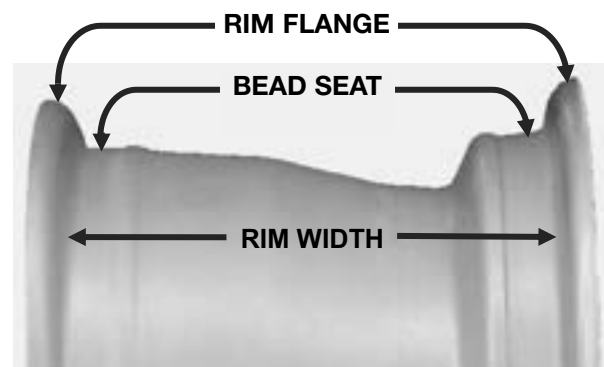
Each tire size is designed to be used on several rim widths. This is usually measured in inches and listed as a range. All rim widths within the range are acceptable. For example, an approved rim width of 5.0-7.0 means 5.0 inches is the narrowest approved rim, and 7.0 inches is the widest.

When changing tire sizes, it is important to verify that the rim width to be used is within

the approved rim widths of the new tire size. This information can be found in the TIRE SPECIFICATIONS section on the product sheet for the tire. Tires mounted on rim widths outside of its range will not be able to perform as designed.

Measuring Rim Width

This is the rim width of the wheel the tire was mounted on when the dimensions were measured. If a rim width other than the measured rim width is used, the section width must be adjusted by 0.2 inches for every half-inch width change.



SIZING NOMENCLATURE

Size Description

Tires for light vehicles (most passenger cars and light trucks) are typically part of one of the following groups.

	Size Description	Example
Passenger Car	P-Metric	P205/55R16
	Euro-Metric	205/55R16
	Temporary Use	T125/80R15
	HL-Extra Load	HL245/40R19
Light Truck	LT-Metric	LT235/85R16
	High Flotation	31x10.50R15LT
	EuroMetric Commercial Type	235/65R16C

These groups of tires have numerous differences in their load and inflation characteristics; some are adjusted for load capacity if they are applied to a light truck versus a passenger car (*see the section Passenger Car Tires Applied To Light Trucks.*)

Therefore it is necessary to carefully note the complete tire size designation, including prefix and service description, when considering replacement tires.

There are four systems used to identify passenger tire size nomenclature: Numeric, Alpha Numeric, European Metric and the P-Metric system. It is important that you understand what the letters and/or numbers in each represent. The most commonly used today are P-Metric and European-Metric.

NUMERIC:	
7.75–	14
Section Width In Inches	Rim Diameter In Inches

ALPHA-NUMERIC:			
F	R	78	14
Tire Load Capacity	Type of Construction	Aspect Ratio	Rim Diameter In Inches

EUROPEAN METRIC:				
215	/45	R	17	91Y
Section Width In Millimeters	Aspect Ratio	Type of Construction	Rim Diameter In Inches	Service Description

P-METRIC:					
P	225	/60	R	16	89T
"P" Identifies Passenger Car Tire	Section Width In Millimeters	Aspect Ratio	Type of Construction	Rim Diameter In Inches	Service Description

Refer to the *PERFORMANCE TIRES* section for more information about service description on page 23.

NOTE — Type of Construction:

D — Diagonal (Bias) **B**—Bias Belted **R**—Radial

Examples of how tire sizes can appear on the sidewall of tires.



To provide descriptive tire dimensional information, the following common designations are used in light truck tire sizing nomenclature. **P-Metric sizing is also used for light truck applications.**

NUMERIC (TWO PART):			
7.00	R	15	LT
Section Width In Inches	Type of Construction	Rim Diameter In Inches	Light Truck Application

ALPHA-NUMERIC:				
H	R	78-	15	LT
Tire Load Indicator	Type of Construction	Aspect Ratio	Rim Diameter In Inches	Light Truck Application

LT-METRIC:						
LT	235	/85	R	16	E	120/116R
Light Truck Application	Section Width In Millimeters	Aspect Ratio	Type of Construction	Rim Diameter In Inches	Load Range	Load Index/Speed Rating

Euro-Metric Commercial Type					
	235	/65	R	16	C
	Section Width In Millimeters	Aspect Ratio	Type of Construction	Rim Diameter In Inches	Commercial Designation

FLOTATION SIZING: (THREE PART)					
31x	10.50	R	15	LT	109Q
Overall Diameter In Inches (unloaded height)	Section Width In Inches	Type of Construction	Rim Diameter In Inches	Light Truck Application	Load Index/Speed Rating

NOTE — Type of Construction:
D — Diagonal (Bias) **B**—Bias Belted **R**—Radial

UNIFORM TIRE QUALITY GRADING

Uniform Tire Quality Grading is intended to provide simple, comparative data that the customer can use in making an informed buying decision. However, the ratings are based upon test results achieved under very specific conditions. As a result, misinterpreting the comparative data as it relates specifically to a customer's particular driving habits, conditions, etc., is a possibility. The customer will rely upon you for assistance. Your ability to help and inform customers is a definite influencing factor on whether or not a sale is made. Uniform Tire Quality Grading designates the comparative performance levels of a tire based upon government-specified tests. Tire manufacturers and brand name owners are required to grade regular and all-season tires in three categories: Treadwear, Traction, and Temperature.

1. TREADWEAR

The treadwear grade is a comparative grade assigned by the manufacturer based on the wear rate of a tire when tested under controlled conditions on a course that meets government-specified requirements. For example, a tire graded 150 would wear one and a half times as well as a tire graded at 100 under the controlled test conditions. The relative performance of the tires depends upon the actual conditions of its use and may depart significantly from the norm due to variations including tire maintenance, driving habits, service practices, road conditions, and climate.

2. TRACTION

The traction grade is based on wet skid tests of a tire on government-specified concrete and asphalt surfaces. **The traction grade is based on a straight-ahead wet braking traction test** and does not include a cornering traction test. The comparative tire grade letters, *AA*, *A*, *B*, and *C* (*AA* being the highest and *C* being the lowest), represent the tire's ability to stop the vehicle on wet pavement under the controlled test conditions. Ice and snow traction capabilities are **not** tested.

3. TEMPERATURE

The temperature grade is based on an indoor, high-speed test that meets government-specified requirements. The comparative grade letters, *A*, *B*, and *C* (*A* being the highest and *C* being the lowest), **represent the tire's resistance to the generation of heat and its ability to dissipate heat** when tested under controlled conditions on a specified indoor laboratory test wheel.

Example #1:

A tire with the ratings of TREADWEAR 80, TRACTION B, TEMPERATURE C, is *interpreted by the manufacturer* as having:

- TREADWEAR grade less than that of a tire graded 100.
- TRACTION capability greater than tires of "C" grade, but not as good as tires of "AA" or "A" grade.
- TEMPERATURE performance on the laboratory high-speed test greater than required by the government standards, but less than tires graded "B" or "A".

Example #2

A tire with same brand name and same construction type with ratings of TREADWEAR 160, TRACTION A, TEMPERATURE B, compares to the tire in example #1 as follows: TREADWEAR is graded two times better than the tire in example #1. Wet TRACTION and TEMPERATURE are better than the tire in example #1.

Every retail customer purchasing a new passenger tire must be given the grade designations of the tire purchased. In addition, prospective purchasers must be able to review the grades of all passenger tires available for sale at your location that are covered by the UTQG ratings.

BE CAREFUL AND NEVER MISLEAD CUSTOMERS

Explain why comparing the performance of various tires is too complex to be based exclusively on UTQG grades.

1. UTQG grades are not government grades. They are manufacturer grades that are not based on head-to-head interbrand testing. Test data is not typically submitted to the National Highway Traffic Safety Administration for review.
2. Treadwear grades are not a guarantee of tread mileage, or an indicator of overall tire quality. Treadwear grades are assigned by the manufacturer for comparison purposes within the same brand names and construction types only.
3. UTQG grades are not safety ratings. Overall tire quality and safety are not graded. Tire selection based on any one, two, or even all three UTQG ratings may not satisfy the customer's needs.
4. One brand name of tires cannot be considered superior or inferior to another brand name of tires based solely on UTQG grades.
5. UTQG grades are not required for snow tires, light truck (LT) tires, and maximum traction tires.
6. UTQG used but not required in Canada.

Examples of how UTQG labeling may appear on the sidewall of tires:



LOAD RANGE AND INFLATION LIMITS FOR PASSENGER AND LIGHT TRUCK TIRES

Passenger tires may be marked with any one of a multitude of possible maximum inflation pressures, which may be higher than the minimum inflation pressure required to carry the tire’s maximum load (*see table on next page*). However, there is no load capacity increase with these higher inflation pressures.

P-Metric tires do not use the words “Load Range” followed by a letter. Instead, all P-Metric tires are designated, “SL” (Standard Load), or “XL” (Extra Load). “SL” tires have a maximum inflation pressure of 35, 44 or 51 p.s.i.(240, 300 or 350 kPa) while the limit of “XL” tires is either 41 or 50 p.s.i. (280 or 345 kPa).

Type of Sizing System	Load Designation	Max. Permissible Inflation Pressure Marking	Corresponding Maximum Load Carrying Capacity @
P-METRIC	“SL” = Standard Load	35, 44 or 51 p.s.i./240, 300 or 350 kPa	35 p.s.i./240 kPa
P-METRIC	“XL” Extra Load	41 or 50 p.s.i./280 or 345 kPa	41 p.s.i./280 kPa

It is important to note that P-Metric tire sizes differ in several significant ways from their European Metric sized counterpart. The most important difference is load carrying capacity.

Euro-Metric tires are branded with a maximum inflation pressure of 32, 36, 44, or 51 p.s.i. (220, 250, 300 or 350 kPa). For tires branded 44 p.s.i. (300 kPa) or 51 p.s.i. (350 kPa) load carrying capacity remains the same as a tire branded 36 p.s.i. (250 kPa); this increase in inflation pressure is for special performance requirements. “REINFORCED” is the European equivalent to the Tire & Rim Association’s “Extra Load” designation. REINFORCED/EXTRA LOAD (XL) tires have a maximum inflation pressure of 51 p.s.i. (350 kPa) to meet the higher load and performance requirements but the load carrying capacity does not increase above 42 p.s.i. (290 kPa).

Type of Sizing System	Load Designation	Max. Permissible Inflation Pressure Marking	Corresponding Maximum Load Carrying Capacity @
Euro-Metric	Standard Load (SL)	36, 44 or 51 p.s.i./250, 300 or 350 kPa	36 p.s.i./250 kPa
Euro-Metric	REINFORCED/EXTRA LOAD (XL)	51 p.s.i./350 kPa	42 p.s.i./290 kPa

Type of Sizing System	Load Designation	Max. Permissible Inflation Pressure Marking	Corresponding Maximum Load Carrying Capacity @
HLC - Extra Load	“XL” Extra Load	41 or 40 p.s.i./280 or 345 kPa	42 p.s.i./290 kPa

High Load Capacity (HLC) Passenger Tires are marked with the “HL” prefix. These tires have increased load capacity compared to typical Extra Load (XL) tires, at the same reference inflation pressure (290 kPa).

The driving force for these tires is from original equipment vehicle manufacturers. They are developing heavier vehicles on existing platforms, therefore being restricted from using larger tires. Electrification of cars and SUVs is a factor, as batteries add more load to the tires. However, these HLC tires are not limited to electric vehicles.

REINFORCED/EXTRA LOAD (XL) TIRES

Special care should be exercised when considering Euro-Metric, reinforced or extra load (XL) tires as substitutes for standard load (SL) tires. A reinforced or extra load tire provides higher maximum load capacity than a standard load tire of the same size; however:

- Reinforced or extra load tires require higher inflation pressure to attain the added load capacity.

The load index of a reinforced or extra load tire is higher than the load index of a standard load version of the same tire size, and may be equal to or greater than the load index for certain other tires; however:

- Euro-Metric reinforced or extra load tires may actually offer less load capacity at some or all inflation pressures. For reinforced or extra load tires, an equal or greater load index is not always an adequate indicator of a tire's suitability for load capacity.

Note the following example of tires with different load index values:

SIZE	LOAD INDEX	Load Capacity at Various Infl. Pressures						
		26 psi (180 kPa)	29 psi (200 kPa)	32 psi (220 kPa)	35 psi (240 kPa)	38 psi (260 kPa)	41 psi (240 kPa)	44 psi (300 kPa)
205/55R16	90 (SL)	1014 lbs	1102 lbs	1190 lbs	1279 lbs	1323 lbs	1323 lbs	1323 lbs
205/55R16	94 (XL)	1003 lbs	1102 lbs	1179 lbs	1268 lbs	1356 lbs	1433 lbs	1477 lbs

In the above table, note the following:

- The Euro-Metric reinforced or XL tire, with the **highest** load index, has equal or **less** load capacity than its standard load version at the standard load inflation pressures.

For all types of tire sizing systems, NEVER EXCEED THE MAXIMUM PRESSURE LISTED ON THE SIDEWALL OF THE TIRE.

The corresponding load carrying capacity of each tire size at the maximum inflation pressure is indicated on the tire sidewall. Load limits are molded on the sidewall and shown in both kilograms and pounds. Inflation limits are shown in both kilopascals (kPa) and pounds per square inch (p.s.i.).

Limits will be shown as: MAX. LOAD 540 kg. (1190 LBS.) @ 240 kPa (35 P.S.I.) MAX. PRESS or MAX LOAD 540 kg. (1190 LBS.) @ 300 kPa (44 PSI) MAX. PRESS., depending on the maximum inflation pressure. See below examples.



P-METRIC vs. EURO-METRIC PASSENGER CAR TIRES

Most passenger car tires are typically from one of the following groups:

	SIZE DESCRIPTION	EXAMPLE
Passenger Car	P-Metric	P205/55R16
	Euro-Metric	205/55R16

These groups of tires have differences in their load and inflation characteristics, (including a difference in their load capacity if they are applied to a light truck *(refer to the section PASSENGER CAR TIRES APPLIED TO LIGHT TRUCKS page 44 for more information)*).

- **P-Metric and Euro-Metric passenger car tires have different load and inflation standards that require careful observation.** These differences also apply to tires that have nearly the same size designations (i.e. P205/55R16 vs. 205/55R16).

- **Euro-Metric tires use load index tables to identify their load capacity at various inflation pressures.** Furthermore, these tires have different load index tables for standard load and reinforced (extra load) versions. Carefully utilize the correct table.
- **P-Metric (and LT-Metric and High Flotation) tires do not use load index values to identify their load capacity at various inflation pressures.**
- **Euro-Metric standard load tires may have more than one load index per size.** This occurs with certain Euro-Metric sizes more than others (i.e. 205/55R16). Carefully determine and compare the size code and load index for the OE tire (using information from the vehicle tire placard and/or owner's manual) and any specific replacement tire.

		Load Capacity at Various Infl. Pressures						
SIZE	LOAD INDEX	26 psi (180 kPa)	29 psi (200 kPa)	32 psi (220 kPa)	35 psi (240 kPa)	38 psi (260 kPa)	41 psi (240 kPa)	44 psi (300 kPa)
P205/55R16	89 (SL)	1091 lbs	1157 lbs	1213 lbs	1279 lbs	1279 lbs	1279 lbs	1279 lbs
205/55R16	90 (SL)	1014 lbs	1102 lbs	1190 lbs	1279 lbs	1323 lbs	1323 lbs	1323 lbs
205/55R16	91 (XL)	1047 lbs	1135 lbs	1224 lbs	1312 lbs	1356 lbs	1356 lbs	1356 lbs

The load index may not be used independently to determine replacement tire acceptability for load capacity. An equal or greater load index does not always correspond to equal or greater load capacity at all inflation pressure settings, particularly when comparing P-Metric and Euro-Metric passenger car tires.

PERFORMANCE TIRES

In recent years, the “Performance Tire” category has undergone a fundamental change. Until the mid-2000s, it was common to find “Performance” tires in each of these three categories:

1. Performance:

This category generally includes S- or T-speed rated tires.

2. High Performance:

This category generally includes U- or H-speed rated tires.

3. Ultra-high Performance:

This category generally includes V-, W-, Y- or Z-speed rated tires.

Today, most tires below a V- speed rating fall into the “Touring” category. Because of this, when “High Performance” tires are discussed, it is usually Ultra-high performance tires that are being referred to.

SPEED SYMBOL/SPEED RATING

Some tires bear a letter “speed rating” designation indicating the tire’s **design** speed capability. This speed rating system is intended to allow the customer to compare the speed capabilities of tires. When replacing speed-rated tires, make sure to:

Always check and follow the recommendations in the vehicle owner’s manual and/or the vehicle tire placard regarding the use of speed rated tires. In general, all tires on the vehicle should be the same speed rating and replacement tires should have a speed rating equal to or greater than the speed rating of the OE tires. *Typical speed ratings for passenger car and light truck tires are listed in the table on the next page.* Note the following guidelines and exceptions:

- **To avoid reducing the speed capability of the vehicle**, replace a speed rated tire only with another tire having at least the same speed rating. It is the “top speed” of the “slowest” tire on the vehicle which limits the vehicle’s top speed with out tire failure.
- **For winter tires**, it is acceptable to apply a tire with a lower speed rating than the OE tire for use in winter conditions; however, speed should be reduced accordingly. All winter tires applied should be the same speed rating. Some vehicles have specific recommendations regarding winter tires and their usage; always check and follow the vehicle tire placard and/or the vehicle owner’s manual (*refer to the section WINTER TIRES for more information*).
 - **Tires with different speed ratings** may vary in ride, handling, and/or other performance characteristics. Thus, do not mix tires of different speed ratings on the same vehicle.

The letter symbols and corresponding **design** speeds are listed in the table on the next page. Speed symbols in bold are commonly used today. Driving at high speed is dangerous, and can cause a vehicle accident, including serious personal injury or death.

1. Regardless of the speed and handling capabilities of your car and its tires, **a loss of vehicle control** can result from exceeding the maximum speed (a) allowed by law or (b) warranted by traffic, weather, vehicle, or road conditions. High-speed driving should be left to trained professionals operating under controlled conditions.
2. No tire, **regardless** of its design or speed rating, has unlimited capacity for speed, and a **sudden tire failure** can occur if its limits are exceeded.
 - (a) Even “speed-rated” tires may not be safely driven at speeds exceeding their maximum **actual** speed capability.
3. It is not recommended that vehicles be operated at speeds in excess of legal limits. However, for LT (light truck) designed tires that are not speed rated if it is anticipated that sustained driving speeds in excess of 65 mph (105 km/h) may be required then:
 - (a) At speeds from 66 mph through 75 mph (106 km/h through 121 km/h), cold inflation pressures must be increased 10 p.s.i. (70 kPa) above the recommended pressure for the load being carried. Do not exceed the maximum inflation pressure of the wheel.

Sustained speeds from 66 through 75 mph (106 km/h through 121 km/h) are not permitted when the 10 p.s.i. (70 kPa) increase would exceed the wheel's maximum inflation pressure.

- (b) For sustained driving at speeds from 76 mph through 85 mph (122 km/h through 137 km/h), reduce axle load by 10% in addition to increasing the cold inflation pressure by 10 p.s.i. (70 kPa) above recommended pressures as listed in (a) above.

NOTE: The inflation and/or load changes noted in 3 (a) and 3 (b) above are for non-speed rated LT tires only. Non-speed rated LT tires should not be operated at speeds in excess of 85 mph (137 km/h).

	SPEED RATING SYMBOL	SPEED CATEGORY* (mph)	SPEED CATEGORY* (km/h)
	A1	3	5
	A2	6	10
	A3	9	15
	A4	12	20
	A5	16	25
	A6	19	30
	A7	22	35
	A8	25	40
	B	31	50
	C	37	60
	D	40	65
	E	43	70
	F	50	80
	G	56	90
	J	62	100
	K	68	110
	L	75	120
	M	81	130
	N	87	140
	P	94	150
	Q	99	160
	R	106	170
	S	112	180
	T	118	190
	U	124	200
	H	130	210
	V	149	240
Z***	Z	Above 149***	Above 240***
	W	168**	270**
	Y	186**	300**
	(Y)	Above 186****	Above 300****

The following information should help you understand the tire speed rating system.

- * In standard laboratory tests that relate to highway speeds. Actual tire speed and performance capability depends on factors such as inflation pressure, load, tire condition, wear, and driving conditions.
- ** If a service description **is** included with the size description, the speed capability is limited by the speed symbol in the service description.

Examples:

P275/40R17 93W max speed = 168 mph (270 km/h)
P275/40ZR17 93W max speed = 168 mph (270 km/h)
P275/40R17 93Y max speed = 186 mph (300 km/h)
P275/40ZR17 93Y max speed = 186 mph (300 km/h)

- *** Any tire having a maximum speed capability above 149 mph (240 km/h) may, at the tire manufacturer's discretion, include a "Z" in the size designation (i.e. P275/40ZR17). Consult the tire manufacturer (Technical Hotline phone numbers below) for maximum speed when there is no service description.

Example:

P275/40ZR17 max speed > 149 mph (240 km/h)
– consult tire manufacturer

- **** For tires having a maximum speed capability above 186 mph (300 km/h), a "Z" must appear in the size designation and the Service Description should be marked within brackets. Consult the tire manufacturer (Technical Hotline phone numbers below) for maximum speed.

Example:

P275/40ZR17 (93Y) max speed > 186 mph (300 km/h)
– consult tire manufacturer

US Technical Hotline 1-800-356-4644

Canada Technical Hotline 1-800-267-1318

These speed ratings are based on laboratory tests under specific, controlled conditions. While these tests relate to performance on the road under those conditions, remember that real-life driving is rarely identical to any test conditions. The tire's actual speed capability may be less than its rated speed since it is affected by factors such as inflation pressure, load, prior alteration or damage, driving conditions, alignment, wear, vehicle condition, and the duration for which high speed is sustained. Speed ratings are an indication of a tire's performance, not the vehicle.

The speed ratings for all Bridgestone and Firestone manufactured tires becomes void if the tire is repaired, retreaded, damaged or abused, or otherwise altered from its original condition. Thereafter, it should be treated as a non-speed-rated tire.

A minimum inflation pressure of 29 psi (200 kPa) is required for speeds above 130 mph (210 km/h).

The tire’s speed rating designation appears on the tire sidewall with the tire size. Examples:

P205/60R15 90T P235/75R15 105S

In these examples, the “T” and “S” respectively, are the speed ratings (“R” indicates that each of the example tire sizes are of radial construction).

CAUTION: The speed ratings denote the maximum speed capacity of the tire under controlled conditions. They are not applicable if tires are underinflated, overloaded, worn out, damaged or altered. Tire speed ratings do not imply that the vehicle may be safely driven at the maximum speed for which the tire is capable, particularly under adverse weather or road conditions.

For speeds above 130 mph (210 km/h), tire load reduction factors must be applied to the load capacity of the tire. The table below shows that factor which must be multiplied by the tires stated load capacity to reflect the actual load at the listed speed.

VEHICLE SPEED CAPACITY (MPH)	VEHICLE SPEED CAPACITY (KM/H)	% OF V-SPEED RATED LOAD	% OF W-SPEED RATED LOAD	% OF Y-SPEED RATED LOAD
130	210	100.0%	100.0%	100.0%
137	220	96.8%	100.0%	100.0%
143	230	93.7%	100.0%	100.0%
149	240	90.9%	100.0%	100.0%
155	250		95.0%	100.0%
162	260		90.0%	100.0%
168	270		85.0%	100.0%
174	280			95.0%
180	290			90.0%
186	300			85.0%

For tires with speed ratings of “V” or “Z” shown in the tire’s size designation and without service description (e.g. P255/50VR16, P255/50ZR16), operating at speeds above 130 mph (210 km/h) for the V-rated and 149 mph (240 km/h) for the Z-rated tires, the maximum load capacity of the tire must be reduced. Consult the tire manufacturer’s technical service department for the actual load capacity.

Note: Bridgestone does not recommend operation of a vehicle in excess of legal highway speeds. Consult and follow the Vehicle Owner’s Manual and/or the tire placard on the vehicle regarding inflation pressure recommendations, including special settings, if any, for high speed operation.

REPLACING SPEED-RATED TIRES

Consult the *Vehicle Owner’s Manual* or tire placard for the correct size and speed rating of the original tires. To avoid reducing the speed capacity of the vehicle, replace a speed-rated tire only with another tire having at least the same speed rating. Remember, it is the “top speed” of the “slowest” tire on the car which cannot be exceeded without risk of tire failure.

SERVICE DESCRIPTION

The service description is distinct from the size designation and consists of the load index (a two- or three-digit number) and the speed symbol (a letter).

Service Description = Load Index + Speed Symbol

Typical examples:

SIZE	SERVICE DESCRIPTION	LOAD INDEX	SPEED SYMBOL
P205/60R15	90T	90	T
P235/75R15	105S	105	S
235/45R17	93V	93	V
T125/80R15	95M	95	M
LT215-85R16 Load Range E	115/112R	115 (single) 112 (dual)	R
30X9.50R15LT Load Range C	104Q	104	Q

LOAD INDEX

The load index is a numerical code associated with the maximum load a tire can carry at the speed indicated by the tire's speed symbol under certain specified service conditions.

- Tires with the same load index, regardless of tire size, **may** carry the same load, **but not always**, and they may require substantially different inflation pressures.
- The load index may **not** be used independently to determine replacement tire acceptability for load capacity. An equal or greater load index **does not always** correspond to equal or greater load capacity at all inflation pressure settings, **particularly when comparing P-metric and Euro-Metric passenger car tires.**

For example, note the following standard load (SL) tires:

		Load Capacity at Various Infl. Pressures						
SIZE	LOAD INDEX	26 psi (180 kPa)	29 psi (200 kPa)	32 psi (220 kPa)	35 psi (240 kPa)	38 psi (260 kPa)	41 psi (240 kPa)	44 psi (300 kPa)
P205/60R16	91 (SL)	1179 lbs	1218 lbs	1301 lbs	1356 lbs	1356 lbs	1356 lbs	1356 lbs
205/60R16	92 (SL)	1069 lbs	1157 lbs	1257 lbs	1345 lbs	1389 lbs	1389 lbs	1389 lbs

In the above example, the Euro-metric tire has less load capacity at all inflation pressures below 35 psi.

The load index is often used to distinguish certain tires from others. For instance, some tire sizes are available in more than one load index, particularly Euro-Metric standard load (SL) passenger car tires and tires with light load (LL) or reinforced/extra load (XL) versions.

Common Passenger & Light Truck Load-Carrying Capacity Index Ratings

Load Index	Load (lbs)	Load Index	Load (lbs)	Load Index	Load (lbs)	Load Index	Load (lbs)
75	852	88	1235	101	1819	114	2601
76	882	89	1279	102	1874	115	2679
77	908	90	1323	103	1929	116	2756
78	937	91	1356	104	1984	117	2833
79	963	92	1389	105	2039	118	2910
80	992	93	1433	106	2094	119	2998
81	1019	94	1477	107	2149	120	3086
82	1047	95	1521	108	2205	121	3197
83	1074	96	1565	109	2271	122	3307
84	1102	97	1609	110	2337	123	3417
85	1135	98	1653	111	2403	124	3527
86	1168	99	1709	112	2469	125	3638
87	1201	100	1764	113	2535		

PLUS SIZING

Plus Sizing allows customers to replace original equipment tires with a lower profile tire and for some vehicles may improve handling while retaining the original tire diameter.

1. **Always refer to and follow the vehicle manufacturer's replacement tire recommendations.**
2. **IN SOME CASES, A VEHICLE MANUFACTURER MAY SPECIFICALLY ADVISE AGAINST THE APPLICATION OF REPLACEMENT TIRES THAT ARE NOT THE ORIGINAL SIZE OR TYPE. ALWAYS REFER TO AND FOLLOW THESE RECOMMENDATIONS.**

Decreasing the tire's aspect ratio while increasing the rim diameter retains the tire diameter. The shortened sidewall may reduce the tire's slip angle, resulting in improved lateral stability, quicker steering response, and potentially shorter stopping distances. Yet, because the tire's overall diameter is maintained, speedometer accuracy remains the same, the final drive ratio is unchanged, and anti-lock braking systems, and traction control drive systems are unaffected. Because of the shorter sidewalls, ride harshness may suffer, in other words, become firmer.

As mentioned, plus sizing is accomplished by simultaneously increasing the rim diameter and shortening the tire sidewall, thereby retaining the original tire overall diameter. However, equally important is maintaining the load-carrying capacity of the vehicle. Therefore, any plus sizes must be checked for adequate load capability.

Plus Sizing Examples:

- Plus Zero utilizes the same wheel diameter as O. E., with a wider, lower profile tire.
- Plus One uses a one-inch larger diameter wheel.
- Plus Two uses a two-inch larger diameter wheel.
- Plus Three uses a three-inch larger diameter wheel.
- Always follow the vehicle manufacturer's replacement tire recommendations as stated above.

The concept of plus sizing is not new, but has expanded in the marketplace beyond high performance sports cars. It is important to remember the following:

- Plus sizing typically aids handling performance, but may result in a less comfortable ride; the substitute tires—and their wheels—may also be more susceptible to damage by impact with pot holes, road hazards, and other objects such as curbs.
- Never select a tire with a smaller size, or with less load carrying capacity, than the tire specified on the vehicle tire placard.
- Substitute tires should never be inflated below the pressure shown on the vehicle tire placard.
- Never exceed the maximum load capacity and/or inflation pressure listed on the sidewall of the tire.
- Never exceed the maximum load capacity and/or inflation pressure of the wheel.
- Never utilize an unapproved wheel or one that does not meet the approved rim width range for the selected tire size.
- Overall diameter of the replacement tires should be within +/-3% of the OE tire fitment overall diameter.
- Acceptable load capacity and/or overall tire diameter do not imply acceptable vehicle clearance. Body and chassis clearance must be checked on the vehicle's front and rear axles.

IMPORTANT

1. In all applications, you must verify that the new tire's load carrying capacity equals or exceeds the load carrying capacity of the original equipment tire and/or the vehicle's front and rear Gross Axle Weight Ratings (GAWR) and the vehicle Gross Vehicle Weight Rating (GVWR).
2. Tire diameters should not vary more than 3% from the original tire diameter.

NOTICE: If the replacement tire size installed on the vehicle is a different size from the original tire size provided by the vehicle manufacturer, then the customer must be informed verbally and in writing, the customer must sign the "Substitute Tire Size Application", and in appropriate situations a supplemental vehicle placard must be affixed to the vehicle. For complete details of the "Substitute Tire Size Application" form and the "Notification" process refer to the U.S.A. Technical Bulletin Ref. No. P-06-01.

LIGHT TRUCK TIRES

Most sport utility vehicles (SUVs), half ton pickups, and vans are factory-equipped with passenger car tires. These may be adequate for light loads and highway driving; however, if a heavy load is regularly added or the vehicle is used off the road, light truck designed tires may be needed. In such cases, as a professional selling associate you should point out to customers that passenger tires may not be the optimal tire for their particular driving needs.

This requires the ability to recognize a misapplication and explain why light truck tires may be a better choice for the customer. The following are some of the benefits offered by Bridgestone and Firestone light truck tires:

- Heavy-duty construction for bruise and impact resistance.
- Tread rubber compounded especially for cut and snag resistance.
- All-Terrain and Max-Traction tires designed for off-the-road traction.
- Treads are designed for enhanced stone drilling resistance.
- Heavier, stronger bead construction.
- Sidewall reinforcement to control “sway” while under load.

Point out the advantages of light truck designed tires when observing standard passenger designed tires being used on a light truck.

Since customers “buy the benefits” you’ll need to translate light truck tire features into benefits that address their needs.

FEATURE MATRIX

	Body Cord	Steel Belt Cord	Tread Design & Compound
Standard Passenger Design (P-Metric Sized)	Standard	Standard	Standard
Light Truck Design (Standard Load, P-Metric Sized)	Standard	Standard	<ul style="list-style-type: none"> • Deeper Tread Depth • Heavy Duty for Chip and Tear Resistance
Light Truck Design (Flotation, LT-Metric & Numeric Sized)	Heavy Duty (Load Range B and Above)	Heavy Duty (Stronger Belt Package)	<ul style="list-style-type: none"> • Deeper Tread Depth • Heavy Duty for and Tear Resistance • Enhanced Stone Drilling Resistance

UPGRADING FROM STANDARD PASSENGER TIRES TO LIGHT TRUCK TIRES:

LT tires are designed for more demanding use than standard P-metric tires. While both groups may have similar sizes, their internal construction and external compounding are quite different. As the feature matrix above shows, the components used in “Light Truck” tires are selected to match the type of heavy duty driving / usage anticipated.

STANDARD Passenger tires use standard components for body cords, steel belts, tread designs and compounds. When P-Metric tires are designed for use on light trucks, SUVs and some CUVs (many current Bridgestone Duelers and Firestone

Destinations) the tires incorporate a standard body cord and steel belt package. However, they often utilize deeper tread depths and are usually compounded for greater chip and tear resistance than standard passenger tires.

LT designated tires available in Duelers, Destinations, Duravis and Transforce incorporate heavy duty body cords, bead packages and steel belts creating a more robust casing. Tread depths are deeper and compounds are chip and tear-resistant to resist damage in commercial service. These construction differences allow the LT designated tire to use higher inflation pressures for increased load carrying capacity. ALWAYS make sure the wheels and TPMS are designated for higher air pressures and chassis components will handle the higher load capacities.

LIGHT TRUCK TIRE TREAD DESIGNS

There are three basic tread designs for light truck tires:

- **Highway**
- **All-Terrain**
- **Max-Traction**

HIGHWAY EXAMPLE:

Bridgestone A/S Alenza ULTRA

These light truck tires meet the needs of vehicles driven primarily on the highway, over gravel roads, or on sand dunes and beaches. These tires have been specifically developed to enhance highway performance, long wear, low noise and ride comfort. This is accomplished by tread patterns which feature tread blocks that are grouped together with less void. Highway light truck tires are usually all-season, but some heavy-duty tires are summer designs.



ALL-TERRAIN EXAMPLE:

Bridgestone Dueler A/T REVO 3

All-terrain light truck tires are designed for vehicles driven on pavement, unpaved roads and rocky trails. This combination of highway and off-road traction is provided by the tire's tread design. While the all-terrain tread patterns feature numerous independent blocks separated by large grooves to provide off-road traction, the sizes and shapes of the blocks have been refined to minimize noise and provide a smooth, stable ride on paved highways.



MAX-TRACTION EXAMPLE:

Firestone Destination M/T2

Light truck tires classified as Max-Traction meet the needs of pickups and SUV's that are often driven off-road, over rocky surfaces and through mud, as well as on the highway. Extremely large tread elements, alternating with large open areas (tread void), are designed to handle the most severe driving conditions. Driving in challenging conditions—even occasionally—may require Max-Traction tires.



It is important to note that today's Max-Traction radial tires have been developed to provide good ride comfort and low noise levels on paved roads.

All three types of tread design tires can be recommended for use on any wheel position.

Note: Vehicles with either full or part-time 4-wheel drive (4WD) must have tires of the same construction and overall diameter on all four-wheel positions.

BEAD TAPER DIFFERENCES

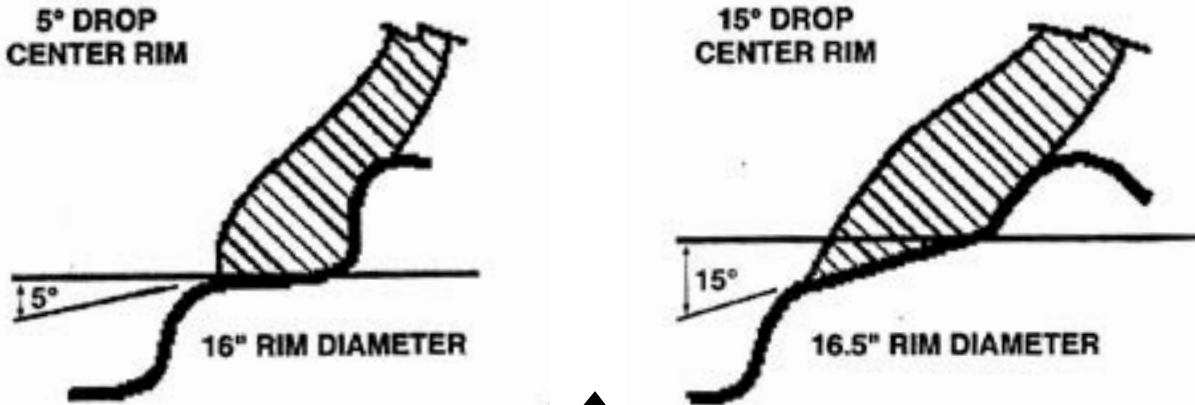
WHEEL WARNINGS:

Since the diameters of some light truck rims and recreational vehicles are within 1/2" from size to size (example 16" and 16.5"), *it is important that tires be mounted only on the exact same rim diameter size as the bead diameter of the tire.*

EXAMPLE: Mount a LT235/85R16 size tire only on a 16" diameter rim. Do not attempt to mount on a 16.5" rim.

Failure to heed this warning could result in tire failure in service or bead breakage during inflation resulting in possible serious injury or death.

The diagram below illustrates the differences between the two different bead tapers.



WARNING!

RIMS APPROVED FOR RADIAL TIRE USAGE

Follow the procedures listed on this page to determine whether a wheel/rim will qualify as an approved radial LT-Metric sized application.

STEP 1

Refer to the vehicle Owner's Manual. Check the standard and optional tire sizes listed for the vehicle.

STEP 2

If a P-Metric sized light truck tire is listed as the standard tire the vehicle is equipped with wheels with a maximum inflation pressure of 50 p.s.i. (345 kPa). This allows the use of P-Metric Standard Load and Extra Load tires or LT-Metric, **Load Range C** tires. The customer will not benefit by installing LT-Metric tires with a load range higher than "C" since the maximum inflation pressure of the wheel is 50 p.s.i. (345 kPa).

If a sizing system change is done, be certain to check approved rim width for the new sizing system.

NOTE: *LT-Metric tires with a Load Range of "D, E, F or higher" must not be used on wheels that fall under the above-mentioned specifications. Consult your local rim and wheel distributor for the proper light truck wheel recommendation on this type of vehicle.*

16" AND 16.5" INFORMATION

(This Information applies only to the above rim sizes)

STEP 1

Note - Original equipment wheels on all Chevrolet and GMC 1977 and newer models, Dodge 1980 and newer models, and Ford 1983 and newer models are approved for radial tires, older model year truck wheels are not approved.

STEP 2

If you cannot positively identify the wheels as original equipment on one of the vehicles identified in 16" and 16.5" information step 1, then radial tires must **not** be used on these wheels.

STEP 3

Never mount 16" diameter tires on 16.5" diameter rims

STEP 4

Never mount 16.5" diameter tires on 16" diameter rims.

STEP 5

Neither the **inflation** nor the **tire and wheel load limits** should be exceeded.

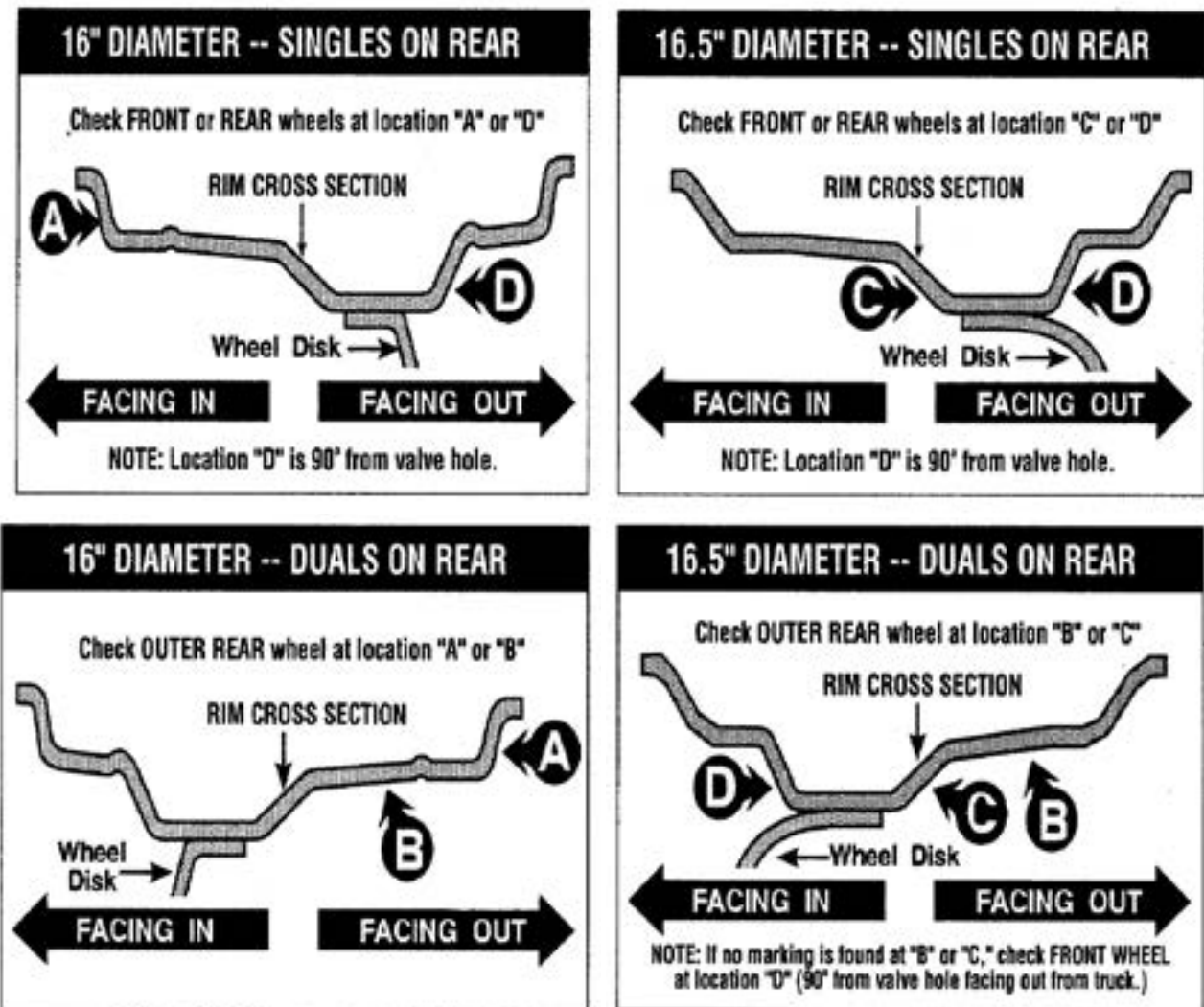
NOTE — All custom wheels, whether sold by you or supplied by the customer, must be checked to ensure they meet the load and inflation requirements and all dimensional specifications for the intended application; and that they are suitable for use with radial tires. This must be done in *all* cases.

LIGHT TRUCK INFLATION PROCEDURES

Always follow the basic safety precautions outlined in this manual when inflating light truck and RV tires.

Light Truck tires—including LT-Metric and High Flotation tires—have load range codes such as B, C, D, and E with associated maximum load and inflation specifications. Maximum inflation pressures for these tires are **not always** the same for a given load range (i.e. Load Range C tires are not always 50 psi maximum inflation pressure).

WHEEL IDENTIFICATION STAMP LOCATION



WINTER TIRES

WINTER DRIVING CHALLENGES

Winter driving presents special challenges for vehicle mobility. Use of winter tires, studs and chains, while improving traction performance in snow and ice, requires special care with regard to braking, cornering, and speed. It is important that customers drive with care not only on snow and ice, but on dry and wet roads as well.

Features such as all-wheel-drive, antilock brakes and traction control have become common in recent years. While these driving aids do a good job of making the most of the available traction, they do not create traction – that is done by the tires alone. Many of your customers will not realize what an editor of a popular car enthusiast magazine stated a few years ago:

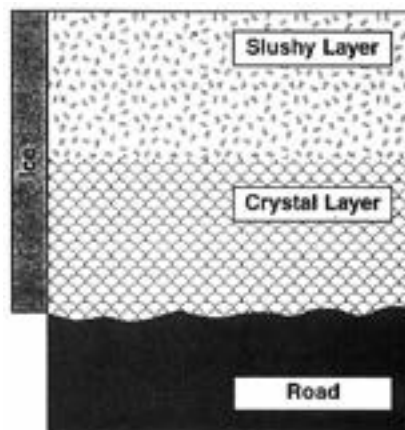
“The best solution, of course, is all-wheel drive (or a good traction-control system) with ABS and winter tires.” Short of buying a vehicle with all those attributes, winter tires are the least expensive solution to winter driving.

Winter conditions challenge tires to provide traction like no other season of the year. The combination of cold temperatures, ice and snow can best be met by specifically designed winter tires.

While a new concrete or asphalt road appears smooth, a closer look would reveal that there are millions of small irregularities on the road’s surface to which the tire’s tread rubber conforms, providing traction. As the tread rubber is pressed onto and into these irregularities by the vehicle’s weight, an interlocking of rubber and the road occurs.

In winter’s colder temperatures a non-winter tire’s tread rubber becomes stiffer and less able to conform to even a dry road’s irregularities. When you add ice and snow to the cold temperatures it becomes even more difficult because the road’s irregularities are now filled in and smoothed over. When a frozen surface of ice and snow comes under the pressure of a tire rolling across it, heat and friction causes the ice’s surface to melt, creating a thin film of water on top

of the ice. This water film causes icy roads to be especially slippery. Additionally, when the ambient temperature rises above 32°F/0°C, the surface of the ice becomes slushy. As the water film and slush deepens, the tire’s grip decreases, making slippage more likely.



A study of the levels of potential road traction was performed, and it found that while concrete and asphalt roads normally provide good traction, less than half the traction potential is available from roads covered by fresh or packed snow, and less than one quarter of the traction potential is available on ice!

Winter tires have a combination of unique features that provided drivers more winter driving control than all-season tires.

FOUR WINTER TIRES

In winter driving conditions, vehicle control—and safe operation—under braking and cornering is especially dependent upon the rear tires. For this reason, winter tires should be applied to all wheel positions.

Some vehicles have specific recommendations regarding winter tires and their usage; always check and follow the vehicle tire placard and/or the vehicle owner’s manual.

- Winter tires are best applied to all wheel positions.
- **If winter tires are applied to the front axle**

of any vehicle, they **must** also be installed on the rear. Do not apply winter tires to only the front axle—this applies to all passenger cars and light trucks, including front wheel drive, 4x4 and all wheel drive vehicle

- It is generally acceptable to install winter tires with a lower speed rating than the OE tires.; however, speed should be reduced accordingly.
- Winter tires are not recommended for use in summer conditions as their compounds may experience rapid treadwear.

REAR WHEEL DRIVE VEHICLES

If winter tires are installed on the rear driving axle with other tires on the front steering axle, handling and traction may be compromised:

On Dry and Wet Roads:

The front tires may respond more quickly to the driver's braking and steering input causing the rear tires to lock under braking or lose traction when cornering. When the vehicle tends to turn into a corner or changes lane more sharply than the driver expects, it is called oversteer, and the vehicle tends to feel very loose.

OVERSTEER



On Snow or Ice Covered Roads:

The front tires may respond more slowly to the driver's input causing the front tires to lock under braking or skid easier when cornering. When a vehicle is reluctant to turn or change lanes following the driver's input it is called understeer, and the vehicle tends to push straight ahead.

UNDERSTEER



Simply put, if you lose control with oversteer, you go off the road backward. If you lose control with understeer you go off the road forward.

FRONT WHEEL DRIVE VEHICLES

While the effects for front-wheel-drive vehicles are the reverse of rear-wheel-drive vehicles, probably the most surprising trait that would be encountered is the possibility of the rear tires losing traction before the front tires when braking or cornering. This allows the rear of the vehicle to slide, losing directional control. In order to maintain the front to rear handling balance originally engineered into every vehicle, all four tires should be of the same basic design and construction to maintain the same level of traction on all four-wheel positions. This information should be provided and discussed with every retail customer who is considering purchasing winter tires only for the **drive** axles. Don't let your customer be surprised by the unusual handling traits of unmatched tires.

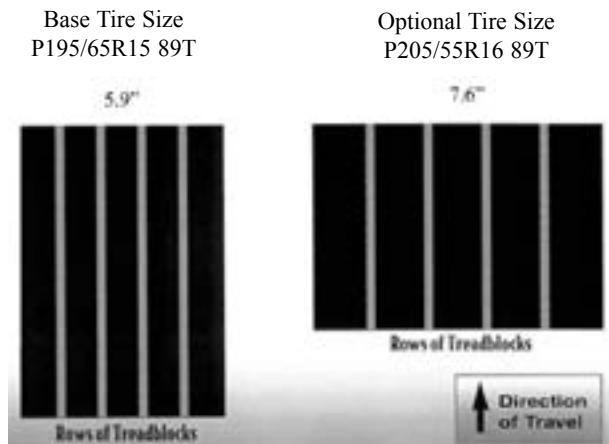
In most cases you will be recommending winter tires in your customer's vehicle's original equipment size, but there may be opportunities to recommend changing tire sizes.

In some situations, you may want to recommend "Base Model Sizing". One of the difficulties of driving in deep snow is that the vehicle's non-driven axle is being pushed or pulled through the snow, actually hampering the vehicle's mobility. The wider the tire, the more resistance it will have to movement.

Let's compare two tire sizes. One will be a base tire size; the other, an option used on the same vehicle. For example, a 2014 Toyota Corolla LE Eco is equipped with tire size P195/65R15 91S with an option tire size of P205/55R16 89H.

Comparing the rough dimensions and shape of the tire's footprints will help illustrate why wider tires are more difficult to drive in snow.

While the total footprint size of both tires is approximately the same, the shape is not. Notice in the drawing below, that the base tire size has a tread width of about 5.9" while the optional size has a tread width of about 7.6". The optional size is 1.7" wider. While this may not seem significant, remember that the vehicle has four tires and that means 24" of base tire tread width encounters the snow in the same amount of time as 30" of the optional tires size's tread width.



If your customer is likely to encounter lots of deep snow and plans to purchase four winter tires and wheels, consider recommending the narrower, higher profile "Base Model Sizing" size tire and wheel used on the vehicle in lieu of the optional low profile, ultra-high performance tire sizes. Work with your wheel supplier to select wheels and verify wheel to brakes/suspension clearance before mounting tires. This type of alternate size will be most beneficial in the extreme northern areas where snow is more constant throughout the winter.

Again, remind your customers that winter tires will out-perform ultra-high and all-season performance tires in winter conditions but will not perform as well as these tires when driving in dry and wet conditions.

When the snow has melted in the spring, your customer can return to the performance of the optional size tires.

In ice and snow conditions, lower speed rated winter tires provide better traction, braking and cornering performance than higher speed rated touring and performance all-season radial tires. Therefore, lower speed rated winter tires are an acceptable replacement for higher speed rated tires when used for winter conditions.

Caution:

Many Winter tires have a lower cornering limit capability on dry and wet road surfaces as compared to standard all-season or performance tires. Remind your customers that winter tires should be driven only at normal highway speeds to ensure vehicle stability. It is generally acceptable to apply a winter tire with a lower speed rating than the OE tire for use in winter conditions; however, speed should be reduced accordingly.

WINTER TIRE STUD INSTALLATION

On wet or dry roads, the use of studded tires on the rear axle only may produce an oversteer condition and possibly lead to an accident. For this reason, studded winter tires follow the same recommendation as winter tires.

Refer to the United States and Canada Studded Tire Regulations at the end of this section.

It is not recommended to apply tire studs to the front or rear tires only.

Only new tires should be fitted with studs. Used tires should not be fitted with studs because it is impossible to clean dirt and debris out of the holes completely.

In order to let the tire studs seat properly, newly studded tires should be operated at less than 50 mph (80 km/h) for the first 50 miles (80 km).

Each state or Canadian province has its own regulations for tire studs and the following should be checked when applicable:

- period tire studs are allowed.
- protrusion (generally 2/32" is ideal).
- maximum number of tire studs in relation to the gross vehicle weight.

TIRE SPINNING:

Spinning a tire to remove a vehicle stuck in mud, ice, snow, or wet grass can be dangerous. A tire spinning at a speedometer reading above 35 mph (55 km/h) can in a matter of seconds reach a speed capable of disintegrating a tire with explosive force. Under some conditions, a tire may be spinning at a speed twice that shown on the speedometer. This could cause serious personal injury or death to a bystander or passenger and extensive vehicle damage. Never spin a tire above a speedometer reading of 35 mph (55 km/h).

TIRE CHAINS

Severe winter conditions sometimes necessitate the use of tire chains. Certain procedures should be followed when utilizing tire chains in order to optimize performance and minimize tire damage.

1. Chains should be utilized only when necessary. The probability of damage to the tire and / or chain increases as the driving speed and distance traveled increases. Use on dry pavement is especially conducive to wear since the lubricating feature of the wet snow is not present.
2. Chain manufacturers provide size recommendations for radial ply tires that must be adhered to for optimum utilization and performance. Size recommendations are usually given for the highway tread design tire. If the chains are to be used on winter tires, it may be necessary to use the next larger chain size to allow the necessary amount of chain movement relative to the tire. Check for proper clearances between the tire chains and the vehicle. Consult the individual tire chain manufacturer for specific recommendations because sizing and fitting may vary with the tire chain type.
3. Normally, the proper fit for any type of chain is achieved by hand tightening and locking it in place. After one or two miles of driving, the tire chain should be retightened by hand. This will take up any slack, which may have formed due to the unraveling of components tangled in storage.
4. For the optimum steering and braking capability, it is recommended tire chains are mounted on all **four tires**.

UNITED STATES STUDED TIRE REGULATIONS

STATE	PERMISSION*
AL	Rubber Studs Permitted – Metal Studs Prohibited
AK	Permitted September 16 – April 30 north of 60 degrees N October 1 – April 14 south of 60 degrees N
AZ	Permitted October 1 – May 1
AR	Permitted November 15 – April 15
CA	Permitted November 1 – April 30
CO	Permitted
CT	Permitted November 15 – April 30
DE	Permitted October 15 – April 15
DC	Permitted October 15 – March 15
FL	Permitted (rubber studs only)
GA	Permitted only in snow and ice conditions
HI	Not Permitted
ID	Permitted October 1 – April 30
IL	Not Permitted
IN	Permitted October 1 – May 1
IA	Permitted November 1 – April 1
KS	Permitted November 1 – April 1
KY	Permitted
LA	Permitted (with rubber studs only)
ME	Permitted October 2 – April 30
MD	Permitted Restricted. November 1 – March 31-Allowed only in Western Counties: Allegany, Carroll, Frederick, Garrett and Washington.
MA	Permitted November 2 – April 30
MI	Not Permitted
MN	Not Permitted
MS	Not Permitted
MO	Permitted November 2 – March 31
MT	Permitted October 1 – May 31
NE	Permitted November 1 – April 1
NV	Permitted October 1 – April 30
NH	Permitted – No Restrictions
NJ	Permitted November 15 – April 1
NM	Permitted-No Restrictions
NY	Permitted October 16 – April 30
NC	Permitted if not projected more than 1/16 inch when compressed.

ND	Permitted October 15 – April 15
OH	Permitted November 1 – April 15
OK	Permitted November 1 – April 1
OR	Permitted November 1 – March 31
PA	Permitted November 1 – April 15
RI	Permitted November 15 – April 1
SC	Permitted if not projected more than 1/16 inch when compressed.
SD	Permitted October 1 – April 30
TN	Permitted October 1 – April 15
TX	Permitted as long as the studs do not damage highway and are rubber
UT	Permitted October 15 – March 31
VT	Permitted – No Restrictions
VA	Permitted October 15 – April 15
WA	Permitted November 1 – March 31
WV	Permitted November 1 – April 15
WI	Not Permitted
WY	Permitted

CANADA STUDED TIRE REGULATIONS

PROVINCE	PERMISSION*
Alberta	Permitted
British Columbia	Permitted Oct. 1 – Apr. 30
Manitoba	Permitted Oct. 1 – April 30
New Brunswick	Permitted Oct. 15 – May 1
Newfoundland and Labrador	Permitted Nov. 1 – May 31
Northwest Territories	Permitted
Nova Scotia	Permitted Oct. 15 – May 31
Northern Ontario	Aluminum studs only Oct. 1 – Apr. 30
Ontario	Prohibited
Prince Edward Island	Permitted Oct. 1 – May 31
Quebec	Permitted October 15 - May 1
Saskatchewan	Permitted
Yukon	Permitted

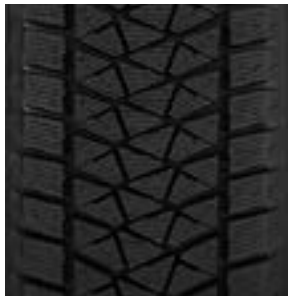
**Studded tire regulation dates refer to the time frame during which studded winter tires may be used. Source: rma.org*

INNOVATIVE WINTER TIRE TECHNOLOGIES

Let's review Bridgestone's technological advancements developed for Bridgestone Blizzak winter tires. Refer to the Bridgestone product sheet in this manual for more information about these winter tires.

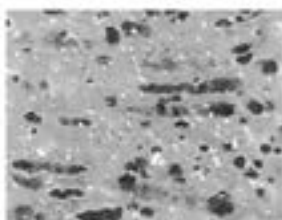
When you look at a Blizzak tire one of the first features you'll notice is a distinctive tread design. Vertical and horizontal Zig-Zag Sipes, which provide better drainage and edge effect, contribute to upgraded traction on ice for all Blizzak dedicated winter tires. Additionally, Riblets are a number of fine, straight circumferential grooves on the tread surface, leading to improved traction on ice when the tire is new.

Bridgestone Blizzak DM-V2



The Blizzak's revolutionary multicell tread compound helps them "stick" to ice. Blizzak was the first tire designed and manufactured using Bridgestone's exclusive patented multicell tread compound with millions of microscopic pores that remove the thin layer of surface water that can allow the car to slide on ice.

**Bridgestone
Blizzak's
Tube Multicell**



**Bridgestone
Blizzak's
Link Multicell**

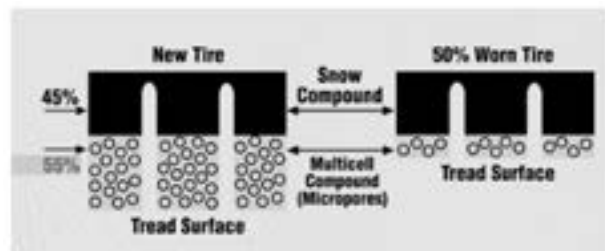


In winter, when the ice surface comes under pressure from a tire, a film of water is generated. The Blizzak multicell compound contains millions of microscopic pores that cut through and disperse water away from the tire and road surface. The result -- the tread contact area is increased and greater grip is achieved.

The combination of the original MULTICELL tread compound and the new circumferential channel technology has created two new Multicell tread compounds, Tube Multicell and Link Multicell. Tube Multicell compound is used for increased ice traction while maintaining snow traction. The Link Multicell compound was designed to offer increased traction on ice for geological areas experiencing icy road conditions more often than a combination of snow and ice.

Throughout the life of the Tube and Link Multicell compound, new microscopic pores are continuously exposed on Blizzak's tread surface. This helps ensure water dispersion and greater grip on ice throughout the life of the multicell compound.

The initial 55% of either Tube or Link Multicell compounded Blizzak's tread depth is multicell compound; the remaining 45% is snow tread compound.



Blizzak tires have a snow platform in the shoulder area of the tire that denotes the 50% wear stage. Once the tire reaches this platform your customer has almost worn out the Tube or Link Multicell compound. There is 5% of the Tube or Link Multicell compound remaining. The rest of the tread is a standard snow compound.

The ice and snow traction capabilities are noticeably reduced after the Blizzak has worn past the snow platform indicators.

INNOVATIVE TECHNOLOGIES

Designated EV Tires

Recently, tire manufacturers have launched new tire products designed specifically for electric vehicles. These products are engineered to address current challenges related to tire wear and performance for these unique vehicles. While features and benefits can vary, the focus areas for these products generally include extended range of an EV through reduced rolling resistance, slower wear rates for heavy vehicles, and focus on an ultra-quiet ride for EV owners.

Although the Bridgestone Turanza EV is designed with EV's in mind, they can be safely installed on traditional ICE vehicles.

Many other conventional tire types may also be used on electric vehicles, based on the consumer's preferences and driving style. It's always best to make product recommendations based on the customer's needs, rather than their vehicle.



Bridgestone's first-ever EV tire.

As the adoption of electric vehicles accelerates, Bridgestone has innovated to meet drivers' demands for an EV-specific tire solution that delivers exceptional performance and wear longevity. The new Bridgestone Turanza EV grand touring tire was purposefully designed to account for the unique vehicle dynamics of electric vehicles, providing excellent tread life, minimal ride noise and confident wet grip to complement your electric vehicle experience.

Eighteen sizes are available in 2024, accounting for 69% coverage of all U.S. electric vehicles.



Scan or click this QR code to experience more of Turanza EV on our product hub.

BRIDGESTONE

Turanza EV 3

EXTENDED MOBILITY

BRIDGESTONE RUN-FLAT TECHNOLOGY



**For more details on Bridgestone Firestone Run-flat tires, see the Original Equipment section in this manual.*

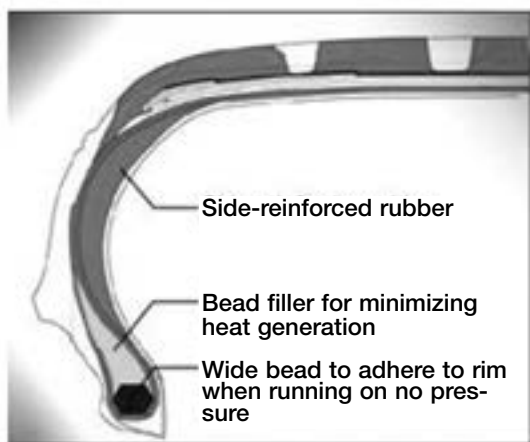
A run-flat tire is designed to keep a vehicle traveling safely and under control, even after a puncture for a limited distance.

The SSR (Self Support Runflat) utilizes either a standard rim, or a standard-design rim with an elevated safety hump, depending on the tire model. In the event of a puncture, the SSR tire relies on sidewall reinforcements to support the tire instead of air pressure.

The challenge for Bridgestone was to develop an SSR tire that meets the following requirements:

1. Compatible with conventional rims in the market
2. Similar inflated performance compared to non-SSR tire
3. Up to 50 miles (80 Km) at 50 mph (80 km/h) (load and speed depending) with control and comfort in the run-flat mode

Bridgestone met the challenge with its revolutionary Run Flat Technology.



Compared to a standard tire, the Bridgestone RFT tires have a thicker, reinforced sidewall made of special heat-resistant rubber to support the weight of the vehicle and passengers with little or no air pressure.

A larger, stronger bead core has been specifically engineered to keep the tire on the wheel even with a total loss of air pressure. This enhanced bead also makes it possible for a Bridgestone RFT tire to be mounted on conventional wheel rims.

Bridgestone's RFT technology is bringing about major changes in the tire world.

- For the tire industry, Bridgestone RFT technology is creating a standard applicable to conventional wheels.
- For car manufacturers, Bridgestone RFT technology can eliminate the spare tire for the first time in the century-long history of the passenger car.
- For the consumer, Bridgestone RFT technology provides greater security in the event of tire damage and air loss.

Enhanced Run-Flat Performance

3G-RFT

3G RFT

Combining Cooling Fins and NanoPro-Tech-engineered sidewall reinforced rubber compound technologies generates less heat. This allows Bridgestone to reduce overall tire mass and sidewall stiffness resulting in improved ride comfort, lower rolling resistance, and improved wear vs. the previous generation Run-Flat tire.

COOLING FIN



Cooling Fin is a sidewall design that creates a disturbance in airflow which reduces the heat generated in tire sidewalls, especially when running at low inflation pressures.

Sealant Tech "B-SEAL" (OE)

Foam "B-SILENT" (OE)

Questions Regarding Run-Flat Tires

Q: *What happens if you replace a Run-Flat product with a non-Run-Flat product? Any issues?*

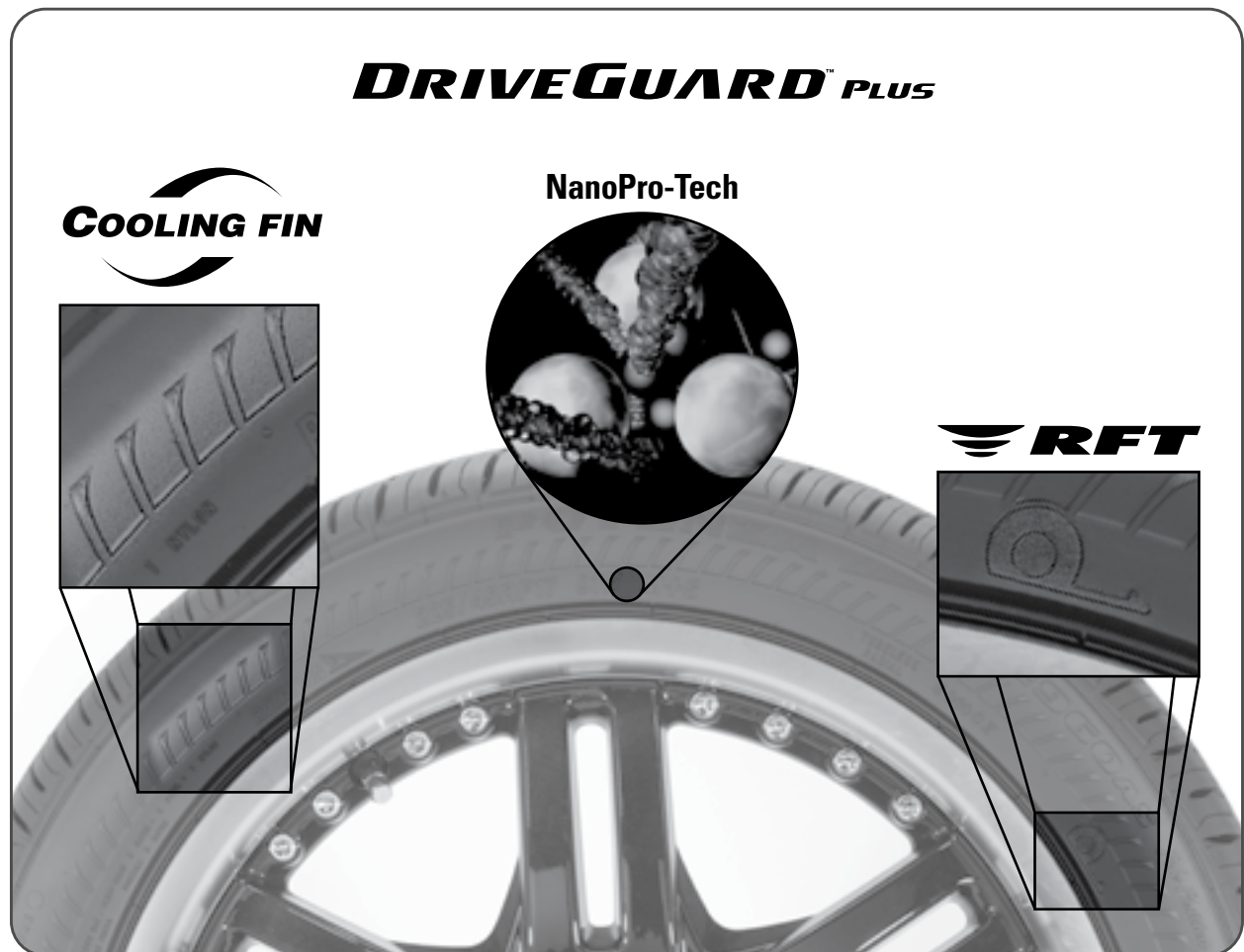
A: Bridgestone has determined that Run-Flat and non-Run-Flat tires' reinforced sidewalls result in different handling characteristics from non-Run-Flat tires. Mixing on the same vehicle is not recommended.

Refer to the Technical Bulletin section of this manual or on www.BridgestoneTire.com for additional Run-Flat information.

Q: *Can we sell RFT tires (other than OE replacement) as replacement products?*

A: Bridgestone's revolutionary DriveGuard Plus tire is the only runflat available which is specifically engineered for installation on cars, CUVs and minivans equipped with tire pressure monitors that did not come with runflats as original equipment. If your customer would like the benefit of a runflat tire and owns a car which has TPMS and is an appropriate application for a touring tire DriveGuard may be the right choice for them.

Bridgestone Original Equipment Run Flat (RFT) and MO Extended (MOE) tires are designed for specific vehicle fitments. Use of these tires is restricted to the fitment for which they were originally designed.




GUIDELINES FOR SELECTION OF REPLACEMENT TIRES

SELECTING A PROPER REPLACEMENT TIRE

Preferably, replacement tires should be selected with the same size, load index, and speed symbol designation as shown on the tire placard and/or within the vehicle owner's manual—considering the vehicle performance characteristics originally intended by the vehicle manufacturer. For numerous reasons, consumers may request the installation of a tire size that is not the same as the original equipment (OE) tire from the vehicle manufacturer. Substitution examples could be:

- “Plus” Sizing
- Speed Rating Changes
- Passenger Tire vs. Light Truck Tire fitments
- P-Metric vs. Euro-Metric
- Standard Load (SL) vs. Extra-Load (XL) or Reinforced fitments
- C-Type/Euro Metric Commercial
- A combination of items, including those above

This resource manual presents general guidelines and recommendations for tire replacement, including for substitute tire sizes, to promote consumer education, satisfaction, and safety.

 **Safety Warning:** Certain vehicle performance parameters, including ride comfort and handling, may be affected by substitute tire sizes. In some cases, particularly for SUV's and light trucks, failure to follow vehicle manufacturer's recommendations for tire replacement may adversely affect the handling of the vehicle and make it easier to lose control, leading to a serious or fatal accident. Serious personal injury or death may also result from a tire failure. Proper tire selection, maintenance, and education of the consumer are keys to satisfaction and safety.

Review and follow all of the information and steps to ensure size and inflation selections are sufficient to carry the maximum vehicle load and to properly advise the consumer regarding tire selection and performance.

For additional questions or assistance please call one of the Technical Hotline numbers below to speak to a technical service representative.

US Technical Hotline 1-800-847-3272
Canada Technical Hotline 1-800-267-1318

PROPER SELECTION OF REPLACEMENT TIRES

There are numerous important recommendations to follow before specifying any replacement tire.

- 1. Always refer to and follow the vehicle manufacturer's replacement tire recommendations.**
- 2. In some cases, a vehicle manufacturer may specifically advise against the application of replacement tires that are not the original size or type. Always refer to and follow these recommendations.**
 - Check the tire placard and/or the vehicle owner's manual for the OE tire size(s), speed symbol, and recommended inflation pressure(s).
 - Carefully note any differences between recommendations for front and rear axle positions regarding the tire size and/or inflation pressure.
 - Note that the vehicle may have specific recommendations regarding winter tires, or other optional tires.
 - If a tire placard or vehicle owner's manual is not available, consult the vehicle or tire manufacturer for assistance.
- 3. In some situations, it may be permissible to select replacement tires that are not the original size or type. Refer to and follow the recommendations and procedures in the technical bulletins section.**

SUBSTITUTE TIRE SIZES

In some cases, a consumer may request or require the installation of a tire size that is not the same as the original equipment (OE) fitment. It is impractical to outline every substitute tire size, wheel, and vehicle combination. However, there are numerous important recommendations to follow before specifying a substitute tire size, such as the following:

- 1. Always refer to and follow the vehicle manufacturer's replacement tire recommendations.**
- 2. In some cases, a vehicle manufacturer may specifically advise against the application of replacement tires that are not the original size or type. Always refer to and follow these recommendations.**

Under certain circumstances, a vehicle manufacturer may recommend or permit a specific optional tire size, type, inflation pressure, maximum speed, maximum load, etc.

In order to properly:

- **Select a substitute tire size, which includes: plus sizing, applying a light truck tire in place of a passenger car tire, and applying Euro-Metric in place of P-Metric (or vice-versa)**
- **Select and notify the consumer of the proper inflation pressure**
 - Never select a tire with a smaller size, or with less load carrying capacity, than the tire specified on the vehicle tire placard.
 - Substitute tires should never be inflated below the pressure shown on the vehicle tire placard.
 - Never exceed the maximum load capacity and/or inflation pressure listed on the sidewall of the tire.
 - Never exceed the maximum load capacity and/or inflation pressure of the wheel.
 - Never utilize an unapproved wheel or one that does not meet the approved rim width range for the selected tire size.
 - Acceptable load capacity and/or overall tire diameter do not imply acceptable vehicle clearance. Body and chassis clearance must be checked on the vehicle's front and rear axles.
 - If a vehicle tire placard or vehicle owner's manual is not available, consult the vehicle or tire manufacturer for assistance.

LOW ASPECT RATIO TIRES

Additional consideration should be made for low aspect ratio tires, particularly substitute tires that are lower in aspect ratio than the OE tire fitments. Tires that are low in aspect ratio typically aid handling performance and may have a subjective visual appeal, but they may have numerous engineering trade-offs.

Low aspect ratio tires— and their wheels— may be more susceptible to damage by impact with potholes, road hazards, and other objects such as curbs. Therefore, as with all other tires, it is important that inflation pressure and load capacity is carefully monitored.

High performance, low aspect ratio tires may also:

- Ride less comfortably.
- Wear more quickly.
- Have reduced winter weather performance capabilities.
- Produce more noise during operation.

PASSENGER CAR TIRES APPLIED TO LIGHT TRUCKS

Most mini-vans, full-size vans, SUV's and light duty pickup trucks are Federally classified as "light trucks." In general, these vehicles are specially designed to carry more people and/or cargo than passenger cars and many have off-road design features, including increased ground clearance and 4x4 or all-wheel drive capability.

Therefore, as with other vehicles, tires originally equipped to a light truck by a vehicle manufacturer have been specially selected to meet the expected use, loading, and performance parameters of that particular vehicle.

In many cases, passenger car-sized tires (P-Metric or Euro-Metric) are applied to light trucks as original equipment.

- Passenger car-sized tires applied to light trucks must have their load capacity, at all inflation pressures, reduced by a service factor. OE passenger car sized tires have already had this reduction taken into account by the vehicle manufacturer.

- To determine the load capacity of a passenger car tire when applied to a light truck vehicle, divide the load capacity (at a specific inflation pressure) of the passenger car tire by 1.1 and round to the nearest pound (or kilogram). Follow the same procedure for all inflation pressures.

For example: P235/70R15 at 35 psi (240 kPa)

Reference load for passenger car use:
1896 lbs (860kg)

For light truck use, divide by 1.1:
 $1896 \text{ lbs} \div 1.1 = 1724 \text{ lbs (782 kg)}$

- OE passenger car-sized tires may not be optimum for a particular light truck consumer's driving needs. In such cases, it may be desirable to substitute an appropriately sized LT-Metric or High Flotation light truck tire, typically at a higher inflation pressure.

- When considering a substitution please remember:
 - Always refer to and follow the vehicle manufacturer’s replacement tire recommendations.
 - In some cases, a vehicle manufacturer may specifically advise against the application of replacement tires that are not the original size or type. Always refer to and follow these recommendations.
- For light truck vehicles that have LT-Metric or High Flotation light truck tires as original equipment:
 - It is **NOT RECOMMENDED** to replace OE LT-Metric, Euro Metric C-Type or High Flotation light truck tires with P-Metric or Euro-Metric passenger car tires, unless otherwise specified by the vehicle manufacturer.

Any P-Metric tire sizes recommended by vehicle manufacturers on light trucks have already been discounted by the reduced load factor and can be replaced with the same size tire using the vehicle manufacturer’s recommended inflation pressure(s).

Refer to the Technical Bulletin section on the Entirenet website at www.bfentirenet.com for more information.

SWITCHING TO LT-METRIC SIZES FROM P-METRIC SIZES

When switching to an LT or Euro Metric C-Type tire, more inflation pressure may be necessary. The load carrying capacity of the tire will be increased by the higher inflation pressure. A higher Load Range does not provide additional load carrying capacity *unless* the inflation pressure is increased. Always confirm that the wheel is also rated for the increased inflation pressure.

The Load Range inflation limits of light truck tires (LT-Metric, C type, Flotation, and Numeric sizes) are not the same as passenger tires (P-Metric and Euro-Metric sizes). They also may vary between sizes and construction types. Check the *Load and Inflation Tables* for comparisons.

In some cases, passenger tires mounted on SUV’s and pickup trucks by the vehicle manufacturer are being replaced with LT-Metric and C-Type tires. It is important to remember that an LT-Metric tire in the

same dimensional size may require a higher inflation pressure than the equivalent passenger tire.

Important notes:

- 35 p.s.i. (240 kPa) is the minimum recommended pressure for LT-Metric and C-Type tires
- Never exceed the maximum pressure listed on the sidewall of the tire
- Never exceed the maximum pressure and /or load capacity of the wheel
- For sizes not listed, use the following procedure to determine the proper air pressure:
 1. Determine the load capacity of the OE tire at the inflation pressure recommended on the tire placard, by referring to the load and inflation tables found in this publication.
 2. Divide the load capacity from step 1 by 1.1 to find the adjusted weight capacity for LT-Metric tires.
 3. Locate the required load/pressure combination in the Euro Metric C-Type or LT-Metric load and inflation tables that meets or exceeds the adjusted capacity of the passenger tire to be replaced.

DETERMINING THE LOAD CARRYING REQUIREMENTS

To obtain the best performance from any tire, the inflation pressure should be matched to the tire size and the actual load carried by the tire. It is particularly important in situations where the vehicle will regularly carry heavy loads, as in commercial use. *The most accurate method for determining the load is to have the vehicle weighed, axle-by-axle, when fully loaded.* Customers should be encouraged to have this done.

In cases where weighing the vehicle is not possible, you must estimate the load carried. Customers will be able to tell you what cargo is carried. Calculate the total of: the empty vehicle weight, passengers, fuel, and cargo (Empty vehicle weights are shown on the vehicle registration certificate in most states). Then estimate the load each axle supports.

You may find the vehicle is loaded beyond the limits as specified on the placard attached to the cab. This label has been required for all motor vehicles manufactured since January 1, 1972. It indicates the maximum gross vehicle weight (GVW) and axle ratings for the vehicle *as manufactured*. (GVW is total weight of the vehicle, including driver, passengers, fuel and cargo). The axle rating is limited by the weakest component of the axle system, which consists of the tires, wheels, springs and axle. If these limits are exceeded, explain that although the tires you install will handle the load, some other part of the vehicle may not. Suggest that the truck dealer be contacted to determine what the limiting components of the system are. It may be the tires are the limiting component, and installing a larger size or higher Load Range tire will increase the permissible GVW and axle rating.

After determining the weight each axle supports, divide this amount by the number of tires on the axle. Then use a *Load and Inflation Table* to determine the tire size and Load Range required. For more information please refer to the Load and Inflation Table section of this manual. The Notes section, at the bottom of each page provides additional special instructions or information.

IMPORTANT NOTE:

Snap - in rubber valve stems have a limit of 65 p.s.i. (450 kPa). When C type Load Range D and E light truck tires (or Euro Metric C-Type tires with a maximum air pressure over 65 psi permitted) are installed, with valve hole diameter size .453", use metal clamp - in valve, example: Dill part number VS - 902CR or snap - in type high pressure valve, example: Dill part number E 600 for use to 100 p.s.i. (690 kPa) cold inflation pressure maximum. *Observe the warnings in the LIGHT TRUCK section concerning radial tire rims.*

Inform your customers of the importance of proper inflation, and encourage them to check air pressures monthly. However, be sure to point out that pressures should be checked when the tires are "cold" (driven less than 1 mile or standing for 3 hours). Pressure build-up in a tire, which has been driven on, is normal. Remind your customers that LT type tires have a higher minimum air pressure (35 psi) than passenger tires, and they should never allow their LT tires' pressure to fall below this minimum.

TIRE LOAD RATINGS

The maximum load rating for a tire is marked on the tire sidewall. NEVER EXCEED these ratings. Follow the loading instructions of the vehicle manufacturer to ensure that the tires are not overloaded. See the vehicle tire placard for this information. Tires that are loaded beyond their maximum allowable loads will build up excessive heat that may result in sudden tire failure. Never exceed the gross axle weight ratings for any axle on the vehicle.

NOTICE: If the replacement tire size installed on the vehicle is a different size from the original tire size provided by the vehicle manufacturer, then the customer must be informed verbally and in writing, the customer must sign the "Substitute Tire Size Application", and in appropriate situations a supplemental vehicle placard must be affixed to the vehicle. For complete details of the "Substitute Tire Size Application" form and the "Notification" process refer to the U.S.A. Technical Bulletin Ref. No. P-06-01.

HELPING CUSTOMERS MAINTAIN THEIR TIRES

INFLATE, ROTATE AND EVALUATE

BENEFITS OF A PROPERLY INFLATED TIRE*

1. More mileage.
2. Better steering response.
3. Better impact resistance.
4. Better traction.
5. Better cornering control.
6. Savings in fuel costs due to lower rolling resistance.
7. Smoother ride at highway speeds.

*Properly inflated to vehicle manufacturer's original specifications.

Proper tire maintenance is a relatively simple task, and can save your customers both money and headaches. Your customers don't need to be technicians to know what to check. Your customers will appreciate your spending a few minutes with them explaining how they can check their tire inflation pressure.

Your customers may refer to the Bridgestone Firestone Tire Maintenance, Safety and Warranty Manual, or they can visit the Bridgestone Firestone website at www.bridgestonetire.com to view the following information for full details.

Inflate.
Check your tire pressure monthly.

Rotate.
Rotate tires every 5,000 miles
(8,000 kilometers).

Evaluate.
Routinely look for signs
of tread wear or damage.



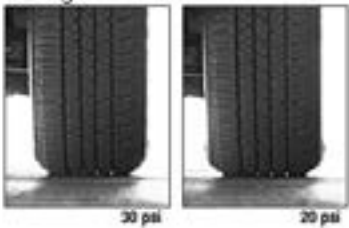
Are You Under Pressure?

What you may not know about your tires...

Inflate.
Rotate.
Evaluate.™

Just a look won't do it.

One of these tires is actually ten pounds underinflated. Your eyes can deceive you, so rely on a good tire gauge for an accurate reading.



Look for the manufacturer's recommended air pressure listed on the sticker of your vehicle's door jamb or owner's manual.

Example:

TIRE AND LOADING INFORMATION			
SEATING CAPACITY		TOTAL 6	FRONT 3 REAR 3
The combined weight of the occupants and cargo should never exceed 611 kg or 1348 lbs.			
TIRE	SIZE	COLD TIRE PRESSURE	SEE OWNER'S MANUAL FOR ADDITIONAL INFORMATION
FRONT	P245/70R17 108S	240 kPa, 35 PSI	
REAR	P245/70R17 108S	240 kPa, 35 PSI	
SPARE	P245/70R17 108S	240 kPa, 35 PSI	

This chart shows you how underinflation can create an overload on tires. Always check your air pressure to make sure it's up to standards, especially if you're carrying extra weight.

30 psi
Gross vehicle weight = 6640 lbs.
Tire carrying = 6640 lbs.
Capacity at 30 psi

20 psi
Gross vehicle weight = 6840 lbs.
Tire carrying = 6840 lbs.
Capacity at 20 psi

DANGER!
Overloading results in tire damage.

Based on tire size P225/75R15

These tires are 1230 pounds **OVERLOADED!**
This is equivalent to over eight 150 lb. people.

Lower pressure increases heat. Infrared photography of tires tested at high speed. Damaging heat increases as inflation pressure drops.

30 psi

20 psi

DANGER!
Excessive heat results in tire damage.

Based on tire size P225/75R15

TIRE SAFETY
Inflate. Rotate. Evaluate.™

Check Your Air Pressure — Monthly Check
For accuracy, check your air pressure with a tire gauge when tires are cold. Driving heats up tires and raises the reading moment.

Check one step of the picture for a larger view.

1 Remove the valve cap.

2 Press the end of the tire gauge over the valve stem.

3 Press the tire gauge against the tire and the valve stem.

4 If needed, add or pump refresh pressure with the tire gauge.

5 Replace valve cap.

Tire Rotation
For maximum mileage, rotate your tires every 5,000 miles. Follow the correct rotation patterns.

Rear and Four Wheel Drive Vehicles

FRONT

FRONT

FRONT

Tire Wear — Visual Check
Check for obvious signs of wear.

Place a penny in the tire as shown. If you can see the top of Lincoln's head, the treads are worn and need replacing.

Exposed tread bars (spine)

Irregular shoulder wear (hair inspected)

Shoulder wear (hair inspected)

Center wear (hair inspected)

Encourage your customers to visit the Bridgestone or Firestone web site for additional consumer tire information.

IN THE U.S.A.
www.bridgestonetire.com
www.firestonetire.com
www.tiresafety.com

IN CANADA
www.bridgestonetire.ca
www.firestonetire.ca
www.tiresafety.com

TIRE MOUNTING

Always stand well clear of any tire mounting operation. This is especially important when the service operator inflates the tire. If the tire has been improperly mounted, it may burst with explosive forces causing serious personal injury or death.

A new valve stem is recommended when a worn out passenger tire is replaced.

Use valve caps to keep valve cores clean, clear of debris and to help guard against air leakage.

Removing and replacing tires on rims can be dangerous. Attempting to mount tires with improper tools or procedures may result in a tire explosion causing serious personal injury or death. This is a job for a qualified tire service person, following proper procedures.

Serious Personal injury or death can result from:

1. Failure to select the proper tire and wheel.
The tire must match the width and diameter requirements of the rim. For example, when mounting 16-inch diameter tires, use only 16-inch diameter wheels. **When mounting truck type radial tires, use only wheels approved for radial tires.**
2. Failure to inspect both the tire and wheel. The rim must be free of cracks, dents, chips, and rust. The tire must be free of bead damage, cuts, and punctures. Do not attempt to repair or seal bead damage. Attempting to use a tire with bead damage can result in sudden tire failure causing serious personal injury or death.
3. Failure to follow proper procedures. For proper mounting procedures, consult the **Care and Service of Automobile and Light Truck Tires** published by the Rubber Manufacturers Association.
4. Exceeding the maximum bead seating pressure. The tire service person must never inflate a tire beyond 40 pounds per square inch (p.s.i.) (276 kPa) to seat beads. Be absolutely certain beads are fully seated before adjusting inflation pressure to the level recommended for vehicle operation.

SAFETY WARNING:

Never place a flammable substance into a tire at any time. Never put any flammable substance into a tire wheel assembly and attempt to ignite to seat the beads.

TIRE STORAGE

Tires should be stored indoors in a cool dry place where water cannot collect inside the tires. The tires should be placed away from electric generators and motors, and sources of heat such as hot pipes. Storage surfaces should be clean and free of grease, gasoline, or other substances that can deteriorate the rubber. Improper storage can damage tires in ways that may not be visible and can lead to serious personal injury or death.

TIRE REPAIRS

Driving on an improperly repaired tire is dangerous. An improper repair can cause further damage to the tire. It may suddenly fail, causing serious personal injury or death.

Emergency/Temporary Sealant or filler injected into the tire as with aerosol cans or squeeze tubes, is not a proper repair and voids Bridgestone and Firestone warranty. See Warranty Information for details.

DETERMINE IF THE TIRE IS REPAIRABLE

The tire's ability to be repaired should be judged by the following point:

1. State of wear
2. Location of damage
3. Type of damage
4. Size of damage

Note: Tires that are speed-rated may be repaired. However, after repair these tires no longer maintain their speed ratings.

TIRE REPAIR LIMITS

- Never repair a tire with less than 2/32nd inch (1.6 millimeters) tread remaining. At this tread depth, the tire is worn out and must be replaced.
- Never repair a tire with a puncture larger than 1/4 inch (6.4 millimeters) in diameter. Such tires cannot be properly repaired and must be replaced.
- Repairs of all tires (radial and non-radial) must be of the plug and inside patch type. **Using plugs or patches alone on any type of tire is not a proper repair.**
- Never repair a tire with a puncture or other damage outside the tread area. Such tires cannot be properly repaired and must be replaced.
- Any tire repair done without removing the tire from the rim is improper.
- Tubes, like tires, should be repaired only by a qualified tire service person.
- Never use a tube as a substitute for a proper repair.
- Once determined repairable, the tire must be patched from the inside and the puncture area filled. Use tire chalk to mark the position of the valve stem and wheel weights prior to demounting the tire from the rim. By following this simple procedure, the tire can be remounted in its original position (retaining match mounting) and maintains the balance of the tire/rim configuration. If the tire has been driven several thousand miles since the last balance check, you may recommend to the customer that the balance be checked.

The three basic steps for puncture repairing are: (1) Removing the tire from the wheel for inspection and repair, (2) filling the injury to keep moisture out, and (3) sealing the innerliner with a repair unit to prevent air loss.

INSPECTION

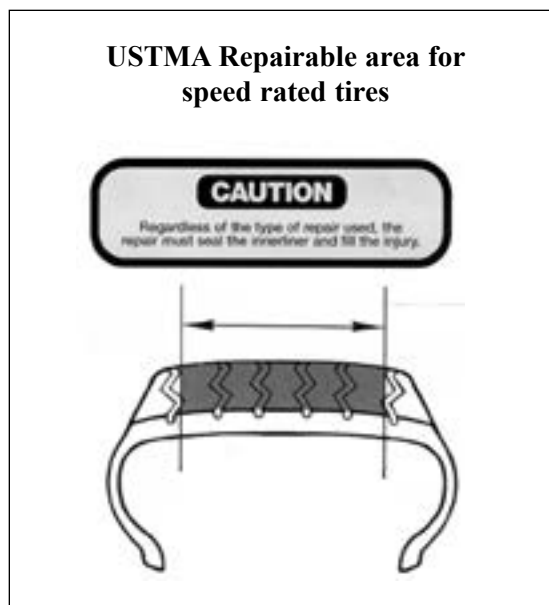
1. Mark injury and remove the puncturing object
2. Before deflating, immerse the entire tire in water to determine if there is more than one hole
3. Remove the tire from the wheel
4. Inspect puncture with a blunt awl to determine the size and type of injury
5. Place the tire on a spreader and inspect thoroughly
6. If any of the following conditions exist, the tire cannot be repaired:

- a. Holes larger than ¼ inch
- b. Run flat damage
- c. Broken or deformed bead wires
- d. Ruptures of radial plies
- e. Deterioration of rubber
- f. Damage to the bead area
- g. Emergency/Temporary Sealant
- h. Puncture outside of the tread area

REPAIR PROCEDURES

1. Remove all foreign matter from the hole. Be careful not to enlarge the hole.
2. Select the proper size reamer. The reamer selection must completely cover the injured area.
3. Select the proper size patch and plug to correspond to the reamer. Center the patch over the puncture and mark one inch beyond the edge of the patch with a crayon.
4. Clean the punctured area thoroughly with a pre-buff chemical cleaner (do not use gasoline).
5. With the tire in a relaxed position and following the tool manufacturer's recommendations, use a proper hand reamer, carbide cutter, or drill bit to clean the injury.
6. Buff thoroughly to a flat, smooth velvet surface, per USTMA. "Be careful not to gouge the innerliner or expose casing liner. Remove buffing dust with a vacuum cleaner. Note: chemical cleaning is not a substitute for mechanical buffing."
7. Apply cement recommended by the patch manufacturer according to the label directions. Cement must be allowed to dry thoroughly.
8. Lubricate the hole and taper of plug with cement. Insert the plug into the hole, pulling it firmly through so the patch seats to the buffed innerliner. Be sure the bead marking is in the correct position.
9. Stitch from the center out being careful not to trap any air.
10. Cut off stem 1/16 inch above the outer surface.

11. Mount the repaired tire following the proper mounting procedures, *refer to the INSTALLATION OF THE WHEEL section.*
12. Check for leaks with a soap solution before returning a tire to service on the vehicle.
13. Be certain to check the condition and inflation pressure of all remaining tires on the vehicle. Failure to follow these recommendations could result in sudden tire failure, property damage, personal injury, or death. Your location should follow these procedures to assure the customer of many safe-driving miles because of your repair. **Using plugs or patches alone on any type of tire is not a safe repair. Therefore, repairs of all tires (radial and non-radial) should be of the plug and inside patch type.**



TIRE CARE AND MAINTENANCE TIPS

This section will help you understand the direct result care and maintenance have on the performance of a tire. A well-maintained tire will perform to the best of its design capabilities. Abnormal wear patterns may develop because of misalignment, overinflation, underinflation, out of balance, overloading of the vehicle, or worn suspension components. While mechanical service may be required to correct some abnormal tire wear patterns, proper care and maintenance of the tires and vehicle can prevent abnormal tire wear. In order for a tire to be well maintained it must be properly mounted, maintain proper inflation pressure, be properly aligned, and be rotated as scheduled.

TIRE MIXING

Tires of different constructions and sizes may have different handling and/or other performance characteristics. Therefore, note the following:

1. **Unless otherwise specified by the vehicle manufacturer, it is recommended that all tires on a vehicle be the same size, construction (i.e. radial, bias ply), and speed rating.**
2. **Never mix tires of different size or construction on an axle (except for temporary use of a spare).**

Additionally:

- **4x4 and AWD Vehicles:** It is particularly important to match all tire sizes and constructions on four-wheel-drive (4x4) or all-wheel-drive (AWD) vehicles, unless otherwise specified by the vehicle manufacturer.
- **Winter Tires:** Winter tires are best applied to all vehicle positions. If winter tires are applied to the front axle of any vehicle, they *must* also be installed on the rear. Do not apply winter tires to only the front axle—this applies to all passenger cars and light trucks, including front wheel drive, 4x4 and all-wheel drive vehicles.
- **Speed Rating:** Tires with different speed ratings may vary in ride, handling, and/or other performance characteristics. Thus, care should be taken when mixing tires of different speed ratings on the same vehicle. It is the “top speed” of the “slowest” tire on the vehicle which limits the vehicle’s top speed without tire failure.
- **Bias / Radial Tires:** The following applies to all passenger and light truck vehicles, regardless of drive axle(s), except for temporary use of a spare:
 - Never mix bias ply, bias belted, or radial tires on the same axle.
 - Do not mix bias ply, bias belted, or radial tires on 4x4 or AWD vehicles.
 - Never place bias ply or bias belted tires on the rear axle if radial tires are on the front axle, regardless of which axle is the drive axle, unless the vehicle has duals on the rear. (This also applies to winter tires.)

PROPER INFLATION PRESSURE

Adjusting the inflation to the vehicle manufacturer's recommended inflation pressure is extremely important. Proper inflation is essential to vehicle handling, overall tire performance, and load carrying capability.

There are many advantages to proper inflation pressure. A properly inflated tire will reduce tread movement, reduce rolling resistance, and increase water dispersion. Reduced tread movement gives the tire a longer tread life. Reduced rolling resistance, the force required to roll a loaded tire, results in increased fuel efficiency. Increased water dispersion decreases the possibility of hydroplaning. Reduced tread movement, reduced rolling resistance, and increased water dispersion work together to yield better traction, handling, and ride comfort.

Remember proper inflation pressure directly affects the load carrying capacity of a tire. Maintaining the proper load carrying capacity through proper inflation pressure reduces the chances of tire failure.

Both overinflation and underinflation can cause premature treadwear and possible tire failure. Overinflation can result in decreased traction, reduced resistance to impact damage, and premature wear of suspension components. Overinflated tires will show premature tire wear in the center of the tread. Underinflation can produce sluggish tire response, decreased fuel economy, excessive heat buildup, and tire overload. Underinflation, of 5 p.s.i. (34.5 kPa), can reduce tire life by 25% and decrease fuel efficiency by 2.5%. An underinflated tire will show premature tire wear on both outside shoulders.

No matter which tire your customers purchase, the only way they will receive all the wear and performance built into them is to be certain the tires are properly inflated at all times. The following tips will help maximize tire life.

1. Tire manufacturers recommend all tires be inflated to the inflation pressure recommended by the vehicle manufacturers for full loads. **Any recommended front to rear tire air pressure differential must be maintained.**

2. Required pressures are specified in the vehicle owner's manual; a placard mounted on the inside of the glove compartment, the doorframe, or in the various industry fitment guides. Pressures are specified separately for front and rear axles.
3. The specified air pressure is selected to provide the best combination of tire life, riding comfort, and vehicle handling over a full range of normal driving conditions.
4. Because radial tires look "soft" even when correctly inflated, it is essential that radial tire pressure be checked with an accurate gauge.
5. Use valve caps to keep the valve cores clean, clear of debris and help guard against air leakage.

Encourage tire buyers to purchase a reliable and accurate pressure gauge for their own use. Encourage them to be inflation conscious and check the pressure in their tires (monthly) when they are cool (driven less than one mile or stationary for at least three hours).

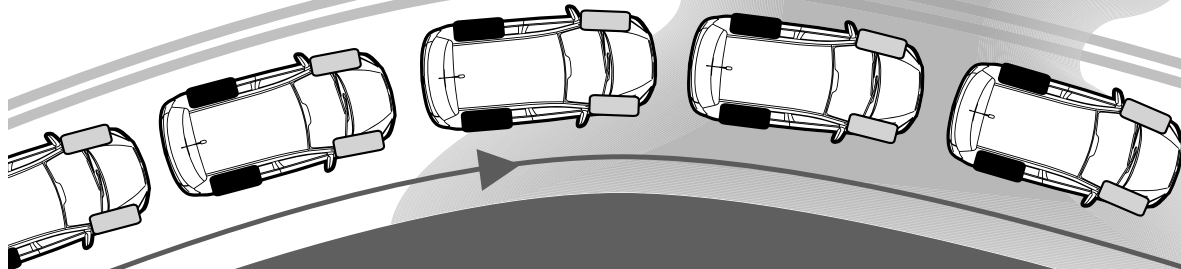
"T"-Type Temporary Use tires (i.e. T125/80R15) are to be inflated to 60 psi (420 kPa) in all applications, whether light load (LL) or standard load (SL).

NOTE: *Under normal operation, approximately one p.s.i. of inflation pressure will escape per month. And for every ten degrees change in ambient temperature, inflation pressure will change by approximately one p.s.i.*



REPLACING 2 TIRES? REMEMBER... NEW ON THE REAR

NEW TIRES ON REAR

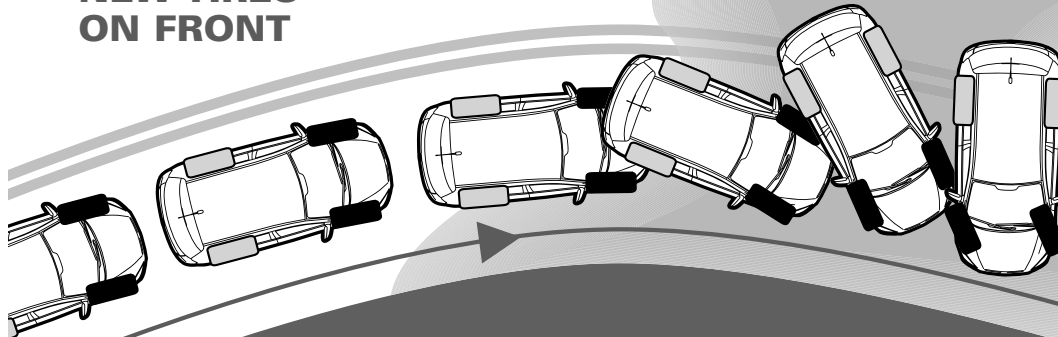


Generally, new tires provide increased resistance to hydroplaning due to their full tread depth. With new tires on the rear, an oversteer skidding condition may be more easily avoided.

Whether your vehicle is front-, rear-, or all-wheel drive, if your rear tires lose traction because of hydroplaning on a wet road, an oversteer skidding condition may result and lead to loss of control, particularly in a turn.



NEW TIRES ON FRONT



Additional or alternate recommendations may apply for some vehicles. Always refer to and follow the vehicle manufacturer's tire replacement and tire application recommendations; consult your vehicle owner's manual and tire information placard.



WARNING

Driving your vehicle with an improper mix of tires is dangerous. Your vehicle's handling characteristics can be seriously affected. You could have an accident resulting in serious personal injury or death. Consult your vehicle owner's manual, tire information placard, and a qualified tire service professional for proper tire replacement.



TIRE ROTATION

Tire rotation is another factor critical to the wear characteristics of all tires. Timely tire rotations, along with the correct vehicle manufacturer's recommended inflation pressure, will go far toward eliminating irregular wear characteristics and providing the customer with the maximum possible tire mileage potential. Regular tire rotations minimize irregular or uneven wear caused by maintaining a tire in one rotation direction and one position over an extended period. Look for any wear conditions, which affect tire life and safety whenever you have the opportunity to inspect the customer's tires.

All tires, regardless of construction and wheel position, gradually wear and exhibit "normal" wear characteristics over a period of time. Radial tires often develop more noticeable wear patterns. For example, radial tires in the front steering position often show a certain degree of wear at both shoulders as a result of cornering forces exerted on the tire. Radial tires in the rear drive position tend to wear at a faster rate in the center tread area due to torque from acceleration. The front tire wear patterns can be more pronounced in front wheel drive vehicles because front tires steer and drive simultaneously. This has the effect of causing front tires to wear at a more rapid rate than the rear tires, which follow in a "free-rolling" manner.

Tires designed with transverse shoulder slots exhibit the potential disadvantage of uneven "heel and toe" wear from the edge of one shoulder block to the next if these tires run too long in one direction.

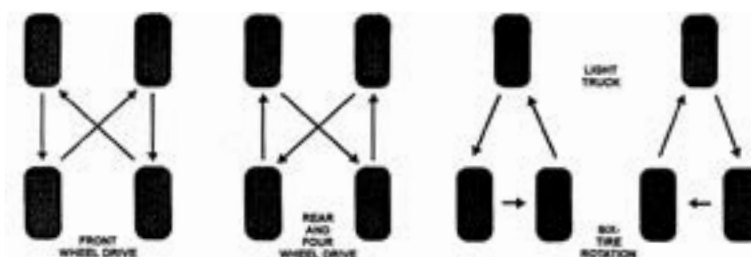
To prevent or even out this uneven "heel and toe" wear, to "even out" any differences in wear rate, and to allow the customer to maximize tire life, the Rubber Manufacturers Association **recommend** the following rotation patterns shown below.

Make your customers aware of the importance of regular tire rotation. Here are some tips for making

tire rotation recommendations to your customers:

1. Rotate tires every 5,000 miles (8,000 Km) or at the vehicle manufacturer's recommended mileage, if different.
2. The diagram below shows the recommended rotation patterns.
3. The first rotation has been found to be of greatest importance in reducing the onset of uneven wear.
4. A good "rule of thumb" is to rotate tires at the same time as oil changes, so long as the intervals do not exceed 7,500 miles.
5. Remember that directional tread patterns are designed to perform best in the direction noted on the sidewall. These tires must be rotated front to rear on the same side of the vehicle, or you must remount them for application to the opposite side of the vehicle.
6. Asymmetric tread designs perform best when mounted with the correct side out as noted on the sidewall of the tire. A **non-directional** asymmetric tread design may be cross-rotated while on the contrary a directional asymmetric tread design must be rotated on the same side, front to rear, of the vehicle.
7. You may need to inform the customer that mechanical service is required to correct irregular tire wear patterns. Vehicle alignment should be checked if irregular tire wear is evident.
8. **Following rotation, adjust all tires to the vehicle manufacturer's recommended inflation pressure(s) only after the tires have cooled. Always torque all lug nuts to manufacturer's recommended specification.**

NOTE: *Never include a "temporary use" spare tire in tire rotation.*



The condition of suspension parts and components greatly affects tire life and treadwear patterns. Irregular treadwear associated with suspension system problems also leads to noticeable vehicle vibration and noise. To prevent further irregular treadwear, these mechanical problems should be corrected as soon as possible.

MATCH MOUNTING

Match mounting involves the mounting of a tire on a wheel such that the “high” (heavy) point of the tire aligns with the “low” (light) point of the wheel. This match mounting cancels out most of the runout imbalances of the tire and wheel assembly.



On some tire lines, Bridgestone marks its tires’ high point accordingly:

- Bridgestone tires may be marked with an one-quarter inch yellow circle.
- Firestone original equipment tires may be marked with a yellow sticker.
- Firestone replacement tires may be marked with a one-half inch white circle or yellow dot.

Manufacturers mark their wheels’ low point accordingly:

- Chrysler and Porsche mark their wheels with paint dots in the drop center of the wheel.
- Ford marks its wheels with a chartreuse sticker on the wheel flange.
- General Motors and most Japanese manufacturers use the valve hole to indicate the low point.
- When there is no noticeable marking on the wheel, use the valve hole as the low point.

NEW TIRE MOUNTING PROCEDURE

1. Inspect tire to find the force high point mark.
2. The “high point” mark will be located mid-to-upper sidewall on the outboard side.
3. Mount tire with the “high point” marks lined up with the wheel’s “low point” marks.
4. Inflate and balance normally.

Certain tires are processed to mount serial side out and will show the force “high point” mark on the serial side. Do not confuse the force “high point” mark with the inspector’s stamp, which will be located within 3” of the DOT serial number in the lower sidewall.

INSTALLATION OF THE WHEEL

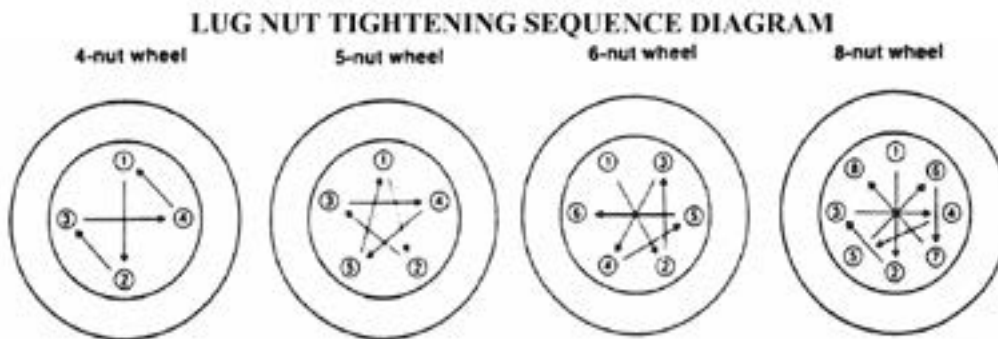
Careless or improper installation of wheels on a vehicle is a major cause of tire and wheel performance problems and could lead to serious accidents resulting in personal injury or death. Proper installation and hand tightening the wheel lug nuts to the specified torque demonstrates your professionalism and concern for the customer’s vehicle and safety.

Proper lug nut torque specifications can be found in the owner’s manual, most industry tire and wheel fitment guides, and some industry disc/drum specifications.

Before installing the tire and wheel assembly on the vehicle, be certain the vehicle axles are at waist height. Inspect all parts, including wheels, studs and mounting faces of hub bolthole chamfers and wheels, for dirt, rust, wear or damage. Use wire brush to remove dirt and rust, replace any damaged parts, such as cracked, bent or severely corroded parts. **Never lubricate wheel studs or nuts**, as this will affect the lug nut torque. Use only manufacturer specified sizes and types of lug studs and lug nuts.

With the tire and wheel assembly properly positioned on the axle flange studs, start the lug nuts by hand. Adjust the air impact “gun” to its **lowest**

setting and “snug” the lug nuts following a “star” or “crisscross” pattern sequence (see diagrams below for the “star” and “crisscross” sequence patterns). This will allow for proper seating of the wheel to the axle hub assembly. Lower the vehicle until the tires touch the floor. Use a torque wrench adjusted to the manufacturer’s specification for that vehicle. Torque the lug nuts following a “star” or “crisscross” pattern sequence. Always pull the torque wrench toward you until it clicks. When torquing is complete, raise the vehicle and install the wheel covers, lug nut caps and/or wheel locks. Return any wheel “lock key” to where it was found or to the Selling Associate who is finalizing the work order.



WARNING: Improper torque can cause problems such as: distortion, fatigue, cracks, misalignment of a wheel on the drum or rotor assembly, or damage to anti-lock brake wheel speed sensors or wheels becoming loose or lost. Complete and proper torque is critical.

NEW WHEELS (OE OR AFTERMARKET, STEEL OR ALUMINUM):

When installing new wheels you must follow the manufacturer’s installation instructions for 1) vehicle fitment and clearance 2) mounting procedures and 3) lug nut torque and retorque procedures. Customers should be informed to return to your store after 25 miles (40 km) of driving on the new wheels. At that time the wheel lug nuts should be retorqued, if necessary, and checked periodically thereafter.

TIRE VALVES, WHEEL BALANCE, AND TOTAL WHEEL ALIGNMENTS

In order for your customer to receive the full benefit of the performance and mileage built into every passenger and light truck tire, tire valves, wheel balance and total wheel alignment are critical. Here’s why:

- Rubber tire valves when exposed to extremes in temperature and road chemicals will deteriorate. Their life expectancy is similar to that of a tire. When they begin to weather-check and crack, air seepage may occur. This loss of air pressure can lead to rapid treadwear, or even tire failure, and cost the tire buyer more than the price of a new valve in


lost mileage. Recommend and sell a new tire valve with every tubeless tire. (Metal valves need not be replaced as long as they are in good condition.)

- Wheel balancing is important to proper tire wear. Out-of-balance conditions may reduce tire mileage significantly and can be the source of annoying car vibration and bounce. Recommend wheel balancing to insure proper tire performance and wear. The most desirable method of balancing a tire and wheel assembly is with the off-the-car computerized balance machine. This technique requires minimal time and provides an extremely accurate dynamic balance.

- Total wheel alignment (thrust or 4-wheel) is critical to tire wear. Check the tires removed from the vehicle for evidence of uneven or irregular wear that may indicate the need for a vehicle alignment. This is one of the easiest services to recommend and sell because customers are well informed of the consequences of neglecting it. Manufacturers' alignment settings are recommended for the best vehicle and tire performance.

The condition of undercar suspension parts also directly influences and affects the wear of tires. Parts such as ball joints, coil springs and shocks/struts may need replacement to fully ensure proper tire performance.

Many tire failures are preceded by vibration, bumps, bulges or irregular wear. If your customer complains of a vibration while driving his/her vehicle or he/she notices a bump, bulge or irregular wear, encourage them to have his/her tires and vehicle evaluated by a qualified service person.



Rolling Along At The Speed Of Technology

Don't let your business get out of round. Join the Wheel & Tire Council and make a positive impact on the future of the wheel and tire industries!


The Wheel & Tire Council (WTC) is a distinct council of the Specialty Equipment Market Association (SEMA), bringing together companies and professionals that represent every facet of the field. Members of WTC are dedicated to enhancing the business climate for all involved and take an active role in industry advancement on a variety of fronts. Whether addressing quality control and manufacturing procedures or issues of government regulation and legislation, the council has become a unified voice for the industry as a whole. Add to that unlimited networking opportunities and the excellent source of information that being a member of WTC puts at your fingertips—on everything from trends to pending legislation to frontline issues affecting the industry—and you can see why joining WTC is a very smart move for your company.

As a manufacturer, importer, wheel and tire dealer, or service provider, if your company is focused on the wheel and tire industries, WTC welcomes your participation and encourages you to join today. Add your voice to ours and make a difference that counts!

Benefits of joining WTC include:

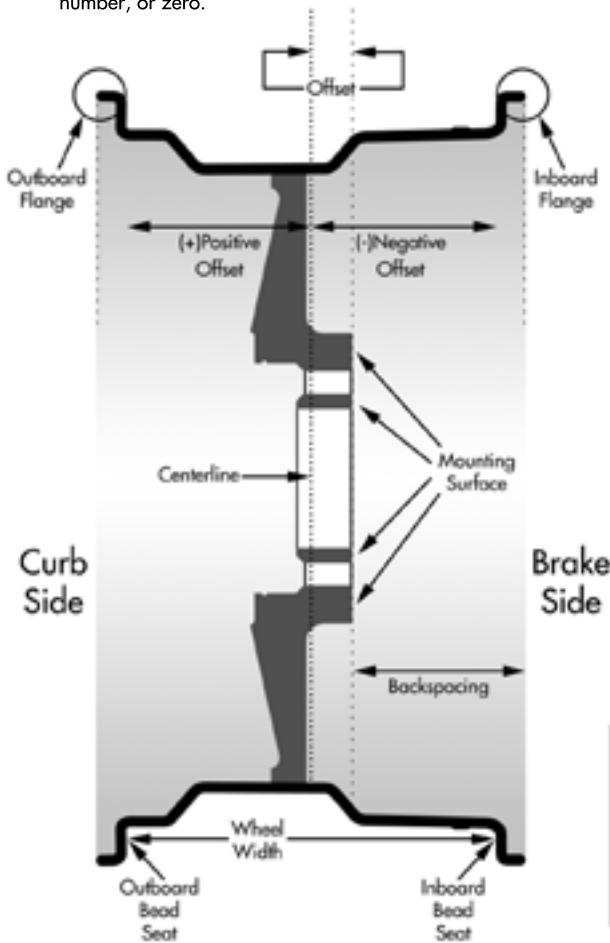
- The opportunity to enhance the public image of the specialty automotive wheel and tire industries.
- A forum for identifying and resolving issues facing the wheel and tire industries.
- Unlimited networking through council meetings, functions, and special events.
- A source of information on everything affecting the industry.
- Education in the form of workshops and seminars held throughout the year.
- A special section dedicated to wheels and tires at the annual SEMA Show in Las Vegas.
- Industry recognition at annual awards ceremonies.
- And much, much more!

Don't delay. To get involved and make a difference, or just to learn more about WTC, contact SEMA at 909/396-0289, ext. 112, visit www.SEMA.org/wtc, or e-mail wtc@sema.org.



Wheel Backspacing and Offset

The **offset** of a wheel is the difference between the backspacing and the centerline. The offset value can be a positive number, a negative number, or zero.



To determine the offset of a wheel, use the following simple procedure and formula:

1. DETERMINE WHEEL BACKSPACING

- 1.1. The **Backspacing** can be determined by placing the wheel face down (preferably on a safe clean surface as to not scratch or damage the face) and placing a straightedge across the **Inboard flanges**. Next measure the distance from the **Mounting Surface** to the point where the tape measure or ruler meets the straightedge.
- 1.2. Once the **Backspacing** is determined, write that number down.

2. DETERMINE WHEEL CENTERLINE USING THE WIDTH

- 2.1. A measurement of the wheel width can be taken using the distance from the inside of the **Inboard Bead Seat** to the inside of the **Outboard Bead Seat**.
- 2.2. Once the width is determined, divide that number by 2 to obtain the measurement for the **Centerline**. Write that number down.

3. DO THE MATH

- 3.1. Take the **Backspacing** number and subtract the **Centerline** number.
- 3.2. Using the result, subtract an additional **.5"** (this compensates for the approximate **.5"** of inboard flange).
- 3.3. The result will be a **Positive Offset**, **Negative Offset**, or **Zero Offset**.
 - 3.3.1. To convert inches to millimeters, multiply the inches by 25.4 to get the millimeter equivalent. Finally, round the millimeters to the nearest whole number. This final number is the wheel's **Offset**.

FORMULA

$$\left((\text{Backspacing inches}) - (\text{Centerline inches}) - .5 \right) \times 25.4 = (\text{Offset})$$

an example using a 16"x7" wheel with a 5.5" Backspacing:

$$\left(\text{Backspacing (5.5)} - \text{Centerline (3.5)} - .5 \right) \times 25.4 = 38.1 \text{ round to } 38$$

Easy Offset Calculation Chart

Back Spacing (in inches)

Wheel Width (in inches)	3	3.25	3.5	3.75	4	4.25	4.5	4.75	5	5.25	5.5	5.75	6	6.25	6.5	6.75	7	7.25	7.5	7.75	8	8.25	8.5	8.75	9	
5	0	6	13	19	25	32	38	44	51	57	64	70	76													
5.5	-6	0	6	13	19	25	32	38	44	51	57	64	70	76												
6	-13	-6	0	6	13	19	25	32	38	44	51	57	64	70	76											
6.5	-19	-13	-6	0	6	13	19	25	32	38	44	51	57	64	70	76										
7	-25	-19	-13	-6	0	6	13	19	25	32	38	44	51	57	64	70	76									
7.5	-32	-25	-19	-13	-6	0	6	13	19	25	32	38	44	51	57	64	70	76								
8	-38	-32	-25	-19	-13	-6	0	6	13	19	25	32	38	44	51	57	64	70	76							
8.5	-44	-38	-32	-25	-19	-13	-6	0	6	13	19	25	32	38	44	51	57	64	70	76						
9	-51	-44	-38	-32	-25	-19	-13	-6	0	6	13	19	25	32	38	44	51	57	64	70	76					
9.5	-57	-51	-44	-38	-32	-25	-19	-13	-6	0	6	13	19	25	32	38	44	51	57	64	70	76				
10	-64	-57	-51	-44	-38	-32	-25	-19	-13	-6	0	6	13	19	25	32	38	44	51	57	64	70	76			
10.5	-70	-64	-57	-51	-44	-38	-32	-25	-19	-13	-6	0	6	13	19	25	32	38	44	51	57	64	70	76		
11	-76	-70	-64	-57	-51	-44	-38	-32	-25	-19	-13	-6	0	6	13	19	25	32	38	44	51	57	64	70	76	
11.5	-83	-76	-70	-64	-57	-51	-44	-38	-32	-25	-19	-13	-6	0	6	13	19	25	32	38	44	51	57	64	70	
12	-89	-83	-76	-70	-64	-57	-51	-44	-38	-32	-25	-19	-13	-6	0	6	13	19	25	32	38	44	51	57	64	
12.5	-95	-89	-83	-76	-70	-64	-57	-51	-44	-38	-32	-25	-19	-13	-6	0	6	13	19	25	32	38	44	51	57	
13	-102	-95	-89	-83	-76	-70	-64	-57	-51	-44	-38	-32	-25	-19	-13	-6	0	6	13	19	25	32	38	44	51	
13.5	-108	-102	-95	-89	-83	-76	-70	-64	-57	-51	-44	-38	-32	-25	-19	-13	-6	0	6	13	19	25	32	38	44	
14	-114	-108	-102	-95	-89	-83	-76	-70	-64	-57	-51	-44	-38	-32	-25	-19	-13	-6	0	6	13	19	25	32	38	
14.5	-121	-114	-108	-102	-95	-89	-83	-76	-70	-64	-57	-51	-44	-38	-32	-25	-19	-13	-6	0	6	13	19	25	32	
15	-127	-121	-114	-108	-102	-95	-89	-83	-76	-70	-64	-57	-51	-44	-38	-32	-25	-19	-13	-6	0	6	13	19	25	
15.5	-133	-127	-121	-114	-108	-102	-95	-89	-83	-76	-70	-64	-57	-51	-44	-38	-32	-25	-19	-13	-6	0	6	13	19	
16	-140	-133	-127	-121	-114	-108	-102	-95	-89	-83	-76	-70	-64	-57	-51	-44	-38	-32	-25	-19	-13	-6	0	6	13	

Offset (in millimeters) Information courtesy of 1-800EveryRim.com and PlusSizingGuide.com

DISCLAIMER: It is the installer's responsibility to correctly install wheels and related accessories. The information contained in these Guidelines is believed to be reliable, but many factors can lead to installation concerns. The installer must review all available manufacturer information, test fit each wheel before mounting tires to ensure clearance with suspension and braking components, and check all load ratings, offsets and clearance before installation. Neither SEMA, WTC nor their affiliates are responsible for installation errors or the information compiled for these Guidelines.

MAXIMUM LOAD RATING & MAXIMUM TIRE DIAMETER

The load rating of a wheel, as determined by the wheel manufacturer, must never be exceeded. Manufacturers identify a wheel's maximum load rating and tire diameter - check the back of the wheel or with the wheel manufacturer. If the load rating is not available, THE WHEEL SHOULD NOT BE USED ON THE VEHICLE. Wheel load rating requirements are determined by dividing the vehicle's heaviest gross axle weight rating (GAWR) by 2. The axle weight rating for most vehicles is shown on the identification label located on the driver's side door jamb, gas tank door, trunk lid or glove compartment.

WARNING

EXCEEDING THE MAXIMUM LOAD RATING OR MAXIMUM TIRE DIAMETER OF THE WHEEL IS UNSAFE AND COULD CAUSE WHEEL FAILURE, RESULTING IN DAMAGE, SERIOUS INJURY OR DEATH.

INCREASE OR DECREASE IN TIRE DIAMETER ABOVE OR BELOW THE ORIGINAL TIRE DIAMETER MAY AFFECT ROLLOVER AND HANDLING CHARACTERISTICS.

WHEEL FIT CHECK

Before mounting tires perform a wheel fit check at each wheel mounting location using the following steps:

1. Remove front wheels from vehicle.
2. Clean and inspect all stud threads and mounting surfaces before installation.
3. Remove spring clip retainers, if applicable.
4. Hold the new wheel on the hub and be certain that the wheel mounts flush to the mounting surface of the vehicle. The back side of the wheel must not rest or touch brake drum balancing weights, any brake caliper, suspension component, rivets or obstructions. Removing drum balancing weights to solve wheel fitment problems can result in vehicle vibration not remedied by an off-the-car wheel balancer.

POSSIBLE OBSTRUCTIONS:



WARNING

SPRING CLIP RETAINERS ARE OFTEN OVERLOOKED AND MUST BE REMOVED. If clips or other obstructions are not removed, they will not let the wheel sit flush against the mounting surface. This will give you a false torque reading which could cause the fasteners to become loose and result in loss of a wheel. Some vehicle manufacturers do not use spring clip retainers and use nuts that hold the brake assembly together. DO NOT REMOVE THESE NUTS.

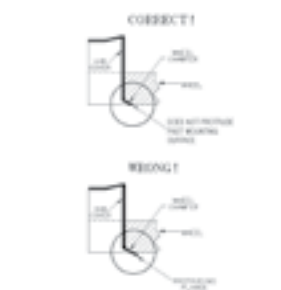
5. Install three fasteners finger tight and rotate the wheel to check caliper and suspension clearance and to find bent flanges or axles.
6. Perform the same check for the remaining three wheels on the vehicle, starting in the rear.

WARNING

Never modify the wheel. Spacers and adapters do not resolve fitment problems. Modification of the wheel or the use of spacers or adapters to resolve clearance or fitment problems could result in an unsafe condition.

BEFORE INSTALLATION, MAKE SURE YOU HAVE THE CORRECT FASTENERS, WHEEL LOCKS AND CENTER CAPS DESIGNED SPECIFICALLY FOR THE WHEEL AND APPLICATION.

CENTER CAPS: The two basic types of center caps are either inserted from the back of the wheel or attached from the front. For the type inserted from the back, always make sure the flange of the cap matches the wheel's chamfer and is below the mounting surface of the wheel. If the flange of the cap protrudes beyond the mounting surface of the wheel, it will not let the wheel seat properly. If this happens, it will give you a false torque reading and the fasteners may become loose.



TIRES

WARNING

WHEELS AND TIRES ARE MARKED WITH THEIR SIZES. THE WHEEL AND TIRE MUST MATCH BEFORE MOUNTING.

1. Mount all tires according to the FMVSS120 wheel fitment and The Tire and Rim Association book. There are several brands and types of tire mounting equipment available for mounting tires on aftermarket wheels, including rim clamp (euro style) and center-post machines. To avoid scratching or damaging a wheel during mounting/dismounting of tires, make sure the tire machine is properly adjusted and all necessary protective covers are used where metal-to-metal contact is made. Protective eyewear must be used at all times during the mounting/dismounting, installation and servicing of wheels, and related components.
2. The tire manufacturer's requirements and recommendations must be followed.
3. The tire may be labeled with a color dot (painted mark or label, likely in red) that indicates the high spot of the tire's maximum runout or the expected force variation location. This should be aligned with the wheel's low-runout spot, which may be identified with a small notch or color dot. Since labeling approaches vary, check with the wheel manufacturer's instructions for low-spot identification.
4. Use approved tire mounting lubricant on both tire beads and apply to the bead seat area of the wheel if required.
5. Be careful that the bottom bead breaker on center-post changing equipment does not hit the bottom of the wheel as it travels upward.

WARNING

6. Place tire and wheel into mounting safety cage and do not exceed 40 pounds of pressure when seating the tire to the bead of the rim. If the tire bead does not seat on the wheel with 40 pounds of pressure, DEFLATE, TURN 180 degrees, RELUBRICATE and check for tire/wheel size mismatch before re-inflation. Do not inflate the mounted tire with the center-post hold-down cone or rim clamps tightened on wheel. Loosen the hold-down cone, but do not completely remove, and release the rim clamps to let the tire expand.

WARNING

7. Once beads are seated, install the valve core, reconnect the air chuck, set the air regulator and continue to inflate the tire until the manufacturer's recommended pressure is reached. Check the bead edges and the valve for leaks, and then install the valve cap. NEVER STAND OVER THE TIRE/WHEEL ASSEMBLY (TRAJECTORY ZONE) DURING INFLATION. ALWAYS STAND TO THE SIDE. DO NOT LEAVE UNATTENDED.

TIRE CLEARANCE

Wheel manufacturer warranties do not cover tire-to-fender clearance or tire-to-suspension clearances. These clearances must be fit-checked before mounting all the tires. On some "plus" applications rubbing and scuffing may occur. The following procedures must be followed:

1. Mount one tire on a wheel intended for use on the front of the vehicle.
2. Install the tire/wheel assembly on the front hub and with the vehicle still on the lift, turn the steering from extreme right to extreme left while checking for any interference with fender well or suspension components.
3. Lower the vehicle and repeat Step 2 with the weight of the vehicle applied.
4. Have someone "bounce" the front of the vehicle and check for tire rub. DO NOT PUT HANDS, FINGERS OR ANY BODY PART BETWEEN THE TIRE AND VEHICLE WHILE CHECKING.
5. Mount one tire on a wheel intended for use on the rear of the vehicle.
6. Install the tire/wheel assembly on the rear hub and check for interference, especially when on the ground and being bounced. Check that wheel balance weights do not contact suspension components and that tires do not contact fenders.

BALANCING WHEELS

1. Balance tire/wheel assembly according to the balancing machine manufacturer's recommended procedures, following ALL safety precautions.
2. To reduce tire wear, road noise and vibration, all four wheels should be balanced.
3. If you have problems in balancing, review the steps under Wheel Fit Check. Some balancing problems may be remedied by deflating the tire and rotating it approximately 180° on the rim, re-inflating the tire and rebalancing.

HUB CENTERING RINGS

Prior to installing hub centering rings be sure to check the following:

1. Verify that the inside diameter of the ring is correct by first placing the ring on the vehicle hub and pushing it on the hub until it touches the base of the hub at the point it meets the mounting surface of the vehicle. A good fit is one where the ring is snug against the diameter of the hub and flush against the mounting surface of the vehicle.
2. Verify that the centering ring fits correctly onto the wheel. A good fit is when the ring can be easily pushed by hand onto the back of the wheel and the ring is snug against the walls of the center hole of the wheel. When fully pushed in, the surface of the hub ring must be flush with or just slightly below the mounting surface of the wheel. The hub ring must not protrude beyond the mounting surface of the wheel.
3. To install the centering ring, place the ring into the center hole on the backside of the wheel and mount to the vehicle.

WHEEL INSTALLATION

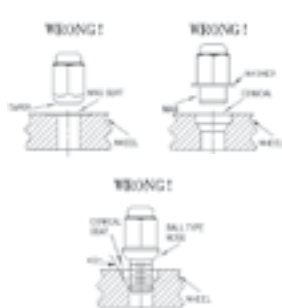
1. Clean and inspect all stud threads and mounting surfaces before installation. *Threads must not be lubricated*, and must be free of corrosion, rust, burrs, fractures and damage. Replace if any corrosion, stripping, damage, or fractures are found. Always use new fasteners (lug nuts or lug bolts) when installing new wheels.
2. Be certain the fasteners are correct for the application. They must match the thread diameter, pitch and seat; otherwise the installation will be improper, and may result in damage or a dangerous condition. "Thread diameter" refers to the diameter of the stud measured at the outer edges of the threads. "Thread pitch" for non-metric applications refers to the number of threads per inch; for metric applications, it is the distance between the threads in millimeters. The "seat" means the area on the wheel where the fastener will clamp down.

The basic types of seats are: conical (60° taper "acorn" and "bulge"), mag, and spherical or ball. Shown below is a drawing of each type in its proper application.

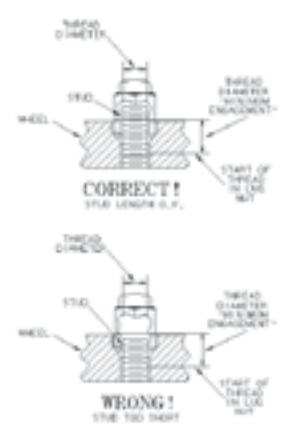


WARNING

ONLY USE THE TYPE OF FASTENER COMPATIBLE WITH THE TYPE OF SEAT. The different types are not compatible and, if installed incorrectly, the fastener may lose torque, possibly resulting in wheel loss.

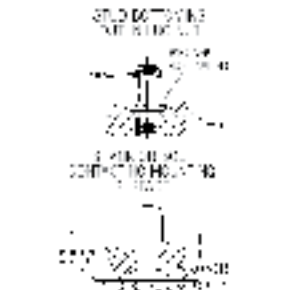


3. Check thread engagement. Every stud or bolt must be long enough to thread a length at least equal to the stud or bolt diameter. For example, a 1/2" thread diameter must thread into the lug nut at least 1/2". Check for this problem on every stud; some may be different lengths. Less than one stud thread diameter engagement is unsafe and will cause loss of torque. IF YOU DO NOT HAVE PROPER THREAD ENGAGEMENT, DO NOT INSTALL WHEELS.



WARNING

4. Do not allow a lug nut to bottom out on the stud or a shank or lug bolt to bottom out on the mounting surface. This is extremely dangerous and unsafe because the clamping force of the fastener is not being applied to the wheel. Check for these problems on every stud, some may be different lengths. IF YOU FIND A PROBLEM; DO NOT INSTALL WHEELS.



WARNING

5. Never use fewer fasteners than the vehicle was designed for. If the vehicle has 5 studs or lug bolt holes, then use 5 fasteners.
6. During installation, gravity causes the wheel to rest upon the highest stud. If the wheel is clamped down off-center, it can be dangerous and damaging to your wheels and tires over time. Do not allow the wheel to "hang" on the studs during the initial tightening, make certain the wheel is centered and supported prior to tightening fasteners. Fasteners must be tightened in a star or crisscross pattern to ensure uniform pressure and alignment. Apply torque evenly by repeating the star or crisscross pattern until desired torque is reached. Shown below is the numerical sequence.



WARNING

7. A CALIBRATED TORQUE DEVICE MUST BE USED TO ACHIEVE PROPER TORQUE SPECIFICATIONS.
8. Use Original Equipment Manufacturer's torque specification. If it is not specified in the vehicle owner's manual contact the vehicle manufacturer. If the vehicle manufacturer does not provide a specification, check with the aftermarket wheel manufacturer for a specification. If neither the vehicle manufacturer nor the wheel manufacturer gives you the specification, the following may serve as a guideline for passenger cars and light-trucks only:

STUD DIAMETER	TORQUE RANGE (FT/LBS.)
12mm	75 - 85
14mm	85 - 95
7/16"	70 - 80
1/2"	75 - 85
9/16"	105 - 115
5/8"	125 - 135

(Do not under-torque or over-torque fasteners)

9. Check new fasteners against the vehicle wrench making sure they are the same size. If the new fasteners have a different hex size than the wrench provided with the vehicle, be sure to have (or advise the customer to have) with the vehicle a wrench matching the new fasteners being installed.
10. If the new fasteners have a different seat than the original equipment, make sure you keep enough of the original fasteners with the spare tire/tire changing equipment so if needed the spare tire can be mounted with the correct fasteners.

MULTI-PIECE WHEELS

1. Multi-piece wheels require extra care when mounting tires. These wheels may have a special silicone sealant between the rims and the centers. This seal must not be touched with any tire mounting tools. If a tool contacts this area, the seal may be damaged and cause a leak.
2. When the tire valve is close to the seal, use caution in installing and removing the valve to prevent damage to the seal.
3. DO NOT TIGHTEN WHEEL ASSEMBLY BOLTS. They should be torqued at the wheel factory to manufacturer's specifications. If any appear loose, contact the wheel manufacturer for instructions.

AFTER INSTALLATION

WARNING

- Be aware of or advise the customer of the following:
1. Fasteners should have a torque check performed within the first 100 miles or 2 to 3 days. A torque check should be performed every time a fastener is removed for any reason.
 2. Write the specified torque requirement on the owner's wheel documents and review the complete instructions.
 3. Keep the wheel documents with the vehicle owner's manual. When the vehicle is sold, both should be given to the new owner.
 4. If wheel locks were installed, keep the key in a secure location and learn how to obtain replacement/ additional keys.
 5. Clean tires and wheels (see wheel maintenance information).
 6. Customers should review, initial and sign safety checklist provided on the wheel owner's manual.

U.S. TIRE REGISTRATION

In compliance with the National Traffic and Motor Safety Act, the National Highway Traffic Safety Administration of the Department of Safety established the following regulations.

All new passenger, truck, bus, trailer, and motorcycle tires sold for highway use must be registered by:

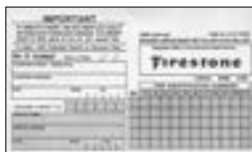
1. Name and address of the purchaser.
2. Name and address of retailer.
3. Tire Identification Number (DOT Number).

When a customer purchases replacement tires at your location **you are required by law** to provide the customer with a registration form on which the tire serial number has been recorded, as well as the dealership name and address. It is your responsibility to fill in dealership name and address and the tire serial number. This form then must be given to your customer, so that the customer can fill in the customer name and address. It is the customer's responsibility to mail in the registration form. The vehicle manufacturer has registered tires that came as original equipment on vehicles.

Dealerships selling tires to an associate dealer for the purpose of resale are **required by law** to provide the associate dealer with tire registration forms. These registration forms can be ordered at no charge to the dealer from:

Bridgestone Firestone Fulfillment Center
 201 Bridgestone Parkway, Lebanon, TN 37090
 Fax: 615-254-4156 • 800-860-0031
 Phone: 615-255-3932 • 800-860-0059
 Online: www.bridgestonemarketing.com

**Bridgestone tires,
 order item #B20178**



**Firestone tires,
 order item
 #F20243**

**Associate Brands,
 order item
 #8152238**



If you choose to mail the Registration Forms for your customers, mail to:

**Bridgestone Americas
 Tire Operations, LLC
 Tire Registration Center
 c/o CIMS P.O. Box 3636
 Akron, Ohio 44309-3636**

Penalties: If you fail to comply with the registration standards, you may face a penalty of up to \$1,100 per tire with a maximum fine of \$880,000 to tire dealers for non-compliance.

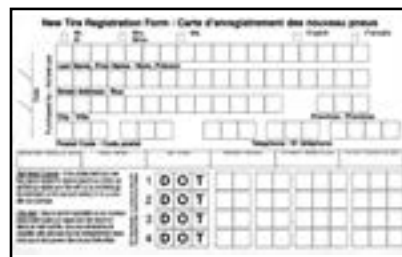
**Tires can also be registered online at
bridgestonetire.com or firestonetire.com**

CANADA TIRE REGISTRATION

In compliance with the Motor Vehicle Safety Act, the Transport Canada requires that BFCMA maintains a tire registration system by which any person who has purchased tires and wishes to be identified may be identified.

All new passenger, truck, bus, trailer, and motorcycle tires sold for highway use must be registered by:

1. Name and address of the purchaser.
2. Tire Identification Number (DOT Number).



If you choose to mail the Registration Forms for your customers, mail to:

**Bridgestone Americas
 Tire Operations, LLC - (Canada)
 5770 Hurontario Street, Suite 400
 Mississauga, Ontario, Canada L5R 3G5**

TIRE SERIAL NUMBER (DOT #) LOCATION

The tire serial number appears on the sidewall of the tire near the bead. A combination of letters and numbers is used by all tire manufacturers and provides the following information:

Example: DOT EL CB DKE1800

DOT

Tire **DOT label** signifies that the tire meets or exceeds the Department of Transportation safety standards.

EL

The **manufacturer and plant code** is the code assigned by DOT to designate the manufacturing plant.

CB

The **tire size code** denotes the size of the tire.

DKE

The **optional symbols** from the manufacturer are a group of up to four symbols used by the manufacturer to identify the brand or other significant characteristics of the tire. The use of these symbols is optional with the manufacturer.

1800

As of the year 2000, The National Highway Traffic Safety Administration (NHTSA) requires the date of manufacture in the tire identification number to be four digits. The first two digits designate the week the tire was manufactured, and the last two digits indicate the year.

The DOT shown in the photo below with a date code of “1800” indicates the tire was manufactured the eighteenth week of 2000.

The last four digits which indicate the week and year of manufacture could be useful in the case of a warranty adjustment based on date of manufacture. Also, in the event your customer has lost their invoice, you can use the date of manufacture as the basis for the adjustment.

As an aid to locating the tire serial number, note that every tire serial number will:

- A. The primary DOT # will be on **one side** of the tire and a partial could be on the other
- B. Be primarily on the decorative sidewall of the tire
- C. Be located **just above the bead** of the tire
- D. Be adjacent to the symbol “DOT”
- E. Contain **11 or 13 characters**
- F. Always have **numbers in the last four digits**
- G. Be at least **1/4 inch in letter height**

Recording this information will ensure that your dealership is performing your obligation to comply with Federal regulations. All Bridgestone Firestone Tire Registration Cards and Warranty Claim Forms have space for 13 digits.



No matter how much you know about a subject, there's always room for more.

And when customers ask you for your advice and knowledge, it's even more critical that you're prepared with the most current information possible to meet their demands.

It's true for almost any job or profession. And it's particularly true in our business. The vast wealth of information about tires, tire technology, tire selection and tire maintenance goes far beyond what you can get from word-of-mouth or casually surfing the Internet. That's why **Bridgestone provides pertinent and practical education for anyone who works in the tire industry**— selling associates, technicians, store managers and owners. We want you to succeed in your personal career and we want your business to grow. We want you to satisfy the growing demands of customers by demonstrating an expertise and knowledge about tires that exceeds their expectations. Bridgestone is committed to giving you the tools you need to do your job better. Because when you grow and succeed, we grow and succeed.



www.mybridgestoneeducation.com
Contact your area sales manager for more information

GLOSSARY OF TERMS

ACCELERATOR - A chemical which speeds the vulcanization of rubber. Used in tire compounds to reduce curing time.

ACTIVATOR - A rubber compound chemical used to help initiate the vulcanization process.

ADJUSTMENT - A prescribed allowance given to a customer toward the replacement of product pursuant to the warranty.

AGING - Deterioration of physical and chemical properties of rubber by oxidation over a period of time.

AIR PRESSURE - Force exerted by air within a tire, expressed in pounds per square inch or kilopascals (kPa).

ALIGNMENT - Angles of the tire and suspension axis relative to each other and the ground: camber, caster, toe. Also, the adjustment of components to bring them into a predetermined position for the most efficient operation of wheel and vehicle for proper even tire wear.

ALPHA-NUMERIC - A load-based tire sizing system containing the load capacity, expressed as a letter (i.e.: A, B, C, etc.) type of tire construction, aspect ratio, and the rim diameter in inches.

ANTIOXIDANT - A chemical, which when added to a rubber compound, prevents surface oxidation; used in tire tread and sidewall compounds to prevent weather checking and cracking.

ANTI-ROLL BAR - A steel bar, linking the left and right side of a suspension. It comes into play during cornering. As the car leans in a turn, the anti-roll bar resists this leaning by transferring more weight to the outside tire. It provides a means to achieve good handling from stiff roll resistance while maintaining the tire's contact patch.

ASPECT RATIO - The dimensional relationship between tire section height and section width; section height divided by section width.

AUTOCROSS - Type of auto competition where cars traverse a twisting course marked by pylons. Sometimes referred to as a Gymkhana or solo.

AXLE - A bar or shaft of a vehicle on which its road wheels turn.

BACKSPACING - The measurement from the back of the bolt pad to the back edge of the rim; used to calculate offset and determine where the back of the bolt pad is located in relation to the rim width, sometimes referred to as rear spacing.

BALANCE - A uniform mass distribution of a tire and wheel assembly about its axis of rotation.

BALE RUBBER - The form in which solid rubber is shipped to tire manufacturers.

BANBURY MIXER - An enclosed mixing machine for the production of rubber materials.

BEAD - A bundle of wire strands forming a cable used to hold the tire on to the rim.

BEAD FILLER - A rubber extrusion in the bead area of a tire; used to permit a smooth contour of casing plies around the bead and to the lower sidewall. Also used in enlarged form to stiffen the lower sidewall of a tire.

BEAD SEAT - The position where the tire rests and seals on the inside of the rim.

BELT - An assembly of fabrics and/or wire used to reinforce a tire's tread area. In radial tires, it also constrains the outside diameter against inflation pressure and centrifugal force.

BELT EDGE WEDGE OR INSERT - An extrusion of rubber placed under the edges of a belt; used in radial tires to improve durability.

BLADDER - A rubber bag positioned inside a tire during the molding and curing process; contains hot water or steam which presses the inside of the tire into the mold.

BLOCK - Part of a tire tread pattern created by the slots and grooves surrounding it. Also called a tread element.

BODY - Tire structure except for tread and sidewall rubber.

BOLT CIRCLE - Often referred to as the wheel bolt pattern; the diameter of an imaginary circle drawn through the center of each lug hole.

BRAKING TORQUE - Torque applied by a brake to a tire/wheel assembly, which slows or stops the vehicle.

BREAKAWAY - The point at which tire cornering traction is lost.

BUMP STEER - A steering effect resulting from toe or camber changes as the suspension moves up and down.

C-TYPE/EURO METRIC COMMERCIAL - A light truck sizing system expressing the section width in millimeters, aspect ratio, type of construction, and rim diameter in inches (e.g.: 235/65R16C)

CALENDER - A machine consisting of two or more rolls that continuously sheets a thin ply of rubber compound or coats a fabric with a rubber compound.

CAMBER - The angle that the tire is leaning measured from true vertical. The inward or outward tilt of the wheel/tire at the top.

CAMBER THRUST - The lateral force developed by a tire due to its camber. A force in the same direction as the leaning of the tire.

CARBON BLACK - Very fine, specially structured particles of carbon; used in rubber compounds as a reinforcing filler.

CARRYING CAPACITY - Amount of load that a tire can carry at a given inflation pressure as established by the Tire and Rim Association.

CASING (CARCASS)—The structure of tire cords locked around wire beads, (most often used in relation to worn tires).

CASTER - The angle between the tire vertical and the steering pivot axis; the backward or forward tilt of the steering knuckle pivot points.

CENTER OF GRAVITY - The center balance

point of a vehicle; the single point where a vehicle would be supported without tipping up or down.

CENTERLINE - A plane dividing a tire, wheel, or vehicle into two symmetrical halves.

CENTRIFUGAL FORCE - The force that tends to throw a tire away from the axis of rotation, same as radial force.

CHAFER - Abrasion resistant rubber coated material to help protect the tire's beads from rim damage and chafing.

CHAPMAN STRUT - A rear suspension system which operates on the same principles as the MacPherson Strut; it uses lower links or a control arm and a long spring-shock strut.

CHASSIS - The frame of a vehicle.

COEFFICIENT OF FRICTION - The force required to initiate sliding of an object, divided by the weight of the object; this ratio indicates the difficulty in sliding one surface against another.

COIL SPRINGS - Spiral-shaped steel suspension components that compress and respond to road inputs, permitting the up-and-down movement of a vehicle as it goes over road bumps and dips.

COLD INFLATION - The pressure in a tire that has been driven less than 1 mile at moderate speed or has been standing for three hours or more.

COMPLIANCE STEER - A steering effect caused by the deflection or compliance of bushings, joints, and other suspension components under loads and forces.

COMPOUND – The general term referring to the chemical composition of rubber.

COMPOUNDING - Refers to the mixture of ingredients that go into the rubber used in a tire. Different chemicals or types of compounds affect wear, traction, cut resistance or other properties of a tire.

CONCAVE MOLDING - A process by which the center tread area of a tire is depressed in the molding stage. When inflated, the tread flattens out against the road surface more perfectly than a convex molded tire.

CONICITY - Quality or state of being conical. (Cause of radial tire pull.)

CONTACT PATCH – The part of the tire in contact with the road surface. See Footprint.

CONTROL ARM - A component used to connect the unsprung parts of a suspension to the sprung chassis, which allows suspension travel.

CORD - Fabric or steel wire strands forming plies and belts in tires.

CORD ANGLE - The degree at which the plies or belts cross the centerline of a tire.

CORNERING FORCE - Lateral force produced by a vehicle as it's driven through a curve.

CROSS PATTERN - The sequential torquing of the lug nuts in a pattern across from one another.

CROSS-SECTION WIDTH - External sidewall-to-sidewall measurement of inflated tire, exclusive of ornamental ribs and lettering. Sometimes called section width.

CROWN - The region between the shoulders of the tire.

CROWNED ROAD - A road design with a slope or pitch from its center to the curb or shoulder in order to facilitate water drainage.

CURB GUARD - A rubber protrusion running circumferentially around the sidewall to reduce curb damage.

CURB WEIGHT - The total weight of a vehicle with no passengers and a full tank of gas.

CURE - To vulcanize; also time and temperature conditions used to vulcanize a tire.

C.U.V. - Crossover Utility Vehicle. An SUV which uses a passenger car chassis instead of a light truck chassis. It “crosses over” between the car and light truck categories.

DEFLECTION – The difference between a tire’s unloaded or free radius and the loaded radius.

DESIGN RIM - A rim with a specified width; used when measuring basic tire dimensions.

DIRECTIONAL STABILITY - The ability of a car to travel in a straight line with a minimum of driver inputs.

“DOG TRACKING” - A condition where the rear wheels do not follow the path of the front wheels.

D.O.T. - A tire branding symbol, denoting the tire meets requirements of the Department of Transportation.

DOUBLE A-ARM - A suspension system which uses two “A”-shaped links or arms to attach the spindle supporting the wheels to the frame.

DRIVE WHEEL APPLICATION - Describes tires designed specifically for optimum performance on drive wheels.

DUAL COMPOUND TREAD - A tire tread with two rubber compounds.

DUALS - Pairs of tire and wheel assemblies, mounted on each side of an axle.

DUROMETER - A measure of the hardness of a rubber compound; its resistance to penetration of a spring-loaded blunt needle.

DYNAMIC BALANCE – The balance of a tire and wheel while it is rotating. A condition in which a tire and wheel assembly has weight distributed equally on both sides of the wheel’s axis of rotation.

ETRTO - European Tyre and Rim Technical Organization.

EURO METRIC TIRE SIZE SYSTEM - A tire sizing system expressing the cross section (in millimeters), aspect ratio, tire construction, rim diameter (in inches), load index and speed symbol (e.g.: 235/60R18 103H).

EXTRA LOAD - A P-Metric tire with a maximum inflation of 41 psi. or 50 psi. For Euro-Metric tires, the term ‘reinforced’ means the same as “Extra Load”. This higher pressure than a “Light Load” and “Standard Load” tire permits a greater load capacity.

EXTRUSION - The process of forcing a material through an orifice to obtain a length of material; used to fabricate tire components.

FABRIC - An array of parallel cords used in tire construction.

FLOTATION TIRE - A tire designed to minimize soil penetration and compaction. So-called because tires with this design ride on top of or “float” on loose surfaces like sand or gravel instead of digging deep ruts.

FLUSH FIT - A condition where the mounting pad of the wheel meets the hub-mounting surface evenly without obstructions.

FOLLOWER JOINT - A non-load-carrying ball joint that maintains the position of the steering knuckle and provides the correct steering axis inclination angle; sometimes called pilot joint or friction joint.

FOOTPRINT - The area of a tire tread which meets the road surface. See Contact patch.

FORE AND AFT WEIGHT TRANSFER - Weight transferred from the front tires to the rear tires during acceleration and from the rear to the front tires during braking.

“g” - A unit of acceleration. “g” is a symbol that represents the force of gravity. Acceleration of one g equals 32 feet per second.

GREEN TIRE - A tire which has not been vulcanized or cured.

GROOVES - Circumferential channels between the ribs of a tire’s tread.

GROSS AXLE WEIGHT RATING (GAWR) - The maximum weight that the front or rear axle can carry. The front and rear gross axle weights must not exceed the front and rear GAWR’s.

GROSS COMBINATION WEIGHT RATING (GCWR) - The total weight of the loaded tow vehicle and the loaded trailer.

GROSS VEHICLE WEIGHT (GVW) - The total weight of the vehicle, including passengers, fuel, cargo, and attachments.

GROSS VEHICLE WEIGHT RATING (GVWR) - The maximum permissible loaded weight of the vehicle and takes into account the capabilities of the engine, transmission, frame, spring, brakes, axles, and tires. The GVW must not exceed the GVWR.

HIGH FLOTATION SIZING SYSTEM FOR LIGHT TRUCKS - A system including overall diameter in inches, section width in inches, type of tire construction, and rim diameter in inches (e.g.: 33x12.50R15LT).

HIGH PRESSURE DIE CAST - A wheel manufacturing process using special high-pressure die casting machines.

HUB CENTRIC - A situation where the center bore hole of a wheel is made to match up with the hub diameter of the vehicle; the wheel is then centered by the center hole, rather than the lugs.

HYDROPLANING - Loss of traction at high speeds caused by a wedge of water lifting the tire off the road surface.

IDLER ARM - A component attached to the frame of the car, which duplicates the movement of the Pitman arm and keeps the center link aligned

IMBALANCE - A non-uniform distribution of mass in a tire and wheel assembly about its axis of rotation causing bouncing or shaking motions while driving.

INDEPENDENT SUSPENSION - A suspension system in which the front or rear pair of wheels of a car are independently connected to the frame or underbody. In this system, deflection of the wheel on one side has a minimal affect on the wheel on the other side.

INERTIA - The tendency of any mass at rest to stay motionless, or any mass which is moving to remain moving.

INNERLINER - A layer of low-permeability rubber laminated to the inside of the casing ensuring air retention to make the tire “tubeless”.

KILOPASCALS (kPa) - Unit of air pressure in metric terms. 6.895 kPa equals 1 p.s.i.

LATERAL RUNOUT - Side-to-side motion (or “wobble”) of a rotating wheel or tire/wheel assembly.

LATERAL WEIGHT TRANSFER - Weight transferred from the inside tires to the outside tires during cornering maneuvers.

LEAF SPRINGS - A series of steel leaves used on suspension systems that are bolted together in the middle. Under compression, they flatten and expand in length, then rebound to their original arched shape. Also called “cart springs”.

LIFT POINTS - Contact points on a vehicle used to hoist the vehicle for servicing without damage to the chassis. Owners’ manuals should always be checked for proper lift point locations.

LINEARITY - The ability of a vehicle to respond accurately to the driver’s steering inputs.

LOAD-CARRYING BALL JOINT - A ball joint in the front suspension that supports the weight of a vehicle.

LOAD CARRYING CAPACITY - The load a particular size tire can carry at a given inflation pressure under certain driving conditions, as established by the Tire and Rim Association.

LOAD INDEX - A numerical code associated with the maximum load a tire can carry at the speed indicated by its Speed Symbol under specified service conditions up to 130 mph. For speeds in excess of 130 mph, actual load on the tire shall be reduced in accordance with Tire and Rim Association guidelines.

LOADING - The amount of weight supported by the tires. Increased load can increase cornering force.

LOAD RANGE - Replaces the former ply rating term and identifies load and inflation limits.

LOAD RATING - The weight that a wheel is designed to support in normal service.

LT-METRIC - A light truck sizing system expressing the section width in millimeters, aspect ratio, type of construction, and rim diameter in inches (e.g.: LT235/85R16 120/116Q E).

LUG CENTRIC - The centering of a wheel by matching it up with the attachment points (i.e. studs), rather than by the center bore hole of the wheel.

M + S, M/S, or M & S—A tire sidewall designation indicating that the tire meets the RMA/RAC definition of an all-season tire.

MACPHERSON STRUT - A front suspension assembly that combines the functions of the shock absorber, the upper steering pivot, and the wheel spindle in a single unit.

MATCH MOUNTING - A mounting procedure that matches the high point of a tire with the low point of its wheel. A dot or mark on the tire is matched with a dot, a sticker, or the valve hole on the wheel.

MOUNTAIN SNOWFLAKE PICTOGRAPH – Winter passenger and light truck tire design identification. Tires with this identification provide improved snow performance over tires meeting the existing RMA/RAC all-season tire definition.

MOUNTING PAD - The surface area of the back of the wheel’s center that contacts the brake drum or hub flange of the vehicle.

NEGATIVE CAMBER - A condition where the top of the tire is leaning inward from the tire’s vertical centerline, as viewed from the top.

NEGATIVE CASTER - A setting where the steering axis is inclined forward at the top as viewed from the side; a condition which tends to cause instability.

NEGATIVE OFFSET - When the back of the bolt pad is closer to the inside of the wheel; when the mounting face is inboard of the rim centerline; extends assembly away from vehicle resulting in wider tracking.

NHTSA - National Highway Traffic Safety Administration.

NOMENCLATURE - Systematic naming of tire sizing systems.

NOMINAL – A designated or theoretical size that may vary from the actual.

NUMERIC SYSTEM - A tire sizing system expressing tire cross-section width and rim diameter in inches (e.g.: 7.35-14).

OFFSET - The distance from the centerline of the wheel to the mounting face of the wheel.

ORIGINAL EQUIPMENT (OE) - Refers to tires sold to automobile manufacturers for installation on new vehicles.

OUT-OF-ROUND - A wheel or tire condition in which the wheel or tire is not a perfect circle.

OVERALL DIAMETER - The diameter of a tire when mounted on a wheel and inflated to rated pressure without any load.

OVERINFLATION - The inflation of a tire above the car manufacturer's recommended pressure negative byproducts are rough ride, bruise damage, and suspension system strain.

OVERSTEER - A cornering condition where rear tires lose traction before the front tires; the tendency of a car to turn more sharply than the driver intends while negotiating a turn.

OXIDATION - Reaction of a material with oxygen, usually resulting in degradation of the material. Sometimes called "dry rot" in tires.

PERMEATION - The process where air molecules migrate through the sidewalls of the tire. Tires lose air normally through the process of permeation.

PITCH - The length from a point on one tread block to the same point on the next tread block. Pitch is varied around a tire to minimize noise.

PITMAN ARM - A component in a recirculating ball steering system that converts circular motion into a side-to-side motion through its connection to the system's center link or relay rod.

PLASTICIZER - A rubber compound chemical; used to make or keep rubber soft and flexible.

PLIES - The layers of material that make up the cord body and belts of a tire.

PLOWING - Loss of traction of front tires during cornering. also known as understeer or "pushing".

PLUS 1/PLUS 2 CONCEPT - A concept to improve handling and performance through the mounting of tires with wider section widths and lower section heights to rims of 1, 2 and sometimes even 3 inches

greater diameter. Correct Plus 1 or Plus 2 fitments maintain the same tire diameter as the original tires.

P-METRIC SYSTEM - A tire sizing system expressing the section width (in millimeters), aspect ratio, type of tire construction, rim diameter (in inches), load index and speed symbol (e.g.: P235/60R18 102V).

POLYESTER - A strong and lightweight synthetic cord material used in tire casing construction.

POLYMER - A chemical compound made up of a large number of identical components linked together as a chain.

POSITIVE CAMBER - A condition where the top of a tire is leaning outward from the vehicle's centerline.

POSITIVE CASTER - A setting where the steering axis is inclined rearward at the top, as viewed from the side; makes possible the self-centering force that tends to return the wheel to the direction the vehicle is traveling.

POSITIVE OFFSET - When the back of the bolt pad is closer to the outside of the wheel; when the mounting face is outboard of the rim centerline, draws assembly towards the vehicle resulting in narrower tracking.

PSI - Pounds per Square Inch.

PULL - The tendency of a vehicle to veer to one side when driving straight ahead.

PYRAMID BELT - A belt design in which the upper layer is narrower than the lower layer.

PYROMETER - A device used for measuring tread temperatures in tires.

RACK-AND-PINION SYSTEM - The steering system in which a gear at the end of the steering column meshes with a rack of steel teeth; the rack is then connected to the steering arms.

RADIAL PLAY - The side-to-side movement of a suspension's ball joint.

RADIAL RUNOUT - A measurement of roundness determined by rotating the inflated tire and measuring how far the tread surface varies (up and down) from a true circle.

RADIAL TIRE - A tire built with casing plies that cross the crown at an angle of 90 degrees.

RAYON - A synthetic cord material used in casing and belt construction; provides high dynamic strength and good rubber adhesion.

REAR SPACING - See Backspacing.

RECIRCULATING BALL SYSTEM - The conventional type of steering system in which steering motion is transferred through a gearbox.

RETURNABILITY - The ability of a vehicle to return to a straight-ahead attitude after removal of steering input.

REVOLUTIONS PER MILE (RPM) - The number of revolutions a tire makes in a mile at a given load, inflation, and speed.

RIBS - The rubber elements at the tire tread which contact the ground, oriented in a generally circumferential direction.

RIDE HEIGHT - The distance between the frame of the vehicle and the road.

RIM DIAMETER - The diameter of the bead seat, not the diameter of the rim edge.

RIM DROP - The area of the wheel's rim having the smallest diameter.

RIM FLANGE - The outermost edge of a wheel's rim to which clip-on weights are attached.

RIM WIDTH - The measurement inside of the rim flanges; i.e. from inside the flange on one side to inside the flange on the other side.

RMA - Rubber Manufacturers Association. The Association name has been changed to U.S. Tire Manufacturers Association (U.S.T.M.A.).

ROLLING RESISTANCE - The force required to roll a loaded tire.

ROTATION - The pattern of movement of tires to different positions on a vehicle to compensate for irregular or unequal tire wear.

RUBBER-TO-VOID-RATIO - The ratio between the tread elements and the open spaces (slots & grooves) in a tire footprint.

RUNOUT GAUGE - A device used to check radial and lateral runout.

SAFETY HUMP - The raised area circling the rim of the wheel and located slightly inward from the bead seat; to keep the tire from slipping into the rim well, if accidentally deflated.

SECTION HEIGHT - The distance from the bottom of the bead to the top of the tread.

SECTION WIDTH - The distance from sidewall to sidewall, exclusive of any raised lettering.

SELF-ALIGNING TORQUE - The force which causes a tire/wheel assembly to return to its straight-ahead position after a turn.

SEMI-TRAILING ARM - A rear suspension system that uses a large A-arm for each wheel; its pivot axis is set between the 0 angle of a swing axle and the 90 angle of a trailing arm to a line running straight across the car.

SERIES - The ratio of the tire's height (from the bead seat to the top of the tread) to the width of the tire (from sidewall to sidewall). It is also referred to as the aspect ratio or profile of a tire.

SERVICE DESCRIPTION (LOAD INDEX/SPEED SYMBOL) - The Service Description consists of a Load Index and a Speed Symbol. The Load Index is a numerical code that specifies the maximum load a tire can carry at the speed indicated by its Speed Symbol, at maximum inflation pressure.

SHIMMY - A rapid oscillation or wobble of a wheel and tire assembly about the steering axis.

SHOCK ABSORBER - A "damper" between the frame of the car and the suspension; used to cushion bumps and keep the tire in contact with the road.

SHOULDER - The outer edges of a tire's tread where it joins the sidewall.

SHOULDER GAUGE - The total thickness of a tire in the shoulder area. This is invariably the thickest part of the tire and this gauge directly affects the running temperature of a tire.

SIDEWALL - The side of a tire between the tread shoulder and the wheel.

SIDEWALL ROLLOVER – The condition that occurs during hard cornering when a tire sidewall makes contact with the road surface.

SIPES - Small, narrow slots molded into the ribs of the tread design which increase the traction edges of the tire and increase the traction ability of the tire on wet pavement.

SKID RESISTANCE - A tire's ability to maintain grip on road surfaces.

SLIP - The change in distance traveled per tire revolution due to driving or braking conditions; expressed as a percentage of the distance traveled under a free rolling condition.

SLIP ANGLE - The difference between the direction a tire is traveling and the direction it is pointing.

SLOTS - Grooves generally positioned in the ribs and shoulder areas of some tires, which aid in wet pavement traction.

SPEED RATING (SPEED SYMBOL) – An alphabetical system describing a tire's capability to travel at established and predetermined speeds and gauged by controlled indoor laboratory testing. An indication of the tire's performance.

SPINDLE (OR KNUCKLE)- A device connected to a vehicle's control arm by a ball joint; it is moved by the steering arm to change the direction of the wheels and to transmit braking torque.

SPRUNG WEIGHT - The total weight of a vehicle that is supported by the suspension system.

SQUIRM - The footprint distortion of a rolling tire.

STABILITY - The ability of tires to maintain direction of a vehicle on curves without causing excessive body sway.

STACKED BELT - A belt design in which both layers are of equal width.

STANDARD LOAD - A P-Metric tire with a maximum inflation pressure of 35psi and a B Load Range.

STAR PATTERN - The proper method for sequential torquing of lug nuts in a 5-lug bolt circle.

STATIC - Having no motion.

STATIC BALANCE - Balance at rest. A condition in which a tire and wheel assembly has equal weight around the wheel's axis of rotation.

STATIC LOADED RADIUS - The measurement from the middle of the axle to the road surface; measured with the tire inflated to required pressure and carrying the rated load.

STEEL BELT - A belt material positioned under the tire's tread. Its high stiffness provides bruise resistance and improves handling control and tread life.

STEERING AXIS - An imaginary line drawn through the center of the steering pivots. The axis about which the wheel pivots when turned.

STEERING RESPONSE - Reaction time between driver input at the steering wheel and the directional change of the vehicle.

STEERING SYSTEM - The mechanism which translates driver input on the steering wheel into the motion of turning a vehicle's front wheels.

SULFUR - A chemical element used in the vulcanization process.

SUSPENSION - A system of components supporting the chassis of a vehicle on its axles.

SUSPENSION PACKAGE - A specialized kit of suspension components designed specifically for individual makes and models of vehicles; usually sold to improve performance.

SWING AXLE - A rear suspension system comprised of half shafts with universal joints only at their inward ends where they join the differential.

SWING OUT - The tendency of the rear tires of a vehicle to break away during sudden steering maneuvers.

SYNTHETIC RUBBER - Rubber made from chemicals as a substitute for natural rubber; properties can be tailored for specific needs.

TENSILE STRENGTH - The maximum load that a material can withstand (usually by stretching) before it breaks.

TIE RODS - Devices that join the center link of a steering system to the steering arms that connects to the wheels.

TOE - The difference in distance between the front and the rear of a pair of tires mounted on a common axle.

TOE-IN - A condition where the fronts of two tires on the same axle are closer together than at the rear.

TOE-OUT - A condition where the fronts of two tires on the same axle are farther apart than at the rear.

TOE-OUT-TURNS (ACKERMAN ANGLE) - The difference between the turning angle of the inside wheel and the outside wheel during a turn to the left or right; toe-out turns is not adjustable and is designed into the steering linkage system by the manufacturer.

TORQUE - The product of a force applied through a lever arm to produce a rotating or turning motion.

TORQUE RATING - The proper torque, expressed in foot-pounds, for tightening lug nuts of various diameters.

TORQUING - Using a torque wrench or stick attachment to tighten fasteners like lug nuts to a specified amount of force.

TORSION BAR - A "straight" spring that twists under loads; the natural resistance to this twisting provides the spring action.

TPC - Tire Performance Criteria: A marking on a tire's sidewall indicating that it meets performance specifications set by General Motors, for original equipment use.

TPMS - TIRE PRESSURE MONITORING SYSTEM - Device mandated by the NHTSA (USA) to warn drivers of a loss of tire pressure.

TRACK - The distance between the front tires on the front axle and the rear tires on the rear axle.

TRACKING - The difference in distance between each of the rear wheels and the centerline of the vehicle.

TRAILING ARM - A rear suspension system consisting of an arm whose pivot axis is exactly across the vehicle or perpendicular to the direction of travel.

TREAD - The portion of a tire which contacts the road surface.

TREAD DEPTH - The distance from the tread surface to the bottom of the grooves.

TREAD RADIUS - The radius of curvature of the tread arc across the tread.

TREAD SHAVING - The removal of tread from a tire with a blade (usually to half of original tread depth) to reduce tread squirm and tearing in racing applications.

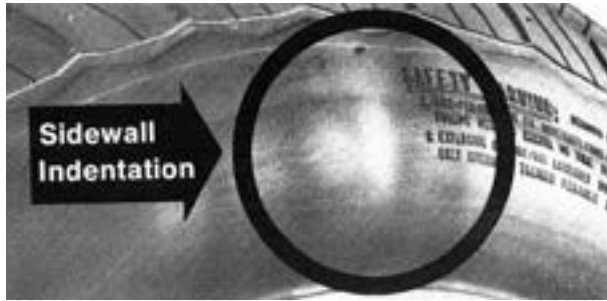
TREAD WEAR INDICATORS - A raised area in the tread grooves which becomes even with the tread surface when the tire is worn to 2/32" tread depth; used to indicate when a tire is no longer legal to be driven on public roads and is considered "worn out".

UNDERINFLATION - A condition where a tire is inflated below the carmaker's recommended pressure.

UNDERSTEER - A cornering situation where the front tires generate more slip angle than the rear tires; the tendency of a car to turn less sharply than the driver intends and compensated for by the addition of more steering input.

UNDERTREAD - The portion of the tread compound between the bottom of the tread grooves and the top of the uppermost ply belt.

UNDULATION - A slight indentation or wavy appearance on the sidewall surface of an inflated radial tire. Radial body ply cords run straight across the tire from bead to bead and the joining of the ply material in the sidewall area may sometimes cause this condition. Undulation is a common characteristic of radial tires and will not affect the performance of the tire. Refer to the USTMA "Tire Information Service Bulletin", Volume 21 / Number 1, dated December 1984, for more information.



UNIFORMITY - A term describing the amount of radial and lateral force variation in a tire.

UNSPRUNG WEIGHT - The weight of vehicle components not supported by the suspension; example: tires and wheels.

U.S.T.M.A. - U.S. Tire Manufacturers Association. Successor organization to the Rubber Manufacturers Association (RMA).

UTQG - Uniform Tire Quality Grade labeling; a performance measurement of a tire, based upon its test results in three categories: treadwear, traction, and temperature resistance.

VULCANIZATION - The linking together, under heat and pressure, of rubber compound polymers, which gives rubber increased strength and elasticity.

WANDER - The tendency of a vehicle to veer or drift to either side from a straight path.

WHEEL BASE - The distance between the center of the front wheels and the center of the rear wheels.

WHEEL BEARING - Most commonly a bearing consisting of tapered rollers, matching races and a cage. Mounted on a hub, they permit the wheel & brake assembly to rotate freely with minimum friction.

WHEEL PLAY - The up-and-down movement of a ball joint.

WHEEL WEIGHT - Weights that are either clipped, taped, or self-adhered to the inside or outside of the wheel in order to balance the tire/wheel assembly.

ZERO OFFSET - A condition where the centerline of the wheel coincides exactly with the mounting face.

ZERO TOE - A condition in which two tires on the same axle are exactly parallel.

PERFORMANCE FITMENT FORMULAS

1. To convert section widths in millimeters to inches:

$$\frac{\text{Section Width in Millimeters}}{25.4} = \text{Section Width in Inches}$$

2. To calculate section height:

$$\text{Section Width} \times \text{Aspect Ratio Percentage} = \text{Section Height}$$

3. To calculate nominal overall tire diameter:

$$\frac{\text{Section Height} \times 2}{\text{Wheel Diameter}} = \text{Overall Tire Diameter}$$

4. To calculate ride height, ground clearance and the center of gravity changes:

$$\begin{matrix} \text{New tire} \\ \text{Static} \\ \text{Loaded} \\ \text{Radius} \end{matrix} - \begin{matrix} \text{OE tire} \\ \text{Static} \\ \text{Loaded} \\ \text{Radius} \end{matrix} = \begin{matrix} \text{Difference} \\ (+ \text{ or } -) \end{matrix}$$

5. To calculate induced speedometer error:

$$\frac{(\text{OE Tire R.P.M.} \times \text{Indicated Speed})}{\text{New Tire R.P.M.}} = \text{Estimated Adjusted M.P.H.}$$

6. To calculate effective axle ratio changes:

$$\frac{(\text{New Tire R.P.M.} \times \text{Axle Ratio})}{\text{OE Tire R.P.M.}} = \text{Estimated Axle Ratio}$$

7. To calculate optional axle ratios:

$$\frac{\text{OE Tire R.P.M.}}{\text{New Tire R.P.M.}} \times \text{Axle Ratio} = \text{Desired Axle Ratio}$$

8. To calculate estimated tire revolutions per mile:

$$\frac{20,800}{\text{Overall Tire Diameter}} = \text{Estimated Tire R.P.M.}$$

9. To calculate cruising speed engine R.P.M.:

$$\frac{\text{New Tire R.P.M.} \times \text{Engine R.P.M.}}{\text{OE Tire R.P.M.}} = \text{New Engine R.P.M.}$$

10. To calculate speed higher than speedometer can register and the vehicle is equipped with a tachometer:

$$\frac{\text{Overall Tire Diameter} \times \text{Achieved Engine R.P.M.}}{\text{Differential Ratio} \times \text{Top Gear Ratio} \times 346} = \text{Speed}$$

MEASUREMENT AND WEIGHT CONVERSION FACTORS

UNITS OF LENGTH

English Units		Equivalent Metric Units
1 Inch	=	25.4 Millimeters
1 Mile	=	1.6093 Kilometers
0.0394 Inches	=	1 Millimeter
0.6214 Miles	=	1 Kilometer

UNITS OF PRESSURE

English Units		Equivalent Metric Units
1 Pound Per Square Inch	=	6.895 Kilopascals
.145 Pound Per Square Inch	=	1 Kilopascal

UNITS OF MASS (WEIGHT)

English Units		Equivalent Metric Units
1 Pound	=	0.4536 Kilograms
2.2046 Pounds	=	1 Kilogram

Standard to Metric Conversion Chart

Symbol	When You Know	Multiply by	To Find	Symbol
LENGTH				
in	inches	2.5	centimeters	cm
ft	feet	30	centimeters	cm
yd	yards	0.9	meters	m
mi	miles	1.6	kilometers	km
AREA				
in ²	square inches	6.5	square centimeters	cm ²
ft ²	square feet	0.09	square meters	m ²
yd ²	square yards	0.8	square meters	m ²
mi ²	square miles	2.6	square kilometers	km ²
MASS (weight)				
oz	ounces	28	grams	g
lb	pounds	0.45	kilograms	kg
VOLUME				
in ³	cubic inches	16	milliliters	mL
fl oz	fluid ounces	30	milliliters	mL
pt	pints	0.47	liters	L
qt	quarts	0.95	liters	L
gal	gallons	3.8	liters	L
ft ³	cubic feet	0.03	cubic meters	m ³
yd ³	cubic yards	0.76	cubic meters	m ³
TEMPERATURE (exact)				
°F	degrees Fahrenheit	subtract 32, multiply by 5/9	degrees Celsius	°C

<http://www.tech-faq.com/metric-conversion-chart.shtml>

DRIVEGUARD™ PLUS



PERFORMANCE

**EXTENDED
MOBILITY**

WEATHER

WARRANTY

LOAD/INFLATION TABLES

How to Read a Load/Inflation Table.....	79
P-Metric and Euro-Metric Sizing Systems.....	79
LT-Metric Sizing System.....	86
Flotation Sizing System.....	87

HOW TO READ A LOAD AND INFLATION TABLE

In order to properly utilize the Load and Inflation tables for P-Metric & Euro-Metric Sizing Systems you need to be able to identify the following:

1. The correct Load and Inflation Table to be used: "P-Metric & Euro-Metric Sizing Systems" or "Light Truck LT-Metric, Floatation, Numeric and LTP Metric Sizing Systems".

2. The correct Rim Diameter.

3. The correct Series (aspect ratio).

4. The correct Sizing System: P-Metric or Euro-Metric. It is important to note that P-Metric sizes differ in several significant ways from their Euro-Metric sized counterpart. The most important difference is load carrying capacity.

5. The correct tire size and "load" rating: (LL)=Light Load, (SL)=Standard Load, (XL)=Extra Load/Reinforced). Note - "Reinforced" is the European equivalent to the Tire & Rim Association's "Extra Load" designation.

6. The correct Load Index. P-Metric and Euro-Metric tires have different load and inflation standards that require careful observation. Tires may have more than one load index per size; therefore, carefully determine and compare the size and load index information.

7. The correct Nominal Tire O.D. Nominal Tire O. D. is a designated or theoretical size that may vary from the actual tire O. D.

8. The correct section of the Tire Load Limits in Pounds (lbs.) At Various Cold Inflation Pressures in Pounds Per Square Inch (psi) section to use. The "For Light Load and Standard Load Tires" section is used for Light Load (LL) and Standard Load (SL) tires. The "For Extra Load and Reinforced Tires" section is used for Extra Load (XL) and Reinforced tires (refer to the description in number 5).

LOAD and INFLATION TABLE

For P-Metric and Euro-Metric Sizing Systems

17" Rim Diameter

45 Series

Load Index

Marked Tire O.D.

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

Tire Load Limits in Pounds (lbs.) at Various Cold Inflation Pressures in Pounds Per Square Inch (psi)

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

12. Note D: Some Euro-Metric Extra Load/Reinforced (XL) tires may be branded with a maximum inflation pressure of 51 psi (350 kPa) for high speed and handling optimization. However, there is no load capacity increase above 42 psi (290 kPa).

11. Note B: Some Euro-Metric tires may be branded with a maximum inflation pressure of 32, 36, 44 or 51 psi (220, 250, 300 or 350 kPa) for high speed and handling optimization. However, there is no load capacity increase above 36 psi (250 kPa).

10. Note A: Some P-Metric Light Load (LL) and Standard Load (SL) tires may be branded with a maximum inflation pressure of 35, 44 or 51 psi (240, 300 or 350 kPa) for high speed and handling optimization. However, there is no load capacity increase above 35 psi (240 kPa).

9. The cold inflation pressures (driven less than one mile or stationary for longer than three hours) are listed in one pound increments.

Additional Information found on Load and Inflation pages for "P-Metric & Euro-Metric Sizing Systems"
NEVER exceed the maximum inflation pressure molded on the sidewall of the tire.

LOAD AND INFLATION TABLE
For P-Metric and Euro-Metric Sizing Systems

The Load Limits in Pounds (lbs.) at Various Cold Inflation Pressures in Pounds Per Square Inch (psi)
For Light Load and Standard Load Tires

For Extra Load and Reinforced Tires

P-Metric	Euro-Metric	Load Rating	Load Index	Nominal Tire O.D.* Range	26	27	28	29	30	31	32	33	34	35	35 - 51 Note A	36 - 51 Note B	36	37	38	39	40	41	41 - 50 Note C	42 - 51 Note D
P265/70R18	SL	114	114	32.6 7.0-9.0	2271	2271	2271	2403	2403	2403	2513	2513	2513	2601	2601									
P235/65R18	SL	104	104	30.0 6.5-8.5	1731	1731	1731	1830	1830	1830	1918	1918	1918	1984	1984									
P255/65R18	SL	109	109	31.1 7.0-9.0	1984	1984	2057	2094	2127	2161	2194	2220	2245	2271	2271									
P265/65R18	SL	111	111	31.1 7.0-9.0	1842	1898	1954	2010	2065	2120	2174	2229	2283	2336	2469	2469								
P275/65R18	SL	114	114	31.5 7.5-9.5	1994	2055	2115	2176	2236	2295	2354	2413	2471	2529	2601	2601								
P225/60R18	SL	99	99	28.6 6.0-8.0	1499	1499	1499	1576	1576	1576	1653	1653	1653	1709	1709									
P235/60R18	SL	102	102	29.1 6.5-8.5	1609	1639	1668	1698	1727	1757	1786	1815	1845	1874	1874									
P245/60R18	SL	104	104	29.6 7.0-8.5	1731	1760	1790	1819	1848	1878	1907	1933	1958	1984	1984									
P265/60R18	SL	109	109	30.5 7.0-9.5	1973	1973	1973	2083	2083	2083	2183	2183	2183	2271	2271									
P285/60R18	SL	114	114	31.5 8.0-10.0	2227	2267	2308	2348	2388	2429	2469	2513	2557	2601	2601									
P225/55R18	SL	97	97	27.8 6.0-8.0	1389	1415	1440	1466	1492	1517	1543	1565	1587	1609	1609									
P235/55R18	SL	98	98	27.8 6.0-8.0	1267	1306	1345	1383	1421	1459	1496	1533	1571	1607	1653	1653								
P245/55R18	SL	103	103	28.6 7.0-8.5	1488	1532	1554	1609	1675	1698	1742	1808	1830	1863	1863									
P215/50R18	SL	92	92	26.8 6.0-7.5	1069	1113	1135	1157	1212	1256	1278	1300	1344	1366	1388	1388								
P225/50R18	SL	94	94	26.9 6.0-8.0	1290	1312	1334	1356	1378	1400	1422	1440	1459	1477	1477									
P235/50R18	SL	95	95	26.9 6.0-8.0	1168	1201	1224	1268	1323	1345	1378	1422	1444	1477	1521	1521								
P255/50R18	SL	97	97	27.3 6.5-8.5	1389	1411	1433	1455	1481	1506	1532	1568	1583	1609	1609									
P265/45R18	SL	101	101	27.8 8.5-10.0	1466	1521	1548	1576	1620	1675	1719	1774	1796	1818	1818									
P265/45R18	XL	104	104	27.8 8.5-10.0	1455	1510	1532	1554	1609	1653	1690	1708	1752	1774	1796	1796								
P275/45R18	SL	103	103	27.8 8.5-10.5	1488	1532	1554	1609	1675	1698	1742	1808	1830	1863	1863									
P215/40R18	SL	85	85	24.8 7.0-8.5	870	897	923	950	976	1002	1027	1053	1078	1104	1135	1135								
P215/40R18	XL	89	89	24.8 7.0-8.5	870	897	923	950	976	1002	1027	1053	1078	1104	1129	1129								
P265/40R18	SL	101	101	26.3 9.0-10.5	1246	1279	1301	1356	1400	1422	1455	1510	1532	1565	1565									
P265/40R18	XL	104	104	27.9 9.0-10.5	1246	1279	1301	1356	1400	1422	1455	1510	1532	1565	1565									
P235/35R18	SL	88	88	27.9 4.0-5.0	837	881	898	914	958	992	1008	1025	1058	1085	1085									
P235/35R18	XL	109	109	31.5 6.5-8.5	1664	1719	1752	1785	1840	1895	1923	1951	2006	2033	1102	1102								
P235/35R18	SL	86	86	27.6 5.0-6.0	903	936	958	981	1014	1058	1074	1091	1135	1151	1168	1168								
P235/35R18	XL	90	90	27.6 5.0-6.0	903	947	964	981	1025	1058	1080	1102	1135	1157	1157									
P235/35R18	SL	103	103	30.6 6.5-8.5	1554	1609	1636	1664	1719	1774	1802	1829	1873	1901	1819	1819								
P235/35R18	XL	107	107	30.6 6.5-8.5	1664	1719	1752	1785	1840	1895	1923	1951	2006	2033	1929	1929								
P255/60R19	SL	108	108	31.1 7.0-9.0	1918	1955	1991	2028	2061	2094	2127	2153	2179	2205	2205									
P255/60R19	SL	109	109	31.1 7.0-9.0	1740	1794	1847	1899	1951	2003	2055	2106	2157	2207	2271	2271								
P255/60R19	SL	99	99	28.8 6.0-8.0	1309	1350	1389	1429	1468	1507	1546	1585	1623	1661	1709	1709								
P235/55R19	SL	101	101	29.2 6.5-8.5	1554	1583	1613	1642	1668	1694	1720	1753	1786	1819	1819									
P235/55R19	SL	101	101	29.2 6.5-8.5	1400	1433	1455	1521	1587	1609	1642	1688	1731	1764	1819	1819								
P245/55R19	SL	103	103	29.6 7.0-8.5	1554	1593	1631	1668	1705	1742	1779	1814	1850	1885	1885									
P245/55R19	SL	103	103	29.6 7.0-8.5	1554	1593	1631	1668	1705	1742	1779	1814	1850	1885	1885									
P255/55R19	SL	111	111	30.0 7.0-9.0	1764	1804	1830	1885	1951	1972	2006	2072	2097	2136	2207	2207								
P255/55R19	SL	111	111	30.9 7.5-9.5	1842	1898	1954	2010	2065	2120	2174	2229	2283	2336	2403	2403								
P235/50R19	SL	95	95	26.3 6.5-8.5	1323	1360	1396	1433	1470	1506	1543	1580	1616	1653	1709	1709								
P245/50R19	SL	99	99	28.3 6.5-8.5	1312	1345	1387	1433	1488	1510	1543	1588	1620	1653	1709	1709								
P245/50R19	XL	104	104	28.7 7.0-8.5	1422	1455	1488	1521	1554	1587	1620	1653	1687	1720	1764	1764								
P245/50R19	XL	105	105	28.7 7.0-8.5	1389	1411	1433	1510	1576	1598	1631	1698	1720	1753	1808	1808								
P265/50R19	XL	107	107	29.1 7.0-9.0	1510	1539	1569	1598	1684	1687	1720	1786	1819	1852	1907	1907								
P265/50R19	XL	110	110	29.5 7.5-9.5	1590	1639	1688	1736	1783	1831	1878	1925	1971	2017	2063	2063								
P275/50R19	SL	108	108	30.4 7.5-9.5	1697	1774	1807	1840	1917	1995	2028	2061	2138	2171	2204	2204								

Note A: Some P-Metric Light Load and Standard Load tires may be stamped with a maximum inflation pressure of 35, 44, or 51 psi for high speed and handling optimization. However, there is no load increase above 35 psi.

Note B: Some European Metric and Globalized P-Metric Light Load and Standard Load tires may be stamped with a maximum inflation pressure of 32, 36, 44, or 51 psi for high speed and handling optimization. However, there is no load increase above 36 psi.

Note C: Some P-Metric Extra Load tires may be stamped with a maximum inflation pressure of 41 or 50 psi for high speed and handling optimization. However, there is no load increase above 41 psi.

Note D: Some European Metric and Globalized P-Metric Extra Load tires may be stamped with a maximum inflation pressure of 42 or 51 psi for high speed and handling optimization. However, there is no load increase above 42 psi.

* Nominal Tire O.D. is a designated or theoretical value that may vary from actual tire O.D.

IMPORTANT: Never exceed the maximum inflation pressure molded on the sidewall of the tire.

LOAD and INFLATION TABLE
For Light Truck Flotation, N Metric, LT-Metric, and ST Sizing Systems

LT Metric	C-Type	* Nominal Tire O.D.	Rim Width Range	USAGE	25	30	35	40	45	50	54	55	60	65	69	70	75	76	80	83
L1275/60R20		33.0	7.5 - 9.5	DUAL		1745	1920	2085	2270	2400	2550	2755	2840	2980	3085 (E) ¹⁰⁰	3120	3275	3415 (E) ¹⁰⁰		
L1265/60R20		32.5	8.0 - 9.5	SINGLE		1920	2110	2280	2470	2635	2800	3000	3120	3275	3415 (E) ¹⁰⁰	2695	2830	2970 (E) ¹⁰⁰		
L1285/60R20		33.5	8.5 - 10.0	DUAL		1875	2000	2175	2335 (C) ¹⁰⁰	2500	2660	2835	2960	3110	3195 (E) ¹⁰⁰	3110	3265	3395 (E) ¹⁰⁰		
L1295/60R20		33.9	8.5 - 10.5	SINGLE		1930	2020	2195	2335	2525	2685	3085	3285	3445	3640 (E) ¹⁰⁰	3285	3445	3640 (E) ¹⁰⁰		
L1275/55R20		31.9	8.0 - 9.5	DUAL		1655	1745	1895	2040	2185	2320	3450	3450	3620	3750 (E) ¹⁰⁰	3450	3715	3835 (E) ¹⁰⁰		
L1285/55R20		32.4	8.0 - 10.0	SINGLE		1845	1920	2085	2270	2400	2550	2885	2845	2985	3085 (E) ¹⁰⁰	2845	2985	3085 (E) ¹⁰⁰		
L1305/55R20		33.2	8.5 - 11.0	DUAL		1850	2030	2205	2405	2535	2700	2835 (D) ¹⁰⁰								
L1275/50R22		32.9	8.0 - 9.5	DUAL		1930	2035	2205	2470	2545	2705	2810 (E) ¹⁰⁰								
ST175/60T13		24.0	4.5 - 5.5	SINGLE		1610	1695	1845	1985 (C) ¹⁰⁴	2120	2280	2335	2505	2635	2755 (E) ¹¹⁶	2505	2635	2755 (E) ¹¹⁶		
ST205/75T14		26.1	5.0 - 6.5	SINGLE		1765	1865	2025	2205 (C) ¹⁰⁸	2330	2475	2600	2755	2895	3000 (E) ¹¹⁹	2755	2895	3000 (E) ¹¹⁹		
ST215/75T14		26.7	5.0 - 6.5	SINGLE		1100 (B) ¹⁰⁴	1190	1270	1380 (C) ¹⁰⁸	1530	1640	1850	1950	2040 (D) ¹⁰⁸						
ST205/75T15		27.1	5.0 - 6.5	SINGLE		1430 (B) ¹⁰⁸	1530	1640	1790	1970 (C) ¹⁰⁸	2150	2270	2380	2500 (D) ¹⁰⁸						
ST225/75T15		28.3	6.0 - 7.0	SINGLE		1520 (B) ¹⁰⁸	1660	1790	1970 (C) ¹⁰⁸	2150 (C) ¹⁰⁸	2380	2500 (D) ¹⁰⁸	2620	2720	2830 (E) ¹¹⁷	2620	2720	2830 (E) ¹¹⁷		
ST235/60T16		30.8	6.0 - 7.5	SINGLE		1760 (B) ¹⁰⁸	1880	2020	2150 (C) ¹⁰⁸	2380	2500 (D) ¹⁰⁸	2620	2720	2830 (E) ¹¹⁷	3420 (E) ¹⁰⁸	3130	3260	3420 (E) ¹⁰⁸		
T155/80R17		26.8	4.5 - 5.0	SINGLE		2090 (E) ¹⁰⁸	2270	2430	2600 (C) ¹¹⁴	2730	2870	3000 (D) ¹⁰⁸	3130	3260	3420 (E) ¹⁰⁸	3130	3260	3420 (E) ¹⁰⁸		
T165/80R17		27.4	4.5 - 5.5	SINGLE						1817 (L) ¹⁰⁰	1944 (L) ¹⁰⁴									

13" RIM DIAMETER SIZES - ALL PRODUCT LINES

ARTICLE NUMBER	BRAND	PRODUCT LINE	SIZE	SIDEWALL	OE FITMENT	SERVICE DESCRIPTION	LOAD RANGE	OVERALL DIAMETER IN INCHES	WEIGHT LBS	TREAD DEPTH IN 32"	UTQG	NOTES
70 SERIES												
0012846	SUREDRIVE	SUREDRIVE ALL-SEASON	175/70R13	BW		82T		22.70	15.0	010	600 AB	
80 SERIES												
0013265	SUREDRIVE	SUREDRIVE TRAILER	ST175/80R13	BW		97N	D	24.00	19.4	009	N/A	
0013271	FUZION	FUZION TRAILER	ST175/80R13	BW		97N	D	24.00	19.4	009	N/A	

14" RIM DIAMETER SIZES - ALL PRODUCT LINES

ARTICLE NUMBER	BRAND	PRODUCT LINE	SIZE	SIDEWALL	OE FITMENT	SERVICE DESCRIPTION	LOAD RANGE	OVERALL DIAMETER IN INCHES	WEIGHT LBS	TREAD DEPTH IN 32"	UTQG	NOTES
75 SERIES												
0012842	FUZION	FUZION HIGHWAY	195/75R14	BW		92T		25.50	21.7	012	600 AA	
0013044	SUREDRIVE	SUREDRIVE HIGHWAY	195/75R14	BW		92T		25.50	21.7	012	600 AA	
0012849	FUZION	FUZION HIGHWAY	205/75R14	BW		95T		26.10	23.3	012	600 AA	
0013045	SUREDRIVE	SUREDRIVE HIGHWAY	205/75R14	BW		95T		26.10	23.3	012	600 AA	
0013266	SUREDRIVE	SUREDRIVE TRAILER	ST205/75R14	BW		100N	C	26.10	23.2	009	N/A	
0013272	FUZION	FUZION TRAILER	ST205/75R14	BW		100N	C	26.10	23.2	009	N/A	
0013268	SUREDRIVE	SUREDRIVE TRAILER	ST215/75R14	BW		108N	D	26.70	25.6	009	N/A	
0013274	FUZION	FUZION TRAILER	ST215/75R14	BW		108N	D	26.70	25.6	009	N/A	
70 SERIES												
0012847	SUREDRIVE	SUREDRIVE ALL-SEASON	175/70R14	BW		84T		23.70	15.4	010	600 A B	
0012871	SUREDRIVE	SUREDRIVE ALL-SEASON	185/70R14	BW		88H		24.30	16.8	010	600 A B	
0013121	FUZION	FUZION TOURING	185/70R14	BW		88H		24.30	17.4	011	600 AA	
0013212	SUREDRIVE	SUREDRIVE TOURING A/S	185/70R14	BW		88H		24.30	17.4	011	600 AA	
0004062	FIRESTONE	ALL SEASON	195/70R14	BW		91T		24.80	16.0	011	560 A B	
0012877	SUREDRIVE	SUREDRIVE ALL-SEASON	195/70R14	BW		91H		24.80	18.1	010	600 A B	
0013131	FUZION	FUZION TOURING	195/70R14	BW		91H		24.80	18.5	011	600 AA	
0013216	SUREDRIVE	SUREDRIVE TOURING A/S	195/70R14	BW		91H		24.80	18.5	011	600 AA	
65 SERIES												
0087939	BRIDGESTONE	POTENZA RE92	P165/65R14	BW	Yes	78S		22.44	12.6	010	260 A B	
0012844	SUREDRIVE	SUREDRIVE ALL-SEASON	175/65R14	BW		82H		23.00	15.9	010	600 A B	
0013111	FUZION	FUZION TOURING	175/65R14	BW		82H		23.00	15.7	011	600 AA	
0013206	SUREDRIVE	SUREDRIVE TOURING A/S	175/65R14	BW		82H		23.00	15.7	011	600 AA	
0001169	BRIDGESTONE	BLIZZAK WS90	185/65R14	BW		86T		23.50	17.0	011	N/A	Winter Radial
0004040	FIRESTONE	ALL SEASON	185/65R14	BW		86T		23.50	16.6	010	560 A B	
0012867	SUREDRIVE	SUREDRIVE ALL-SEASON	185/65R14	BW		86H		23.50	17.4	010	600 A B	
0013117	FUZION	FUZION TOURING	185/65R14	BW		86H		23.50	16.3	011	600 AA	
0013209	SUREDRIVE	SUREDRIVE TOURING A/S	185/65R14	BW		86H		23.50	16.3	011	600 AA	
0148691	FIRESTONE	WINTERFORCE 2	185/65R14	BW		86S		23.50	19.1	012	N/A	Winter Radial
60 SERIES												
0012848	SUREDRIVE	SUREDRIVE ALL-SEASON	185/60R14	BW		82H		22.80	16.8	010	600 A B	
0013113	FUZION	FUZION TOURING	185/60R14	BW		82H		22.80	16.3	011	600 AA	
0013207	SUREDRIVE	SUREDRIVE TOURING A/S	185/60R14	BW		82H		22.80	16.3	011	600 AA	

15" RIM DIAMETER SIZES - ALL PRODUCT LINES

ARTICLE NUMBER	BRAND	PRODUCT LINE	SIZE	SIDEWALL	OE FITMENT	SERVICE DESCRIPTION	LOAD RANGE	OVERALL DIAMETER IN INCHES	WEIGHT LBS	TREAD DEPTH IN 32"	UTQG	NOTES
75 SERIES												
0012850	FUZION	FUZION HIGHWAY	205/75R15	BW	T	97S		27.10	24.8	012	600 AA	
0012893	SUREDRIVE	SUREDRIVE ALL-SEASON	205/75R15	BW	T	97T		27.10	22.1	011	600 AB	
0013046	SUREDRIVE	SUREDRIVE HIGHWAY	205/75R15	BW	T	97S		27.10	24.9	012	600 AA	
0013267	SUREDRIVE	SUREDRIVE TRAILER	ST205/75R15	BW	T	107N	D	27.10	24.4	009	N/A	
0013273	FUZION	FUZION TRAILER	ST205/75R15	BW	T	107N	D	27.10	24.4	009	N/A	
0148980	FIRESTONE	WINTERFORCE 2	P205/75R15	BW	T	97S		27.10	22.1	012	N/A	WINTER RADIAL
0005343	FIRESTONE	DESTINATION LE3	215/75R15	OWL	T	100T		27.70	24.6	010	700 AB	
0012851	FUZION	FUZION HIGHWAY	215/75R15	BW	T	100T		27.70	26.7	012	600 AA	
0013047	SUREDRIVE	SUREDRIVE HIGHWAY	215/75R15	BW	T	100T		27.70	26.7	012	600 AA	
0148368	FIRESTONE	WINTERFORCE 2 UV	P215/75R15	BW	T	100S		27.70	24.6	012	N/A	WINTER RADIAL
0005344	FIRESTONE	DESTINATION LE3	225/75R15	OWL	T	102T		28.30	25.6	010	700 AB	
0012854	FUZION	FUZION HIGHWAY	225/75R15	BW	T	102S		28.30	28.6	012	600 AA	
0012910	SUREDRIVE	SUREDRIVE ALL-SEASON	225/75R15	BW	T	102T		28.30	26.5	011	600 AB	
0013049	SUREDRIVE	SUREDRIVE HIGHWAY	225/75R15	BW	T	102S		28.30	28.6	012	600 AA	
0013269	SUREDRIVE	SUREDRIVE TRAILER	ST225/75R15	BW	T	117N	E	28.30	29.2	009	N/A	
0013275	FUZION	FUZION TRAILER	ST225/75R15	BW	T	117N	E	28.30	29.2	009	N/A	
0148419	FIRESTONE	WINTERFORCE 2 UV	P225/75R15	BW	T	102S		28.30	26.1	012	N/A	WINTER RADIAL
0003493	FIRESTONE	DESTINATION M/T2	LT235/75R15	OWL	T	104Q	C	28.90	39.7	019	N/A	
0012829	FUZION	FUZION ALL-TERRAIN	235/75R15	BW	T	109S	XL	28.90	35.4	013	540 AA	
0012858	FUZION	FUZION HIGHWAY	235/75R15	BW	T	109S	XL	28.90	33.1	012	600 AA	
0012916	SUREDRIVE	SUREDRIVE ALL-SEASON	235/75R15	BW	T	105T		28.90	28.9	011	600 AB	
0012996	SUREDRIVE	SUREDRIVE ALL-TERRAIN	235/75R15	BW	T	109S	XL	28.90	35.9	013	540 AA	
0013053	SUREDRIVE	SUREDRIVE HIGHWAY	235/75R15	BW	T	109S	XL	28.90	33.1	012	600 AA	
0014043	FIRESTONE	DESTINATION A/T2	P235/75R15	OWL	T	105S		28.90	29.5	012	540 AB	
0014819	FIRESTONE	DESTINATION LE3	235/75R15	BW	T	109T	XL	28.90	27.7	010	700 AB	
0015675	BRIDGESTONE	BLIZZAK DM-V2	235/75R15	BW	T	109R	XL	28.86	32.3	014	N/A	WINTER RADIAL
0148470	FIRESTONE	WINTERFORCE 2 UV	P235/75R15	BW	T	108S	XL	28.90	30.8	012	N/A	WINTER RADIAL
0005348	FIRESTONE	DESTINATION LE3	265/75R15	OWL	T	112T		30.70	34.1	010	700 AB	
0148606	FIRESTONE	WINTERFORCE 2 UV	P265/75R15	BW	T	112S		30.70	34.6	012	N/A	WINTER RADIAL
70 SERIES												
0002005	BRIDGESTONE	ECOPIA EP422 PLUS	205/70R15	BW	T	96T		26.34	19.8	010	640 AB	
0004044	FIRESTONE	ALL SEASON	205/70R15	BW	T	96T		26.30	18.9	010	560 AB	
0011519	FIRESTONE	WEATHERGRIP	205/70R15	BW	T	96T		26.30	21.9	010	640 AA	
0012891	SUREDRIVE	SUREDRIVE ALL-SEASON	205/70R15	BW	T	96T		26.30	21.2	011	600 AB	
0013147	FUZION	FUZION TOURING	205/70R15	BW	T	96T		26.30	23.4	011	600 AA	
0013224	SUREDRIVE	SUREDRIVE TOURING A/S	205/70R15	BW	T	96T		26.30	23.4	011	600 AA	
0148963	FIRESTONE	WINTERFORCE 2	205/70R15	BW	T	96S		26.30	21.2	012	N/A	WINTER RADIAL
0001183	BRIDGESTONE	BLIZZAK WS90	215/70R15	BW	T	98T		26.90	24.6	012	N/A	WINTER RADIAL
0004014	FIRESTONE	ALL SEASON	215/70R15	BW	T	98T		26.90	20.7	010	560 AB	
0004419	FIRESTONE	WEATHERGRIP	215/70R15	BW	T	98H		26.90	21.1	010	640 AA	
0012902	SUREDRIVE	SUREDRIVE ALL-SEASON	215/70R15	BW	T	98H		26.90	23.4	011	600 AB	
0013234	SUREDRIVE	SUREDRIVE TOURING A/S	215/70R15	BW	T	98H		26.90	25.6	011	600 AA	
0149048	FIRESTONE	WINTERFORCE 2	215/70R15	BW	T	98S		26.90	26.5	012	N/A	WINTER RADIAL
0005345	FIRESTONE	DESTINATION LE3	225/70R15	OWL	T	100T		27.40	24.2	010	700 AB	
0012852	FUZION	FUZION HIGHWAY	225/70R15	BW	T	100T		27.40	27.6	012	600 AA	
0012909	SUREDRIVE	SUREDRIVE ALL-SEASON	225/70R15	BW	T	100T		27.40	25.6	011	600 AB	
0013048	SUREDRIVE	SUREDRIVE HIGHWAY	225/70R15	BW	T	100T		27.40	27.6	012	600 AA	
0012856	FUZION	FUZION HIGHWAY	235/70R15	BW	T	103S		28.00	29.1	012	600 AA	
0013051	SUREDRIVE	SUREDRIVE HIGHWAY	235/70R15	BW	T	103S		28.00	29.1	012	600 AA	
65 SERIES												
0001151	BRIDGESTONE	BLIZZAK WS90	175/65R15	BW	T	84H		24.00	16.5	011	N/A	WINTER RADIAL
0004054	FIRESTONE	ALL SEASON	175/65R15	BW	T	84T		24.00	15.2	010	560 AB	
0006052	BRIDGESTONE	WEATHERPEAK	175/65R15	BW	T	84H		24.00	16.2	010	700 AA	
0006614	BRIDGESTONE	ECOPIA EP422 PLUS	175/65R15	BW	T	84H		23.98	16.6	011	640 AA	
0011548	FIRESTONE	WEATHERGRIP	175/65R15	BW	T	84H		24.00	16.6	010	640 AA	
0023478	BRIDGESTONE	TURANZA EL400-02	P175/65R15	BW	O	84H		23.98	16.3	010	300 AA	
0001166	BRIDGESTONE	BLIZZAK WS90	185/65R15	BW	T	88T		24.50	17.5	011	N/A	WINTER RADIAL
0003192	FIRESTONE	FR710	P185/65R15	BW	O	86H		24.50	16.9	010	500 AB	
0003651	BRIDGESTONE	ECOPIA EP150	185/65R15	BW	O	88T		24.50	16.2	009	380 AA	
0004018	FIRESTONE	ALL SEASON	185/65R15	BW	T	88T		24.50	15.8	010	560 AB	
0006038	BRIDGESTONE	WEATHERPEAK	185/65R15	BW	T	88H		24.50	16.9	010	700 AA	
0006138	BRIDGESTONE	ECOPIA EP422 PLUS	185/65R15	BW	T	88H		24.45	18.3	011	640 AA	
0011515	FIRESTONE	WEATHERGRIP	185/65R15	BW	T	88H		24.50	16.7	010	640 AA	
0012869	SUREDRIVE	SUREDRIVE ALL-SEASON	185/65R15	BW	T	88H		24.50	18.3	010	600 AB	
0013119	FUZION	FUZION TOURING	185/65R15	BW	T	88H		24.50	17.6	011	600 AA	
0013211	SUREDRIVE	SUREDRIVE TOURING A/S	185/65R15	BW	T	88H		24.50	17.6	011	600 AA	
0024957	BRIDGESTONE	ECOPIA EP422	P185/65R15	BW	O	86H		24.45	16.9	010	480 AA	
0148844	FIRESTONE	WINTERFORCE 2	185/65R15	BW	T	88S		24.50	20.4	012	N/A	WINTER RADIAL
0000064	BRIDGESTONE	TURANZA QUIETTRACK	195/65R15	BW	T	91H		25.00	26.3	010	800 AA	
0000240	FIRESTONE	AFFINITY TOURING S4 FF	P195/65R15	BW	O	89H		25.00	19.1	010	500 AA	
0001122	BRIDGESTONE	BLIZZAK WS90	195/65R15	BW	T	91H		25.00	19.4	012	N/A	WINTER RADIAL
0001667	BRIDGESTONE	ECOPIA EP422 PLUS	195/65R15	BW	O	91H		25.00	19.2	011	540 AA	
0004405	FIRESTONE	WEATHERGRIP	195/65R15	BW	T	91H		25.00	18.4	010	640 AA	
0006018	BRIDGESTONE	WEATHERPEAK	195/65R15	BW	T	91H		25.00	17.8	010	700 AA	
0006036	BRIDGESTONE	ECOPIA EP422 PLUS	195/65R15	BW	T	91H		25.00	18.2	011	640 AA	
0006252	FIRESTONE	ALL SEASON	195/65R15	BW	T	91T		25.00	17.3	010	560 AB	
0006515	FIRESTONE	FT140	195/65R15	BW	O	91S		25.00	16.9	010	560 AA	
0011603	BRIDGESTONE	ECOPIA EP422 PLUS	195/65R15	BW	O	91S		25.00	17.2	010	600 AA	
0012875	SUREDRIVE	SUREDRIVE ALL-SEASON	195/65R15	BW	T	91H		25.00	19.4	010	600 AB	
0013129	FUZION	FUZION TOURING	195/65R15	BW	T	91H		25.00	20.3	011	600 AA	
0013215	SUREDRIVE	SUREDRIVE TOURING A/S	195/65R15	BW	T	91H		25.00	20.3	011	600 AA	
0148895	FIRESTONE	WINTERFORCE 2	195/65R15	BW	T	91S		25.00	25.1	012	N/A	WINTER RADIAL
0000074	BRIDGESTONE	TURANZA QUIETTRACK	205/65R15	BW	T	94H		25.50	26.3	010	800 AA	
0001171	BRIDGESTONE	BLIZZAK WS90	205/65R15	BW	T	94T		25.50	20.4	012	N/A	WINTER RADIAL

15" RIM DIAMETER SIZES - ALL PRODUCT LINES (CONTINUED)

ARTICLE NUMBER	BRAND	PRODUCT LINE	SIZE	SIDEWALL	OE FITMENT	SERVICE DESCRIPTION	LOAD RANGE	OVERALL DIAMETER IN INCHES	WEIGHT LBS	TREAD DEPTH IN 32"	UTQG	NOTES
0004012	FIRESTONE	ALL SEASON	205/65R15	BW	T	94T		25.50	17.8	009	560 AB	
0004417	FIRESTONE	WEATHERGRIP	205/65R15	BW	T	99H	XL	25.50	20.5	010	640 AA	
0006019	BRIDGESTONE	ECOPIA EP422 PLUS	205/65R15	BW	T	99H	XL	25.47	21.5	010	640 AA	
0012885	SUREDRIVE	SUREDRIVE ALL-SEASON	205/65R15	BW	T	94H		25.50	21.2	010	600 AB	
0013143	FUZION	FUZION TOURING	205/65R15	BW	T	94V		25.50	21.2	011	600 AA	
0013222	SUREDRIVE	SUREDRIVE TOURING A/S	205/65R15	BW	T	94V		25.50	21.2	011	600 AA	
0013157	FUZION	FUZION TOURING	215/65R15	BW	T	96H		26.00	22.7	011	600 AA	
0013231	SUREDRIVE	SUREDRIVE TOURING A/S	215/65R15	BW	T	96H		26.00	22.7	011	600 AA	

60 SERIES												
0001167	BRIDGESTONE	BLIZZAK WS90	185/60R15	BW	T	84T		23.70	17.2	011	N/A	WINTER RADIAL
0001278	FIRESTONE	FR710	P185/60R15	BW	O	84H		23.70	16.7	010	560 AA	
0001549	FIRESTONE	FR740	185/60R15	BW	O	84T		23.70	15.6	009	400 AA	
0004058	FIRESTONE	ALL SEASON	185/60R15	BW	T	84T		23.70	15.4	010	560 AB	
0006062	BRIDGESTONE	WEATHERPEAK	185/60R15	BW	T	84H		23.70	18.3	010	700 AA	
0011526	FIRESTONE	WEATHERGRIP	185/60R15	BW	T	84H		23.70	19.2	010	640 AA	
0013115	FUZION	FUZION TOURING	185/60R15	BW	T	84H		23.70	17.0	011	600 AA	
0013208	SUREDRIVE	SUREDRIVE TOURING A/S	185/60R15	BW	T	84H		23.70	17.0	011	600 AA	
0148827	FIRESTONE	WINTERFORCE 2	185/60R15	BW	T	84S		23.70	17.5	012	N/A	WINTER RADIAL
0001168	BRIDGESTONE	BLIZZAK WS90	195/60R15	BW	T	88T		24.20	18.4	011	N/A	WINTER RADIAL
0004409	FIRESTONE	WEATHERGRIP	195/60R15	BW	T	88H		24.20	18.7	010	640 AA	
0006104	BRIDGESTONE	ECOPIA EP422 PLUS	195/60R15	BW	T	88H		24.21	17.2	011	640 AA	
0006254	FIRESTONE	ALL SEASON	195/60R15	BW	T	88T		24.20	17.4	010	560 AB	
0012873	SUREDRIVE	SUREDRIVE ALL-SEASON	195/60R15	BW	T	88H		24.20	18.3	010	600 AB	
0013127	FUZION	FUZION TOURING	195/60R15	BW	T	88H		24.20	19.4	011	600 AA	
0013214	SUREDRIVE	SUREDRIVE TOURING A/S	195/60R15	BW	T	88H		24.20	19.4	011	600 AA	
0148878	FIRESTONE	WINTERFORCE 2	195/60R15	BW	T	88S		24.20	23.1	012	N/A	WINTER RADIAL
0012881	SUREDRIVE	SUREDRIVE ALL-SEASON	205/60R15	BW	T	91H		24.70	19.6	010	600 AB	
0013139	FUZION	FUZION TOURING	205/60R15	BW	T	91V		24.70	20.1	011	600 AA	
0013220	SUREDRIVE	SUREDRIVE TOURING A/S	205/60R15	BW	T	91V		24.70	20.1	011	600 AA	
0012899	SUREDRIVE	SUREDRIVE ALL-SEASON	215/60R15	BW	T	94H		25.20	21.4	010	600 AB	
0013151	FUZION	FUZION TOURING	215/60R15	BW	T	94H		25.20	23.8	011	600 AA	
0013228	SUREDRIVE	SUREDRIVE TOURING A/S	215/60R15	BW	T	94H		25.20	23.8	011	600 AA	

55 SERIES												
0012199	BRIDGESTONE	ECOPIA H/L 422 PLUS	175/55R15	BW	O	77V		22.60	14.1	009	600 AA	
0001149	BRIDGESTONE	BLIZZAK WS90	185/55R15	BW	T	82H		23.00	16.8	011	N/A	WINTER RADIAL
0001548	FIRESTONE	FIREHAWK GTH	185/55R15	BW	O	82H		23.03	16.8	011	460 BA	
0006059	BRIDGESTONE	WEATHERPEAK	185/55R15	BW	T	82V		23.00	18.0	010	700 AA	
0011549	FIRESTONE	WEATHERGRIP	185/55R15	BW	T	82V		23.00	19.1	010	640 AA	

50 SERIES												
0006178	BRIDGESTONE	POTENZA RE-71RS	205/50R15	BW	T	86V		23.10	19.5	007	200 AA	
0006181	BRIDGESTONE	POTENZA RE-71RS	225/50R15	BW	T	91V		23.90	20.0	007	200 AA	

FLOTATION SIZES												
0006133	FIRESTONE	DESTINATION X/T	30X9.50R15LT	OWL	T	104R	C	29.50	35.7	014	N/A	
0004389	FIRESTONE	DESTINATION X/T	31X10.50R15LT	OWL	T	109R	C	30.50	40.7	015	N/A	
0012812	FUZION	FUZION ALL-TERRAIN	31X10.50R15LT	BW	T	109R	C	30.50	43.8	016	N/A	
0012994	SUREDRIVE	SUREDRIVE ALL-TERRAIN	31X10.50R15LT	BW	T	109R	C	30.50	43.8	016	N/A	
0013022	FUZION	FUZION MAX TRACTION	31X10.50R15LT	BW	T	109Q	C	30.50	46.3	019	N/A	
0245502	FIRESTONE	DESTINATION M/T2	31X10.50R15LT	OWL	T	109Q	C	30.50	47.2	020	N/A	
0006134	FIRESTONE	DESTINATION X/T	33X12.50R15LT	OWL	T	108R	C	32.50	50.6	017	N/A	
0013028	FUZION	FUZION MAX TRACTION	33X12.50R15LT	BW	T	108Q	C	32.50	57.8	019	N/A	
0245519	FIRESTONE	DESTINATION M/T2	33X12.50R15LT	OWL	T	108Q	C	32.50	57.8	022	N/A	

16" RIM DIAMETER SIZES - ALL PRODUCT LINES

ARTICLE NUMBER	BRAND	PRODUCT LINE	SIZE	SIDEWALL	OE FITMENT	SERVICE DESCRIPTION	LOAD RANGE	OVERALL DIAMETER IN INCHES	WEIGHT LBS	TREAD DEPTH IN 32"	UTQG	NOTES
85 SERIES												
0000178	FIRESTONE	TRANSFORCE AT2	LT215/85R16	BW		115R	E	30.40	36.7	016	N/A	LT COMMERCIAL RADIAL
0001333	BRIDGESTONE	DUELER H/T 685	LT215/85R16	BW		115R	E	30.40	36.9	015	N/A	
0002043	BRIDGESTONE	DURAVIS R238	LT215/85R16	BW		115Q	E	30.40	51.7	014	N/A	LT COMMERCIAL RADIAL
0002758	FIRESTONE	TRANSFORCE HT2	LT215/85R16	BW		115R	E	30.40	36.9	014	N/A	LT COMMERCIAL RADIAL
0004388	FIRESTONE	DESTINATION X/T	LT215/85R16	BW		115S	E	30.40	36.8	014	N/A	
0013000	FUZION	FUZION HIGHWAY	LT215/85R16	BW		115Q	E	30.40	38.6	013	N/A	
0013083	SUREDRIVE	SUREDRIVE HIGHWAY	LT215/85R16	BW		115Q	E	30.40	38.6	013	N/A	
0015606	BRIDGESTONE	M779	LT215/85R16	BW	Yes	115P	E	30.59	38.6	013	N/A	LT COMMERCIAL RADIAL
0191826	BRIDGESTONE	DURAVIS R500 HD	LT215/85R16	BW		115R	E	30.39	41.4	014	N/A	LT COMMERCIAL RADIAL
0214606	BRIDGESTONE	DURAVIS M700 HD	LT215/85R16	BW		115R	E	30.39	42.1	015	N/A	LT COMMERCIAL RADIAL
0223606	FIRESTONE	DESTINATION M/T	LT215/85R16	BW		115Q	E	30.39	42.9	018	N/A	
0246488	FIRESTONE	WINTERFORCE LT	LT215/85R16	BW		115R	E	30.39	36.6	016	N/A	LT WINTER RADIAL
0000179	FIRESTONE	TRANSFORCE AT2	LT235/85R16	BW		120R	E	31.70	41.3	017	N/A	LT COMMERCIAL RADIAL
0001334	BRIDGESTONE	DUELER H/T 685	LT235/85R16	BW		120R	E	31.70	40.5	016	N/A	
0002044	BRIDGESTONE	DURAVIS R238	LT235/85R16	BW		120Q	E	31.70	56.5	015	N/A	LT COMMERCIAL RADIAL
0002759	FIRESTONE	TRANSFORCE HT2	LT235/85R16	BW		120R	E	31.70	39.7	015	N/A	LT COMMERCIAL RADIAL
0003462	FIRESTONE	DESTINATION M/T2	LT235/85R16	BW		120Q	E	31.70	49.0	019	N/A	
0004381	FIRESTONE	DESTINATION X/T	LT235/85R16	BW		120S	E	31.70	40.0	014	N/A	
0012982	SUREDRIVE	SUREDRIVE ALL-TERRAIN	LT235/85R16	BW		120S	E	31.70	48.7	016	N/A	
0013004	FUZION	FUZION HIGHWAY	LT235/85R16	BW		120S	E	31.70	43.1	013	N/A	
0013087	SUREDRIVE	SUREDRIVE HIGHWAY	LT235/85R16	BW		120S	E	31.70	43.1	013	N/A	
0191843	BRIDGESTONE	DURAVIS R500 HD	LT235/85R16	BW		120R	E	31.73	47.4	014	N/A	LT COMMERCIAL RADIAL
0214589	BRIDGESTONE	DURAVIS M700 HD	LT235/85R16	BW		120R	E	31.73	48.3	016	N/A	LT COMMERCIAL RADIAL
80 SERIES												
0013270	SUREDRIVE	SUREDRIVE TRAILER	ST235/80R16	BW		124N	E	30.80	35.6	010	N/A	
0013276	FUZION	FUZION TRAILER	ST235/80R16	BW		124N	E	30.80	35.6	010	N/A	
75 SERIES												
0004708	FIRESTONE	TRANSFORCE CV	195/75R16C	BW		107R	D	27.50	27.4	012	N/A	EURO COMMERCIAL
0005843	FIRESTONE	WINTERFORCE CV	195/75R16C	BW		107R	D	27.50	29.9	012	N/A	LT WINTER RADIAL
0000180	FIRESTONE	TRANSFORCE AT2	LT225/75R16	BW		115R	E	29.30	36.4	016	N/A	LT COMMERCIAL RADIAL
0000647	BRIDGESTONE	BLIZZAK LT	LT225/75R16	BW		115R	E	29.30	36.9	017	N/A	LT WINTER RADIAL
0001335	BRIDGESTONE	DUELER H/T 685	LT225/75R16	BW		115R	E	29.30	35.0	015	N/A	
0002038	BRIDGESTONE	DURAVIS R238	LT225/75R16	BW		115Q	E	29.30	50.5	014	N/A	LT COMMERCIAL RADIAL
0002760	FIRESTONE	TRANSFORCE HT2	LT225/75R16	BW		115R	E	29.30	34.7	014	N/A	LT COMMERCIAL RADIAL
0004379	FIRESTONE	DESTINATION X/T	LT225/75R16	BW		115S	E	29.30	35.0	014	N/A	
0005334	FIRESTONE	DESTINATION LE3	225/75R16	OWL		104T		29.30	26.3	010	700 A B	
0009406	BRIDGESTONE	DUELER LX	LT225/75R16	BW		115R	E	29.30	34.8	015	N/A	
0011488	FIRESTONE	TRANSFORCE CV	225/75R16C	BW		121R	E	29.30	35.6	012	N/A	EURO COMMERCIAL
0011490	FIRESTONE	WINTERFORCE CV	225/75R16C	BW		121R	E	29.30	35.6	012	N/A	LT WINTER RADIAL
0012855	FUZION	FUZION HIGHWAY	225/75R16	BW		108S	XL	29.30	33.1	012	600 A A	
0013002	FUZION	FUZION HIGHWAY	LT225/75R16	BW		115S	E	29.30	36.7	013	N/A	
0013050	SUREDRIVE	SUREDRIVE HIGHWAY	225/75R16	BW		108S	XL	29.30	33.1	012	600 A A	
0013085	SUREDRIVE	SUREDRIVE HIGHWAY	LT225/75R16	BW		115S	E	29.30	36.7	013	N/A	
0014111	FIRESTONE	DESTINATION A/T2	P225/75R16	OWL		104S		29.30	34.2	012	540 A B	
0016253	BRIDGESTONE	BLIZZAK DM-V2	225/75R16	BW		104R		29.29	30.6	013	N/A	Winter Radial
0148436	FIRESTONE	WINTERFORCE 2 UV	P225/75R16	BW		104S		29.30	27.8	012	N/A	Winter Radial
0150797	BRIDGESTONE	BLIZZAK W965	LT225/75R16	BW		115Q	E	29.29	42.6	017	N/A	LT WINTER RADIAL
0192659	BRIDGESTONE	DURAVIS R500 HD	LT225/75R16	BW		115R	E	29.29	41.0	014	N/A	LT COMMERCIAL RADIAL
0213518	BRIDGESTONE	DURAVIS M700 HD	LT225/75R16	BW		115R	E	29.29	41.7	015	N/A	LT COMMERCIAL RADIAL
0246250	FIRESTONE	WINTERFORCE LT	LT225/75R16	BW		115R	E	29.29	37.2	016	N/A	LT WINTER RADIAL
0005284	FIRESTONE	DESTINATION A/T2	P235/75R16	OWL		106S		29.80	31.4	012	540 A B	
0005336	FIRESTONE	DESTINATION LE3	235/75R16	OWL		108T		29.80	29.2	010	700 A B	
0012859	FUZION	FUZION HIGHWAY	235/75R16	BW		112S	XL	29.80	35.2	012	600 A A	
0013054	SUREDRIVE	SUREDRIVE HIGHWAY	235/75R16	BW		112S	XL	29.80	35.2	012	600 A A	
0000037	BRIDGESTONE	DUELER A/T REVO 3	P245/75R16	OWL		109T		30.50	36.6	012	540 A B	
0000181	FIRESTONE	TRANSFORCE AT2	LT245/75R16	BW		120R	E	30.50	41.3	017	N/A	LT COMMERCIAL RADIAL
0000223	FIRESTONE	DESTINATION LE 2	P245/75R16	BW	Yes	109S		30.50	31.7	011	520 A B	
0000649	BRIDGESTONE	BLIZZAK LT	LT245/75R16	BW		120R	E	30.50	42.1	017	N/A	LT WINTER RADIAL
0001336	BRIDGESTONE	DUELER H/T 685	LT245/75R16	BW		120R	E	30.50	39.8	016	N/A	
0002036	BRIDGESTONE	DURAVIS R238	LT245/75R16	BW		120Q	E	30.50	54.3	015	N/A	LT COMMERCIAL RADIAL
0002761	FIRESTONE	TRANSFORCE HT2	LT245/75R16	BW		120R	E	30.50	39.1	014	N/A	LT COMMERCIAL RADIAL
0003489	BRIDGESTONE	V-STEEL RIB 265	LT245/75R16	BW	Yes	120S	E	30.47	38.6	015	N/A	LT COMMERCIAL RADIAL
0004374	FIRESTONE	DESTINATION X/T	LT245/75R16	BW		120S	E	30.50	39.2	014	N/A	
0005340	FIRESTONE	DESTINATION LE3	245/75R16	OWL		111T		30.50	31.4	010	700 A B	
0006389	BRIDGESTONE	DUELER H/T 840	245/75R16	BW	Yes	111S		30.50	38.2	012	300 B B	LT COMMERCIAL RADIAL
0009405	BRIDGESTONE	DUELER LX	LT245/75R16	BW		120R	E	30.50	39.5	015	N/A	
0012455	BRIDGESTONE	DUELER A/T REVO 3	LT245/75R16	BW	Yes	120S	E	30.50	39.3	014	N/A	
0012814	FUZION	FUZION ALL-TERRAIN	LT245/75R16	BW		120S	E	30.50	46.7	016	N/A	
0012833	FUZION	FUZION ALL-TERRAIN	245/75R16	BW		111T		30.50	36.5	013	540 A A	
0012863	FUZION	FUZION HIGHWAY	245/75R16	BW		111T		30.50	34.4	012	600 A A	
0012983	SUREDRIVE	SUREDRIVE ALL-TERRAIN	LT245/75R16	BW		120S	E	30.50	46.7	016	N/A	
0012999	SUREDRIVE	SUREDRIVE ALL-TERRAIN	245/75R16	BW		111T		30.50	36.5	013	540 A A	
0013010	FUZION	FUZION HIGHWAY	LT245/75R16	BW		120S	E	30.50	42.0	013	N/A	
0013060	SUREDRIVE	SUREDRIVE HIGHWAY	245/75R16	BW		111T		30.50	34.4	012	600 A A	
0013093	SUREDRIVE	SUREDRIVE HIGHWAY	LT245/75R16	BW		120S	E	30.50	42.0	013	N/A	
0014145	FIRESTONE	DESTINATION A/T2	P245/75R16	OWL		109S		30.50	34.3	012	540 A B	
0016252	BRIDGESTONE	BLIZZAK DM-V2	245/75R16	BW		111R		30.47	37.1	014	N/A	Winter Radial
0148572	FIRESTONE	WINTERFORCE 2 UV	P245/75R16	BW		109S		30.50	35.6	012	N/A	Winter Radial
0150800	BRIDGESTONE	BLIZZAK W965	LT245/75R16	BW		120Q	E	30.47	48.9	018	N/A	LT WINTER RADIAL
0191860	BRIDGESTONE	DURAVIS R500 HD	LT245/75R16	BW		120R	E	30.47	47.0	014	N/A	LT COMMERCIAL RADIAL
0206310	BRIDGESTONE	DURAVIS M700 HD	LT245/75R16	BW		120R	E	30.47	47.8	016	N/A	LT COMMERCIAL RADIAL
0245587	FIRESTONE	DESTINATION M/T2	LT245/75R16	BW		120Q	E	30.50	47.9	019	N/A	
0246267	FIRESTONE	WINTERFORCE LT	LT245/75R16	BW		120R	E	30.47	42.9	017	N/A	LT WINTER RADIAL
0000020	BRIDGESTONE	DUELER A/T REVO 3	LT265/75R16	OWL		123R	E	31.70	44.7	015	N/A	
0000036	BRIDGESTONE	DUELER A/T REVO 3	P265/75R16	OWL		114T		31.70	39.3	013	540 A B	
0000182	FIRESTONE	TRANSFORCE AT2	LT265/75R16	BW		123R	E	31.70	43.5	017	N/A	LT COMMERCIAL RADIAL
0002762	FIRESTONE	TRANSFORCE HT2	LT265/75R16	BW		123R	E	31.70	44.3	015	N/A	LT COMMERCIAL RADIAL

16" RIM DIAMETER SIZES - ALL PRODUCT LINES (CONTINUED)

ARTICLE NUMBER	BRAND	PRODUCT LINE	SIZE	SIDEWALL	OE FITMENT	SERVICE DESCRIPTION	LOAD RANGE	OVERALL DIAMETER IN INCHES	WEIGHT LBS	TREAD DEPTH IN 32"	UTQG	NOTES
0003454	FIRESTONE	WINTERFORCE 2 UV	P265/75R16	BW		114S		31.70	37.2	012	N/A	Winter Radial
0004376	FIRESTONE	DESTINATION X/T	LT265/75R16	OWL		123S	E	31.70	44.7	015	N/A	
0005353	FIRESTONE	DESTINATION LE3	265/75R16	OWL		116T		31.70	35.2	010	700 AB	
0012821	FUZION	FUZION ALL-TERRAIN	LT265/75R16	BW		123R	E	31.70	51.6	016	N/A	
0012840	FUZION	FUZION ALL-TERRAIN	265/75R16	BW		116T		31.70	41.0	013	540 AA	
0012886	FUZION	FUZION HIGHWAY	265/75R16	BW		116T		31.70	38.7	012	600 AA	
0012970	FUZION	FUZION MAX TRACTION	LT265/75R16	BW		123Q	E	31.70	54.9	019	N/A	
0012987	SUREDRIVE	SUREDRIVE ALL-TERRAIN	LT265/75R16	BW		123R	E	31.70	51.6	016	N/A	
0013011	SUREDRIVE	SUREDRIVE ALL-TERRAIN	265/75R16	BW		116T		31.70	41.0	013	540 AA	
0013018	FUZION	FUZION HIGHWAY	LT265/75R16	BW		123R	E	31.70	48.4	013	N/A	
0013086	SUREDRIVE	SUREDRIVE HIGHWAY	265/75R16	BW		116T		31.70	38.7	012	600 AA	
0013099	SUREDRIVE	SUREDRIVE HIGHWAY	LT265/75R16	BW		123R	E	31.70	48.4	013	N/A	
0014162	FIRESTONE	DESTINATION A/T2	P265/75R16	OWL		114T		31.70	37.8	012	540 AB	
0191877	BRIDGESTONE	DURAVIS R500 HD	LT265/75R16	BW		123R	E	31.65	53.4	015	N/A	LT COMMERCIAL RADIAL
0206293	BRIDGESTONE	DURAVIS M700 HD	LT265/75R16	BW		123R	E	31.65	53.8	017	N/A	LT COMMERCIAL RADIAL
0245604	FIRESTONE	DESTINATION M/T2	LT265/75R16	OWL		123Q	E	31.70	53.5	019	N/A	
0246284	FIRESTONE	WINTERFORCE LT	LT265/75R16	BW		123R	E	31.65	46.4	017	N/A	LT WINTER RADIAL
0000025	BRIDGESTONE	DUELER A/T REVO 3	LT285/75R16	OWL		126R	E	32.80	50.7	016	N/A	
0001338	BRIDGESTONE	DUELER H/T 685	LT285/75R16	OWL		126R	E	32.80	50.6	016	N/A	
0009608	FIRESTONE	DESTINATION X/T	LT285/75R16	OWL		126R	E	32.80	51.8	016	N/A	
0012977	FUZION	FUZION MAX TRACTION	LT285/75R16	BW		126Q	E	32.80	60.0	019	N/A	
0245621	FIRESTONE	DESTINATION M/T2	LT285/75R16	OWL		126Q	E	32.80	59.9	020	N/A	
0246386	FIRESTONE	WINTERFORCE LT	LT285/75R16	BW		126R	E	32.83	53.8	019	N/A	LT WINTER RADIAL
0003461	FIRESTONE	DESTINATION M/T2	LT315/75R16	BW		127Q	E	34.60	68.4	021	N/A	
0012981	FUZION	FUZION MAX TRACTION	LT315/75R16	BW		127Q	E	34.60	72.9	021	N/A	

70 SERIES												
0005349	FIRESTONE	DESTINATION LE3	205/70R16	BW		97H		27.30	21.8	010	700 AB	
0003036	FIRESTONE	ALL SEASON	215/70R16	BW		100S		27.90	22.1	010	480 AB	
0005350	FIRESTONE	DESTINATION LE3	215/70R16	BW		100H		27.90	22.9	010	700 AB	
0006682	BRIDGESTONE	ECOPIA H/L 422 PLUS	215/70R16	BW		100H		27.90	23.5	010	700 AA	
0009164	FIRESTONE	WEATHERGRIP	215/70R16	BW		100H		27.90	22.3	010	640 AA	
0009662	BRIDGESTONE	WEATHERPEAK	215/70R16	BW		100H		27.90	22.3	010	700 AA	
0012903	SUREDRIVE	SUREDRIVE ALL-SEASON	215/70R16	BW		100H		27.90	24.9	011	600 AB	
0013167	FUZION	FUZION TOURING	215/70R16	BW		100H		27.90	26.5	011	600 AA	
0013235	SUREDRIVE	SUREDRIVE TOURING A/S	215/70R16	BW		100H		27.90	26.5	011	600 AA	
0015828	BRIDGESTONE	BLIZZAK DM-V2	215/70R16	BW		100S		27.87	27.4	013	N/A	Winter Radial
0148232	FIRESTONE	WINTERFORCE 2 UV	215/70R16	BW		100S		27.90	25.0	012	N/A	Winter Radial
0003042	FIRESTONE	ALL SEASON	225/70R16	BW		103T		28.40	24.1	010	480 AB	
0005335	FIRESTONE	DESTINATION LE3	225/70R16	OWL		103T		28.40	24.3	010	700 AB	
0013189	FUZION	FUZION TOURING	225/70R16	BW		103T		28.40	28.4	011	600 AA	
0013243	SUREDRIVE	SUREDRIVE TOURING A/S	225/70R16	BW		103T		28.40	28.4	011	600 AA	
0015760	BRIDGESTONE	BLIZZAK DM-V2	225/70R16	BW		103S		28.43	29.7	013	N/A	Winter Radial
0148266	FIRESTONE	WINTERFORCE 2 UV	225/70R16	BW		103S		28.40	26.9	012	N/A	Winter Radial
0003024	FIRESTONE	ALL SEASON	P235/70R16	BW		104T		29.00	26.3	010	480 AB	
0009171	FIRESTONE	WEATHERGRIP	235/70R16	BW		106H		29.00	27.3	010	640 AA	
0009387	BRIDGESTONE	DUELER LX	235/70R16	BW		106T		29.00	31.2	012	700 AB	
0009656	BRIDGESTONE	WEATHERPEAK	235/70R16	BW		106H		29.00	27.3	010	700 AA	
0012828	FUZION	FUZION ALL-TERRAIN	235/70R16	BW		106T		29.00	32.7	013	540 AA	
0012857	FUZION	FUZION HIGHWAY	235/70R16	BW		106T		29.00	32.8	012	600 AA	
0012995	SUREDRIVE	SUREDRIVE ALL-TERRAIN	235/70R16	BW		106T		29.00	32.7	013	540 AA	
0013052	SUREDRIVE	SUREDRIVE HIGHWAY	235/70R16	BW		106T		29.00	32.8	012	600 AA	
0014213	FIRESTONE	DESTINATION A/T2	P235/70R16	OWL		104S		29.00	30.0	012	540 AB	
0014817	FIRESTONE	DESTINATION LE3	235/70R16	BW		106T		29.00	28.4	010	700 AB	
0015794	BRIDGESTONE	BLIZZAK DM-V2	235/70R16	BW		106S		28.98	31.5	014	N/A	Winter Radial
0148453	FIRESTONE	WINTERFORCE 2 UV	P235/70R16	BW		104S		29.00	28.8	012	N/A	Winter Radial
0005341	FIRESTONE	DESTINATION LE3	245/70R16	OWL		107T		29.50	29.6	010	700 AB	
0012861	FUZION	FUZION HIGHWAY	245/70R16	BW		107H		29.50	34.4	012	600 AA	
0013056	SUREDRIVE	SUREDRIVE HIGHWAY	245/70R16	BW		107H		29.50	34.4	012	600 AA	
0014247	FIRESTONE	DESTINATION A/T2	P245/70R16	OWL		106S		29.50	32.7	012	540 AB	
0016100	BRIDGESTONE	BLIZZAK DM-V2	245/70R16	BW		107S		29.53	33.8	014	N/A	Winter Radial
0148521	FIRESTONE	WINTERFORCE 2 UV	P245/70R16	BW		106S		29.50	34.2	012	N/A	Winter Radial
0005342	FIRESTONE	DESTINATION LE3	255/70R16	OWL		111T		30.10	32.5	010	700 AB	
0011786	BRIDGESTONE	DUELER H/T 685	255/70R16	BW	Yes	111T		30.10	31.6	010	520 AB	
0012865	FUZION	FUZION HIGHWAY	255/70R16	BW		111S		30.10	36.0	012	600 AA	
0013064	SUREDRIVE	SUREDRIVE HIGHWAY	255/70R16	BW		111S		30.10	36.0	012	600 AA	
0014264	FIRESTONE	DESTINATION A/T2	P255/70R16	OWL		109S		30.10	36.0	012	540 AB	
0148589	FIRESTONE	WINTERFORCE 2 UV	P255/70R16	BW		109S		30.10	34.8	012	N/A	Winter Radial
0000041	BRIDGESTONE	DUELER A/T REVO 3	P265/70R16	OWL		111T		30.60	38.1	013	540 AB	
0005354	FIRESTONE	DESTINATION LE3	265/70R16	OWL		112T		30.60	35.3	010	700 AB	
0009403	BRIDGESTONE	DUELER LX	265/70R16	OWL		112T		30.60	37.6	010	700 AB	
0012467	BRIDGESTONE	ALENZA AS ULTRA	265/70R16	BW		112T		30.60	34.7	010	800 AB	
0012838	FUZION	FUZION ALL-TERRAIN	265/70R16	BW		112T		30.60	37.9	013	540 AA	
0012882	FUZION	FUZION HIGHWAY	265/70R16	BW		112T		30.60	36.8	012	600 AA	
0013007	SUREDRIVE	SUREDRIVE ALL-TERRAIN	265/70R16	BW		112T		30.60	37.9	013	540 AA	
0013082	SUREDRIVE	SUREDRIVE HIGHWAY	265/70R16	BW		112T		30.60	36.8	012	600 AA	
0014298	FIRESTONE	DESTINATION A/T2	P265/70R16	OWL		111T		30.60	35.2	012	540 AB	
0016576	BRIDGESTONE	BLIZZAK DM-V2	265/70R16	BW		112R		30.63	39.2	014	N/A	Winter Radial
0148317	FIRESTONE	WINTERFORCE 2 UV	265/70R16	BW		112S		30.60	36.6	012	N/A	Winter Radial

65 SERIES												
0001163	BRIDGESTONE	BLIZZAK WS90	205/65R16	BW		95T		26.50	23.0	012	N/A	Winter Radial
0003196	FIRESTONE	FT140	P205/65R16	BW	Yes	94H		26.50	30.6	010	560 AA	
0003208	FIRESTONE	FT140	205/65R16	BW	Yes	95H		26.50	19.5	010	560 AA	
0003844	FIRESTONE	WINTERFORCE 2	205/65R16	BW		95S		26.50	20.9	012	N/A	Winter Radial
0004030	FIRESTONE	ALL SEASON	205/65R16	BW		95T		26.50	19.3	009	560 AB	
0004321	BRIDGESTONE	TURANZA QUIETTRACK	205/65R16	BW		95H		26.50	22.9	010	800 AA	
0004415	FIRESTONE	WEATHERGRIP	205/65R16	BW		95H		26.50	21.2	010	640 AA	
0006024	BRIDGESTONE	WEATHERPEAK	205/65R16	BW		95H		26.50	20.3	010	700 AA	
0011790	BRIDGESTONE	BLIZZAK LM001	205/65R16	BW	Yes	95H		26.50	21.8	010	N/A	Winter Radial
0011999	BRIDGESTONE	TURANZA T005	205/65R16	BW	Yes	95W		26.50	19.2	008	320 AA	

16" RIM DIAMETER SIZES - ALL PRODUCT LINES (CONTINUED)

ARTICLE NUMBER	BRAND	PRODUCT LINE	SIZE	SIDEWALL	OE FITMENT	SERVICE DESCRIPTION	LOAD RANGE	OVERALL DIAMETER IN INCHES	WEIGHT LBS	TREAD DEPTH IN 32"	UTQG	NOTES
0012643	BRIDGESTONE	TURANZA T005	205/65R16	BW	Yes	95W		26.50	19.2	008	320 AA	
0012889	SUREDRIVE	SUREDRIVE ALL-SEASON	205/65R16	BW		95H		26.50	21.8	010	600 AB	
0013145	FUZION	FUZION TOURING	205/65R16	BW		95H		26.50	22.5	011	600 AA	
0013223	SUREDRIVE	SUREDRIVE TOURING A/S	205/65R16	BW		95H		26.50	22.5	011	600 AA	
0013873	FIRESTONE	AFFINITY TOURING S4 FF	205/65R16	BW	Yes	95H		26.46	22.0	010	500 AA	
0023206	BRIDGESTONE	ECOPIA EP422 PLUS	205/65R16	BW		95H		26.46	21.1	010	640 AA	
0001142	BRIDGESTONE	BLIZZAK WS90	215/65R16	BW		98H		27.00	24.2	012	N/A	Winter Radial
0004020	FIRESTONE	ALL SEASON	215/65R16	BW		98T		27.00	22.7	009	560 AB	
0004421	FIRESTONE	WEATHERGRIP	215/65R16	BW		98H		27.00	22.0	010	640 AA	
0005351	FIRESTONE	DESTINATION LE3	215/65R16	BW		98H		27.00	23.3	010	700 AB	
0006087	BRIDGESTONE	ECOPIA EP422 PLUS	215/65R16	BW		98T		27.01	22.4	010	640 AB	
0006783	BRIDGESTONE	DUELER H/P SPORT	215/65R16	BW	Yes	98H		27.00	23.4	010	300 AA	
0009661	BRIDGESTONE	WEATHERPEAK	215/65R16	BW		98H		27.00	20.8	010	700 AA	
0011754	BRIDGESTONE	TURANZA T005A	215/65R16	BW	Yes	98H		27.00	21.2	009	260 AA	
0011756	BRIDGESTONE	TURANZA EL440	215/65R16	BW	Yes	98H		27.00	21.1	009	480 AA	
0012901	SUREDRIVE	SUREDRIVE ALL-SEASON	215/65R16	BW		98H		27.00	24.7	011	600 AB	
0013161	FUZION	FUZION TOURING	215/65R16	BW		98H		27.00	24.7	011	600 AA	
0013232	SUREDRIVE	SUREDRIVE TOURING A/S	215/65R16	BW		98H		27.00	24.7	011	600 AA	
0148215	FIRESTONE	WINTERFORCE 2 UV	215/65R16	BW		98S		27.00	24.5	012	N/A	Winter Radial
0001175	BRIDGESTONE	BLIZZAK WS90	225/65R16	BW		100T		27.50	25.8	012	N/A	Winter Radial
0003848	FIRESTONE	WINTERFORCE 2	225/65R16	BW		100S		27.50	25.6	012	N/A	Winter Radial
0004046	FIRESTONE	ALL SEASON	225/65R16	BW		100T		27.50	23.3	010	560 AB	
0006054	BRIDGESTONE	WEATHERPEAK	225/65R16	BW		100H		27.50	22.5	010	700 AA	
0011533	FIRESTONE	WEATHERGRIP	225/65R16	BW		100H		27.50	22.0	010	640 AA	
0013187	FUZION	FUZION TOURING	225/65R16	BW		100H		27.50	28.0	011	600 AA	
0013241	SUREDRIVE	SUREDRIVE TOURING A/S	225/65R16	BW		100H		27.50	28.0	011	600 AA	
0001181	BRIDGESTONE	BLIZZAK WS90	235/65R16	BW		103T		28.00	28.0	012	N/A	Winter Radial
0004028	FIRESTONE	ALL SEASON	235/65R16	BW		103T		28.00	26.8	010	560 AB	
0004709	FIRESTONE	TRANSFORCE CV	235/65R16C	BW		121R	E	28.00	35.0	013	N/A	EURO COMMERCIAL
0005339	FIRESTONE	DESTINATION LE3	235/65R16	BW		103H		28.00	24.6	010	700 AB	
0005842	FIRESTONE	WINTERFORCE CV	235/65R16C	BW		121R	E	28.00	43.3	013	N/A	LT WINTER RADIAL
0006057	BRIDGESTONE	WEATHERPEAK	235/65R16	BW		103T		28.00	24.6	010	700 AA	
0011531	FIRESTONE	WEATHERGRIP	235/65R16	BW		103T		28.00	25.1	010	640 AA	
0012914	SUREDRIVE	SUREDRIVE ALL-SEASON	235/65R16	BW		103T		28.00	28.9	011	600 AB	
0013197	FUZION	FUZION TOURING	235/65R16	BW		103T		28.00	30.4	011	600 AA	
0013251	SUREDRIVE	SUREDRIVE TOURING A/S	235/65R16	BW		103T		28.00	30.4	011	600 AA	
0005352	FIRESTONE	DESTINATION LE3	255/65R16	OWL		109T		29.10	30.8	010	700 AB	

60 SERIES

0001121	BRIDGESTONE	BLIZZAK WS90	195/60R16	BW		89H		25.20	19.6	011	N/A	Winter Radial
0012432	BRIDGESTONE	BLIZZAK LM-25	195/60R16	BW	Yes	89H		25.20	21.0	011	N/A	Winter Radial
0000071	BRIDGESTONE	TURANZA QUIETTRACK	205/60R16	BW		92V		25.70	20.0	010	800 AA	
0001138	BRIDGESTONE	BLIZZAK WS90	205/60R16	BW		92H		25.70	22.0	012	N/A	Winter Radial
0001863	BRIDGESTONE	ECOPIA EP422 PLUS	P205/60R16	BW	Yes	91H		25.70	21.2	010	600 AA	
0006022	BRIDGESTONE	WEATHERPEAK	205/60R16	BW		92V		25.70	19.8	010	700 AA	
0006258	FIRESTONE	ALL SEASON	205/60R16	BW		92T		25.70	18.4	009	560 AB	
0007221	FIRESTONE	FT140	205/60R16	BW	Yes	92H		25.70	19.8	010	560 AA	
0007223	BRIDGESTONE	ECOPIA EP422 PLUS	205/60R16	BW	Yes	92H		25.70	19.0	010	540 AA	
0007538	BRIDGESTONE	TURANZA T005	205/60R16	BW	Yes	92H		25.70	19.8	009	320 AA	
0008834	BRIDGESTONE	ECOPIA EP422 PLUS	205/60R16	BW	Yes	92H		25.70	19.6	010	600 AA	
0009622	FIRESTONE	FT140	205/60R16	BW	Yes	92H		25.70	19.4	010	560 AA	
0009624	BRIDGESTONE	TURANZA T005	205/60R16	BW	Yes	92H		25.70	19.0	009	320 AA	
0011567	FIRESTONE	WEATHERGRIP	205/60R16	BW		92V		25.70	20.0	010	640 AA	
0011880	BRIDGESTONE	TURANZA LS100	205/60R16	BW	Yes	92H		25.70	18.8	009	560 AA	
0012883	SUREDRIVE	SUREDRIVE ALL-SEASON	205/60R16	BW		92H		25.70	20.5	010	600 AB	
0013141	FUZION	FUZION TOURING	205/60R16	BW		92V		25.70	21.4	011	600 AA	
0013221	SUREDRIVE	SUREDRIVE TOURING A/S	205/60R16	BW		92V		25.70	21.4	011	600 AA	
0149099	FIRESTONE	WINTERFORCE 2	205/60R16	BW		92S		25.70	21.7	012	N/A	Winter Radial
0000062	BRIDGESTONE	TURANZA QUIETTRACK	215/60R16	BW		95V		26.10	21.3	009	800 AA	
0001137	BRIDGESTONE	BLIZZAK WS90	215/60R16	BW		95H		26.10	23.5	012	N/A	Winter Radial
0003816	FIRESTONE	ALL SEASON	215/60R16	BW		95T		26.10	19.9	009	560 AB	
0006002	BRIDGESTONE	ECOPIA EP422 PLUS	215/60R16	BW		95V		26.14	20.7	010	640 AA	
0006016	BRIDGESTONE	WEATHERPEAK	215/60R16	BW		95V		26.10	21.4	010	700 AA	
0011517	FIRESTONE	WEATHERGRIP	215/60R16	BW		95V		26.10	20.9	010	640 AA	
0012900	SUREDRIVE	SUREDRIVE ALL-SEASON	215/60R16	BW		94H		26.10	24.0	010	600 AB	
0013153	FUZION	FUZION TOURING	215/60R16	BW		95V		26.10	25.1	011	600 AA	
0013229	SUREDRIVE	SUREDRIVE TOURING A/S	215/60R16	BW		95V		26.10	25.1	011	600 AA	
0149133	FIRESTONE	WINTERFORCE 2	215/60R16	BW		95S		26.10	23.2	013	N/A	Winter Radial
0000066	BRIDGESTONE	TURANZA QUIETTRACK	225/60R16	BW		98H		26.60	26.9	009	800 AA	
0001150	BRIDGESTONE	BLIZZAK WS90	225/60R16	BW		98H		26.60	24.7	012	N/A	Winter Radial
0004002	FIRESTONE	ALL SEASON	225/60R16	BW		98T		26.60	21.2	010	560 AB	
0006023	BRIDGESTONE	WEATHERPEAK	225/60R16	BW		98V		26.60	22.3	010	700 AA	
0011525	FIRESTONE	WEATHERGRIP	225/60R16	BW		98V		26.60	23.6	010	640 AA	
0012906	SUREDRIVE	SUREDRIVE ALL-SEASON	225/60R16	BW		98H		26.60	23.2	011	600 AB	
0013152	FUZION	FUZION TOURING	225/60R16	BW		98V		26.60	25.1	011	600 AA	
0013238	SUREDRIVE	SUREDRIVE TOURING A/S	225/60R16	BW		98V		26.60	25.1	011	600 AA	
0098388	FIRESTONE	FIREHAWK PVS	P225/60R16	BW		97V		26.61	30.0	011	N/A	Winter Pursuit Radial
0149184	FIRESTONE	WINTERFORCE 2	225/60R16	BW		98S		26.60	24.3	012	N/A	Winter Radial
0001161	BRIDGESTONE	BLIZZAK WS90	235/60R16	BW		100T		27.10	26.4	012	N/A	Winter Radial
0004068	FIRESTONE	ALL SEASON	235/60R16	BW		100T		27.10	25.3	010	560 AB	
0011542	FIRESTONE	WEATHERGRIP	235/60R16	BW		100H		27.10	25.8	010	640 AA	
0012912	SUREDRIVE	SUREDRIVE ALL-SEASON	235/60R16	BW		100H		27.10	27.1	011	600 AB	
0013194	FUZION	FUZION TOURING	235/60R16	BW		100H		27.10	26.7	011	600 AA	
0013248	SUREDRIVE	SUREDRIVE TOURING A/S	235/60R16	BW		100H		27.10	26.7	011	600 AA	

55 SERIES

0001170	BRIDGESTONE	BLIZZAK WS90	185/55R16	BW		87T	XL	24.00	19.0	011	N/A	Winter Radial
0001511	FIRESTONE	FR740	185/55R16	BW	Yes	83H		24.00	17.6	009	300 AA	
0003051	FIRESTONE	ALL SEASON	185/55R16	BW		83T		24.00	16.8	010	560 AB	
0006066	BRIDGESTONE	WEATHERPEAK	185/55R16	BW		83H		24.00	18.7	010	700 AA	
0011552	FIRESTONE	WEATHERGRIP	185/55R16	BW		83H		24.00	19.1	010	640 AA	

16" RIM DIAMETER SIZES - ALL PRODUCT LINES (CONTINUED)

ARTICLE NUMBER	BRAND	PRODUCT LINE	SIZE	SIDEWALL	OE FITMENT	SERVICE DESCRIPTION	LOAD RANGE	OVERALL DIAMETER IN INCHES	WEIGHT LBS	TREAD DEPTH IN 32"	UTQG	NOTES
0001124	BRIDGESTONE	BLIZZAK WS90	195/55R16	BW		87H		24.40	20.0	011	N/A	Winter Radial
0002932	FIRESTONE	FIREHAWK INDY 500	195/55R16	BW		87W		24.40	18.8	009	340 AA	
0006051	BRIDGESTONE	WEATHERPEAK	195/55R16	BW		87V		24.40	19.6	010	700 AA	
0006148	BRIDGESTONE	POTENZA RE-71RS	195/55R16	BW		87V		24.40	19.6	007	200 AA	
0011536	FIRESTONE	WEATHERGRIP	195/55R16	BW		87V		24.40	19.9	010	640 AA	
0013123	FUZION	FUZION TOURING	195/55R16	BW		87V		24.40	19.6	011	600 AA	
0013213	SUREDRIVE	SUREDRIVE TOURING A/S	195/55R16	BW		87V		24.40	19.6	011	600 AA	
0024974	BRIDGESTONE	ECOPIA EP422	P195/55R16	BW	Yes	86V		24.41	18.6	010	480 AA	
0000063	BRIDGESTONE	TURANZA QUIETTRACK	205/55R16	BW		91V		24.90	19.1	010	800 AA	
0001131	BRIDGESTONE	BLIZZAK WS90	205/55R16	BW		91H		24.90	21.8	011	N/A	Winter Radial
0003193	BRIDGESTONE	ECOPIA EP422 PLUS	205/55R16	BW	Yes	91H		24.88	19.1	010	540 AA	
0004285	BRIDGESTONE	ECOPIA EP422	P205/55R16	BW	Yes	89H		24.88	18.4	010	400 AA	
0006017	BRIDGESTONE	WEATHERPEAK	205/55R16	BW		91V		24.90	19.5	010	700 AA	
0006070	BRIDGESTONE	ECOPIA EP422 PLUS	205/55R16	BW		91H		24.88	19.3	010	640 AA	
0006152	BRIDGESTONE	POTENZA RE-71RS	205/55R16	BW		91V		24.90	21.5	007	200 AA	
0006467	BRIDGESTONE	DRIVEGUARD PLUS	205/55R16	BW		91V		24.90	24.6	009	640 AA	Runflat
0006518	FIRESTONE	FT140	205/55R16	BW	Yes	91H		24.90	18.4	010	560 AA	
0007148	FIRESTONE	FT140	P205/55R16	BW	Yes	89H		24.90	18.7	010	560 AA	
0008134	BRIDGESTONE	POTENZA SPORT	205/55R16	BW		94Y	XL	24.90	18.0	008	300 AAA	
0008678	BRIDGESTONE	ECOPIA EP422	P205/55R16	BW	Yes	89H		24.90	18.3	010	400 AA	
0009875	BRIDGESTONE	TURANZA ER3001 RFT	205/55R16	BW	Yes	91W		24.90	26.5	010	320 AA	Runflat
0009888	BRIDGESTONE	TURANZA T005	205/55R16	BW	Yes	91V		24.88	16.1	008	320 AA	
0011568	FIRESTONE	WEATHERGRIP	205/55R16	BW		91V		24.90	19.3	010	640 AA	
0011839	BRIDGESTONE	BLIZZAK LM001 RFT	205/55R16	BW	Yes	91H		24.90	23.6	010	N/A	Runflat Winter Radial
0011916	BRIDGESTONE	POTENZA SPORT AS	205/55R16	BW		94W	XL	24.90	23.7	010	500 AAA	
0011969	FIRESTONE	FIREHAWK INDY 500	205/55R16	BW		91W		24.90	21.2	009	340 AA	
0012001	BRIDGESTONE	TURANZA T005	205/55R16	BW	Yes	91W		24.90	16.9	008	320 AA	
0012103	BRIDGESTONE	TURANZA T005 RFT	205/55R16	BW	Yes	91W		24.90	21.8	008	320 AA	Runflat
0012752	BRIDGESTONE	POTENZA RE980AS+	205/55R16	BW		91W		24.90	23.7	010	500 AAA	
0012879	SUREDRIVE	SUREDRIVE ALL-SEASON	205/55R16	BW		91H		24.90	20.7	010	600 AB	
0013137	FUZION	FUZION TOURING	205/55R16	BW		91V		24.90	21.4	011	600 AA	
0013219	SUREDRIVE	SUREDRIVE TOURING A/S	205/55R16	BW		91V		24.90	21.4	011	600 AA	
0013749	FIRESTONE	ALL SEASON	205/55R16	BW		91H		24.90	18.5	009	560 AB	
0014140	BRIDGESTONE	BLIZZAK LM001	205/55R16	BW	Yes	91H		24.90	21.2	010	N/A	Winter Radial
0015149	FIRESTONE	FT140	205/55R16	BW	Yes	91V		24.90	18.0	009	560 AA	
0015421	BRIDGESTONE	TURANZA EL400-02	P205/55R16	BW	Yes	89H		24.90	18.8	010	300 BA	
0116833	BRIDGESTONE	TURANZA EL42 RFT	205/55R16	BW	Yes	91H		24.88	27.1	010	300 AA	Runflat
0149082	FIRESTONE	WINTERFORCE 2	205/55R16	BW		91S		24.90	23.1	012	N/A	Winter Radial
0000083	BRIDGESTONE	TURANZA QUIETTRACK	215/55R16	BW		93H		25.30	22.6	009	800 AA	
0001118	BRIDGESTONE	BLIZZAK WS90	215/55R16	BW		97H	XL	25.30	25.0	011	N/A	Winter Radial
0004042	FIRESTONE	ALL SEASON	215/55R16	BW		93T		25.30	18.7	009	560 AB	
0006055	BRIDGESTONE	WEATHERPEAK	215/55R16	BW		93H		25.30	20.8	010	700 AA	
0008100	FIRESTONE	WEATHERGRIP	215/55R16	BW		93H		25.30	19.1	010	640 AA	
0008697	FIRESTONE	WINTERFORCE CV	215/55R16	BW		97R	XL	25.30	25.0	012	N/A	WINTER RADIAL
0008699	FIRESTONE	TRANSFORCE CV	215/55R16	BW		97H	XL	25.30	25.0	012	500 BB	LT COMMERCIAL RADIAL
0012895	SUREDRIVE	SUREDRIVE ALL-SEASON	215/55R16	BW		93H		25.30	21.8	011	600 AB	
0013148	FUZION	FUZION TOURING	215/55R16	BW		97H	XL	25.30	23.4	011	600 AA	
0013225	SUREDRIVE	SUREDRIVE TOURING A/S	215/55R16	BW		97H	XL	25.30	23.4	011	600 AA	
0021285	FIRESTONE	FT140	215/55R16	BW	Yes	93H		25.30	21.2	010	560 AA	
0149116	FIRESTONE	WINTERFORCE 2	215/55R16	BW		93S		25.30	20.2	012	N/A	Winter Radial
0013035	SUREDRIVE	SUREDRIVE SPORT	225/55R16	BW		95V		25.80	25.4	011	500 AAA	
0013110	FUZION	FUZION SPORT	225/55R16	BW		95V		25.80	25.4	011	500 AAA	
50 SERIES												
0006058	BRIDGESTONE	WEATHERPEAK	195/50R16	BW		84V		23.70	19.1	010	700 AA	
0006145	BRIDGESTONE	POTENZA RE-71RS	195/50R16	BW		84V		23.70	19.4	007	200 AA	
0011550	FIRESTONE	WEATHERGRIP	195/50R16	BW		84V		23.70	19.7	010	640 AA	
0023495	BRIDGESTONE	TURANZA EL400-02	P195/50R16	BW	Yes	83V		23.70	19.2	010	260 AA	
0004070	FIRESTONE	ALL SEASON	205/50R16	BW		87H		24.10	18.6	009	560 AB	
0006171	BRIDGESTONE	POTENZA RE-71RS	205/50R16	BW		87V		24.10	21.1	007	200 AA	
0011986	FIRESTONE	FIREHAWK INDY 500	205/50R16	BW		87W		24.10	20.6	009	340 AA	
0013133	FUZION	FUZION TOURING	205/50R16	BW		87V		24.10	19.6	011	600 AA	
0013217	SUREDRIVE	SUREDRIVE TOURING A/S	205/50R16	BW		87V		24.10	19.6	011	600 AA	
0149065	FIRESTONE	WINTERFORCE 2	205/50R16	BW		87S		24.10	20.5	012	N/A	Winter Radial
0006156	BRIDGESTONE	POTENZA RE-71RS	225/50R16	BW		92V		24.90	22.8	007	200 AA	
0012003	FIRESTONE	FIREHAWK INDY 500	225/50R16	BW		92W		24.90	22.6	009	340 AA	
0013029	SUREDRIVE	SUREDRIVE SPORT	225/50R16	BW		92W		24.90	22.1	011	500 AAA	
0013106	FUZION	FUZION SPORT	225/50R16	BW		92W		24.90	22.1	011	500 AAA	
45 SERIES												
0006175	BRIDGESTONE	POTENZA RE-71RS	205/45R16	BW		87W	XL	23.20	24.8	007	200 AA	
0012020	FIRESTONE	FIREHAWK INDY 500	205/45R16	BW		87W	XL	23.20	19.9	009	340 AA	
0006179	BRIDGESTONE	POTENZA RE-71RS	215/45R16	BW		86W		23.60	23.2	007	200 AA	
0008643	BRIDGESTONE	POTENZA SPORT	245/45R16	BW		94Y		24.70	20.0	008	300 AAA	
16.5" RIM DIAMETER												
0189803	FIRESTONE	TRANSFORCE HT	8.75R16.5LT	BW		115R	E	29.46	35.1	015	N/A	LT COMMERCIAL RADIAL
0189820	FIRESTONE	TRANSFORCE HT	9.50R16.5LT	BW		121R	E	30.56	40.4	015	N/A	LT COMMERCIAL RADIAL

17" RIM DIAMETER SIZES - ALL PRODUCT LINES

ARTICLE NUMBER	BRAND	PRODUCT LINE	SIZE	SIDEWALL	OE FITMENT	SERVICE DESCRIPTION	LOAD RANGE	OVERALL DIAMETER IN INCHES	WEIGHT LBS	TREAD DEPTH IN 32"	UTQG	NOTES
80 SERIES												
0126829	FIRESTONE	TEMPA SPARE RADIAL	T155/80R17	BW	Yes	101M	LL	26.77	18.8	005	N/A	TEMPA SPARE
0012484	BRIDGESTONE	TEMPA SPARE TRR2	T165/80R17	BW	Yes	104M		27.40	19.8	005	N/A	TEMPA SPARE
0000185	FIRESTONE	TRANSFORCE AT2	LT235/80R17	BW		120R	E	31.80	41.4	017	N/A	LT COMMERCIAL RADIAL
0001339	BRIDGESTONE	DUELER H/T 685	LT235/80R17	BW		120R	E	31.80	40.5	016	N/A	
0002766	FIRESTONE	TRANSFORCE HT2	LT235/80R17	BW		120R	E	31.80	42.6	015	N/A	LT COMMERCIAL RADIAL
0004384	FIRESTONE	DESTINATION X/T	LT235/80R17	BW		120S	E	31.80	40.5	014	N/A	
0009409	BRIDGESTONE	DUELER LX	LT235/80R17	BW		120R	E	31.80	40.7	015	N/A	
0191928	BRIDGESTONE	DURAVIS R500 HD	LT235/80R17	BW		120R	E	31.81	47.4	014	N/A	LT COMMERCIAL RADIAL
0206242	BRIDGESTONE	DURAVIS M700 HD	LT235/80R17	BW		120R	E	31.81	49.6	016	N/A	LT COMMERCIAL RADIAL
0246369	FIRESTONE	WINTERFORCE LT	LT235/80R17	BW		120R	E	31.81	42.8	017	N/A	LT WINTER RADIAL
75 SERIES												
0000183	FIRESTONE	TRANSFORCE AT2	LT225/75R17	BW		116R	E	30.30	37.8	016	N/A	LT COMMERCIAL RADIAL
0002774	FIRESTONE	TRANSFORCE HT2	LT225/75R17	BW		116R	E	30.30	36.5	014	N/A	LT COMMERCIAL RADIAL
0246420	FIRESTONE	WINTERFORCE LT	LT225/75R17	BW		116R	E	30.31	40.0	016	N/A	LT WINTER RADIAL
0013019	SUREDRIVE	SUREDRIVE ALL-TERRAIN	235/75R17	BW		109S		30.90	36.3	013	540 AA	
0014315	FIRESTONE	DESTINATION A/T2	P235/75R17	OWL		108S		30.90	33.6	012	540 AB	
0000017	BRIDGESTONE	DUELER A/T REVO 3	LT245/75R17	OWL		121R	E	31.50	42.0	014	N/A	
0000184	FIRESTONE	TRANSFORCE AT2	LT245/75R17	OWL		121R	E	31.50	43.1	017	N/A	LT COMMERCIAL RADIAL
0000659	BRIDGESTONE	BLIZZAK LT	LT245/75R17	BW		121R	E	31.50	43.7	017	N/A	LT WINTER RADIAL
0001341	BRIDGESTONE	DUELER H/T 685	LT245/75R17	OWL		121R	E	31.50	42.5	016	N/A	
0002777	FIRESTONE	TRANSFORCE HT2	LT245/75R17	BW		121R	E	31.50	41.0	014	N/A	LT COMMERCIAL RADIAL
0003348	BRIDGESTONE	DUELER H/T 685	245/75R17	BW	Yes	112T		31.50	31.8	010	520 BB	
0003349	BRIDGESTONE	DUELER A/T RH-S	245/75R17	BW	Yes	112T		31.50	38.2	014	400 BB	
0003459	FIRESTONE	DESTINATION M/T2	LT245/75R17	OWL		121Q	E	31.50	49.9	019	N/A	
0003490	FIRESTONE	TRANSFORCE HT	LT245/75R17	BW	Yes	121R	E	31.50	39.6	013	N/A	LT COMMERCIAL RADIAL
0004375	FIRESTONE	DESTINATION X/T	LT245/75R17	OWL		121S	E	31.50	42.2	014	N/A	
0009412	BRIDGESTONE	DUELER LX	LT245/75R17	OWL		121R	E	31.50	42.3	015	N/A	
0009426	BRIDGESTONE	DUELER A/T RH-S	245/75R17	BW	Yes	112T		31.50	33.7	010	400 BB	
0012815	FUZION	FUZION ALL-TERRAIN	LT245/75R17	BW		121S	E	31.50	47.3	016	N/A	
0012967	FUZION	FUZION MAX TRACTION	LT245/75R17	BW		121Q	E	31.50	52.5	019	N/A	
0012984	SUREDRIVE	SUREDRIVE ALL-TERRAIN	LT245/75R17	BW		121S	E	31.50	47.3	016	N/A	
0013012	FUZION	FUZION HIGHWAY	LT245/75R17	BW		121S	E	31.50	45.5	013	N/A	
0013095	SUREDRIVE	SUREDRIVE HIGHWAY	LT245/75R17	BW		121S	E	31.50	45.5	013	N/A	
0013915	FIRESTONE	DESTINATION A/T2	245/75R17	BW		112S		31.50	35.0	012	540 AB	
0233007	FIRESTONE	TRANSFORCE HT	LT245/75R17	BW	Yes	121R	E	31.50	42.2	013	N/A	LT COMMERCIAL RADIAL
0246335	FIRESTONE	WINTERFORCE LT	LT245/75R17	BW		121R	E	31.50	44.4	017	N/A	LT WINTER RADIAL
0000018	BRIDGESTONE	DUELER A/T REVO 3	LT255/75R17	OWL		111R	C	32.10	40.9	015	N/A	
0000657	BRIDGESTONE	BLIZZAK LT	LT255/75R17	BW		111R	C	32.10	42.1	017	N/A	LT WINTER RADIAL
0004393	FIRESTONE	DESTINATION X/T	LT255/75R17	BW		111T	C	32.10	40.8	015	N/A	
0009899	BRIDGESTONE	DUELER A/T RH-S	255/75R17	BW	Yes	115T		32.00	35.2	011	400 BB	
0011618	FIRESTONE	DESTINATION M/T2	LT255/75R17	OWL	Yes	111Q	C	32.10	49.7	019	N/A	
0012872	FUZION	FUZION HIGHWAY	255/75R17	BW		115S		32.00	36.9	012	600 AA	
0012968	FUZION	FUZION MAX TRACTION	LT255/75R17	BW		111Q	C	32.10	49.4	019	N/A	
0013070	SUREDRIVE	SUREDRIVE HIGHWAY	255/75R17	BW		115S		32.00	36.9	012	600 AA	
0014349	FIRESTONE	DESTINATION A/T2	P255/75R17	OWL		113S		32.10	37.1	012	540 AB	
0232973	FIRESTONE	WINTERFORCE LT	LT255/75R17	BW		111R	C	32.05	42.4	017	N/A	LT WINTER RADIAL
0013922	FIRESTONE	DESTINATION X/T	LT285/75R17	BW		121S	D	33.90	53.8	016	N/A	
70 SERIES												
0106186	BRIDGESTONE	TEMPA SPARE TR2	T155/70D17	BW	Yes	110M		25.59	11.6	005	N/A	
0016338	BRIDGESTONE	BLIZZAK DM-V2	215/70R17	BW		101S		28.89	28.5	013	N/A	WINTER RADIAL
0142469	BRIDGESTONE	DUELER H/L 400 ECOPIA	P215/70R17	BW	Yes	100H		28.90	26.2	010	300 AA	
0005362	FIRESTONE	DESTINATION LE3	235/70R17	OWL		109T	XL	30.00	31.1	010	700 AB	
0014366	FIRESTONE	DESTINATION A/T2	P235/70R17	OWL		108S	XL	30.00	32.4	012	540 AB	
0000044	BRIDGESTONE	DUELER A/T REVO 3	P245/70R17	OWL		108T		30.60	35.9	012	540 AB	
0000186	FIRESTONE	TRANSFORCE AT2	LT245/70R17	BW		119R	E	30.60	41.0	017	N/A	LT COMMERCIAL RADIAL
0000652	BRIDGESTONE	BLIZZAK LT	LT245/70R17	BW		119R	E	30.60	42.2	017	N/A	LT WINTER RADIAL
0001342	BRIDGESTONE	DUELER H/T 685	LT245/70R17	OWL		119R	E	30.60	40.9	014	N/A	
0002767	FIRESTONE	TRANSFORCE HT2	LT245/70R17	BW		119R	E	30.60	40.9	014	N/A	LT COMMERCIAL RADIAL
0004385	FIRESTONE	DESTINATION X/T	LT245/70R17	OWL		119S	E	30.60	42.0	014	N/A	
0005369	FIRESTONE	DESTINATION LE3	245/70R17	OWL		110T		30.60	32.0	010	700 AB	
0009366	FIRESTONE	HLT	245/70R17	BW	Yes	110T		30.50	29.9	010	560 AB	
0009404	BRIDGESTONE	DUELER LX	245/70R17	OWL		110T		30.60	35.3	010	700 AB	
0012468	BRIDGESTONE	ALENZA AS ULTRA	245/70R17	BW		110T		30.60	32.1	010	800 AB	
0012832	FUZION	FUZION ALL-TERRAIN	245/70R17	BW		110T		30.60	36.6	013	540 AA	
0012862	FUZION	FUZION HIGHWAY	245/70R17	BW		110T		30.60	34.8	012	600 AA	
0012998	SUREDRIVE	SUREDRIVE ALL-TERRAIN	245/70R17	BW		110T		30.60	36.6	013	540 AA	
0013008	FUZION	FUZION HIGHWAY	LT245/70R17	BW		119S	E	30.60	43.4	013	N/A	
0013058	SUREDRIVE	SUREDRIVE HIGHWAY	245/70R17	BW		110T		30.60	34.8	012	600 AA	
0013089	SUREDRIVE	SUREDRIVE HIGHWAY	LT245/70R17	BW		119S	E	30.60	43.4	013	N/A	
0014383	FIRESTONE	DESTINATION A/T2	P245/70R17	OWL		108S		30.60	34.8	012	540 AB	
0016372	BRIDGESTONE	BLIZZAK DM-V2	245/70R17	BW		110S		30.55	35.0	014	N/A	WINTER RADIAL
0142741	BRIDGESTONE	DUELER H/T 684 II	P245/70R17	BW	Yes	108S		30.55	33.7	010	360 BB	
0148538	FIRESTONE	WINTERFORCE 2 UV	P245/70R17	BW		108S		30.60	34.3	012	N/A	WINTER RADIAL
0191316	FIRESTONE	TRANSFORCE HT	LT245/70R17	BW	Yes	119R	E	30.55	41.4	014	N/A	LT COMMERCIAL RADIAL
0191894	BRIDGESTONE	DURAVIS R500 HD	LT245/70R17	BW		119R	E	30.55	47.0	014	N/A	LT COMMERCIAL RADIAL
0232990	FIRESTONE	TRANSFORCE HT	LT245/70R17	BW	Yes	119R	E	30.55	40.6	014	N/A	LT COMMERCIAL RADIAL
0246454	FIRESTONE	WINTERFORCE LT	LT245/70R17	BW		119R	E	30.55	45.6	017	N/A	LT WINTER RADIAL
0002959	BRIDGESTONE	DUELER H/T 684 II	P255/70R17	BW	Yes	110S		31.10	36.4	010	360 BB	
0005371	FIRESTONE	DESTINATION LE3	255/70R17	OWL		112T		31.10	34.3	010	700 AB	
0006012	FIRESTONE	WINTERFORCE 2 UV	255/70R17	BW		112S		31.10	35.8	012	N/A	WINTER RADIAL
0012480	BRIDGESTONE	ALENZA AS ULTRA	255/70R17	BW		112S		31.10	35.1	010	800 AB	
0012866	FUZION	FUZION HIGHWAY	255/70R17	BW		112S		31.10	36.2	012	600 AA	
0013066	SUREDRIVE	SUREDRIVE HIGHWAY	255/70R17	BW		112S		31.10	36.2	012	600 AA	
0014417	FIRESTONE	DESTINATION A/T2	P255/70R17	OWL		110S		31.10	36.3	012	540 AB	
0016406	BRIDGESTONE	BLIZZAK DM-V2	255/70R17	BW		112S		31.10	38.3	014	N/A	WINTER RADIAL

17" RIM DIAMETER SIZES - ALL PRODUCT LINES (CONTINUED)

ARTICLE NUMBER	BRAND	PRODUCT LINE	SIZE	SIDEWALL	OE FITMENT	SERVICE DESCRIPTION	LOAD RANGE	OVERALL DIAMETER IN INCHES	WEIGHT LBS	TREAD DEPTH IN 32"	UTQG	NOTES
0000019	BRIDGESTONE	DUELER A/T REVO 3	LT265/70R17	OWL		121S	E	31.70	47.4	015	N/A	
0000033	BRIDGESTONE	DUELER A/T REVO 3	P265/70R17	OWL		113T		31.70	39.6	013	540 AB	
0000656	BRIDGESTONE	BLIZZAK LT	LT265/70R17	BW		121R	E	31.70	46.2	017	N/A	LT WINTER RADIAL
001343	BRIDGESTONE	DUELER H/T 685	LT265/70R17	OWL		121R	E	31.70	45.2	015	N/A	
0004373	FIRESTONE	DESTINATION X/T	LT265/70R17	OWL		121S	E	31.70	45.6	015	N/A	
0005374	FIRESTONE	DESTINATION LE3	265/70R17	OWL		115T		31.70	36.3	012	700 AB	
0005491	BRIDGESTONE	DUELER A/T RH-S	265/70R17	BW	Yes	115S		31.70	39.2	013	400 BB	
0005494	BRIDGESTONE	DUELER A/T RH-S	LT265/70R17	BW	Yes	112Q	C	31.70	42.2	015	N/A	
0005495	FIRESTONE	TRANSFORCE AT	LT265/70R17	BW	Yes	121Q	E	31.70	45.9	017	N/A	LT COMMERCIAL RADIAL
0009386	BRIDGESTONE	DUELER LX	265/70R17	OWL		115T		31.70	40.2	012	700 AB	
0012816	FUZION	FUZION ALL-TERRAIN	LT265/70R17	BW		121S	E	31.70	53.5	016	N/A	
0012839	FUZION	FUZION ALL-TERRAIN	265/70R17	BW		115T		31.70	39.1	013	540 AA	
0012884	FUZION	FUZION HIGHWAY	265/70R17	BW		115T		31.70	39.3	012	600 AA	
0012969	FUZION	FUZION MAX TRACTION	LT265/70R17	BW		121Q	E	31.70	55.4	019	N/A	
0012985	SUREDRIVE	SUREDRIVE ALL-TERRAIN	LT265/70R17	BW		121S	E	31.70	53.5	016	N/A	
0013009	SUREDRIVE	SUREDRIVE ALL-TERRAIN	265/70R17	BW		115T		31.70	39.1	013	540 AA	
0013014	FUZION	FUZION HIGHWAY	LT265/70R17	BW		121S	E	31.70	50.2	013	N/A	
0013084	SUREDRIVE	SUREDRIVE HIGHWAY	265/70R17	BW		115T		31.70	39.3	012	600 AA	
0013097	SUREDRIVE	SUREDRIVE HIGHWAY	LT265/70R17	BW		121S	E	31.70	50.2	013	N/A	
0013523	BRIDGESTONE	ALENZA AS ULTRA	265/70R17	BW		115H	A	31.70	36.4	010	800 AB	
0013868	FIRESTONE	TRANSFORCE AT2	LT265/70R17	BW		121R	E	31.70	44.7	017	N/A	LT COMMERCIAL RADIAL
0013870	FIRESTONE	TRANSFORCE HT2	LT265/70R17	BW		121R	E	31.70	43.8	015	N/A	LT COMMERCIAL RADIAL
0014434	FIRESTONE	DESTINATION A/T2	P265/70R17	OWL		113S		31.70	38.3	012	540 AB	
0014753	BRIDGESTONE	DUELER A/T 001	265/70R17	BW	Yes	116S	XL	31.65	41.2	012	300 BB	
0016457	BRIDGESTONE	BLIZZAK DM-V2	265/70R17	BW		115R		31.65	40.9	014	N/A	WINTER RADIAL
0116816	BRIDGESTONE	DUELER H/T 684 II	P265/70R17	BW	Yes	113S		31.65	39.0	011	360 BB	
0148351	FIRESTONE	WINTERFORCE 2 UV	265/70R17	BW		115S		31.70	38.8	012	N/A	WINTER RADIAL
0191911	BRIDGESTONE	DURAVIS R500 HD	LT265/70R17	BW		121R	E	31.65	53.4	015	N/A	LT COMMERCIAL RADIAL
0206276	BRIDGESTONE	DURAVIS M700 HD	LT265/70R17	BW		121R	E	31.65	53.8	017	N/A	LT COMMERCIAL RADIAL
0207585	BRIDGESTONE	BLIZZAK W965	LT265/70R17	BW		121Q	E	31.65	52.2	018	N/A	LT WINTER RADIAL
0245723	FIRESTONE	DESTINATION M/T2	LT265/70R17	OWL		121Q	E	31.70	53.3	019	N/A	
0246471	FIRESTONE	WINTERFORCE LT	LT265/70R17	BW		121R	E	31.65	49.9	018	N/A	LT WINTER RADIAL
0008381	FIRESTONE	DESTINATION X/T	LT275/70R17	OWL		121R	E	32.20	49.1	016	N/A	
0000024	BRIDGESTONE	DUELER A/T REVO 3	LT285/70R17	OWL		121R	E	32.80	50.2	016	N/A	
0000038	BRIDGESTONE	DUELER A/T REVO 3	P285/70R17	OWL		117T		32.80	43.8	013	540 AB	
0000780	FIRESTONE	TRANSFORCE AT2	LT285/70R17	BW		121R	E	32.80	50.1	018	N/A	LT COMMERCIAL RADIAL
0001345	BRIDGESTONE	DUELER H/T 685	LT285/70R17	OWL		121S	E	32.80	50.4	016	N/A	
0004371	FIRESTONE	TRANSFORCE HT2	LT285/70R17	BW		121R	E	32.80	49.5	016	N/A	LT COMMERCIAL RADIAL
0004383	FIRESTONE	DESTINATION X/T	LT285/70R17	BW		121S	E	32.80	50.2	016	N/A	
0012825	FUZION	FUZION ALL-TERRAIN	LT285/70R17	BW		121S	E	32.80	56.7	016	N/A	
0012976	FUZION	FUZION MAX TRACTION	LT285/70R17	BW		121Q	E	32.80	62.6	019	N/A	
0012992	SUREDRIVE	SUREDRIVE ALL-TERRAIN	LT285/70R17	BW		121S	E	32.80	56.7	016	N/A	
0014468	FIRESTONE	DESTINATION A/T2	P285/70R17	OWL		117T		32.80	42.1	012	540 AB	
0245740	FIRESTONE	DESTINATION M/T2	LT285/70R17	BW		121Q	E	32.80	59.5	020	N/A	
0003808	FIRESTONE	DESTINATION M/T2	LT295/70R17	BW		121Q	E	33.50	65.7	021	N/A	
0012978	FUZION	FUZION MAX TRACTION	LT295/70R17	BW		121Q	E	33.30	67.9	019	N/A	
0013918	FIRESTONE	DESTINATION X/T	LT305/70R17	BW		121R	E	33.81	58.4	016	N/A	
0000026	BRIDGESTONE	DUELER A/T REVO 3	LT315/70R17	OWL		121S	E	34.40	59.2	017	N/A	
0006135	FIRESTONE	DESTINATION X/T	LT315/70R17	OWL		121R	E	34.40	61.5	017	N/A	
0012980	FUZION	FUZION MAX TRACTION	LT315/70R17	BW		121Q	E	34.40	72.2	019	N/A	
0245757	FIRESTONE	DESTINATION M/T2	LT315/70R17	BW		121Q	E	34.40	66.8	021	N/A	

65 SERIES												
0001179	BRIDGESTONE	BLIZZAK WS90	215/65R17	BW		99T		28.00	25.8	012	N/A	WINTER RADIAL
0004050	FIRESTONE	ALL SEASON	215/65R17	BW		99T		28.00	21.8	009	560 AB	
0005357	FIRESTONE	DESTINATION LE3	215/65R17	BW		99H		28.00	26.1	010	700 AB	
0006040	BRIDGESTONE	WEATHERPEAK	215/65R17	BW		99H		28.00	22.4	010	700 AA	
0009170	FIRESTONE	WEATHERGRIP	215/65R17	BW		99H		28.00	23.0	010	640 AA	
0011878	BRIDGESTONE	ECOPIA H/L 422 PLUS	215/65R17	BW	Yes	99H		28.00	22.6	011	700 AA	
0011961	BRIDGESTONE	BLIZZAK LM001	215/65R17	BW	Yes	99H	XL	28.00	23.6	010	N/A	WINTER RADIAL
0012435	BRIDGESTONE	BLIZZAK LM001	215/65R17	BW	Yes	99H		28.00	23.6	010	N/A	WINTER RADIAL
0013163	FUZION	FUZION TOURING	215/65R17	BW		99T		28.00	27.3	011	600 AA	
0013233	SUREDRIVE	SUREDRIVE TOURING A/S	215/65R17	BW		99T		28.00	27.3	011	600 AA	
0014736	FIRESTONE	FIREHAWK AS V2	215/65R17	BW		99H		28.03	26.0	009	500 AA	
0149252	FIRESTONE	WINTERFORCE 2	215/65R17	BW		99S		28.00	24.0	012	N/A	WINTER RADIAL
0000234	BRIDGESTONE	DUELER H/P SPORT AS	225/65R17	BW	Yes	102H		28.50	25.4	011	500 A	
0000646	BRIDGESTONE	BLIZZAK LM-80 RFT	P225/65RF17	BW		100H		28.50	37.5	011	N/A	RUNFLAT WINTER RADIAL
0000985	BRIDGESTONE	ECOPIA H/L 422 PLUS	225/65R17	BW	Yes	102H		28.50	25.0	010	600 AA	
0001127	BRIDGESTONE	BLIZZAK WS90	225/65R17	BW		102H		28.50	27.6	012	N/A	WINTER RADIAL
0003259	BRIDGESTONE	ECOPIA H/L 422 PLUS	225/65R17	BW	Yes	102H		28.50	25.6	010	600 AA	
0003352	FIRESTONE	DESTINATION LE 2	225/65R17	BW	Yes	102T		28.50	24.2	010	520 AB	
0004322	BRIDGESTONE	TURANZA QUIETTRACK	225/65R17	BW		102H		28.50	25.3	009	800 AA	
0004427	FIRESTONE	WEATHERGRIP	225/65R17	BW		102H		28.50	23.6	010	640 AA	
0005359	FIRESTONE	DESTINATION LE3	225/65R17	BW		102H		28.50	23.9	010	700 AB	
0006449	BRIDGESTONE	DRIVEGUARD PLUS	225/65R17	BW		102H		28.50	36.9	009	640 AA	RUNFLAT
0006578	FIRESTONE	DESTINATION LE 2	225/65R17	BW	Yes	102H		28.50	25.3	010	520 AB	
0008344	BRIDGESTONE	ALENZA AS ULTRA	225/65R17	BW		102H		28.50	24.5	010	800 AA	
0008779	BRIDGESTONE	ALENZA 001	225/65R17	BW	Yes	102H		28.50	27.3	008	300 AA	
0009160	BRIDGESTONE	ALENZA A/S 02	225/65R17	BW	Yes	102H		28.50	24.4	009	700 AA	
0009663	BRIDGESTONE	WEATHERPEAK	225/65R17	BW		102H		28.50	23.0	010	700 AA	
0012908	SUREDRIVE	SUREDRIVE ALL-SEASON	225/65R17	BW		102H		28.50	28.0	011	600 AB	
0013188	FUZION	FUZION TOURING	225/65R17	BW		102H		28.50	28.4	011	600 AA	
0013242	SUREDRIVE	SUREDRIVE TOURING A/S	225/65R17	BW		102H		28.50	28.4	011	600 AA	
0013343	FIRESTONE	ALL SEASON	225/65R17	BW		102H		28.50	24.1	010	480 AB	
0013911	FIRESTONE	DESTINATION A/T2	225/65R17	BW		102H		28.50	25.6	012	540 AB	
0015692	BRIDGESTONE	BLIZZAK DM-V2	225/65R17	BW		102S		28.50	29.1	013	N/A	WINTER RADIAL
0021489	BRIDGESTONE	ECOPIA H/L 422 PLUS RFT	P225/65RF17	BW	Yes	100H		28.50	34.5	010	600 AA	RUNFLAT

17" RIM DIAMETER SIZES - ALL PRODUCT LINES (CONTINUED)

ARTICLE NUMBER	BRAND	PRODUCT LINE	SIZE	SIDEWALL	OE FITMENT	SERVICE DESCRIPTION	LOAD RANGE	OVERALL DIAMETER IN INCHES	WEIGHT LBS	TREAD DEPTH IN 32"	UTQG	NOTES
0142367	BRIDGESTONE	DUELER H/P SPORT AS	225/65R17	BW	Yes	102T		28.50	26.4	010	400 AB	
0148249	FIRESTONE	WINTERFORCE 2 UV	225/65R17	BW		102S		28.50	27.4	012	N/A	WINTER RADIAL
0000888	BRIDGESTONE	ECOPIA H/L 422 PLUS	235/65R17	BW	Yes	104H		29.10	28.3	010	700 AA	
0003034	FIRESTONE	ALL SEASON	235/65R17	BW		104T		29.10	26.3	010	480 AB	
0003213	FIRESTONE	FT140	P235/65R17	BW	Yes	103T		29.10	27.9	010	560 AA	
0004495	BRIDGESTONE	ALENZA AS ULTRA	235/65R17	BW		104H		29.10	24.9	010	800 AA	
0005365	FIRESTONE	DESTINATION LE3	235/65R17	BW		104H		29.10	24.9	010	700 AB	
0006446	BRIDGESTONE	DRIVEGUARD PLUS	235/65R17	BW		104H		29.10	39.1	009	640 AA	RUNFLAT
0008101	FIRESTONE	WEATHERGRIP	235/65R17	BW		104H		29.10	27.1	010	640 AA	
0009618	BRIDGESTONE	ALENZA SPORT A/S	235/65R17	BW	Yes	104H		29.10	26.7	010	500 AA	
0009655	BRIDGESTONE	WEATHERPEAK	235/65R17	BW		104H		29.10	24.5	010	700 AA	
0012286	BRIDGESTONE	DUELER H/P SPORT MO	235/65R17	BW	Yes	104V		29.13	25.8	010	300 AA	
0012426	BRIDGESTONE	ALENZA SPORT A/S	235/65R17	BW	Yes	104H		29.10	27.6	009	500 AA	
0012915	SUREDRIVE	SUREDRIVE ALL-SEASON	235/65R17	BW		104H		29.10	29.8	011	600 AB	
0013198	FUZION	FUZION TOURING	235/65R17	BW		104H		29.10	30.6	011	600 AA	
0013252	SUREDRIVE	SUREDRIVE TOURING A/S	235/65R17	BW		104H		29.10	30.6	011	600 AA	
0014502	FIRESTONE	DESTINATION A/T2	P235/65R17	OWL		103S		29.10	28.9	012	540 AB	
0015743	BRIDGESTONE	BLIZZAK DM-V2	235/65R17	BW		108S	XL	29.06	32.5	013	N/A	WINTER RADIAL
0148300	FIRESTONE	WINTERFORCE 2 UV	235/65R17	BW		104S		29.10	29.8	012	N/A	WINTER RADIAL
0000032	BRIDGESTONE	DUELER A/T REVO 3	P245/65R17	OWL		105T		29.50	34.9	012	540 AB	
0003345	FIRESTONE	DESTINATION A/T	P245/65R17	OWL	Yes	105T		29.50	33.3	013	520 AB	
0009389	BRIDGESTONE	DUELER LX	245/65R17	BW		107T		29.50	32.9	010	700 AB	
0009660	BRIDGESTONE	WEATHERPEAK	245/65R17	BW		107H		29.50	29.5	010	700 AA	
0012466	BRIDGESTONE	ALENZA AS ULTRA	245/65R17	BW		107H		29.50	30.9	010	800 AA	
0012831	FUZION	FUZION ALL-TERRAIN	245/65R17	BW		107T		29.50	33.6	013	540 AA	
0012860	FUZION	FUZION HIGHWAY	245/65R17	BW		107T		29.50	32.9	012	600 AA	
0012997	SUREDRIVE	SUREDRIVE ALL-TERRAIN	245/65R17	BW		107T		29.50	33.6	013	540 AA	
0013055	SUREDRIVE	SUREDRIVE HIGHWAY	245/65R17	BW		107T		29.50	32.9	012	600 AA	
0014519	FIRESTONE	DESTINATION A/T2	P245/65R17	OWL		105T		29.50	33.0	012	540 AB	
0014818	FIRESTONE	DESTINATION LE3	245/65R17	BW		107T		29.50	29.4	010	700 AB	
0016168	BRIDGESTONE	BLIZZAK DM-V2	245/65R17	BW		107S		29.53	33.3	013	N/A	WINTER RADIAL
0148487	FIRESTONE	WINTERFORCE 2 UV	P245/65R17	BW		105S		29.50	32.5	012	N/A	WINTER RADIAL
0005372	FIRESTONE	DESTINATION LE3	255/65R17	OWL		110T		30.10	33.2	010	700 AB	
0006011	FIRESTONE	WINTERFORCE 2 UV	255/65R17	BW		110S		30.10	33.3	012	N/A	WINTER RADIAL
0007159	BRIDGESTONE	DUELER A/T RH-S	255/65R17	BW	Yes	110T		30.10	35.0	012	400 BB	
0007160	BRIDGESTONE	DUELER H/T 685	255/65R17	BW	Yes	110T		30.10	33.2	010	520 BB	
0012864	FUZION	FUZION HIGHWAY	255/65R17	BW		110T		30.10	35.5	012	600 AA	
0013062	SUREDRIVE	SUREDRIVE HIGHWAY	255/65R17	BW		110T		30.10	35.5	012	600 AA	
0000042	BRIDGESTONE	DUELER A/T REVO 3	P265/65R17	OWL		110T		30.60	39.1	012	540 AB	
0001190	BRIDGESTONE	ALENZA AS ULTRA	265/65R17	BW		112T		30.60	34.7	010	800 AB	
0005375	FIRESTONE	DESTINATION LE3	265/65R17	OWL		112T		30.60	34.3	010	700 AB	
0006513	FIRESTONE	DESTINATION LE 2	P265/65R17	BW	Yes	110S		30.60	34.5	011	520 AB	
0009395	BRIDGESTONE	DUELER LX	265/65R17	OWL		112T		30.60	38.1	010	700 AB	
0012835	FUZION	FUZION ALL-TERRAIN	265/65R17	BW		112T		30.60	37.4	013	540 AA	
0012878	FUZION	FUZION HIGHWAY	265/65R17	BW		112T		30.60	37.4	012	600 AA	
0013003	SUREDRIVE	SUREDRIVE ALL-TERRAIN	265/65R17	BW		112T		30.60	37.4	013	540 AA	
0013078	SUREDRIVE	SUREDRIVE HIGHWAY	265/65R17	BW		112T		30.60	37.4	012	600 AA	
0013926	FIRESTONE	DESTINATION X/T	LT265/65R17	BW		120S	E	30.56	44.0	012	N/A	
0014553	FIRESTONE	DESTINATION A/T2	P265/65R17	OWL		110S		30.60	36.5	012	540 AB	
0016559	BRIDGESTONE	BLIZZAK DM-V2	265/65R17	BW		112R		30.55	39.6	013	N/A	WINTER RADIAL
0030456	BRIDGESTONE	DUELER H/T 684 II	P265/65R17	BW	Yes	110S		30.55	37.6	011	360 BB	
60 SERIES												
0014951	BRIDGESTONE	ECOPIA EP422 PLUS	195/60R17	BW	Yes	90H		26.20	17.4	008	600 AA	
0011998	BRIDGESTONE	BLIZZAK LM001	205/60R17	BW	Yes	93H		26.70	22.3	010	N/A	WINTER RADIAL
0013559	BRIDGESTONE	TURANZA T005	205/60R17	BW	Yes	97W	XL	26.70	20.1	008	320 AA	
0001180	BRIDGESTONE	BLIZZAK WS90	215/60R17	BW		96T		27.20	24.6	012	N/A	WINTER RADIAL
0003855	FIRESTONE	WINTERFORCE 2 UV	215/60R17	BW		96S		27.20	24.3	012	N/A	WINTER RADIAL
0003938	BRIDGESTONE	DUELER H/P SPORT	215/60R17	BW	Yes	96V		27.20	22.1	009	300 AA	
0004034	FIRESTONE	ALL SEASON	215/60R17	BW		96T		27.20	19.9	009	560 AB	
0005358	FIRESTONE	DESTINATION LE3	215/60R17	BW		96H		27.20	24.0	010	700 AB	
0006063	BRIDGESTONE	WEATHERPEAK	215/60R17	BW		96H		27.20	23.5	010	700 AA	
0011537	FIRESTONE	WEATHERGRIP	215/60R17	BW		96H		27.20	23.3	010	640 AA	
0011883	BRIDGESTONE	ECOPIA H/L 422 PLUS	215/60R17	BW	Yes	96H		27.20	24.5	010	600 AA	
0013155	FUZION	FUZION TOURING	215/60R17	BW		96H		27.20	26.7	011	600 AA	
0013230	SUREDRIVE	SUREDRIVE TOURING A/S	215/60R17	BW		96H		27.20	26.7	011	600 AA	
0003351	FIRESTONE	DESTINATION LE 2	225/60R17	BW	Yes	99T		27.60	24.2	010	520 AB	
0004022	FIRESTONE	ALL SEASON	225/60R17	BW		99T		27.60	22.2	010	560 AB	
0004300	BRIDGESTONE	BLIZZAK DM-V2	225/60R17	BW		99S		27.64	28.0	013	N/A	WINTER RADIAL
0004431	FIRESTONE	WEATHERGRIP	225/60R17	BW		99H		27.60	24.6	010	640 AA	
0005360	FIRESTONE	DESTINATION LE3	225/60R17	BW		99H		27.60	23.1	010	700 AB	
0006429	FIRESTONE	WINTERFORCE 2 UV	225/60R17	BW		99S		27.60	26.0	012	N/A	WINTER RADIAL
0006453	BRIDGESTONE	DRIVEGUARD PLUS	225/60R17	BW		99H		27.60	33.5	009	640 AA	RUNFLAT
0006777	FIRESTONE	DESTINATION LE 2	225/60R17	BW	Yes	99T		27.60	24.8	010	520 AB	
0008279	FIRESTONE	FIREHAWK AS V2	225/60R17	BW		99V		27.60	24.5	009	500 AA	
0009534	BRIDGESTONE	ECOPIA H/L 422 PLUS	225/60R17	BW	Yes	99H		27.60	25.1	010	600 AA	
0009645	BRIDGESTONE	WEATHERPEAK	225/60R17	BW		99H		27.60	23.6	010	700 AA	
0011980	BRIDGESTONE	BLIZZAK LM001	225/60R17	BW	Yes	99H		27.60	25.8	010	N/A	WINTER RADIAL
0012907	SUREDRIVE	SUREDRIVE ALL-SEASON	225/60R17	BW		99H		27.60	27.3	011	600 AB	
0013154	FUZION	FUZION TOURING	225/60R17	BW		99H		27.60	26.5	011	600 AA	
0013239	SUREDRIVE	SUREDRIVE TOURING A/S	225/60R17	BW		99H		27.60	26.5	011	600 AA	
0013912	FIRESTONE	DESTINATION A/T2	225/60R17	BW		99H		27.60	25.1	012	540 AB	
0001172	BRIDGESTONE	BLIZZAK WS90	235/60R17	BW		102T		28.10	28.2	012	N/A	WINTER RADIAL
0003856	FIRESTONE	WINTERFORCE 2 UV	235/60R17	BW		102S		28.10	26.3	012	N/A	WINTER RADIAL
0004032	FIRESTONE	ALL SEASON	235/60R17	BW		102T		28.10	23.9	010	560 AB	
0005366	FIRESTONE	DESTINATION LE3	235/60R17	BW		102H		28.10	24.1	010	700 AB	
0006046	BRIDGESTONE	WEATHERPEAK	235/60R17	BW		102H		28.10	24.7	010	700 AA	

17" RIM DIAMETER SIZES - ALL PRODUCT LINES (CONTINUED)

ARTICLE NUMBER	BRAND	PRODUCT LINE	SIZE	SIDEWALL	OE FITMENT	SERVICE DESCRIPTION	LOAD RANGE	OVERALL DIAMETER IN INCHES	WEIGHT LBS	TREAD DEPTH IN 32"	UTQG	NOTES
0006505	FIRESTONE	FR710	P235/60R17	BW	Yes	100T		28.10	26.6	010	560 AB	
0007927	BRIDGESTONE	TURANZA QUIETTRACK	235/60R17	BW		102H		28.10	25.0	009	800 AA	
0011535	FIRESTONE	WEATHERGRIP	235/60R17	BW		102H		28.10	23.6	010	640 AA	
0012433	BRIDGESTONE	BLIZZAK LM-25 4X4	235/60R17	BW	Yes	102H		28.10	31.3	011	N/A	WINTER RADIAL
0013195	FUZION	FUZION TOURING	235/60R17	BW		102H		28.10	30.2	011	600 AA	
0013249	SUREDRIVE	SUREDRIVE TOURING A/S	235/60R17	BW		102H		28.10	30.2	011	600 AA	
0011685	FIRESTONE	FIREHAWK PURSUIT	265/60R17	BW		108V		29.50	34.8	009	640 AA	PURSUIT RADIAL
0011691	FIRESTONE	FIREHAWK PURSUIT AWT	265/60R17	BW		108V		29.50	33.8	010	600 AA	PURSUIT RADIAL
0012892	FUZION	FUZION HIGHWAY	275/60R17	BW		110H		30.00	37.5	012	600 AA	
0013090	SUREDRIVE	SUREDRIVE HIGHWAY	275/60R17	BW		110H		30.00	37.5	012	600 AA	

55 SERIES

0007222	FIRESTONE	FT140	205/55R17	BW	Yes	91V		25.90	20.4	010	560 AA	
0007237	BRIDGESTONE	ECOPIA EP422 PLUS	205/55R17	BW	Yes	91H		25.90	19.3	010	540 AA	
0007539	BRIDGESTONE	TURANZA T005	205/55R17	BW	Yes	91W		25.90	20.3	009	320 AA	
0007957	BRIDGESTONE	DUELER H/P SPORT RFT	205/55R17	BW	Yes	91V		25.90	34.6	010	300 AA	RUNFLAT
0011881	BRIDGESTONE	TURANZA LS100	205/55R17	BW	Yes	91H		25.90	19.7	009	560 AA	
0011965	BRIDGESTONE	TURANZA T005	205/55R17	BW	Yes	95W	XL	25.90	20.5	009	320 AA	
0011979	BRIDGESTONE	TURANZA T005 MOE	205/55R17	BW	Yes	91W		25.90	23.2	009	320 AA	EXTENDED MOBILITY
0012437	BRIDGESTONE	BLIZZAK LM001	205/55R17	BW	Yes	91H		25.90	21.8	010	N/A	WINTER RADIAL
0013339	BRIDGESTONE	DRIVEGUARD PLUS	205/55R17	BW		91V		25.90	27.3	009	640 AA	RUNFLAT
0000067	BRIDGESTONE	TURANZA QUIETTRACK	215/55R17	BW		94V		26.30	21.3	009	800 AA	
0000219	BRIDGESTONE	ECOPIA EP422 PLUS	215/55R17	BW	Yes	94V		26.30	22.4	010	640 AA	
0001135	BRIDGESTONE	BLIZZAK WS90	215/55R17	BW		94H		26.30	25.2	011	N/A	WINTER RADIAL
0004352	FIRESTONE	FIREHAWK INDY 500	215/55R17	BW		94W		26.30	24.1	010	340 AA	
0004435	BRIDGESTONE	TURANZA T005A	215/55R17	BW	Yes	94V		26.30	23.2	009	260 AA	
0006015	BRIDGESTONE	WEATHERPEAK	215/55R17	BW		94V		26.30	21.2	010	700 AA	
0006475	BRIDGESTONE	DRIVEGUARD PLUS	215/55R17	BW		94V		26.30	28.9	009	640 AA	RUNFLAT
0008230	FIRESTONE	FIREHAWK AS V2	215/55R17	BW		94V		26.30	21.4	010	500 AA	
0009110	BRIDGESTONE	ECOPIA EP422 PLUS	215/55R17	BW	Yes	94V		26.30	22.7	010	640 AA	
0011534	FIRESTONE	WEATHERGRIP	215/55R17	BW		94V		26.30	22.0	010	640 AA	
0011875	BRIDGESTONE	TURANZA LS100	215/55R17	BW	Yes	94H		26.30	18.2	010	560 AA	
0011920	BRIDGESTONE	POTENZA SPORT AS	215/55R17	BW		94W		26.30	27.0	010	500 AAA	
0012755	BRIDGESTONE	POTENZA RE980AS+	215/55R17	BW		94W		26.30	25.9	010	500 AAA	
0012897	SUREDRIVE	SUREDRIVE ALL-SEASON	215/55R17	BW		94H		26.30	22.9	011	600 AB	
0013149	FUZION	FUZION TOURING	215/55R17	BW		94V		26.30	22.3	011	600 AA	
0013226	SUREDRIVE	SUREDRIVE TOURING A/S	215/55R17	BW		94V		26.30	22.3	011	600 AA	
0013750	FIRESTONE	ALL SEASON	215/55R17	BW		94V		26.30	20.1	009	560 AB	
0131674	BRIDGESTONE	TURANZA EL400-02	P215/55R17	BW	Yes	93V		26.30	23.4	010	260 AA	
0149235	FIRESTONE	WINTERFORCE 2	215/55R17	BW		94S		26.30	21.8	012	N/A	WINTER RADIAL
0000081	BRIDGESTONE	TURANZA QUIETTRACK	225/55R17	BW		97V		26.80	21.1	009	800 AA	
0000236	BRIDGESTONE	POTENZA RE97AS RFT	P225/55R17	BW	Yes	95V		26.77	29.8	010	400 AA	RUNFLAT
0001132	BRIDGESTONE	BLIZZAK WS90	225/55R17	BW		97H		26.80	26.7	012	N/A	WINTER RADIAL
0002931	FIRESTONE	FIREHAWK INDY 500	225/55R17	BW		97W		26.80	24.6	010	340 AA	
0005297	BRIDGESTONE	BLIZZAK LM001 RFT	225/55R17	BW	Yes	97H		26.80	28.9	011	N/A	RUNFLAT WINTER RADIAL
0005361	FIRESTONE	DESTINATION LE3	225/55R17	BW		97V		26.80	22.6	010	700 AB	
0006025	BRIDGESTONE	WEATHERPEAK	225/55R17	BW		97V		26.80	22.5	010	700 AA	
0006255	FIRESTONE	ALL SEASON	225/55R17	BW		97T		26.80	21.0	010	560 AB	
0006463	BRIDGESTONE	DRIVEGUARD PLUS	225/55R17	BW		97V		26.80	29.9	009	640 AA	RUNFLAT
0008243	FIRESTONE	FIREHAWK AS V2	225/55R17	BW		97V		26.80	23.2	009	500 AA	
0011546	FIRESTONE	WEATHERGRIP	225/55R17	BW		97V		26.80	22.2	010	640 AA	
0011876	BRIDGESTONE	TURANZA LS100	225/55R17	BW	Yes	97H		26.80	22.1	010	560 AA	
0011923	BRIDGESTONE	POTENZA SPORT AS	225/55R17	BW		97W		26.80	28.1	010	500 AAA	
0012002	BRIDGESTONE	TURANZA T005	225/55R17	BW	Yes	97W		26.80	21.7	008	320 AA	
0012191	BRIDGESTONE	TURANZA T001 I RFT	225/55R17	BW	Yes	97W		26.80	29.3	009	320 AA	RUNFLAT
0012758	BRIDGESTONE	POTENZA RE980AS+	225/55R17	BW		97W		26.80	27.5	010	500 AAA	
0012905	SUREDRIVE	SUREDRIVE ALL-SEASON	225/55R17	BW		97H		26.80	24.9	011	600 AB	
0013169	FUZION	FUZION TOURING	225/55R17	BW		101V	XL	26.80	26.5	011	600 AA	
0013236	SUREDRIVE	SUREDRIVE TOURING A/S	225/55R17	BW		101V	XL	26.80	26.5	011	600 AA	
0014134	BRIDGESTONE	BLIZZAK LM001 RFT	225/55R17	BW	Yes	97H		26.80	29.8	010	N/A	RUNFLAT WINTER RADIAL
0149286	FIRESTONE	WINTERFORCE 2	225/55R17	BW		97S		26.80	23.0	012	N/A	WINTER RADIAL
0000080	BRIDGESTONE	TURANZA QUIETTRACK	235/55R17	BW		99V		27.20	27.9	009	800 AA	
0001133	BRIDGESTONE	BLIZZAK WS90	235/55R17	BW		99H		27.20	28.3	012	N/A	WINTER RADIAL
0002930	FIRESTONE	FIREHAWK INDY 500	235/55R17	BW		99W		27.20	25.7	010	340 AA	
0003234	BRIDGESTONE	DUELER H/P SPORT	235/55R17	BW	Yes	99V		27.20	27.7	010	300 AA	
0005368	FIRESTONE	DESTINATION LE3	235/55R17	BW		99H		27.20	23.6	010	700 AB	
0006256	FIRESTONE	ALL SEASON	235/55R17	BW		99T		27.20	23.5	010	560 AB	
0008255	FIRESTONE	FIREHAWK AS V2	235/55R17	BW		99W		27.20	25.9	009	500 AA	
0009646	BRIDGESTONE	WEATHERPEAK	235/55R17	BW		99V		27.20	25.9	010	700 AA	
0011523	FIRESTONE	WEATHERGRIP	235/55R17	BW		99V		27.20	24.8	010	640 AA	
0011687	FIRESTONE	FIREHAWK PURSUIT	235/55R17	BW		99W		27.20	27.6	009	640 AA	PURSUIT RADIAL
0011926	BRIDGESTONE	POTENZA SPORT AS	235/55R17	BW		99W		27.20	29.9	010	500 AAA	
0012761	BRIDGESTONE	POTENZA RE980AS+	235/55R17	BW		99W		27.20	28.5	010	500 AAA	
0013042	SUREDRIVE	SUREDRIVE SPORT	235/55R17	BW		99W		27.20	29.0	011	500 AAA	
0013118	FUZION	FUZION SPORT	235/55R17	BW		99W		27.20	29.0	011	500 AAA	
0077359	FIRESTONE	FIREHAWK PVS	P235/55R17	BW		98V		27.17	29.9	012	N/A	WINTER PURSUIT RADIAL
0149320	FIRESTONE	WINTERFORCE 2	235/55R17	BW		99S		27.20	25.6	012	N/A	WINTER RADIAL
0015419	BRIDGESTONE	DUELER H/L 400 RFT	245/55R17	BW	Yes	102H		27.63	35.4	011	300 AA	RUNFLAT
0131300	BRIDGESTONE	DUELER H/L 400	255/55R17	BW	Yes	104V		28.03	30.9	011	300 AA	

50 SERIES

0000076	BRIDGESTONE	TURANZA QUIETTRACK	205/50R17	BW		93V	XL	25.10	21.1	010	800 AA	
0000980	FIRESTONE	FT140	205/50R17	BW	Yes	89V		25.12	21.2	010	560 AA	
0001126	BRIDGESTONE	BLIZZAK WS90	205/50R17	BW		93H	XL	25.10	23.7	011	N/A	WINTER RADIAL
0006032	BRIDGESTONE	WEATHERPEAK	205/50R17	BW		93V	XL	25.10	23.0	010	700 AA	
0006438	FIRESTONE	WINTERFORCE 2	205/50R17	BW		93S	XL	25.10	23.1	012	N/A	WINTER RADIAL
0006472	BRIDGESTONE	DRIVEGUARD PLUS	205/50R17	BW		93V	XL	25.10	25.3	009	640 AA	RUNFLAT

17" RIM DIAMETER SIZES - ALL PRODUCT LINES (CONTINUED)

ARTICLE NUMBER	BRAND	PRODUCT LINE	SIZE	SIDEWALL	OE FITMENT	SERVICE DESCRIPTION	LOAD RANGE	OVERALL DIAMETER IN INCHES	WEIGHT LBS	TREAD DEPTH IN 32"	UTQG	NOTES
0007790	FIRESTONE	ALL SEASON	205/50R17	BW		89H		25.10	20.8	009	560 A B	
0008249	FIRESTONE	FIREHAWK AS V2	205/50R17	BW		93V	XL	25.10	22.5	009	500 AA	
0008835	BRIDGESTONE	ECOPIA EP422 PLUS	205/50R17	BW	Yes	93H	XL	25.10	20.1	010	600 AA	
0009866	BRIDGESTONE	POTENZA RE050A1 RFT	205/50R17	BW		89V		25.10	26.3	010	140 AA	RUNFLAT
0011532	FIRESTONE	WEATHERGRIP	205/50R17	BW		93V	XL	25.10	23.2	010	640 AA	
0011917	BRIDGESTONE	POTENZA SPORT AS	205/50R17	BW		93W	XL	25.10	24.3	010	500 AAA	
0012037	FIRESTONE	FIREHAWK INDY 500	205/50R17	BW		93W	XL	25.10	22.1	009	340 AA	
0012753	BRIDGESTONE	POTENZA RE980AS+	205/50R17	BW		93W	XL	25.10	24.2	010	500 AAA	
0013135	FUZION	FUZION TOURING	205/50R17	BW		93V	XL	25.10	21.6	011	600 AA	
0013218	SUREDRIVE	SUREDRIVE TOURING A/S	205/50R17	BW		93V	XL	25.10	21.6	011	600 AA	
0023852	BRIDGESTONE	POTENZA S001 RFT	205/50R17	BW	Yes	89W		25.12	24.5	009	280 AA	RUNFLAT
0000077	BRIDGESTONE	TURANZA QUIETTRACK	215/50R17	BW		95V	XL	25.50	21.1	009	800 AA	
0000265	FIRESTONE	FT140	215/50R17	BW	Yes	91H		25.50	21.9	011	560 AA	
0001128	BRIDGESTONE	BLIZZAK WS90	215/50R17	BW		95H	XL	25.50	25.4	011	N/A	WINTER RADIAL
0003852	FIRESTONE	WINTERFORCE 2	215/50R17	BW		95S	XL	25.50	23.5	012	N/A	WINTER RADIAL
0006029	BRIDGESTONE	WEATHERPEAK	215/50R17	BW		95V	XL	25.50	24.6	010	700 AA	
0006474	BRIDGESTONE	DRIVEGUARD PLUS	215/50R17	BW		95V	XL	25.50	28.6	009	640 AA	RUNFLAT
0007789	FIRESTONE	ALL SEASON	215/50R17	BW		91H		25.50	21.0	009	560 A B	
0008236	FIRESTONE	FIREHAWK AS V2	215/50R17	BW		95W	XL	25.50	23.6	009	500 AA	
0008696	FIRESTONE	WINTERFORCE CV	215/50R17	BW		95R	XL	25.50	25.3	012	N/A	WINTER RADIAL
0008698	FIRESTONE	TRANSFORCE CV	215/50R17	BW		95H	XL	25.50	24.5	012	500 B B	
0011538	FIRESTONE	WEATHERGRIP	215/50R17	BW		95V	XL	25.50	24.5	010	640 AA	
0011921	BRIDGESTONE	POTENZA SPORT AS	215/50R17	BW		95W	XL	25.50	25.8	010	500 AAA	
0012756	BRIDGESTONE	POTENZA RE980AS+	215/50R17	BW		95W	XL	25.50	25.2	010	500 AAA	
0013021	SUREDRIVE	SUREDRIVE SPORT	215/50R17	BW		95W	XL	25.50	24.1	011	500 AAA	
0013102	FUZION	FUZION SPORT	215/50R17	BW		95W	XL	25.50	24.1	011	500 AAA	
0014324	BRIDGESTONE	TURANZA T005	215/50R17	BW	Yes	91V		25.50	21.8	010	380 AA	
0000065	BRIDGESTONE	TURANZA QUIETTRACK	225/50R17	BW		94V		25.90	22.3	009	800 AA	
0001136	BRIDGESTONE	BLIZZAK WS90	225/50R17	BW		94H		25.90	25.7	012	N/A	WINTER RADIAL
0003773	BRIDGESTONE	BLIZZAK LM-32	225/50R17	BW	Yes	94H		25.90	24.5	011	N/A	WINTER RADIAL
0004840	BRIDGESTONE	TURANZA T005	225/50R17	RBW	Yes	94Y		25.90	22.5	009	320 AA	
0006020	BRIDGESTONE	WEATHERPEAK	225/50R17	BW		94V		25.90	22.4	010	700 AA	
0006253	FIRESTONE	ALL SEASON	225/50R17	BW		94T		25.90	20.1	010	560 A B	
0006456	BRIDGESTONE	DRIVEGUARD PLUS	225/50R17	BW		94V		25.90	28.5	009	640 AA	RUNFLAT
0007048	BRIDGESTONE	BLIZZAK LM001 RFT	225/50R17	BW		94H		25.90	29.4	011	N/A	RUNFLAT WINTER RADIAL
0008115	BRIDGESTONE	POTENZA SPORT	225/50R17	BW		98Y	XL	25.90	20.6	008	300 AAA	
0008235	FIRESTONE	FIREHAWK AS V2	225/50R17	BW		98W	XL	25.90	24.1	009	500 AA	
0008736	BRIDGESTONE	TURANZA T005 RFT	225/50R17	BW	Yes	98Y	XL	25.90	25.6	008	320 AA	RUNFLAT
0009881	BRIDGESTONE	TURANZA T005	225/50R17	BW	Yes	94Y		25.90	20.3	008	320 AA	
0011551	FIRESTONE	WEATHERGRIP	225/50R17	BW		94V		25.90	22.5	010	640 AA	
0011924	BRIDGESTONE	POTENZA SPORT AS	225/50R17	BW		98W	XL	25.90	27.1	010	500 AAA	
0012054	FIRESTONE	FIREHAWK INDY 500	225/50R17	BW		94W		25.90	24.1	010	340 AA	
0012282	BRIDGESTONE	TURANZA T005 MOE	225/50R17	BW	Yes	94Y		25.90	24.3	008	320 AA	EXTENDED MOBILITY
0012759	BRIDGESTONE	POTENZA RE980AS+	225/50R17	BW		98W	XL	25.90	26.9	010	500 AAA	
0012904	SUREDRIVE	SUREDRIVE ALL-SEASON	225/50R17	BW		94H		25.90	23.6	011	600 A B	
0013031	SUREDRIVE	SUREDRIVE SPORT	225/50R17	BW		98W	XL	25.90	25.1	011	500 AAA	
0013107	FUZION	FUZION SPORT	225/50R17	BW		98W	XL	25.90	25.9	011	500 AAA	
0014137	BRIDGESTONE	BLIZZAK LM001	225/50R17	BW	Yes	98H	XL	25.90	23.7	010	N/A	WINTER RADIAL
0014142	BRIDGESTONE	BLIZZAK LM001	225/50R17	BW	Yes	98H	XL	25.90	23.7	010	N/A	WINTER RADIAL
0014143	BRIDGESTONE	BLIZZAK LM005	225/50R17	BW	Yes	98H	XL	25.90	22.0	010	N/A	WINTER RADIAL
0014305	BRIDGESTONE	BLIZZAK LM001 RFT	225/50R17	BW	Yes	98H	XL	25.86	27.9	010	N/A	RUNFLAT WINTER RADIAL
0014306	BRIDGESTONE	BLIZZAK LM001 RFT	225/50R17	BW	Yes	98H	XL	25.86	27.9	010	N/A	RUNFLAT WINTER RADIAL
0017834	BRIDGESTONE	TURANZA EL400-02 RFT	225/50R17	BW	Yes	94V		25.91	33.4	011	260 AA	RUNFLAT
0149269	FIRESTONE	WINTERFORCE 2	225/50R17	BW		94S		25.90	22.7	012	N/A	WINTER RADIAL
0002929	FIRESTONE	FIREHAWK INDY 500	235/50R17	BW		96W		26.30	25.1	010	340 AA	
0006069	BRIDGESTONE	WEATHERPEAK	235/50R17	BW		96V		26.30	24.6	010	700 AA	
0007929	BRIDGESTONE	TURANZA QUIETTRACK	235/50R17	BW		96H		26.30	26.3	009	800 AA	
0008264	FIRESTONE	FIREHAWK AS V2	235/50R17	BW		96V		26.30	25.6	009	500 AA	
0011494	FIRESTONE	FIREHAWK PURSUIT	235/50R17	BW		96W		26.30	26.9	009	640 AAA	PURSUIT RADIAL
0011496	FIRESTONE	FIREHAWK PURSUIT AWT	235/50R17	BW		96V		26.30	27.0	010	600 AA	PURSUIT RADIAL
0011560	FIRESTONE	WEATHERGRIP	235/50R17	BW		96V		26.30	24.9	010	640 AA	
0013190	FUZION	FUZION TOURING	235/50R17	BW		96V		26.30	26.7	011	600 AA	
0013245	SUREDRIVE	SUREDRIVE TOURING A/S	235/50R17	BW		96V		26.30	26.7	011	600 AA	
0000090	BRIDGESTONE	TURANZA QUIETTRACK	245/50R17	BW		99V		26.70	28.9	010	800 AA	
0001154	BRIDGESTONE	BLIZZAK WS90	P245/50R17	BW		98H		26.70	28.0	012	N/A	WINTER RADIAL
0071171	BRIDGESTONE	BLIZZAK LM-25 RFT	245/50R17	BW		99H		26.69	25.0	011	N/A	RUNFLAT WINTER RADIAL
0090160	BRIDGESTONE	TURANZA EL400-02	P245/50R17	BW	Yes	98V		26.69	25.6	010	260 AA	

45 SERIES

0004663	BRIDGESTONE	POTENZA S001	205/45R17	BW	Yes	84W		24.30	18.3	009	280 AA	
0006160	BRIDGESTONE	POTENZA RE-71RS	205/45R17	BW		88W	XL	24.30	23.0	007	200 AA	
0006471	BRIDGESTONE	DRIVEGUARD PLUS	205/45R17	BW		88W	XL	24.30	23.6	009	640 AA	RUNFLAT
0008176	BRIDGESTONE	POTENZA SPORT	205/45R17	BW		88Y	XL	24.30	17.8	008	300 AA A	
0009860	BRIDGESTONE	POTENZA RE050A	205/45R17	BW	Yes	88V	XL	24.30	20.3	010	140 AA	
0011919	BRIDGESTONE	POTENZA SPORT AS	205/45R17	BW		88W	XL	24.30	23.4	010	500 AA A	
0012071	FIRESTONE	FIREHAWK INDY 500	205/45R17	BW		88W	XL	24.30	20.6	009	340 AA	
0012754	BRIDGESTONE	POTENZA RE980AS+	205/45R17	BW		84W		24.30	22.4	010	500 AAA	
0015190	BRIDGESTONE	POTENZA SPORT	205/45R17	BW	Yes	88H	XL	24.33	17.4	008	300 AA A	
0068621	BRIDGESTONE	POTENZA RE050A RFT	205/45R17	BW	Yes	84W		24.25	22.7	010	140 AA	RUNFLAT
0131538	BRIDGESTONE	BLIZZAK LM-60 RFT	205/45R17	BW		84H		24.25	24.3	011	N/A	RUNFLAT WINTER RADIAL
0000072	BRIDGESTONE	TURANZA QUIETTRACK	215/45R17	BW		87V		24.70	26.2	009	800 AA	
0000593	FIRESTONE	FR740	P215/45R17	BW	Yes	87W		24.65	21.3	009	260 AA	
0001164	BRIDGESTONE	BLIZZAK WS90	215/45R17	BW		91T	XL	24.70	23.3	011	N/A	WINTER RADIAL
0005333	BRIDGESTONE	ECOPIA EP422 PLUS	P215/45R17	BW	Yes	87V		24.70	20.5	010	600 AA	
0005729	BRIDGESTONE	POTENZA RE040	215/45R17	BW	Yes	87V		24.70	23.5	010	140 AA	

17" RIM DIAMETER SIZES - ALL PRODUCT LINES (CONTINUED)

ARTICLE NUMBER	BRAND	PRODUCT LINE	SIZE	SIDEWALL	OE FITMENT	SERVICE DESCRIPTION	LOAD RANGE	OVERALL DIAMETER IN INCHES	WEIGHT LBS	TREAD DEPTH IN 32"	UTQG	NOTES
0006026	BRIDGESTONE	WEATHERPEAK	215/45R17	BW		91V	XL	24.70	22.3	010	700 AA	
0006143	BRIDGESTONE	POTENZA RE-71RS	215/45R17	BW		91W	XL	24.70	20.9	007	200 AA	
0006473	BRIDGESTONE	DRIVEGUARD PLUS	215/45R17	BW		91V	XL	24.70	25.0	009	640 AA	RUNFLAT
0008165	BRIDGESTONE	POTENZA SPORT	215/45R17	BW		91Y	XL	24.70	18.7	008	300 AA A	
0008241	FIRESTONE	FIREHAWK AS V2	215/45R17	BW		91W	XL	24.70	22.5	009	500 AA	
0011541	FIRESTONE	WEATHERGRIP	215/45R17	BW		91V	XL	24.70	22.4	010	640 AA	
0011922	BRIDGESTONE	POTENZA SPORT AS	215/45R17	BW		91W	XL	24.70	24.6	010	500 AA A	
0012088	FIRESTONE	FIREHAWK INDY 500	215/45R17	BW		91W	XL	24.70	21.6	009	340 AA	
0012422	BRIDGESTONE	TURANZA T005	215/45R17	BW	Yes	91W	XL	24.65	18.1	008	320 AA	
0012757	BRIDGESTONE	POTENZA RE980AS+	215/45R17	BW		91W	XL	24.70	23.8	010	500 AA A	
0012956	SUREDRIVE	SUREDRIVE SPORT	215/45R17	BW		91W	XL	24.70	20.7	011	500 AA A	
0013101	FUZION	FUZION SPORT	215/45R17	BW		91W	XL	24.70	20.7	011	500 AA A	
0014308	BRIDGESTONE	BLIZZAK LM001	215/45R17	BW	Yes	91W	XL	24.65	21.0	010	N/A	WINTER RADIAL
0000069	BRIDGESTONE	TURANZA QUIETTRACK	225/45R17	BW		91V		25.00	24.2	009	800 AA	
0001134	BRIDGESTONE	BLIZZAK WS90	225/45R17	BW		91H		25.00	23.6	012	N/A	WINTER RADIAL
0006141	BRIDGESTONE	POTENZA RE-71RS	225/45R17	BW		94W	XL	25.00	32.1	007	200 AA	
0006433	FIRESTONE	WINTERFORCE 2	225/45R17	BW		91S		25.00	22.3	012	N/A	WINTER RADIAL
0006455	BRIDGESTONE	DRIVEGUARD PLUS	225/45R17	BW		91W		25.00	26.3	009	640 AA	RUNFLAT
0008107	BRIDGESTONE	POTENZA SPORT	225/45R17	BW		94Y	XL	25.00	19.7	008	300 AA A	
0008182	BRIDGESTONE	WEATHERPEAK	225/45R17	BW		91V		25.00	22.7	010	700 AA	
0008245	FIRESTONE	FIREHAWK AS V2	225/45R17	BW		94W	XL	25.00	23.7	009	500 AA	
0009849	BRIDGESTONE	TURANZA T005 RFT	225/45R17	BW	Yes	94Y	XL	25.00	22.2	008	320 AA	RUNFLAT
0009864	BRIDGESTONE	POTENZA RE050A I RFT	225/45R17	BW		91Y		25.00	25.8	010	140 AA	RUNFLAT
0009882	BRIDGESTONE	TURANZA T005	225/45R17	BW	Yes	91Y		25.00	18.7	009	320 AA	
0011553	FIRESTONE	WEATHERGRIP	225/45R17	BW		91V		25.00	22.1	010	640 AA	
0011925	BRIDGESTONE	POTENZA SPORT AS	225/45R17	BW		94W	XL	25.00	25.9	010	500 AA A	
0012105	FIRESTONE	FIREHAWK INDY 500	225/45R17	BW		94W	XL	25.00	23.2	010	340 AA	
0012212	BRIDGESTONE	TURANZA T005	225/45R17	BW	Yes	94Y	XL	25.00	20.0	008	320 AA	
0012391	BRIDGESTONE	TURANZA LS100 RFT	225/45R17	BW	Yes	91H		25.00	20.9	009	560 AA	RUNFLAT
0012760	BRIDGESTONE	POTENZA RE980AS+	225/45R17	BW		94W	XL	25.00	25.1	010	500 AA A	
0013025	SUREDRIVE	SUREDRIVE SPORT	225/45R17	BW		94W	XL	25.00	23.2	011	500 AA A	
0013104	FUZION	FUZION SPORT	225/45R17	BW		94W	XL	25.00	23.2	011	500 AA A	
0014147	BRIDGESTONE	BLIZZAK LM001 RFT	225/45R17	BW	Yes	91H		25.00	23.3	010	N/A	RUNFLAT WINTER RADIAL
0014326	BRIDGESTONE	POTENZA RACE	225/45R17	BW		94Y	XL	24.90	21.4	007	200 AA	
0023767	BRIDGESTONE	POTENZA S001 RFT	225/45R17	BW	Yes	91W		24.96	24.5	009	280 AA	RUNFLAT
0067346	BRIDGESTONE	POTENZA RE050A II RFT	225/45R17	BW	Yes	91V		24.96	27.3	011	140 AA	RUNFLAT
0000073	BRIDGESTONE	TURANZA QUIETTRACK	235/45R17	BW		94V		25.40	25.7	009	800 AA	
0001129	BRIDGESTONE	BLIZZAK WS90	235/45R17	BW		97H	XL	25.40	25.6	012	N/A	WINTER RADIAL
0006140	BRIDGESTONE	POTENZA RE-71RS	235/45R17	BW		94W		25.40	19.0	007	200 AA	
0008270	FIRESTONE	FIREHAWK AS V2	235/45R17	BW		97W	XL	25.40	25.7	009	500 AA	
0011927	BRIDGESTONE	POTENZA SPORT AS	235/45R17	BW		97W	XL	25.40	26.3	010	500 AA A	
0012139	FIRESTONE	FIREHAWK INDY 500	235/45R17	BW		94W		25.40	23.1	010	340 AA	
0012762	BRIDGESTONE	POTENZA RE980AS+	235/45R17	BW		97W	XL	25.40	25.8	010	500 AA A	
0013037	SUREDRIVE	SUREDRIVE SPORT	235/45R17	BW		97W	XL	25.40	26.2	011	500 AA A	
0013112	FUZION	FUZION SPORT	235/45R17	BW		97W	XL	25.40	26.2	011	500 AA A	
0146744	BRIDGESTONE	POTENZA RE71 RFT	235/45R17	BW		94Z		25.35	26.3	009	140 AA	RUNFLAT
0001158	BRIDGESTONE	BLIZZAK WS90	245/45R17	BW		99H	XL	25.70	27.1	012	N/A	WINTER RADIAL
0002738	BRIDGESTONE	TURANZA EL400-02 MOE	245/45R17	BW	Yes	95H		25.67	27.8	010	260 AA	EXTENDED MOBILITY
0003239	BRIDGESTONE	TURANZA QUIETTRACK	245/45R17	BW		99V	XL	25.70	27.3	010	800 AA	
0006154	BRIDGESTONE	POTENZA RE-71RS	245/45R17	BW		95W		25.70	24.1	007	200 AA	
0006476	BRIDGESTONE	DRIVEGUARD PLUS	245/45R17	BW		99W	XL	25.70	30.8	009	640 AA	RUNFLAT
0008278	FIRESTONE	FIREHAWK AS V2	245/45R17	BW		99W	XL	25.70	27.7	009	500 AA	
0011928	BRIDGESTONE	POTENZA SPORT AS	245/45R17	BW		99W	XL	25.70	27.3	010	500 AA A	
0012156	FIRESTONE	FIREHAWK INDY 500	245/45R17	BW		99W	XL	25.70	25.4	010	340 AA	
0012763	BRIDGESTONE	POTENZA RE980AS+	245/45R17	BW		99W	XL	25.70	27.6	010	500 AA A	
0013065	SUREDRIVE	SUREDRIVE SPORT	245/45R17	BW		99W	XL	25.70	27.5	011	500 AA A	
0013126	FUZION	FUZION SPORT	245/45R17	BW		99W	XL	25.70	27.5	011	500 AA A	
0013924	BRIDGESTONE	POTENZA RE97AS RFT	P245/45RF17	BW	Yes	95V		25.67	30.6	010	400 AA	RUNFLAT
0024702	BRIDGESTONE	POTENZA S001 RFT	255/45R17	BW	Yes	98W		26.06	29.6	009	280 AA	RUNFLAT

40 SERIES												
0001120	BRIDGESTONE	BLIZZAK WS90	205/40R17	BW		84H	XL	23.50	20.2	011	N/A	WINTER RADIAL
0012190	FIRESTONE	FIREHAWK INDY 500	205/40R17	BW		84W	XL	23.50	19.9	009	340 AA	
0006161	BRIDGESTONE	POTENZA RE-71RS	245/40R17	BW		91W		24.70	22.9	007	200 AA	
0008130	BRIDGESTONE	POTENZA SPORT	245/40R17	BW		91Y		24.70	20.2	008	300 AA A	
0011929	BRIDGESTONE	POTENZA SPORT AS	245/40R17	BW		91W		24.72	25.8	010	500 AA A	
0012207	FIRESTONE	FIREHAWK INDY 500	245/40R17	BW		91W		24.70	22.3	010	340 AA	
0012764	BRIDGESTONE	POTENZA RE980AS+	245/40R17	BW		91W		24.70	26.2	010	500 AA A	
0023784	BRIDGESTONE	POTENZA S001 RFT	245/40R17	BW	Yes	91W		24.72	25.4	010	280 AA	RUNFLAT
0006169	BRIDGESTONE	POTENZA RE-71RS	255/40R17	BW		98W	XL	25.00	25.3	007	200 AA	
0006479	BRIDGESTONE	DRIVEGUARD PLUS	255/40R17	BW		94V		25.00	28.0	009	640 AA	RUNFLAT
0009865	BRIDGESTONE	POTENZA RE050A I RFT	255/40R17	BW	Yes	94Y		25.00	28.9	010	140 AA	RUNFLAT
0012224	FIRESTONE	FIREHAWK INDY 500	255/40R17	BW		94W		25.00	24.7	010	340 AA	
0146761	BRIDGESTONE	POTENZA RE71 RFT	255/40R17	BW		94Z		25.04	27.3	010	140 AA	RUNFLAT
0004354	FIRESTONE	FIREHAWK INDY 500	275/40R17	BW		98W		25.70	27.5	010	340 AA	

FLOTATION SIZES												
0003815	FIRESTONE	DESTINATION M/T2	33X12.50R17LT	BW		120Q	E	32.80	66.6	021	N/A	
0003810	FIRESTONE	DESTINATION M/T2	35X12.50R17LT	BW		121Q	E	34.80	72.8	021	N/A	
0012890	FUZION	FUZION MAX TRACTION	35X12.50R17LT	BW		121Q	E	34.50	74.7	021	N/A	
0003803	FIRESTONE	DESTINATION M/T2	37X12.50R17LT	BW		124Q	D	36.80	80.5	021	N/A	
0012958	FUZION	FUZION MAX TRACTION	37X12.50R17LT	BW		121Q	F	36.50	84.9	021	N/A	

18" RIM DIAMETER SIZES - ALL PRODUCT LINES

ARTICLE NUMBER	BRAND	PRODUCT LINE	SIZE	SIDEWALL	OE FITMENT	SERVICE DESCRIPTION	LOAD RANGE	OVERALL DIAMETER IN INCHES	WEIGHT LBS	TREAD DEPTH IN 32'	UTQG	NOTES
70 SERIES												
000049	BRIDGESTONE	DUELER A/T REVO 3	P255/70R18	OWL		112T		32.10	39.5	013	540 A B	
0000865	BRIDGESTONE	DUELER A/TRH-S	255/70R18	BW	Yes	113T		32.10	39.3	014	400 B B	
0003492	BRIDGESTONE	DUELER H/T 685	255/70R18	BW	Yes	113T		32.10	36.5	010	520 A B	
0004945	BRIDGESTONE	DUELER H/T 684 II	P255/70R18	BW	Yes	112T		32.09	38.5	011	360 B B	
0005385	FIRESTONE	DESTINATION LE3	255/70R18	OWL		113T		32.10	35.3	010	700 A B	
0012477	BRIDGESTONE	ALENZA AS ULTRA	255/70R18	BW		113H		32.10	36.1	010	800 A A	
0012868	FUZION	FUZION HIGHWAY	255/70R18	BW		113T		32.10	37.9	012	600 A A	
0013068	SUREDRIVE	SUREDRIVE HIGHWAY	255/70R18	BW		113T		32.10	37.9	012	600 A A	
0013838	BRIDGESTONE	DUELER LX	255/70R18	BW		113T		32.10	36.9	010	700 A B	
0014570	FIRESTONE	DESTINATION A/T2	P255/70R18	OWL		112S		32.10	38.4	012	540 A B	
0014821	BRIDGESTONE	DUELER A/T 001	255/70R18	BW	Yes	116S	XL	32.09	40.1	011	300 B B	
0016423	BRIDGESTONE	BLIZZAK DM-V2	P255/70R18	BW		112S		32.09	40.3	014	N/A	WINTER RADIAL
0057945	BRIDGESTONE	DUELER A/T RH-S	P255/70R18	OWL	Yes	112S		32.09	41.9	014	400 B B	
0000029	BRIDGESTONE	DUELER A/T REVO 3	LT265/70R18	OWL		124R	E	32.60	48.1	015	N/A	
0000040	BRIDGESTONE	DUELER A/T REVO 3	P265/70R18	OWL		114T		32.60	41.9	013	540 A B	
0000188	FIRESTONE	TRANSFORCE AT2	LT265/70R18	BW		124R	E	32.60	49.5	017	N/A	LT COMMERCIAL RADIAL
0000658	BRIDGESTONE	BLIZZAK LT	LT265/70R18	BW		124R	E	32.60	48.6	017	N/A	LT WINTER RADIAL
0001346	BRIDGESTONE	DUELER H/T 685	LT265/70R18	OWL		124R	E	32.60	47.0	015	N/A	
0003215	BRIDGESTONE	DUELER H/T 685	265/70R18	BW	Yes	116T		32.60	37.1	011	520 A B	
0004386	FIRESTONE	DESTINATION X/T	LT265/70R18	BW		124S	E	32.60	47.4	015	N/A	
0005388	FIRESTONE	DESTINATION LE3	265/70R18	OWL		116T		32.60	37.0	010	700 A B	
0006005	FIRESTONE	WINTERFORCE LT	LT265/70R18	BW		124R	E	32.60	50.2	018	N/A	LT WINTER RADIAL
0009390	BRIDGESTONE	DUELER LX	265/70R18	OWL		116T		32.60	40.1	010	700 A B	
0012820	FUZION	FUZION ALL-TERRAIN	LT265/70R18	BW		124S	E	32.60	55.6	016	N/A	
0012986	SUREDRIVE	SUREDRIVE ALL-TERRAIN	LT265/70R18	BW		124S	E	32.60	55.6	016	N/A	
0013016	FUZION	FUZION HIGHWAY	LT265/70R18	BW		124S	E	32.60	50.9	013	N/A	
0013098	SUREDRIVE	SUREDRIVE HIGHWAY	LT265/70R18	BW		124S	E	32.60	50.9	013	N/A	
0013587	BRIDGESTONE	ALENZA A/S 02	LT265/70R18	BW	Yes	124S	E	32.60	46.1	012	N/A	
0013869	FIRESTONE	TRANSFORCE HT2	LT265/70R18	BW		124R	E	32.60	46.7	015	N/A	LT COMMERCIAL RADIAL
0014587	FIRESTONE	DESTINATION A/T2	P265/70R18	OWL		114S		32.60	40.5	012	540 A B	
0016474	BRIDGESTONE	BLIZZAK DM-V2	265/70R18	BW		116R		32.64	42.9	014	N/A	WINTER RADIAL
0000027	BRIDGESTONE	DUELER A/T REVO 3	LT275/70R18	OWL		125S	E	33.20	50.2	016	N/A	
0000655	BRIDGESTONE	BLIZZAK LT	LT275/70R18	BW		125R	E	33.20	50.2	017	N/A	LT WINTER RADIAL
0001347	BRIDGESTONE	DUELER H/T 685	LT275/70R18	OWL		125R	E	33.20	49.2	016	N/A	
0002778	FIRESTONE	TRANSFORCE HT2	LT275/70R18	BW		125S	E	33.20	51.3	016	N/A	LT COMMERCIAL RADIAL
0004377	FIRESTONE	DESTINATION X/T	LT275/70R18	OWL		125S	E	33.20	50.3	016	N/A	
0012449	BRIDGESTONE	DUELER A/TRH-S	LT275/70R18	BW	Yes	125R	E	33.20	46.8	014	N/A	
0012824	FUZION	FUZION ALL-TERRAIN	LT275/70R18	BW		125S	E	33.20	58.2	016	N/A	
0012974	FUZION	FUZION MAX TRACTION	LT275/70R18	BW		125Q	E	33.20	61.9	019	N/A	
0012991	SUREDRIVE	SUREDRIVE ALL-TERRAIN	LT275/70R18	BW		125S	E	33.20	58.2	016	N/A	
0013020	FUZION	FUZION HIGHWAY	LT275/70R18	BW		125S	E	33.20	52.0	013	N/A	
0013100	SUREDRIVE	SUREDRIVE HIGHWAY	LT275/70R18	BW		125S	E	33.20	52.0	013	N/A	
0013989	FIRESTONE	TRANSFORCE AT2	LT275/70R18	BW		125R	E	33.20	51.2	018	N/A	LT COMMERCIAL RADIAL
0014357	FIRESTONE	TRANSFORCE AT2	LT275/70R18	OWL	Yes	125R	E	33.20	51.1	018	N/A	LT COMMERCIAL RADIAL
0245825	FIRESTONE	DESTINATION M/T2	LT275/70R18	OWL		125Q	E	33.20	59.9	020	N/A	
0246403	FIRESTONE	WINTERFORCE LT	LT275/70R18	BW		125R	E	33.19	53.8	019	N/A	LT WINTER RADIAL
0250109	FIRESTONE	TRANSFORCE HT	LT275/70R18	BW	Yes	125S	E	33.19	49.3	015	N/A	LT COMMERCIAL RADIAL
0003456	FIRESTONE	DESTINATION M/T2	LT295/70R18	BW		129Q	E	34.30	65.8	021	N/A	
0007116	BRIDGESTONE	DUELER A/T REVO 3	LT295/70R18	BW		129S	E	34.30	55.0	016	N/A	
0012979	FUZION	FUZION MAX TRACTION	LT295/70R18	BW		129Q	E	34.30	70.4	019	N/A	
65 SERIES												
0003211	BRIDGESTONE	ALENZA SPORT A/S	235/65R18	BW	Yes	106V		30.00	29.2	009	500 A A	
0004620	BRIDGESTONE	ECOPIA H/L 422 PLUS	235/65R18	BW	Yes	106V		30.00	30.6	010	600 A A	
0006007	FIRESTONE	WINTERFORCE 2 UV	235/65R18	BW		106S		30.00	32.4	012	N/A	WINTER RADIAL
0008343	BRIDGESTONE	ALENZA AS ULTRA	235/65R18	BW		106V		30.00	28.8	010	800 A A	
0009167	FIRESTONE	WEATHERGRIP	235/65R18	BW		106H		30.00	27.6	010	640 A A	
0009667	BRIDGESTONE	WEATHERPEAK	235/65R18	BW		106H		30.00	28.0	010	700 A A	
0012332	BRIDGESTONE	DUELER H/L 33	235/65R18	BW	Yes	106V		30.00	30.9	010	260 A A	
0013199	FUZION	FUZION TOURING	235/65R18	BW		106H		30.00	32.8	011	600 A A	
0013253	SUREDRIVE	SUREDRIVE TOURING A/S	235/65R18	BW		106H		30.00	32.8	011	600 A A	
0013751	FIRESTONE	ALL SEASON	235/65R18	BW		106H		30.00	28.8	010	480 A B	
0014938	FIRESTONE	DESTINATION LE3	235/65R18	BW		106T		30.00	28.9	010	700 A B	
0015811	BRIDGESTONE	BLIZZAK DM-V2	235/65R18	BW		106S		30.04	33.0	013	N/A	WINTER RADIAL
0120165	BRIDGESTONE	DUELER H/T 687	P235/65R18	BW	Yes	104T		30.04	33.1	010	300 B B	
0003072	FIRESTONE	ALL SEASON	P255/65R18	BW		109S		31.10	31.2	010	480 A B	
0005386	FIRESTONE	DESTINATION LE3	255/65R18	BW		111H		31.10	34.8	010	700 A B	
0006009	FIRESTONE	WINTERFORCE 2 UV	P255/65R18	BW		109S		31.10	33.5	012	N/A	WINTER RADIAL
0009159	BRIDGESTONE	ALENZA A/S 02	255/65R18	BW	Yes	111T		31.10	33.6	010	700 A B	
0009669	BRIDGESTONE	WEATHERPEAK	255/65R18	BW		111H		31.10	35.1	010	700 A A	
0012463	BRIDGESTONE	ALENZA AS ULTRA	255/65R18	BW		111T		31.10	36.0	010	800 A B	
0013205	FUZION	FUZION TOURING	255/65R18	BW		111T		31.10	35.7	011	600 A A	
0013259	SUREDRIVE	SUREDRIVE TOURING A/S	255/65R18	BW		111T		31.10	35.7	011	600 A A	
0016610	BRIDGESTONE	BLIZZAK DM-V2	P255/65R18	BW		109S		31.06	37.7	013	N/A	WINTER RADIAL
0006008	FIRESTONE	WINTERFORCE 2 UV	P265/65R18	BW		112S		31.50	35.5	012	N/A	WINTER RADIAL
0009401	BRIDGESTONE	DUELER LX	265/65R18	BW		114T		31.50	38.5	010	700 A B	
0012259	BRIDGESTONE	DUELER A/T REVO 3	P265/65R18	BW	Yes	112T		31.50	41.2	013	540 A B	
0012837	FUZION	FUZION ALL-TERRAIN	265/65R18	BW		114T		31.50	42.7	013	540 A A	
0012880	FUZION	FUZION HIGHWAY	265/65R18	BW		114T		31.50	38.6	012	600 A A	
0013005	SUREDRIVE	SUREDRIVE ALL-TERRAIN	265/65R18	BW		114T		31.50	42.7	013	540 A A	
0013080	SUREDRIVE	SUREDRIVE HIGHWAY	265/65R18	BW		114T		31.50	38.6	012	600 A A	
0013525	BRIDGESTONE	ALENZA AS ULTRA	265/65R18	BW		114H		31.50	37.2	010	800 A B	
0014689	FIRESTONE	DESTINATION A/T2	P265/65R18	OWL		112S		31.50	39.4	012	540 A B	
0014939	FIRESTONE	DESTINATION LE3	265/65R18	BW		114T		31.50	37.4	010	700 A B	
0015058	FIRESTONE	DESTINATION X/T	LT265/65R18	BW		122S	E	31.56	46.1	012	N/A	
0016236	BRIDGESTONE	BLIZZAK DM-V2	P265/65R18	BW		112R		31.54	40.7	014	N/A	WINTER RADIAL
0054018	BRIDGESTONE	DUELER A/T RH-S	P265/65R18	BW	Yes	112S		31.54	41.6	013	400 B B	

18" RIM DIAMETER SIZES - ALL PRODUCT LINES (CONTINUED)

ARTICLE NUMBER	BRAND	PRODUCT LINE	SIZE	SIDEWALL	OE FITMENT	SERVICE DESCRIPTION	LOAD RANGE	OVERALL DIAMETER IN INCHES	WEIGHT LBS	TREAD DEPTH IN 32'	UTQG	NOTES
0000021	BRIDGESTONE	DUELER A/T REVO 3	LT275/65R18	BW		123S	E	32.10	47.9	016	N/A	
0000043	BRIDGESTONE	DUELER A/T REVO 3	P275/65R18	OWL		114T		32.10	41.9	013	540 A B	
0000406	BRIDGESTONE	BLIZZAK DM-V2	P275/65R18	BW		114R		32.09	42.0	014	N/A	WINTER RADIAL
0000650	BRIDGESTONE	BLIZZAK LT	LT275/65R18	BW		123R	E	32.10	48.8	017	N/A	LT WINTER RADIAL
0001348	BRIDGESTONE	DUELER H/T 685	LT275/65R18	OWL		123S	E	32.10	49.6	016	N/A	
0003457	FIRESTONE	DESTINATION M/T2	LT275/65R18	BW		123Q	E	32.10	55.0	020	N/A	
0003794	BRIDGESTONE	DUELER H/T 685	275/65R18	BW	Yes	116T		32.10	37.3	011	520 A A	
0003854	FIRESTONE	WINTERFORCE 2 UV	P275/65R18	BW		114S		32.10	39.7	012	N/A	WINTER RADIAL
0004380	FIRESTONE	DESTINATION X/T	LT275/65R18	OWL		123S	E	32.10	49.5	016	N/A	
0005392	FIRESTONE	DESTINATION LE3	275/65R18	OWL		116T		32.10	38.1	010	700 A B	
0009392	BRIDGESTONE	DUELER LX	275/65R18	OWL		116T		32.10	40.4	010	700 A B	
0012112	FIRESTONE	DESTINATION A/T2	275/65R18	BW	Yes	116T		32.10	39.2	012	540 A B	
0012701	BRIDGESTONE	DUELER H/T 685	275/65R18	BW	Yes	116T		32.10	39.5	011	520 A A	
0012822	FUZION	FUZION ALL-TERRAIN	LT275/65R18	BW		123S	E	32.10	56.1	016	N/A	
0012845	FUZION	FUZION ALL-TERRAIN	275/65R18	BW		116T		32.10	43.7	013	540 A A	
0012896	FUZION	FUZION HIGHWAY	275/65R18	BW		116T		32.10	41.3	012	600 A A	
0012971	FUZION	FUZION MAX TRACTION	LT275/65R18	BW		123Q	E	32.10	59.0	019	N/A	
0012988	SUREDRIVE	SUREDRIVE ALL-TERRAIN	LT275/65R18	BW		123S	E	32.10	56.1	016	N/A	
0013017	SUREDRIVE	SUREDRIVE ALL-TERRAIN	275/65R18	BW		116T		32.10	43.7	013	540 A A	
0013094	SUREDRIVE	SUREDRIVE HIGHWAY	275/65R18	BW		116T		32.10	41.3	012	600 A A	
0013526	BRIDGESTONE	ALENZA AS ULTRA	275/65R18	BW		116H		32.10	38.2	010	800 A B	
0013987	FIRESTONE	TRANSFORCE HT2	LT275/65R18	BW		123S	E	32.10	47.4	016	N/A	LT COMMERCIAL RADIAL
0013988	FIRESTONE	TRANSFORCE AT2	LT275/65R18	BW		123R	E	32.10	48.3	016	N/A	LT COMMERCIAL RADIAL
0014706	FIRESTONE	DESTINATION A/T2	P275/65R18	OWL		114T		32.10	40.9	012	540 A B	
0055089	BRIDGESTONE	DUELER H/T 684 II	P275/65R18	BW	Yes	114T		32.09	40.5	011	360 B B	
0246437	FIRESTONE	WINTERFORCE LT	LT275/65R18	BW		123R	E	32.09	52.2	019	N/A	LT WINTER RADIAL
0007115	BRIDGESTONE	DUELER A/T REVO 3	LT285/65R18	BW		125S	E	32.60	49.8	016	N/A	
0008375	FIRESTONE	DESTINATION X/T	LT285/65R18	BW		125R	E	32.60	50.3	016	N/A	
0012975	FUZION	FUZION MAX TRACTION	LT285/65R18	BW		125Q	E	32.60	61.9	019	N/A	
0245859	FIRESTONE	DESTINATION M/T2	LT285/65R18	BW		125Q	E	32.60	57.8	020	N/A	

60 SERIES												
0014395	BRIDGESTONE	BLIZZAK LM005	205/60R18	BW	Yes	99H	XL	27.69	23.0	010	N/A	WINTER RADIAL
0000235	BRIDGESTONE	DUELER H/P SPORT AS	225/60R18	BW	Yes	100H		28.62	26.2	011	500 A A	
0003522	BRIDGESTONE	BLIZZAK LM001 RFT	225/60R18	BW	Yes	104H	XL	28.60	33.5	010	N/A	RUNFLAT WINTER RADIAL
0003628	BRIDGESTONE	DUELER H/L 33	225/60R18	BW	Yes	100H		28.60	28.4	010	260 A A	
0004060	FIRESTONE	ALL SEASON	225/60R18	BW		100T		28.60	23.2	010	560 A B	
0004301	BRIDGESTONE	BLIZZAK DM-V2	225/60R18	BW		100S		28.62	30.5	013	N/A	WINTER RADIAL
0004742	BRIDGESTONE	ALENZA 001 RFT	225/60R18	BW	Yes	104W	XL	28.60	33.9	010	300 A A	RUNFLAT
0004743	BRIDGESTONE	DUELER H/P SPORT AS RFT	225/60R18	BW	Yes	104H	XL	28.60	36.5	010	500 A A	RUNFLAT
0005376	FIRESTONE	DESTINATION LE3	225/60R18	BW		100H		28.60	25.1	010	700 A B	
0007213	BRIDGESTONE	DUELER H/P SPORT	225/60R18	BW	Yes	100V		28.60	27.1	010	300 A A	
0008088	BRIDGESTONE	DRIVEGUARD PLUS	225/60R18	BW		104H	XL	28.60	36.0	009	640 A A	RUNFLAT
0008268	FIRESTONE	FIREHAWK AS V2	225/60R18	BW		100V		28.60	26.5	009	500 A A	
0008612	BRIDGESTONE	ALENZA 001	225/60R18	BW	Yes	104W	XL	28.60	24.4	010	300 A A	
0008797	BRIDGESTONE	ALENZA H/L 33	225/60R18	BW	Yes	100H		28.62	27.3	010	260 A A	
0009169	FIRESTONE	WEATHERGRIP	225/60R18	BW		100H		28.60	24.1	010	640 A A	
0009647	BRIDGESTONE	WEATHERPEAK	225/60R18	BW		100H		28.60	24.0	010	700 A A	
0011688	FIRESTONE	FIREHAWK PURSUIT	225/60R18	BW		100W		28.60	28.9	009	640 A A A	PURSUIT RADIAL
0011690	FIRESTONE	FIREHAWK PURSUIT AWT	225/60R18	BW		100V		28.60	28.6	010	600 A A	PURSUIT RADIAL
0013186	FUZION	FUZION TOURING	225/60R18	BW		100H		28.60	28.0	011	600 A A	
0013240	SUREDRIVE	SUREDRIVE TOURING A/S	225/60R18	BW		100H		28.60	28.0	011	600 A A	
0013913	FIRESTONE	DESTINATION A/T2	225/60R18	BW		100H		28.60	26.2	012	560 A B	
0014274	BRIDGESTONE	TURANZA EV	225/60R18	BW		104W	XL	28.60	25.2	010	500 A A	
0077376	FIRESTONE	FIREHAWK PVS	P225/60R18	BW		99V		28.62	30.7	011	N/A	WINTER PURSUIT RADIAL
0134037	FIRESTONE	FR710	P225/60R18	BW	Yes	99T		28.62	26.1	011	520 A B	
0149337	FIRESTONE	WINTERFORCE 2	225/60R18	BW		100S		28.60	27.3	012	N/A	WINTER RADIAL
0000216	BRIDGESTONE	TURANZA EL440	235/60R18	BW	Yes	103H		29.10	29.8	011	480 A A	
0000889	BRIDGESTONE	ECOPIA H/L 422 PLUS	235/60R18	BW	Yes	103H		29.10	29.3	010	700 A A	
0002358	BRIDGESTONE	TURANZA EL440	235/60R18	BW	Yes	103H		29.10	27.5	011	480 A A	
0003040	FIRESTONE	ALL SEASON	235/60R18	BW		103H		29.10	24.9	010	480 A B	
0003214	BRIDGESTONE	TURANZA LS100	P235/60R18	BW	Yes	102V		29.10	27.9	013	560 A A	
0005380	FIRESTONE	DESTINATION LE3	235/60R18	BW		103H		29.10	26.0	010	700 A B	
0006075	BRIDGESTONE	WEATHERPEAK	235/60R18	BW		103H		29.10	24.8	010	700 A A	
0009163	FIRESTONE	WEATHERGRIP	235/60R18	BW		103H		29.10	25.0	010	640 A A	
0012165	BRIDGESTONE	ALENZA A/S 02 RFT	235/60R18	BW	Yes	103H		29.10	34.3	008	380 B A	RUNFLAT
0012427	BRIDGESTONE	ALENZA SPORT A/S	235/60R18	BW	Yes	103H		29.10	25.1	009	500 A A	
0012434	BRIDGESTONE	BLIZZAK LM-80 EVO	235/60R18	BW	Yes	103H		29.10	29.9	011	N/A	WINTER RADIAL
0012913	SUREDRIVE	SUREDRIVE ALL-SEASON	235/60R18	BW		103H		29.10	28.9	011	600 A B	
0013196	FUZION	FUZION TOURING	235/60R18	BW		107V	XL	29.10	32.6	011	600 A A	
0013250	SUREDRIVE	SUREDRIVE TOURING A/S	235/60R18	BW		107V	XL	29.10	32.6	011	600 A A	
0013388	BRIDGESTONE	POTENZA SPORT AS	235/60R18	BW		107W	XL	29.10	31.4	010	500 A A A	
0013407	FIRESTONE	FIREHAWK AS V2	235/60R18	BW		103V		29.10	27.1	009	500 A A	
0013456	BRIDGESTONE	DUELER H/P SPORT AS	235/60R18	BW	Yes	107W	XL	29.10	28.4	011	400 A B	
0013457	BRIDGESTONE	ALENZA 001	235/60R18	BW	Yes	107W	XL	29.10	27.1	009	300 A A	
0013524	BRIDGESTONE	ALENZA AS ULTRA	235/60R18	BW		107W	XL	29.10	30.9	008	800 A A	
0014804	BRIDGESTONE	TURANZA EL450	235/60R18	BW	Yes	103V		29.10	26.5	009	400 A A	
0015862	BRIDGESTONE	BLIZZAK DM-V2	235/60R18	BW		107S	XL	29.09	32.7	013	N/A	WINTER RADIAL
0087372	BRIDGESTONE	DUELER H/L 400	P235/60R18	BW	Yes	102V		29.09	31.6	010	260 A A	
0000200	BRIDGESTONE	DUELER H/P SPORT AS	245/60R18	BW	Yes	105H		29.60	29.6	010	500 A A	
0001461	BRIDGESTONE	DUELER H/P SPORT AS	245/60R18	BW	Yes	105V		29.60	30.8	010	500 A A	
0002360	FIRESTONE	DESTINATION LE2	245/60R18	BW	Yes	105H		29.60	32.0	011	520 A A	
0005384	FIRESTONE	DESTINATION LE3	245/60R18	BW		105H		29.60	28.6	010	700 A B	
0006508	BRIDGESTONE	DUELER H/L 422 ECOPIA	P245/60R18	BW	Yes	104T		29.60	29.4	010	640 A B	
0008411	BRIDGESTONE	DRIVEGUARD PLUS	245/60R18	BW		105H		29.60	39.1	009	640 A A	RUNFLAT
0009166	FIRESTONE	WEATHERGRIP	245/60R18	BW		105H		29.60	29.6	010	640 A A	
0009396	BRIDGESTONE	DUELER LX	245/60R18	BW		105T		29.60	32.5	010	700 A B	
0009659	BRIDGESTONE	WEATHERPEAK	245/60R18	BW		105H		29.60	28.3	010	700 A A	
0011785	FIRESTONE	DESTINATION LE2	245/60R18	BW	Yes	105H		29.60	30.8	010	520 A B	

18" RIM DIAMETER SIZES - ALL PRODUCT LINES (CONTINUED)

ARTICLE NUMBER	BRAND	PRODUCT LINE	SIZE	SIDEWALL	OE FITMENT	SERVICE DESCRIPTION	LOAD RANGE	OVERALL DIAMETER IN INCHES	WEIGHT LBS	TREAD DEPTH IN 32'	UTQG	NOTES
0011788	BRIDGESTONE	DUELER H/P SPORT AS	245/60R18	BW	Yes	105H		29.60	28.9	010	400 AB	
0013203	FUZION	FUZION TOURING	245/60R18	BW		105H		29.60	33.5	011	600 AA	
0013257	SUREDRIVE	SUREDRIVE TOURING A/S	245/60R18	BW		105H		29.60	33.5	011	600 AA	
0013282	BRIDGESTONE	ALENZA AS ULTRA	245/60R18	BW		105V		29.60	29.6	010	800 AA	
0013342	FIRESTONE	ALL SEASON	245/60R18	BW		105H		29.60	30.1	010	480 AB	
0014723	FIRESTONE	DESTINATION A/T2	P245/60R18	BW		104T		29.60	32.3	012	540 AB	
0016083	BRIDGESTONE	BLIZZAK DM-V2	245/60R18	BW		105S		29.57	33.5	013	N/A	WINTER RADIAL
0133272	BRIDGESTONE	DUELER H/L 400	P245/60R18	BW	Yes	104H		29.57	35.1	010	300 AA	
0008363	BRIDGESTONE	ALENZA AS ULTRA	255/60R18	BW		112V	XL	30.00	34.8	010	800 AA	
0011894	FIRESTONE	FIREHAWK PURSUIT AWT	255/60R18	BW		108V		30.00	34.3	010	600 AA	PURSUIT RADIAL
0012114	FIRESTONE	FIREHAWK PURSUIT	255/60R18	BW	Yes	108V		30.00	34.6	009	640 AA A	PURSUIT RADIAL
0016219	BRIDGESTONE	BLIZZAK DM-V2	255/60R18	BW		112S	XL	30.04	37.1	013	N/A	WINTER RADIAL
0000051	BRIDGESTONE	DUELER A/T REVO 3	265/60R18	OWL		110T		30.50	40.0	012	540 AB	
0000867	BRIDGESTONE	DUELER H/P SPORT	265/60R18	BW	Yes	110H		30.50	36.8	011	300 AA	
0001198	BRIDGESTONE	ALENZA AS ULTRA	265/60R18	BW		110V		30.50	35.2	010	800 AA	
0003058	FIRESTONE	ALL SEASON	265/60R18	BW		110T		30.50	31.6	010	480 AB	
0003857	FIRESTONE	WINTERFORCE 2 UV	265/60R18	BW		110S		30.50	34.5	012	N/A	WINTER RADIAL
0007167	BRIDGESTONE	DUELER H/T 685	265/60R18	BW	Yes	110T		30.50	35.3	010	520 AB	
0008402	BRIDGESTONE	DRIVEGUARD PLUS	265/60R18	BW		110V		30.50	47.9	009	640 AA	RUNFLAT
0009391	BRIDGESTONE	DUELER LX	265/60R18	BW		110T		30.50	38.1	010	700 AB	
0012834	FUZION	FUZION ALL-TERRAIN	265/60R18	BW		110H		30.50	40.0	013	540 AA	
0012876	FUZION	FUZION HIGHWAY	265/60R18	BW		110H		30.50	38.6	011	600 AA	
0013001	SUREDRIVE	SUREDRIVE ALL-TERRAIN	265/60R18	BW		110H		30.50	40.0	013	540 AA	
0013076	SUREDRIVE	SUREDRIVE HIGHWAY	265/60R18	BW		110H		30.50	38.6	011	600 AA	
0014740	FIRESTONE	DESTINATION A/T2	P265/60R18	OWL		109T		30.50	38.1	012	540 AB	
0014937	FIRESTONE	DESTINATION LE3	265/60R18	BW		110T		30.50	34.4	010	700 AB	
0016049	BRIDGESTONE	BLIZZAK DM-V2	265/60R18	BW		110R		30.51	39.0	013	N/A	WINTER RADIAL
0072599	BRIDGESTONE	DUELER H/T 840	P265/60R18	BW	Yes	109H		30.51	37.6	011	300 B A	
0127356	BRIDGESTONE	DUELER H/P 92A	P265/60R18	BW	Yes	109V		30.51	38.4	010	260 AA	
0016304	BRIDGESTONE	BLIZZAK DM-V2	275/60R18	BW		113R		30.98	40.6	013	N/A	WINTER RADIAL
0004868	BRIDGESTONE	DUELER A/T 693 III	285/60R18	BW	Yes	116V		31.50	43.0	011	320 AA	
0016185	BRIDGESTONE	BLIZZAK DM-V2	285/60R18	BW		116R		31.46	44.4	014	N/A	WINTER RADIAL
0112889	BRIDGESTONE	DUELER H/T 684 II	P285/60R18	BW	Yes	114V		31.46	41.9	010	360 B A	

55 SERIES

0001162	BRIDGESTONE	BLIZZAK WS90	215/55R18	BW		95T		27.30	26.4	011	N/A	WINTER RADIAL
0008281	FIRESTONE	FIREHAWK AS V2	215/55R18	BW		95H		27.30	23.0	009	500 AA	
0009639	BRIDGESTONE	WEATHERPEAK	215/55R18	BW		95H		27.30	23.0	010	700 AA	
0011557	FIRESTONE	WEATHERGRIP	215/55R18	BW		95H		27.30	22.9	010	640 AA	
0011757	BRIDGESTONE	TURANZA EL440	215/55R18	BW	Yes	95H		27.30	21.7	009	480 AA	
0013815	BRIDGESTONE	TURANZA EL440	215/55R18	BW	Yes	95H		27.30	21.2	009	480 AA	
0000632	BRIDGESTONE	DUELER H/L 400	P225/55R18	BW	Yes	97H		27.76	25.6	010	300 AA	
0001155	BRIDGESTONE	BLIZZAK WS90	225/55R18	BW		98H		27.80	28.1	012	N/A	WINTER RADIAL
0003076	FIRESTONE	ALL SEASON	225/55R18	BW		98H		27.80	22.7	010	480 AB	
0005378	FIRESTONE	DESTINATION LE3	225/55R18	BW		98H		27.80	23.1	010	700 AB	
0006077	BRIDGESTONE	WEATHERPEAK	225/55R18	BW		98V		27.80	23.8	010	700 AA	
0006786	BRIDGESTONE	DUELER H/P SPORT	225/55R18	BW	Yes	98H		27.80	24.6	010	300 AA	
0008663	FIRESTONE	WINTERFORCE 2	225/55R18	BW		98S		27.80	24.2	012	N/A	WINTER RADIAL
0009139	BRIDGESTONE	ECOPIA H/L 422 PLUS	P225/55R18	BW	Yes	97H		27.80	27.1	010	600 AA	
0011554	FIRESTONE	WEATHERGRIP	225/55R18	BW		98V		27.80	24.6	010	640 AA	
0011962	BRIDGESTONE	BLIZZAK LM001	225/55R18	BW	Yes	102V	XL	27.80	26.2	010	N/A	WINTER RADIAL
0013150	FUZION	FUZION TOURING	225/55R18	BW		98V		27.80	26.9	011	600 AA	
0013237	SUREDRIVE	SUREDRIVE TOURING A/S	225/55R18	BW		98V		27.80	26.9	011	600 AA	
0013406	FIRESTONE	FIREHAWK AS V2	225/55R18	BW		98V		27.80	24.9	008	500 AA	
0014130	BRIDGESTONE	TURANZA 6	225/55R18	BW	Yes	102Y	XL	27.80	24.7	008	320 AA	
0014393	BRIDGESTONE	TURANZA LS100	225/55R18	BW	Yes	102H	XL	27.95	23.6	009	560 AA	
0014394	BRIDGESTONE	BLIZZAK LM005	225/55R18	BW	Yes	102H	XL	27.74	28.0	011	N/A	WINTER RADIAL
0001208	BRIDGESTONE	ECOPIA H/L 422 PLUS	235/55R18	BW	Yes	100H		28.20	27.0	010	600 AA	
0001785	BRIDGESTONE	DUELER H/T 687	235/55R18	BW	Yes	100H		28.15	27.3	011	300 B A	
0003030	FIRESTONE	ALL SEASON	235/55R18	BW		100H		28.20	24.3	010	480 AB	
0003627	BRIDGESTONE	DUELER H/L 33	235/55R18	BW	Yes	100V		28.20	29.3	010	260 AA	
0003853	FIRESTONE	WINTERFORCE 2 UV	235/55R18	BW		100S		28.20	27.4	012	N/A	WINTER RADIAL
0004350	FIRESTONE	FIREHAWK INDY 500	235/55R18	BW		100W		28.20	28.2	010	340 AA	
0004434	BRIDGESTONE	TURANZA EL400-02 RFT	235/55R18	BW	Yes	100T		28.20	35.1	010	400 B B	RUNFLAT
0004494	BRIDGESTONE	ALENZA AS ULTRA	235/55R18	BW		100V		28.20	26.0	010	800 AA	
0005382	FIRESTONE	DESTINATION LE3	235/55R18	BW		100V		28.20	32.9	010	700 AB	
0005591	BRIDGESTONE	ECOPIA H/L 422 PLUS	235/55R18	BW	Yes	100H		28.20	26.9	010	600 AA	
0006450	BRIDGESTONE	DRIVEGUARD PLUS	235/55R18	BW		100V		28.20	36.8	009	500 AA	RUNFLAT
0008261	FIRESTONE	FIREHAWK AS V2	235/55R18	BW		100V		28.20	26.6	009	500 AA	
0009666	BRIDGESTONE	WEATHERPEAK	235/55R18	BW		100V		28.20	24.7	010	700 AA	
0009854	BRIDGESTONE	ALENZA 001 MOE	235/55R18	BW	Yes	100W		28.15	31.5	009	300 AA	EXTENDED MOBILITY
0011563	FIRESTONE	WEATHERGRIP	235/55R18	BW		100V		28.20	25.4	010	640 AA	
0011573	BRIDGESTONE	TURANZA T005	235/55R18	BW	Yes	100Y		28.20	24.3	009	320 AA	
0011730	BRIDGESTONE	TURANZA T005	235/55R18	BW	Yes	104T	XL	28.20	24.9	009	320 AA	
0011732	BRIDGESTONE	TURANZA T005 MOE	235/55R18	BW	Yes	104T	XL	28.20	31.3	009	320 AA	EXTENDED MOBILITY
0011879	BRIDGESTONE	ECOPIA H/L 422 PLUS	235/55R18	BW	Yes	100H		28.20	25.2	010	700 AA	
0011936	BRIDGESTONE	POTENZA SPORT AS	235/55R18	BW		104W	XL	28.20	30.5	010	500 AA A	
0011963	BRIDGESTONE	BLIZZAK LM001	235/55R18	BW	Yes	100H	XL	28.20	27.3	010	N/A	WINTER RADIAL
0012283	BRIDGESTONE	TURANZA T005 AD	235/55R18	BW	Yes	100V		28.20	24.5	008	320 AA	
0012699	BRIDGESTONE	TURANZA LS100 MOE	235/55R18	BW	Yes	104T	XL	28.20	30.9	009	560 AA	EXTENDED MOBILITY
0012911	SUREDRIVE	SUREDRIVE ALL-SEASON	235/55R18	BW		100H		28.20	28.9	011	600 AB	
0013191	FUZION	FUZION TOURING	235/55R18	BW		100V		28.20	29.1	011	600 AA	
0013246	SUREDRIVE	SUREDRIVE TOURING A/S	235/55R18	BW		100V		28.20	29.1	011	600 AA	
0015726	BRIDGESTONE	BLIZZAK DM-V2	235/55R18	BW		100T		28.15	29.3	013	N/A	WINTER RADIAL
0141891	BRIDGESTONE	BLIZZAK LM-60 RFT	P235/55R18	BW		99H		28.15	37.0	011	N/A	RUNFLAT WINTER RADIAL
0000252	FIRESTONE	FIREHAWK PVS	245/55R18	BW		103V		28.62	33.6	011	N/A	WINTER PURSUIT RADIAL
0000694	FIRESTONE	FIREHAWK PURSUIT AWT	245/55R18	BW		103V		28.60	30.9	010	600 AA	PURSUIT RADIAL
0000702	FIRESTONE	FIREHAWK PURSUIT	245/55R18	BW		103W		28.60	30.6	009	640 AA A	PURSUIT RADIAL
0003057	FIRESTONE	ALL SEASON	245/55R18	BW		103T		28.60	24.8	010	560 AB	

18" RIM DIAMETER SIZES - ALL PRODUCT LINES (CONTINUED)

ARTICLE NUMBER	BRAND	PRODUCT LINE	SIZE	SIDEWALL	OE FITMENT	SERVICE DESCRIPTION	LOAD RANGE	OVERALL DIAMETER IN INCHES	WEIGHT LBS	TREAD DEPTH IN 32'	UTQG	NOTES
0013201	FUZION	FUZION TOURING	245/55R18	BW		103V		28.60	32.4	011	600 AA	
0013255	SUREDRIVE	SUREDRIVE TOURING A/S	245/55R18	BW		103V		28.60	32.4	011	600 AA	
0013391	BRIDGESTONE	POTENZA SPORT AS	245/55R18	BW		103W		28.60	35.0	010	500 AA A	
0013409	FIRESTONE	FIREHAWK AS V2	245/55R18	BW		103W		28.60	26.9	009	500 AA	
0003197	BRIDGESTONE	DUELER H/L 400	255/55R18	BW	Yes	105H		29.02	35.3	010	400 B B	
0004011	BRIDGESTONE	ALENZA 001	255/55R18	BW	Yes	109W	XL	29.00	29.6	010	300 AA	
0004051	BRIDGESTONE	BLIZZAK LM001	255/55R18	BW	Yes	109H	XL	29.00	31.9	010	N/A	WINTER RADIAL
0004882	BRIDGESTONE	ALENZA AS ULTRA	255/55R18	BW		109W	XL	29.00	34.2	010	800 AA	
0005387	FIRESTONE	DESTINATION LE3	255/55R18	BW		109H	XL	29.00	31.6	010	700 A B	
0008415	BRIDGESTONE	DRIVEGUARD PLUS	255/55R18	BW		109W	XL	29.00	40.9	009	640 AA	RUNFLAT
0013075	SUREDRIVE	SUREDRIVE SPORT	255/55R18	BW		109W	XL	29.00	35.6	011	500 AA A	
0013136	FUZION	FUZION SPORT	255/55R18	BW		109W	XL	29.00	35.6	011	500 AA A	
0014141	BRIDGESTONE	BLIZZAK LM001	255/55R18	BW	Yes	109H	XL	29.00	31.7	010	N/A	WINTER RADIAL
0014952	BRIDGESTONE	TURANZA EL450	255/55R18	BW	Yes	105V		29.13	26.5	009	400 AA	
0015879	BRIDGESTONE	BLIZZAK DM-V2	255/55R18	BW		109T	XL	29.02	35.2	013	N/A	WINTER RADIAL
0058234	BRIDGESTONE	DUELER H/L 400 RFT	255/55R18	BW	Yes	109H	XL	29.02	43.6	011	300 AA	RUNFLAT
0092982	BRIDGESTONE	DUELER H/L 400	255/55R18	BW	Yes	109H	XL	29.02	36.4	010	300 AA	

50 SERIES												
0011873	BRIDGESTONE	TURANZA LS100	215/50R18	BW	Yes	92H		26.50	17.6	010	560 AA	
0011984	BRIDGESTONE	TURANZA T005	215/50R18	BW	Yes	92W		26.50	20.9	008	320 AA	
0001173	BRIDGESTONE	BLIZZAK WS90	225/50R18	BW		95T		26.90	26.5	012	N/A	WINTER RADIAL
0004323	BRIDGESTONE	TURANZA QUIETTRACK	225/50R18	BW		99V	XL	26.90	28.1	009	800 AA	
0005298	BRIDGESTONE	BLIZZAK LM001 RFT	225/50R18	BW	Yes	95H		26.90	29.8	011	N/A	RUNFLAT WINTER RADIAL
0005323	BRIDGESTONE	TURANZA T001 RFT	225/50R18	BW	Yes	95W		26.90	28.1	009	320 AA	RUNFLAT
0006041	BRIDGESTONE	WEATHERPEAK	225/50R18	BW		95H		26.90	23.8	010	700 AA	
0006158	BRIDGESTONE	POTENZA RE-71RS	225/50R18	BW		95W		26.90	26.5	007	200 AA	
0006373	BRIDGESTONE	TURANZA EL450 RFT	225/50R18	BW	Yes	95V		26.89	26.0	010	400 AA	RUNFLAT
0006439	FIRESTONE	WINTERFORCE 2	225/50R18	BW		95S		26.90	20.0	012	N/A	WINTER RADIAL
0006482	BRIDGESTONE	DRIVEGUARD PLUS	225/50R18	BW		95V		26.90	29.9	009	640 AA	RUNFLAT
0008135	BRIDGESTONE	POTENZA SPORT	225/50R18	BW		99Y	XL	26.90	21.9	008	300 AA A	
0008253	FIRESTONE	FIREHAWK AS V2	225/50R18	BW		95W		26.90	24.2	009	500 AA	
0008833	BRIDGESTONE	POTENZA RE97AS RFT	P225/50RF18	BW	Yes	94V		26.90	30.4	010	400 AA	RUNFLAT
0009851	BRIDGESTONE	TURANZA T005 RFT	225/50R18	BW	Yes	99W	XL	26.90	26.6	008	320 AA	RUNFLAT
0011521	FIRESTONE	WEATHERGRIP	225/50R18	BW		95H		26.90	23.9	010	640 AA	
0011874	BRIDGESTONE	TURANZA LS100	225/50R18	BW	Yes	95H		26.90	23.2	010	560 AA	
0011932	BRIDGESTONE	POTENZA SPORT AS	225/50R18	BW		95W		26.90	29.4	010	500 AA A	
0012101	BRIDGESTONE	TURANZA T005	225/50R18	BW	Yes	99W	XL	26.90	21.1	008	320 AA	
0012241	FIRESTONE	FIREHAWK INDY 500	225/50R18	BW		95W		26.90	25.5	010	340 AA	
0012642	BRIDGESTONE	TURANZA T005	225/50R18	BW	Yes	99W	XL	26.90	21.0	008	320 AA	
0012767	BRIDGESTONE	POTENZA RE980AS+	225/50R18	BW		95W		26.90	28.1	010	500 AA A	
0013033	SUREDRIVE	SUREDRIVE SPORT	225/50R18	BW		95W		26.90	26.7	011	500 AA A	
0013109	FUZION	FUZION SPORT	225/50R18	BW		95W		26.90	26.7	011	500 AA A	
0013856	BRIDGESTONE	POTENZA RE97AS	225/50R18	BW	Yes	95H		26.89	24.5	009	400 AA	
0014119	BRIDGESTONE	POTENZA RE97AS RFT SP	P225/50RF18	BW	Yes	94V		26.90	29.5	009	400 AA	RUNFLAT, B-Silent Acoustic Insert
0014528	BRIDGESTONE	ALENZA 001 RFT	225/50R18	BW	Yes	95V		26.81	28.9	010	300 AA	RUNFLAT
0015871	BRIDGESTONE	TURANZA EL450 RFT	225/50RF18	BW	Yes	95V		26.90	29.1	010	400 AA	RUNFLAT
0000082	BRIDGESTONE	TURANZA QUIETTRACK	235/50R18	BW		97V		27.30	21.1	009	800 AA	
0001117	BRIDGESTONE	BLIZZAK WS90	235/50R18	BW		101H	XL	27.30	30.2	012	N/A	WINTER RADIAL
0002928	FIRESTONE	FIREHAWK INDY 500	235/50R18	BW		101W	XL	27.30	28.0	010	340 AA	
0003235	BRIDGESTONE	DUELER H/P SPORT	235/50R18	BW	Yes	97V		27.30	27.9	010	300 AA	
0003774	BRIDGESTONE	DUELER H/L 400 EXT	235/50R18	BW	Yes	97H		27.28	30.2	010	300 AA	
0004590	BRIDGESTONE	TURANZA EL440	235/50R18	BW	Yes	97V		27.30	25.2	010	480 AA	
0005383	FIRESTONE	DESTINATION LE3	235/50R18	BW		97H		27.30	24.8	010	700 A B	
0006484	BRIDGESTONE	DRIVEGUARD PLUS	235/50R18	BW		97V		27.30	31.2	009	640 AA	RUNFLAT
0008139	BRIDGESTONE	POTENZA SPORT	235/50R18	BW		101Y	XL	27.30	23.3	008	300 AA A	
0008183	BRIDGESTONE	WEATHERPEAK	235/50R18	BW		97V		27.30	24.4	010	700 AA	
0008250	FIRESTONE	FIREHAWK AS V2	235/50R18	BW		97W		27.30	23.8	009	500 AA	
0008662	FIRESTONE	WINTERFORCE 2	235/50R18	BW		101S	XL	27.30	27.9	012	N/A	WINTER RADIAL
0009165	FIRESTONE	WEATHERGRIP	235/50R18	BW		97V		27.30	24.0	010	640 AA	
0011686	FIRESTONE	FIREHAWK PURSUIT	235/50R18	BW		101W	XL	27.30	28.6	009	640 AA A	PURSUIT RADIAL
0011896	BRIDGESTONE	POTENZA SPORT AS	235/50R18	BW		97W		27.30	28.8	010	500 AA A	
0012771	BRIDGESTONE	POTENZA RE980AS+	235/50R18	BW		97W		27.30	29.3	010	500 AA A	
0013041	SUREDRIVE	SUREDRIVE SPORT	235/50R18	BW		97W		27.30	28.4	011	500 AA A	
0013116	FUZION	FUZION SPORT	235/50R18	BW		97W		27.30	28.4	011	500 AA A	
0023325	FIRESTONE	FIREHAWK PVS	P235/50R18	BW		99V	XL	27.28	32.5	011	N/A	WINTER PURSUIT RADIAL
0000091	BRIDGESTONE	TURANZA QUIETTRACK	245/50R18	BW		100V		27.70	30.2	010	800 AA	
0001141	BRIDGESTONE	BLIZZAK WS90	245/50R18	BW		104H	XL	27.70	31.4	012	N/A	WINTER RADIAL
0001729	BRIDGESTONE	TURANZA EL400-02 MOE	245/50R18	BW	Yes	100H		27.70	33.5	010	300 AA	EXTENDED MOBILITY
0001768	BRIDGESTONE	POTENZA S001 MOEXTENDED	245/50R18	BW	Yes	100W		27.70	34.8	009	280 AA	EXTENDED MOBILITY
0004841	BRIDGESTONE	POTENZA S001 RFT	245/50R18	BW	Yes	100Y		27.70	33.3	009	280 AA	RUNFLAT
0007532	BRIDGESTONE	POTENZA S001 RFT	245/50R18	BW	Yes	100W	XL	27.70	34.4	009	280 AA	RUNFLAT
0008136	BRIDGESTONE	POTENZA SPORT	245/50R18	BW		104Y	XL	27.70	24.4	008	300 AA A	
0011899	BRIDGESTONE	POTENZA SPORT AS	245/50R18	BW		104W	XL	27.70	32.4	010	500 AA A	
0013338	BRIDGESTONE	DRIVEGUARD PLUS	245/50R18	BW		104W	XL	27.70	36.5	009	640 AA	RUNFLAT
0013408	FIRESTONE	FIREHAWK AS V2	245/50R18	BW		100W		27.70	27.3	009	500 AA	
0014292	BRIDGESTONE	BLIZZAK LM001 RFT	245/50R18	BW	Yes	100H		27.65	34.6	010	N/A	RUNFLAT WINTER RADIAL
0011576	BRIDGESTONE	TURANZA T005	255/50R18	BW	Yes	106Y	XL	28.10	24.3	008	320 AA	
0013517	BRIDGESTONE	BLIZZAK LM001	255/50R18	BW	Yes	106V	XL	28.10	28.4	010	N/A	WINTER RADIAL

45 SERIES												
0006162	BRIDGESTONE	POTENZA RE-71RS	215/45R18	BW		93W	XL	25.60	25.1	007	200 AA	
0008169	BRIDGESTONE	POTENZA SPORT	215/45R18	BW		93Y	XL	25.60	20.2	008	300 AA A	
0011423	BRIDGESTONE	TURANZA EL440	215/45R18	BW	Yes	89V		25.60	20.1	010	480 AA	
0011930	BRIDGESTONE	POTENZA SPORT AS	215/45R18	BW		93W	XL	25.60	24.8	010	500 AA A	
0012036	FIRESTONE	FIREHAWK AS V2	215/45R18	BW		93W	XL	25.60	24.4	009	500 AA	
0012258	FIRESTONE	FIREHAWK INDY 500	215/45R18	BW		93W	XL	25.60	23.1	009	340 AA	
0012765	BRIDGESTONE	POTENZA RE980AS+	215/45R18	BW		93W	XL	25.60	25.1	010	500 AA A	
0087955	BRIDGESTONE	POTENZA S-02A	215/452R18	BW	Yes	89Y)		25.63	22.4	009	140 AA	

18" RIM DIAMETER SIZES - ALL PRODUCT LINES (CONTINUED)

ARTICLE NUMBER	BRAND	PRODUCT LINE	SIZE	SIDEWALL	OE FITMENT	SERVICE DESCRIPTION	LOAD RANGE	OVERALL DIAMETER IN INCHES	WEIGHT LBS	TREAD DEPTH IN 32'	UTQG	NOTES
0001156	BRIDGESTONE	BLIZZAK WS90	225/45R18	BW		95H	XL	25.90	26.1	012	N/A	WINTER RADIAL
0003649	BRIDGESTONE	POTENZA S001 MOEXTENDED	225/45R18	BW	Yes	95Y	XL	25.90	23.8	009	280 AA	EXTENDED MOBILITY
0003782	BRIDGESTONE	TURANZA QUIETTRACK	225/45R18	BW		91V		25.90	25.0	009	800 AA	
0006028	BRIDGESTONE	WEATHERPEAK	225/45R18	BW		95V	XL	25.90	25.5	010	700 AA	
0006142	BRIDGESTONE	POTENZA RE-71RS	225/45R18	BW		95W	XL	25.90	20.3	007	200 AA	
0006374	BRIDGESTONE	TURANZA EL450 RFT	225/45R18	BW	Yes	91W		25.90	23.8	010	400 AA	RUNFLAT
0006481	BRIDGESTONE	DRIVEGUARD PLUS	225/45R18	BW		95W	XL	25.90	27.3	009	640 AA	RUNFLAT
0007227	BRIDGESTONE	TURANZA LS100 A	225/45R18	BW	Yes	95H	XL	25.94	21.8	010	560 AA	
0007228	BRIDGESTONE	TURANZA LS100 A RFT	225/45R18	BW	Yes	95H	XL	25.90	23.4	010	560 AA	RUNFLAT
0007544	BRIDGESTONE	TURANZA T005 MOE	225/45R18	BW	Yes	91W		25.90	21.6	008	320 AA	EXTENDED MOBILITY
0007974	BRIDGESTONE	DUELER H/P SPORT RFT	225/45R18	BW	Yes	91V		25.90	26.7	009	300 AA	RUNFLAT
0008113	BRIDGESTONE	POTENZA SPORT	225/45R18	BW		95Y	XL	25.90	21.0	008	300 AA	
0008248	FIRESTONE	FIREHAWK AS V2	225/45R18	BW		95W	XL	25.90	25.4	009	500 AA	
0008661	FIRESTONE	WINTERFORCE 2	225/45R18	BW		95S	XL	25.90	24.5	012	N/A	WINTER RADIAL
0008733	BRIDGESTONE	TURANZA T005 RFT	225/45R18	BW	Yes	95Y	XL	25.90	22.5	008	320 AA	RUNFLAT
0008863	BRIDGESTONE	POTENZA RE97AS-02	225/45R18	BW	Yes	95V	XL	25.90	23.6	011	400 AA	
0011556	FIRESTONE	WEATHERGRIP	225/45R18	BW		95V	XL	25.90	25.3	010	640 AA	
0011574	BRIDGESTONE	TURANZA T005	225/45R18	BW	Yes	91W		25.90	20.1	008	320 AA	
0011723	BRIDGESTONE	TURANZA T005	225/45R18	BW	Yes	95Y	XL	25.90	20.3	008	320 AA	
0011743	BRIDGESTONE	TURANZA LS100 A	225/45R18	BW	Yes	95H	XL	25.90	19.6	010	560 AA	
0011744	BRIDGESTONE	TURANZA LS100 A RFT	225/45R18	BW	Yes	95H	XL	25.90	22.7	010	560 AA	RUNFLAT
0011796	BRIDGESTONE	BLIZZAK LM-32	225/45R18	BW	Yes	95H	XL	25.90	24.0	011	N/A	WINTER RADIAL
0011933	BRIDGESTONE	POTENZA SPORT AS	225/45R18	BW		95W	XL	25.90	27.2	010	500 AA	
0012267	BRIDGESTONE	TURANZA LS100 A	225/45R18	BW	Yes	91H		25.90	20.3	010	560 AA	
0012275	FIRESTONE	FIREHAWK INDY 500	225/45R18	BW		95W	XL	25.90	23.8	010	340 AA	
0012295	BRIDGESTONE	TURANZA T005 MOE	225/45R18	BW	Yes	95Y	XL	25.90	22.0	008	320 AA	EXTENDED MOBILITY
0012358	BRIDGESTONE	TURANZA LS100 MOE	225/45R18	BW	Yes	91H		25.90	21.4	010	560 AA	EXTENDED MOBILITY
0012436	BRIDGESTONE	BLIZZAK LM001	225/45R18	BW	Yes	91H		25.90	21.9	010	N/A	WINTER RADIAL
0012440	BRIDGESTONE	BLIZZAK LM001 MOE	225/45R18	BW	Yes	91H		25.90	25.2	010	N/A	EXTENDED MOBILITY WINTER RADIAL
0012769	BRIDGESTONE	POTENZA RE980AS+	225/45R18	BW		91W		25.90	26.3	010	500 AA	
0013027	SUREDRIVE	SUREDRIVE SPORT	225/45R18	BW		95W	XL	25.90	24.4	011	500 AA	
0013105	FUZION	FUZION SPORT	225/45R18	BW		95W	XL	25.90	24.4	011	500 AA	
0013349	BRIDGESTONE	TURANZA LS100 MOE	225/45R18	BW	Yes	95H	XL	25.90	21.6	009	560 AA	EXTENDED MOBILITY
0014138	BRIDGESTONE	TURANZA T005	225/45R18	BW	Yes	95Y	XL	25.90	19.9	008	320 AA	
0015043	BRIDGESTONE	TURANZA T005	225/55R18	BW	Yes	98V		27.80	22.9	010	320 AA	
0000220	BRIDGESTONE	TURANZA EL440	235/45R18	BW	Yes	94V		26.30	25.0	010	480 AA	
0000894	BRIDGESTONE	POTENZA RE97AS	235/45R18	BW	Yes	94V		26.34	25.1	010	400 AA	
0001152	BRIDGESTONE	BLIZZAK WS90	235/45R18	BW		94H		26.30	25.4	012	N/A	WINTER RADIAL
0003238	BRIDGESTONE	TURANZA QUIETTRACK	235/45R18	BW		94V		26.30	26.3	009	800 AA	
0003663	BRIDGESTONE	TURANZA T005A	235/45R18	BW	Yes	94W		26.30	26.5	010	260 AA	
0006021	BRIDGESTONE	WEATHERPEAK	235/45R18	BW		94V		26.30	23.1	010	700 AA	
0006434	FIRESTONE	WINTERFORCE 2	235/45R18	BW		94S		26.30	24.7	012	N/A	WINTER RADIAL
0006489	BRIDGESTONE	DRIVEGUARD PLUS	235/45R18	BW		98V	XL	26.30	30.7	009	640 AA	RUNFLAT
0007896	BRIDGESTONE	BLIZZAK LM005	235/45R18	BW		98V	XL	26.30	23.6	011	N/A	WINTER RADIAL
0008121	BRIDGESTONE	POTENZA SPORT	235/45R18	BW		98Y	XL	26.30	21.9	008	300 AA	
0008240	FIRESTONE	FIREHAWK AS V2	235/45R18	BW		94W		26.30	25.0	009	500 AA	
0011565	FIRESTONE	WEATHERGRIP	235/45R18	BW		94V		26.30	23.1	010	640 AA	
0011897	BRIDGESTONE	POTENZA SPORT AS	235/45R18	BW		98W	XL	26.30	27.4	010	500 AA	
0012292	FIRESTONE	FIREHAWK INDY 500	235/45R18	BW		98W	XL	26.30	25.5	009	340 AA	
0012772	BRIDGESTONE	POTENZA RE980AS+	235/45R18	BW		98W	XL	26.30	28.0	010	500 AA	
0012807	BRIDGESTONE	TURANZA T005A	235/45R18	BW	Yes	94Y		26.30	24.0	010	260 AA	
0013039	SUREDRIVE	SUREDRIVE SPORT	235/45R18	BW		98W	XL	26.30	27.1	011	500 AA	
0013114	FUZION	FUZION SPORT	235/45R18	BW		98W	XL	26.30	27.1	011	500 AA	
0013745	FIRESTONE	ALL SEASON	235/45R18	BW		94V		26.30	24.0	010	560 AB	
0014288	BRIDGESTONE	TURANZA EV	235/45R18	BW		98Y	XL	26.30	26.0	010	500 AA	
0024889	BRIDGESTONE	POTENZA RE97AS	235/45R18	BW	Yes	94H		26.34	23.5	010	480 AA	
0025110	BRIDGESTONE	TURANZA ER33	235/45R18	BW	Yes	94Y		26.34	25.8	010	140 AA	
0000084	BRIDGESTONE	TURANZA QUIETTRACK	245/45R18	BW		96V		26.70	28.9	010	800 AA	
0000597	BRIDGESTONE	POTENZA RE050A	245/45R18	BW	Yes	96W		26.70	28.5	010	140 AA	
0000984	BRIDGESTONE	TURANZA ER33	245/45R18	BW	Yes	96W		26.70	29.3	010	140 AA	
0001160	BRIDGESTONE	BLIZZAK WS90	245/45R18	BW		100H	XL	26.70	28.4	012	N/A	WINTER RADIAL
0006033	BRIDGESTONE	WEATHERPEAK	245/45R18	BW		96V		26.70	25.6	010	700 AA	
0006144	BRIDGESTONE	POTENZA RE-71RS	245/45R18	BW		100W	XL	26.70	20.1	007	200 AA	
0006459	BRIDGESTONE	DRIVEGUARD PLUS	245/45R18	BW		96W		26.70	30.2	009	640 AA	RUNFLAT
0008106	BRIDGESTONE	POTENZA SPORT	245/45R18	BW		100Y	XL	26.70	22.9	008	300 AA	
0008251	FIRESTONE	FIREHAWK AS V2	245/45R18	BW		100W	XL	26.70	28.6	009	500 AA	
0008740	BRIDGESTONE	TURANZA T005 RFT	245/45R18	BW	Yes	100Y	XL	26.70	28.2	009	320 AA	RUNFLAT
0009874	BRIDGESTONE	TURANZA ER300 RFT	245/45R18	BW	Yes	96Y		26.65	29.6	009	320 AA	RUNFLAT
0011558	FIRESTONE	WEATHERGRIP	245/45R18	BW		96V		26.70	25.1	010	640 AA	
0011900	BRIDGESTONE	POTENZA SPORT AS	245/45R18	BW		100W	XL	26.70	29.2	010	500 AA	
0012296	BRIDGESTONE	TURANZA T005	245/45R18	BW	Yes	100Y	XL	26.70	21.5	009	320 AA	
0012309	FIRESTONE	FIREHAWK INDY 500	245/45R18	BW		100W	XL	26.70	26.7	010	340 AA	
0012774	BRIDGESTONE	POTENZA RE980AS+	245/45R18	BW		100W	XL	26.70	28.6	010	500 AA	
0013067	SUREDRIVE	SUREDRIVE SPORT	245/45R18	BW		100W	XL	26.70	28.4	011	500 AA	
0013128	FUZION	FUZION SPORT	245/45R18	BW		100W	XL	26.70	28.4	011	500 AA	
0014135	BRIDGESTONE	TURANZA T005	245/45R18	BW	Yes	100Y	XL	26.70	20.7	008	320 AA	
0034094	BRIDGESTONE	POTENZA RE050A RFT	245/45R18	BW	Yes	96W		26.65	30.7	011	140 AA	RUNFLAT
0040248	BRIDGESTONE	BLIZZAK LM-25 RFT	245/45R18	BW		96V		26.65	25.0	011	N/A	RUNFLAT WINTER RADIAL
0011952	FIRESTONE	FIREHAWK INDY 500	255/45R18	BW		103W	XL	27.10	28.0	010	340 AA	
0013315	BRIDGESTONE	POTENZA SPORT	255/45R18	BW		103Y	XL	27.10	26.0	008	300 AA	
0008166	BRIDGESTONE	POTENZA SPORT	265/45R18	BW		101Y		27.40	24.8	007	300 AA	
0008156	BRIDGESTONE	POTENZA SPORT	275/45R18	BW		107Y	XL	27.80	26.5	007	300 AA	

40 SERIES												
0015191	BRIDGESTONE	POTENZA SPORT	205/40R18	BW	Yes	86H	XL	24.53	17.2	008	300 AA	
0006163	BRIDGESTONE	POTENZA RE-71RS	215/40R18	BW		89W	XL	24.80	22.0	007	200 AA	
0011931	BRIDGESTONE	POTENZA SPORT AS	215/40R18	BW		89Y	XL	24.80	24.1	010	500 AA	
0012326	FIRESTONE	FIREHAWK INDY 500	215/40R18	BW		89W	XL	24.80	22.5	009	340 AA	
0012766	BRIDGESTONE	POTENZA RE980AS+	215/40R18	BW		89W	XL	24.80	23.0	010	500 AA	

18" RIM DIAMETER SIZES - ALL PRODUCT LINES (CONTINUED)

ARTICLE NUMBER	BRAND	PRODUCT LINE	SIZE	SIDEWALL	OE FITMENT	SERVICE DESCRIPTION	LOAD RANGE	OVERALL DIAMETER IN INCHES	WEIGHT LBS	TREAD DEPTH IN 32'	UTQG	NOTES
0118414	BRIDGESTONE	POTENZA RE050A RFT	215/40R18	BW	Yes	85Y		24.76	24.0	010	140 A A	RUNFLAT
0000078	BRIDGESTONE	TURANZA QUIETRACK	225/40R18	BW		92V	XL	25.10	24.5	009	800 A A	
0001125	BRIDGESTONE	BLIZZAK WS90	225/40R18	BW		92H	XL	25.10	23.1	012	N/A	WINTER RADIAL
0003195	BRIDGESTONE	POTENZA RE97AS	225/40R18	BW	Yes	92H	XL	25.10	25.1	011	480 A A	
0004838	BRIDGESTONE	POTENZA S001 RFT	225/40R18	BW	Yes	92Y	XL	25.10	23.6	010	280 A A	RUNFLAT
0004853	BRIDGESTONE	POTENZA S001 RFT	225/40R18	BW	Yes	92Y	XL	25.10	22.3	009	280 A A	RUNFLAT
0006048	BRIDGESTONE	WEATHERPEAK	225/40R18	BW		88V		25.10	20.8	010	700 A A	
0006149	BRIDGESTONE	POTENZA RE-71RS	225/40R18	BW		92W	XL	25.10	23.3	007	200 A A	
0006376	BRIDGESTONE	TURANZA T005	225/40R18	BW	Yes	92Y	XL	25.10	20.5	009	320 A A	
0006480	BRIDGESTONE	DRIVEGUARD PLUS	225/40R18	BW		92W	XL	25.10	27.5	009	640 A A	RUNFLAT
0007902	BRIDGESTONE	BLIZZAK LM005	225/40R18	BW		92V	XL	25.10	21.2	010	N/A	WINTER RADIAL
0008104	BRIDGESTONE	POTENZA SPORT	225/40R18	BW		92Y	XL	25.10	20.0	008	300 A A	
0008234	FIRESTONE	FIREHAWK AS V2	225/40R18	BW		92W	XL	25.10	24.1	009	500 A A	
0008660	FIRESTONE	WINTERFORCE 2	225/40R18	BW		92S	XL	25.10	24.0	012	N/A	WINTER RADIAL
0008742	BRIDGESTONE	POTENZA RE050A1 RFT	225/40R18	BW	Yes	92Y	XL	25.10	24.5	010	140 A A	RUNFLAT
0009029	BRIDGESTONE	TURANZA T005 RFT	225/40R18	BW	Yes	92Y	XL	25.10	21.4	008	320 A A	RUNFLAT
0009176	BRIDGESTONE	TURANZA T005	225/40R18	BW	Yes	92Y	XL	25.10	19.5	009	320 A A	
0011589	BRIDGESTONE	POTENZA S005	225/40R18	BW	Yes	92Y	XL	25.10	20.1	008	240 A A	
0011934	BRIDGESTONE	POTENZA SPORT AS	225/40R18	BW		92Y	XL	25.10	24.6	010	500 A A	
0012000	BRIDGESTONE	TURANZA T005	225/40R18	BW	Yes	92Y	XL	25.10	19.6	008	320 A A	
0012102	BRIDGESTONE	TURANZA LS100 RFT	225/40R18	BW	Yes	92H	XL	25.10	20.3	010	560 A A	RUNFLAT
0012189	BRIDGESTONE	POTENZA S001	225/40R18	BW	Yes	92Y	XL	25.10	22.5	009	280 A A	
0012360	FIRESTONE	FIREHAWK INDY 500	225/40R18	BW		92W	XL	25.10	23.1	010	340 A A	
0012770	BRIDGESTONE	POTENZA RE980AS+	225/40R18	BW		92W	XL	25.10	25.4	010	500 A A	
0012963	SUREDRIVE	SUREDRIVE SPORT	225/40R18	BW		92W	XL	25.10	22.5	011	500 A A	
0013103	FUZION	FUZION SPORT	225/40R18	BW		92W	XL	25.10	22.5	011	500 A A	
0013779	BRIDGESTONE	BLIZZAK LM005	225/40R18	BW	Yes	92V	XL	25.10	21.5	010	N/A	WINTER RADIAL
0014146	BRIDGESTONE	POTENZA S005	225/40R18	BW	Yes	92Y	XL	25.10	20.3	008	240 A A	
0014296	BRIDGESTONE	BLIZZAK LM001	225/40R18	BW	Yes	92V	XL	25.10	24.7	011	N/A	WINTER RADIAL
0014328	BRIDGESTONE	POTENZA RACE	225/40R18	BW		92Y	XL	25.10	20.9	007	200 A A	
0015050	BRIDGESTONE	POTENZA S005	225/40R18	BW	Yes	92Y	XL	25.20	20.3	008	240 A A	
0023869	BRIDGESTONE	POTENZA S001 RFT	225/40R18	BW	Yes	88Y		25.08	23.6	010	280 A A	RUNFLAT
0108180	BRIDGESTONE	TURANZA ER33	225/40R18	BW	Yes	88Y		25.08	23.4	009	140 A A	
0132677	BRIDGESTONE	TURANZA EL400-02	225/40R18	BW	Yes	88W		25.08	23.6	009	260 A A	
0000085	BRIDGESTONE	TURANZA QUIETRACK	235/40R18	BW		95V	XL	25.40	25.7	009	800 A A	
0001153	BRIDGESTONE	BLIZZAK WS90	235/40R18	BW		95H	XL	25.40	23.9	012	N/A	WINTER RADIAL
0006150	BRIDGESTONE	POTENZA RE-71RS	235/40R18	BW		95W	XL	25.40	25.0	007	200 A A	
0006483	BRIDGESTONE	DRIVEGUARD PLUS	235/40R18	BW		95W	XL	25.40	27.0	009	640 A A	RUNFLAT
0008112	BRIDGESTONE	POTENZA SPORT	235/40R18	BW		95Y	XL	25.40	21.1	008	300 A A	
0008260	FIRESTONE	FIREHAWK AS V2	235/40R18	BW		95W	XL	25.40	25.6	009	500 A A	
0011898	BRIDGESTONE	POTENZA SPORT AS	235/40R18	BW		95Y	XL	25.40	25.5	010	500 A A	
0012377	FIRESTONE	FIREHAWK INDY 500	235/40R18	BW		95W	XL	25.40	24.2	010	340 A A	
0012773	BRIDGESTONE	POTENZA RE980AS+	235/40R18	BW		95W	XL	25.40	26.0	010	500 A A	
0014329	BRIDGESTONE	POTENZA RACE	235/40R18	BW		95Y	XL	25.40	22.0	007	200 A A	
0127713	BRIDGESTONE	POTENZA RE050A	235/40R18	BW	Yes	91Y		25.39	24.3	010	140 A A	
0000075	BRIDGESTONE	TURANZA QUIETRACK	245/40R18	BW		93V		25.70	26.8	010	800 A A	
0001116	BRIDGESTONE	BLIZZAK WS90	245/40R18	BW		97H	XL	25.70	26.0	012	N/A	WINTER RADIAL
0003464	BRIDGESTONE	POTENZA S007 A RFT	245/40R18	BW		93Y		25.70	29.2	009	340 A A	RUNFLAT
0004857	BRIDGESTONE	POTENZA S001	245/40R18	BW	Yes	97Y	XL	25.70	25.6	011	280 A A	
0005440	BRIDGESTONE	POTENZA S001	245/40R18	BW	Yes	97Y	XL	25.71	22.2	009	280 A A	
0006056	BRIDGESTONE	WEATHERPEAK	245/40R18	BW		93V		25.70	24.6	010	700 A A	
0006136	BRIDGESTONE	POTENZA RE-71RS	245/40R18	BW		97W	XL	25.70	25.9	007	200 A A	
0006485	BRIDGESTONE	DRIVEGUARD PLUS	245/40R18	BW		97W	XL	25.70	30.2	009	640 A A	RUNFLAT
0008103	BRIDGESTONE	POTENZA SPORT	245/40R18	BW		97Y	XL	25.70	22.0	008	300 A A	
0008275	FIRESTONE	FIREHAWK AS V2	245/40R18	BW		97W	XL	25.70	26.4	009	500 A A	
0011586	BRIDGESTONE	TURANZA T005 MOE	245/40R18	BW	Yes	97Y	XL	25.71	23.8	009	320 A A	EXTENDED MOBILITY
0011725	BRIDGESTONE	TURANZA T005	245/40R18	BW	Yes	97Y	XL	25.70	21.6	009	320 A A	
0011760	BRIDGESTONE	POTENZA S001 MOEXTENDED	245/40R18	BW	Yes	97Y	XL	25.71	26.0	009	280 A A	EXTENDED MOBILITY
0011902	BRIDGESTONE	POTENZA SPORT AS	245/40R18	BW		97Y	XL	25.71	27.7	010	500 A A	
0012394	FIRESTONE	FIREHAWK INDY 500	245/40R18	BW		97W	XL	25.70	25.6	010	340 A A	
0012775	BRIDGESTONE	POTENZA RE980AS+	245/40R18	BW		97W	XL	25.70	27.0	010	500 A A	
0013043	SUREDRIVE	SUREDRIVE SPORT	245/40R18	BW		97W	XL	25.70	27.6	011	500 A A	
0013122	FUZION	FUZION SPORT	245/40R18	BW		97W	XL	25.70	27.6	011	500 A A	
0013350	BRIDGESTONE	TURANZA LS100 MOE	245/40R18	BW	Yes	97H	XL	25.90	23.1	009	560 A A	EXTENDED MOBILITY
0014330	BRIDGESTONE	POTENZA RACE	245/40R18	BW		97Y	XL	25.70	23.6	007	200 A A	
0000259	BRIDGESTONE	POTENZA S001 MOE	255/40R18	BW	Yes	99Y	XL	26.02	28.9	010	280 A A	EXTENDED MOBILITY
0006159	BRIDGESTONE	POTENZA RE-71RS	255/40R18	BW		99W	XL	26.00	26.1	007	200 A A	
0006493	BRIDGESTONE	DRIVEGUARD PLUS	255/40R18	BW		99W	XL	26.00	32.1	009	640 A A	RUNFLAT
0007921	BRIDGESTONE	BLIZZAK LM005	255/40R18	BW		99V	XL	26.00	24.2	010	N/A	WINTER RADIAL
0008116	BRIDGESTONE	POTENZA SPORT	255/40R18	BW		99Y	XL	26.00	23.1	008	300 A A	
0008934	BRIDGESTONE	TURANZA T005 RFT	255/40R18	BW	Yes	99Y	XL	26.00	26.5	008	320 A A	RUNFLAT
0011575	BRIDGESTONE	TURANZA T005	255/40R18	BW	Yes	99Y	XL	26.00	23.4	008	320 A A	
0011904	BRIDGESTONE	POTENZA SPORT AS	255/40R18	BW		99Y	XL	26.00	29.2	010	500 A A	
0012297	BRIDGESTONE	TURANZA T005 MOE	255/40R18	BW	Yes	99Y	XL	26.00	26.2	008	320 A A	EXTENDED MOBILITY
0012411	FIRESTONE	FIREHAWK INDY 500	255/40R18	BW		99W	XL	26.00	27.2	010	340 A A	
0012777	BRIDGESTONE	POTENZA RE980AS+	255/40R18	BW		99W	XL	26.00	27.8	010	500 A A	
0132694	BRIDGESTONE	TURANZA EL400-02	255/40R18	BW	Yes	95W		26.02	26.9	009	260 A A	
0008158	BRIDGESTONE	POTENZA SPORT	265/40R18	BW		101Y	XL	26.30	24.3	008	300 A A	
0012779	BRIDGESTONE	POTENZA RE980AS+	265/40R18	BW		101W	XL	26.30	29.9	010	500 A A	
0127730	BRIDGESTONE	POTENZA RE050A	265/40R18	BW	Yes	101Y	XL	26.34	29.3	010	140 A A	
0002927	FIRESTONE	FIREHAWK INDY 500	275/40R18	BW		99W		26.65	28.2	010	340 A A	
0008138	BRIDGESTONE	POTENZA SPORT	275/40R18	BW		103Y	XL	26.70	24.8	007	300 A A	

35 SERIES

0024617	BRIDGESTONE	POTENZA S001	225/35R18	BW	Yes	87W	XL	24.21	21.4	010	280 A A	
0004815	BRIDGESTONE	POTENZA S001 RFT	245/35R18	BW	Yes	92Y	XL	24.80	25.4	010	280 A A	RUNFLAT
0008152	BRIDGESTONE	POTENZA SPORT	245/35R18	BW		92Y	XL	24.80	21.7	008	300 A A	
0012188	BRIDGESTONE	POTENZA S001	245/35R18	BW	Yes	92Y	XL	24.80	26.2	010	280 A A	

18" RIM DIAMETER SIZES - ALL PRODUCT LINES (CONTINUED)

ARTICLE NUMBER	BRAND	PRODUCT LINE	SIZE	SIDEWALL	OE FITMENT	SERVICE DESCRIPTION	LOAD RANGE	OVERALL DIAMETER IN INCHES	WEIGHT LBS	TREAD DEPTH IN 32'	UTQG	NOTES
0012188	BRIDGESTONE	POTENZA S001	245/35R18	BW	Yes	92Y	XL	24.80	26.2	010	280 AA	
0012428	FIRESTONE	FIREHAWK INDY 500	245/35R18	BW		92W	XL	24.80	24.4	010	340 AA	
0012776	BRIDGESTONE	POTENZA RE980AS+	245/35R18	BW		92W	XL	24.80	24.9	010	500 AA	
0023818	BRIDGESTONE	POTENZA S001 RFT	245/35R18	BW	Yes	88Y		24.76	25.4	010	280 AA	RUNFLAT
0118431	BRIDGESTONE	POTENZA RE050A RFT	245/35R18	BW	Yes	88Y		24.76	26.0	011	140 AA	RUNFLAT
0001119	BRIDGESTONE	BLIZZAK WS90	255/35R18	BW		90H		25.00	23.8	012	N/A	WINTER RADIAL
0001453	BRIDGESTONE	TURANZA EL400-02	255/35R18	BW	Yes	90W		25.00	26.0	009	260 AA	
0001454	BRIDGESTONE	TURANZA ER33	255/35R18	BW	Yes	90Y		25.00	26.7	009	140 AA	
0006151	BRIDGESTONE	POTENZA RE-71RS	255/35R18	BW		94W	XL	25.00	25.4	007	200 AA	
0006486	BRIDGESTONE	DRIVEGUARD PLUS	255/35R18	BW		94W	XL	25.00	27.2	009	640 AA	RUNFLAT
0008111	BRIDGESTONE	POTENZA SPORT	255/35R18	BW		94Y)	XL	25.00	22.8	008	300 AA	
0011905	BRIDGESTONE	POTENZA SPORT AS	255/35R18	BW		94Y	XL	25.00	27.6	010	500 AA	
0012445	FIRESTONE	FIREHAWK INDY 500	255/35R18	BW		94W	XL	25.00	25.4	010	340 AA	
0012778	BRIDGESTONE	POTENZA RE980AS+	255/35R18	BW		94W	XL	25.00	26.1	010	500 AA	
0014331	BRIDGESTONE	POTENZA RACE	255/35R18	BW		94Y	XL	25.00	26.7	007	200 AA	
0006170	BRIDGESTONE	POTENZA RE-71RS	265/35R18	BW		97W	XL	25.30	27.6	007	200 AA	
0008148	BRIDGESTONE	POTENZA SPORT	265/35R18	BW		97Y	XL	25.30	21.9	007	300 AA	
0012462	FIRESTONE	FIREHAWK INDY 500	265/35R18	BW		97W	XL	25.30	26.0	010	340 AA	
0012780	BRIDGESTONE	POTENZA RE980AS+	265/35R18	BW		97W	XL	25.30	27.9	010	500 AA	
0014333	BRIDGESTONE	POTENZA RACE	265/35R18	BW		97Y	XL	25.30	27.6	007	200 AA	
0003466	BRIDGESTONE	POTENZA S007 A RFT	275/35R18	BW		95Y		25.60	31.0	009	340 AA	RUNFLAT
0006165	BRIDGESTONE	POTENZA RE-71RS	275/35R18	BW		95W		25.60	27.5	007	200 AA	
0008132	BRIDGESTONE	POTENZA SPORT	275/35R18	BW		99Y	XL	25.60	23.8	008	300 AA	
0012496	FIRESTONE	FIREHAWK INDY 500	275/35R18	BW		95W		25.60	26.5	010	340 AA	
0012781	BRIDGESTONE	POTENZA RE980AS+	275/35R18	BW		95W		25.60	28.6	010	500 AA	
0065952	BRIDGESTONE	POTENZA RE050A RFT	275/35R18	BW	Yes	95Y		25.55	33.3	011	140 AA	RUNFLAT
0000260	BRIDGESTONE	POTENZA S001 MOE	285/35R18	BW	Yes	97Y		25.87	32.2	010	280 AA	EXTENDED MOBILITY
0008142	BRIDGESTONE	POTENZA SPORT	285/35R18	BW		101Y)	XL	25.90	25.5	007	300 AA	
0006174	BRIDGESTONE	POTENZA RE-71RS	295/35R18	BW		99W		26.10	30.0	007	200 AA	
0127747	BRIDGESTONE	POTENZA RE050A	295/35R18	BW	Yes	99Y)		26.10	31.5	010	140 AA	
30 SERIES												
0006177	BRIDGESTONE	POTENZA RE-71RS	285/30R18	BW		93W		24.80	28.2	007	200 AA	
0006176	BRIDGESTONE	POTENZA RE-71RS	295/30R18	BW		94W		25.00	29.3	007	200 AA	
FLOTATION SIZES												
0013032	FUZION	FUZION MAX TRACTION	33X12.50R18LT	BW		118Q	E	32.50	67.6	021	N/A	
0013916	FIRESTONE	DESTINATION X/T	33X12.50R18LT	BW		118S	E	32.50	55.2	017	N/A	
0003811	FIRESTONE	DESTINATION M/T2	35X12.50R18LT	BW		123Q	E	34.80	73.0	021	N/A	
0006412	FIRESTONE	DESTINATION X/T	35X12.50R18LT	OWL		123R	E	34.50	60.5	017	N/A	
0013036	FUZION	FUZION MAX TRACTION	35X12.50R18LT	BW		123Q	E	34.50	74.7	022	N/A	

19" RIM DIAMETER SIZES - ALL PRODUCT LINES

ARTICLE NUMBER	BRAND	PRODUCT LINE	SIZE	SEAWALL	OE FITMENT	SERVICE DESCRIPTION	LOAD RANGE	OVERALL DIAMETER IN INCHES	WEIGHT LBS	TREAD DEPTH IN 32"	UTQG	NOTES
70 SERIES												
0001475	BRIDGESTONE	ECOPIA EP600	155/70R19	BW	O	84Q		27.58	16.3	009	440 AA	
0001619	BRIDGESTONE	ECOPIA EP500	155/70R19	BW	O	84Q		27.60	16.3	008	440 AA	
0001626	BRIDGESTONE	BLIZZAK LM-500	155/70R19	BW	O	84Q		27.60	16.3	009	N/A	WINTER RADIAL
0009902	BRIDGESTONE	BLIZZAK LM-500	155/70R19	BW	O	88Q	XL	27.60	16.3	009	N/A	WINTER RADIAL
65 SERIES												
0004315	BRIDGESTONE	BLIZZAK DM-V2	235/65R19	BW	T	109S	XL	31.10	36.4	013	N/A	WINTER RADIAL
60 SERIES												
0001476	BRIDGESTONE	ECOPIA EP600	175/60R19	BW	O	86Q		27.30	18.3	010	440 AA	
0001630	BRIDGESTONE	ECOPIA EP500	175/60R19	BW	O	86Q		27.30	17.9	008	440 AA	
0014874	BRIDGESTONE	ALENZA SPORT A/S	235/60R19	BW	O	103V		30.16	27.0	009	500 AA	
0003084	FIRESTONE	ALL SEASON	P255/60R19	BW	T	108S		31.10	31.5	010	480 AB	
0005403	FIRESTONE	DESTINATION LE3	255/60R19	BW	T	109H		31.10	34.8	010	700 AB	
0009668	BRIDGESTONE	WEATHERPEAK	255/60R19	BW	T	109H		31.10	35.0	010	700 AA	
0012464	BRIDGESTONE	ALENZA AS ULTRA	255/60R19	BW	T	109H		31.10	35.3	010	800 AA	
0012607	BRIDGESTONE	ALENZA A/S 02	255/60R19	BW	O	109H		31.10	34.1	010	700 AA	
0013204	FUZION	FUZION TOURING	255/60R19	BW	T	109H		31.10	36.8	011	600 AA	
0013258	SUREDRIVE	SUREDRIVE TOURING A/S	255/60R19	BW	T	109H		31.10	36.8	011	600 AA	
0015896	BRIDGESTONE	BLIZZAK DM-V2	P255/60R19	BW	T	108S		31.06	38.1	013	N/A	WINTER RADIAL
55 SERIES												
0004308	BRIDGESTONE	BLIZZAK DM-V2	225/55R19	BW	T	99T		28.78	29.9	013	N/A	WINTER RADIAL
0004492	BRIDGESTONE	ECOPIA H/L 422 PLUS	225/55R19	BW	O	99H		28.78	25.6	010	600 AA	
0005393	FIRESTONE	DESTINATION LE3	225/55R19	BW	T	99H		28.80	25.2	010	700 AB	
0007151	BRIDGESTONE	ECOPIA H/L 422 PLUS	225/55R19	BW	O	99H		28.80	25.4	010	700 AA	
0009642	BRIDGESTONE	WEATHERPEAK	225/55R19	BW	T	99V		28.80	25.9	010	700 AA	
0012264	BRIDGESTONE	TURANZA T005	225/55R19	BW	O	103H	XL	28.80	26.1	010	320 AA	
0012482	BRIDGESTONE	ECOPIA H/L 422 PLUS	225/55R19	BW	O	99V		28.80	27.3	009	600 AA	
0013415	FIRESTONE	FIREHAWK AS V2	225/55R19	BW	T	99V		28.80	25.2	009	500 AA	
0014290	BRIDGESTONE	TURANZA EV	225/55R19	BW	T	103W	XL	28.80	32.1	010	500 AA	
0002359	BRIDGESTONE	TURANZA EL440	235/55R19	BW	O	101H		29.17	27.6	011	480 AA	
0003050	FIRESTONE	ALL SEASON	235/55R19	BW	T	101H		29.20	25.4	010	480 AB	
0004856	BRIDGESTONE	DUELER H/P SPORT	235/55R19	BW	O	101V		29.17	34.4	009	300 AA	
0005394	FIRESTONE	DESTINATION LE3	235/55R19	BW	T	101H		29.20	26.7	010	700 AB	
0007216	BRIDGESTONE	ECOPIA H/L 422 PLUS RFT	P235/55RF19	BW	O	101V		29.20	34.5	010	600 AA	RUNFLAT
0007218	BRIDGESTONE	ALENZA 001 RFT	235/55RF19	BW	O	101V		29.20	34.7	010	300 AA	RUNFLAT
0008780	BRIDGESTONE	ALENZA 001	235/55R19	BW	O	101V		29.17	30.4	010	300 AA	
0008814	BRIDGESTONE	ECOPIA H/L 422 PLUS RFT	P235/55RF19	BW	O	101V		29.20	34.2	010	600 AA	RUNFLAT
0009168	FIRESTONE	WEATHERGRIP	235/55R19	BW	T	101H		29.20	24.8	010	640 AA	
0009619	BRIDGESTONE	ALENZA SPORT A/S	235/55R19	BW	O	101V		29.20	25.5	009	500 AA	
0009650	BRIDGESTONE	WEATHERPEAK	235/55R19	BW	T	101H		29.20	25.6	010	700 AA	
0012290	BRIDGESTONE	ALENZA SPORT A/S	235/55R19	BW	O	105T	XL	29.20	26.9	010	500 AA	
0012429	BRIDGESTONE	ALENZA SPORT A/S	235/55R19	BW	O	101V		29.20	25.8	009	500 AA	
0013192	FUZION	FUZION TOURING	235/55R19	BW	T	101V		29.20	29.5	011	600 AA	
0013247	SUREDRIVE	SUREDRIVE TOURING A/S	235/55R19	BW	T	101V		29.20	29.5	011	600 AA	
0013277	BRIDGESTONE	TURANZA EL450	235/55R19	BW	O	101V		29.20	27.6	009	400 AA	
0013279	BRIDGESTONE	ALENZA AS ULTRA	235/55R19	BW	T	105W	XL	29.20	29.3	010	800 AA	
0013336	BRIDGESTONE	DRIVEGUARD PLUS	235/55R19	BW	T	105V	XL	29.20	37.2	009	640 AA	RUNFLAT
0013387	BRIDGESTONE	POTENZA SPORT AS	235/55R19	BW	T	105Y	XL	29.20	32.8	010	500 AA	
0013416	FIRESTONE	FIREHAWK AS V2	235/55R19	BW	T	105W	XL	29.20	28.9	009	500 AA	
0013790	BRIDGESTONE	BLIZZAK LM005	235/55R19	BW	O	105H	XL	29.20	28.0	010	N/A	WINTER RADIAL
0013860	BRIDGESTONE	ALENZA SPORT A/S SP	235/55R19	BW	O	101V		29.20	26.2	009	500 AA	B-Silent Acoustic Insert
0014401	BRIDGESTONE	BLIZZAK LM005	235/55R19	BW	O	101T		29.18	27.9	011	N/A	WINTER RADIAL
0015913	BRIDGESTONE	BLIZZAK DM-V2	235/55R19	BW	T	105T	XL	29.17	31.6	013	N/A	WINTER RADIAL
0133289	BRIDGESTONE	DUELER H/L 400	P235/55R19	BW	O	101V		29.17	30.9	010	260 AA	
0141568	BRIDGESTONE	DUELER H/P SPORT	235/55R19	BW	O	101W		29.17	31.2	009	300 AA	
0003080	FIRESTONE	ALL SEASON	245/55R19	BW	T	103S		29.70	25.9	010	480 AB	
0005397	FIRESTONE	DESTINATION LE3	245/55R19	BW	T	103H		29.70	34.8	010	700 AB	
0006509	BRIDGESTONE	DUELER H/L 422 ECOPIA	245/55R19	BW	O	103T		29.70	31.3	010	640 AB	
0008094	BRIDGESTONE	DRIVEGUARD PLUS	245/55R19	BW	T	103H		29.70	37.5	009	640 AA	RUNFLAT
0013202	FUZION	FUZION TOURING	245/55R19	BW	T	103V		29.70	34.8	011	600 AA	
0013256	SUREDRIVE	SUREDRIVE TOURING A/S	245/55R19	BW	T	103V		29.70	34.8	011	600 AA	
0013281	BRIDGESTONE	ALENZA AS ULTRA	245/55R19	BW	T	103V		29.70	29.7	010	800 AA	
0016355	BRIDGESTONE	BLIZZAK DM-V2	P245/55R19	BW	T	103T		29.65	32.2	013	N/A	WINTER RADIAL
0086131	BRIDGESTONE	DUELER H/L 400	P245/55R19	BW	O	103S		29.65	33.3	010	400 BB	
0008939	BRIDGESTONE	ALENZA 001	255/55R19	BW	O	111H	XL	30.00	31.1	010	300 AA	
0009022	BRIDGESTONE	ALENZA SPORT A/S	255/55R19	BW	O	107H		30.00	32.4	010	700 AA	
0009081	BRIDGESTONE	DUELER H/P SPORT	255/55R19	BW	O	111Y	XL	30.00	31.8	010	300 AA	
0012057	BRIDGESTONE	ALENZA SPORT A/S	255/55R19	BW	O	111V	XL	30.00	32.1	010	500 AA	
0013283	BRIDGESTONE	ALENZA AS ULTRA	255/55R19	BW	T	111W	XL	30.00	35.2	010	800 AA	
0013394	BRIDGESTONE	POTENZA SPORT AS	255/55R19	BW	T	111Y	XL	30.00	35.1	010	500 AA	
0014139	BRIDGESTONE	BLIZZAK LM001	255/55R19	BW	O	111H	XL	30.00	34.2	011	N/A	WINTER RADIAL
0014148	BRIDGESTONE	BLIZZAK LM005	255/55R19	BW	O	111H	XL	30.00	33.2	010	N/A	WINTER RADIAL
0016151	BRIDGESTONE	BLIZZAK DM-V2	255/55R19	BW	T	111T	XL	30.04	35.6	013	N/A	WINTER RADIAL
0003343	BRIDGESTONE	ALENZA AS ULTRA	275/55R19	BW	T	111V		30.90	40.0	010	800 AA	
0005399	FIRESTONE	DESTINATION LE3	275/55R19	BW	T	111H		30.90	40.1	010	700 AB	
0005848	BRIDGESTONE	BLIZZAK DM-V2	275/55R19	BW	T	111T		30.90	40.6	013	N/A	WINTER RADIAL
0008605	BRIDGESTONE	ALENZA SPORT A/S MOE	275/55R19	BW	O	111H		30.90	43.0	009	500 AA	EXTENDED MOBILITY
50 SERIES												
0001145	BRIDGESTONE	BLIZZAK WS90	235/50R19	BW	T	99H		28.30	28.9	012	N/A	WINTER RADIAL
0004083	BRIDGESTONE	DUELER H/L ALENZA PLUS	P235/50R19	BW	O	99H		28.30	30.8	012	800 AA	

19" RIM DIAMETER SIZES - ALL PRODUCT LINES (CONTINUED)

ARTICLE NUMBER	BRAND	PRODUCT LINE	SIZE	SIDEWALL	OE FITMENT	SERVICE DESCRIPTION	LOAD RANGE	OVERALL DIAMETER IN INCHES	WEIGHT LBS	TREAD DEPTH IN 32"	UTQG	NOTES
0004496	BRIDGESTONE	ALENZA AS ULTRA	235/50R19	BW	T	99V		28.30	29.1	010	800 AA	
0005395	FIRESTONE	DESTINATION LE3	235/50R19	BW	T	99H		28.30	24.0	010	700 AB	
0007215	BRIDGESTONE	ALENZA 001	235/50R19	BW	O	99W		28.30	25.3	009	300 AA	
0011729	BRIDGESTONE	TURANZA T005	235/50R19	BW	O	99W		28.30	24.5	008	320 AA	
0012045	BRIDGESTONE	TURANZA T005	235/50R19	BW	O	103T	XL	28.30	24.9	009	320 AA	
0012438	BRIDGESTONE	BLIZZAK LM001	235/50R19	BW	O	99H		28.30	26.9	010	N/A	WINTER RADIAL
0002926	FIRESTONE	FIREHAWK INDY 500	P245/50R19	BW	T	104W	XL	28.70	30.2	010	340 AA	
0003523	BRIDGESTONE	BLIZZAK LM001 RFT	245/50R19	BW	O	105V	XL	28.70	33.3	010	N/A	RUNFLAT WINTER RADIAL
0004747	BRIDGESTONE	DUELER H/P SPORT AS	245/50R19	BW	O	105H	XL	28.70	28.2	010	500 AA	
0004748	BRIDGESTONE	DUELER H/P SPORT AS RFT	245/50R19	BW	O	105H	XL	28.70	35.2	010	500 AA	RUNFLAT
0007186	BRIDGESTONE	TURANZA T005A RFT	245/50R19	BW	O	101W		28.70	35.7	010	260 AA	RUNFLAT
0008614	BRIDGESTONE	ALENZA 001	245/50R19	BW	O	105W	XL	28.70	28.2	010	300 AA	
0012266	BRIDGESTONE	ALENZA 001 RFT	245/50R19	BW	O	105W	XL	28.70	34.5	010	300 AA	RUNFLAT
0012785	BRIDGESTONE	POTENZA RE980AS+	245/50R19	BW	T	105W	XL	28.70	32.8	010	500 AA A	
0013366	BRIDGESTONE	TURANZA T005A RFT	245/50R19	BW	O	101W		28.70	33.1	010	260 AA	RUNFLAT
0013542	BRIDGESTONE	ALENZA 001 RFT	245/50R19	BW	O	105W	XL	28.70	30.4	008	300 AA	RUNFLAT
0014813	BRIDGESTONE	TURANZA LS100	245/50R19	BW	O	105H	XL	28.70	25.8	009	560 AA	
0015047	BRIDGESTONE	BLIZZAK LM005	245/50R19	BW	O	105H	XL	28.78	29.1	010	N/A	WINTER RADIAL
0001205	BRIDGESTONE	ALENZA AS ULTRA	255/50R19	BW	T	107W	XL	29.10	33.6	010	800 AA	
0005398	FIRESTONE	DESTINATION LE3	255/50R19	BW	T	107H	XL	29.10	32.4	010	700 AB	
0008604	BRIDGESTONE	ALENZA SPORT A/S MOE	255/50R19	BW	O	107H	XL	29.10	34.0	010	500 AA	EXTENDED MOBILITY
0012288	BRIDGESTONE	ALENZA SPORT A/S	255/50R19	BW	O	107T	XL	29.10	27.8	010	500 AA	
0013527	BRIDGESTONE	DRIVEGUARD PLUS	255/50R19	BW	T	107W	XL	29.10	42.3	009	640 AA	RUNFLAT
0014400	BRIDGESTONE	BLIZZAK LM005	255/50R19	BW	O	103T		29.04	29.8	010	N/A	WINTER RADIAL
0016066	BRIDGESTONE	BLIZZAK DM-V2	255/50R19	BW	T	107T	XL	29.09	33.9	013	N/A	WINTER RADIAL
0049020	BRIDGESTONE	DUELER H/P SPORT	255/50R19	BW	T	103V		29.09	35.3	011	300 AA	
0058268	BRIDGESTONE	DUELER H/L 400 RFT	255/50R19	BW	O	107H	XL	29.09	44.0	011	300 AA	RUNFLAT
0058285	BRIDGESTONE	DUELER H/P SPORT RFT	255/50R19	BW	O	107W	XL	29.09	43.9	010	300 AA	RUNFLAT
0090075	BRIDGESTONE	DUELER H/P SPORT RFT	255/50R19	BW	O	107V	XL	29.09	44.0	010	300 AA	RUNFLAT
0096654	BRIDGESTONE	BLIZZAK LM-25 4X4 RFT	255/50R19	BW	T	107V	XL	29.09	44.3	011	N/A	RUNFLAT WINTER RADIAL
00127305	BRIDGESTONE	BLIZZAK LM-25 4X4 MOE	255/50R19	BW	O	107H	XL	29.09	41.6	011	N/A	EXTENDED MOBILITY WINTER RADIAL
0003636	BRIDGESTONE	BLIZZAK DM-V2	265/50R19	BW	T	110T	XL	29.48	36.3	013	N/A	WINTER RADIAL
0004019	BRIDGESTONE	ALENZA 001	265/50R19	BW	O	110W	XL	29.50	33.6	010	300 AA	
0004025	BRIDGESTONE	ALENZA SPORT A/S RFT	265/50R19	BW	O	110H	XL	29.50	39.8	010	500 AA	RUNFLAT
0004057	BRIDGESTONE	BLIZZAK LM001 RFT	265/50R19	BW	O	110H		29.50	40.5	010	N/A	RUNFLAT WINTER RADIAL
0004898	BRIDGESTONE	ALENZA AS ULTRA	265/50R19	BW	T	110W	XL	29.50	35.8	010	800 AA	
0013958	BRIDGESTONE	DUELER H/L 400	265/50R19	BW	O	110H	XL	29.48	37.0	010	300 AA	
0014136	BRIDGESTONE	BLIZZAK LM001 RFT	265/50R19	BW	O	110H	XL	29.50	40.8	009	N/A	RUNFLAT WINTER RADIAL
0009082	BRIDGESTONE	DUELER H/P SPORT	275/50R19	BW	O	112Y	XL	29.90	34.0	009	300 AA	
0012058	BRIDGESTONE	ALENZA SPORT A/S	275/50R19	BW	O	112V	XL	29.90	33.5	009	500 AA	

45 SERIES												
ARTICLE NUMBER	BRAND	PRODUCT LINE	SIZE	SIDEWALL	OE FITMENT	SERVICE DESCRIPTION	LOAD RANGE	OVERALL DIAMETER IN INCHES	WEIGHT LBS	TREAD DEPTH IN 32"	UTQG	NOTES
0004851	BRIDGESTONE	POTENZA S001 RFT	225/45R19	BW	O	92W		27.00	27.8	009	280 AA	RUNFLAT
0008151	BRIDGESTONE	POTENZA SPORT	225/45R19	BW	T	96Y	XL	27.00	21.9	008	300 AA A	
0011819	BRIDGESTONE	ECOPIA H/L 422 PLUS SP	225/45R19	BW	O	92W		27.00	26.2	010	600 AA	B-Silent Acoustic Insert
0011909	BRIDGESTONE	POTENZA SPORT AS	225/45R19	BW	T	96W		27.00	28.3	010	500 AA A	
0012039	FIRESTONE	FIREHAWK AS V2	225/45R19	BW	T	96W	XL	27.00	27.0	009	500 AA	
0012530	FIRESTONE	FIREHAWK INDY 500	225/45R19	BW	T	96W	XL	27.00	26.2	010	340 AA	
0012782	BRIDGESTONE	POTENZA RE980AS+	225/45R19	BW	T	96W	XL	27.00	27.5	010	500 AA A	
0112906	BRIDGESTONE	POTENZA RE050A	225/45R19	BW	O	92W		26.97	27.3	010	140 AA	
0139494	BRIDGESTONE	BLIZZAK LM-32	225/45R19	BW	T	96W	XL	26.97	26.1	011	N/A	WINTER RADIAL
0005396	FIRESTONE	DESTINATION LE3	235/45R19	BW	T	95H		27.40	25.6	010	700 AB	
0005851	BRIDGESTONE	BLIZZAK DM-V2	235/45R19	BW	T	95S		27.40	28.4	013	N/A	WINTER RADIAL
0006942	BRIDGESTONE	DUELER H/P SPORT	235/45R19	BW	O	95H		27.40	25.6	010	300 AA	
0011761	BRIDGESTONE	DUELER H/P SPORT MOE	235/45R19	BW	O	95V		27.40	28.6	009	300 AA	EXTENDED MOBILITY
0000086	BRIDGESTONE	TURANZA QUIETTRACK	245/45R19	BW	T	98V		27.70	26.2	010	800 AA	
0004699	BRIDGESTONE	TURANZA EL450 RFT	245/45R19	BW	O	102V	XL	27.70	28.7	010	400 AA	RUNFLAT
0004792	BRIDGESTONE	POTENZA S001	245/45R19	BW	O	102Y	XL	27.70	26.1	009	280 AA	
0004849	BRIDGESTONE	POTENZA S001 RFT	245/45R19	BW	O	98Y		27.70	28.2	009	280 AA	RUNFLAT
0007537	BRIDGESTONE	TURANZA T005	245/45R19	BW	O	102Y	XL	27.70	23.7	009	320 AA	B-Silent Acoustic Insert
0007903	BRIDGESTONE	BLIZZAK LM005	245/45R19	BW	T	102V	XL	27.70	25.8	010	N/A	WINTER RADIAL
0007906	BRIDGESTONE	TURANZA EL42	P245/45R19	BW	O	98V		27.68	30.0	011	260 AA	
0008090	BRIDGESTONE	DRIVEGUARD PLUS	245/45R19	BW	T	102W	XL	27.70	33.3	009	640 AA	RUNFLAT
0008120	BRIDGESTONE	POTENZA SPORT	245/45R19	BW	T	102Y	XL	27.70	23.9	008	300 AA A	
0008259	FIRESTONE	FIREHAWK AS V2	245/45R19	BW	T	98W		27.70	26.9	009	500 AA	
0011539	BRIDGESTONE	BLIZZAK WS90	245/45R19	BW	T	98H		27.80	27.7	011	N/A	WINTER RADIAL
0011912	BRIDGESTONE	POTENZA SPORT AS	245/45R19	BW	T	102Y	XL	27.70	30.6	010	500 AA A	
0012547	FIRESTONE	FIREHAWK INDY 500	245/45R19	BW	T	98W		27.70	27.0	010	340 AA	
0012786	BRIDGESTONE	POTENZA RE980AS+	245/45R19	BW	T	98W		27.70	29.7	010	500 AA A	
0013069	SUREDRIVE	SUREDRIVE SPORT	245/45R19	BW	T	98W		27.70	30.2	011	500 AA A	
0013130	FUZION	FUZION SPORT	245/45R19	BW	T	98W		27.70	30.2	011	500 AA A	
0014286	BRIDGESTONE	TURANZA EV	245/45R19	BW	T	102W	XL	27.70	30.1	010	500 AA	
0014300	BRIDGESTONE	BLIZZAK LM001	245/45R19	BW	O	102V	XL	27.68	32.5	010	N/A	WINTER RADIAL
0014441	BRIDGESTONE	TURANZA LS100	245/45R19	BW	O	102H	XL	27.72	25.6	009	560 AA	
0003237	BRIDGESTONE	TURANZA QUIETTRACK	255/45R19	BW	T	104V	XL	28.10	31.7	010	800 AA	
0008147	BRIDGESTONE	POTENZA SPORT	255/45R19	BW	T	104Y	XL	28.10	25.1	008	300 AA A	
0011577	BRIDGESTONE	TURANZA T005	255/45R19	BW	O	104Y	XL	28.10	23.8	008	320 AA	
0012447	BRIDGESTONE	TURANZA LS100 MOE	255/45R19	BW	O	104H	XL	28.10	29.3	009	560 AA	EXTENDED MOBILITY
0014289	BRIDGESTONE	TURANZA EV	255/45R19	BW	T	104W	XL	28.10	31.7	010	500 AA	
0014416	BRIDGESTONE	TURANZA LS100	255/45R19	BW	O	104H	XL	28.11	25.3	009	560 AA	
0098864	BRIDGESTONE	DUELER H/P SPORT	275/45R19	BW	O	108Y	XL	28.78	37.0	011	300 AA	
0067924	BRIDGESTONE	DUELER H/P SPORT	285/45R19	BW	T	107V		29.09	36.7	011	300 AA	

19" RIM DIAMETER SIZES - ALL PRODUCT LINES (CONTINUED)

ARTICLE NUMBER	BRAND	PRODUCT LINE	SIZE	SEAWALL	OE FITMENT	SERVICE DESCRIPTION	LOAD RANGE	OVERALL DIAMETER IN INCHES	WEIGHT LBS	TREAD DEPTH IN 32"	UTQG	NOTES
40 SERIES												
0004847	BRIDGESTONE	POTENZA S001 RFT	225/40R19	BW	O	93Y	XL	26.10	25.5	010	280 AA	RUNFLAT
0006909	BRIDGESTONE	POTENZA S001 RFT	225/40R19	BW	O	89Y		26.10	24.7	011	280 AA	RUNFLAT
0008122	BRIDGESTONE	POTENZA SPORT	225/40R19	BW	T	93Y	XL	26.10	20.9	008	300 AA	
0008734	BRIDGESTONE	TURANZA T005 RFT	225/40R19	BW	O	93Y	XL	26.10	21.2	008	320 AA	RUNFLAT
0008744	BRIDGESTONE	TURANZA T005	225/40R19	BW	O	93W	XL	26.10	20.3	009	320 AA	
0009355	BRIDGESTONE	TURANZA EL450 RFT	225/40R19	BW	O	89W		26.10	23.8	010	440 AA	RUNFLAT
0011745	BRIDGESTONE	TURANZA LS100 A RFT	225/40R19	BW	O	93H	XL	26.10	21.6	009	560 AA	RUNFLAT
0011910	BRIDGESTONE	POTENZA SPORT AS	225/40R19	BW	T	93Y	XL	26.10	26.6	010	500 AA	
0012581	FIRESTONE	FIREHAWK INDY 500	225/40R19	BW	T	93W	XL	26.10	25.4	010	340 AA	
0012783	BRIDGESTONE	POTENZA RE980AS+	225/40R19	BW	T	93W	XL	26.10	26.0	010	500 AA	
0023886	BRIDGESTONE	POTENZA S001 RFT	225/40R19	BW	O	89Y		26.10	24.5	010	280 AA	RUNFLAT
0139035	BRIDGESTONE	BLIZZAK LM-32	225/40R19	BW	T	93V	XL	26.10	26.2	011	N/A	WINTER RADIAL
0000221	BRIDGESTONE	TURANZA EL440	235/40R19	BW	O	92V		26.40	25.4	010	480 AA	
0004325	BRIDGESTONE	TURANZA QUIETTRACK	235/40R19	BW	T	96V	XL	26.40	27.4	009	800 AA	
0004436	BRIDGESTONE	TURANZA T005A	235/40R19	BW	O	92V		26.40	24.0	009	260 AA	
0004437	BRIDGESTONE	TURANZA LS100	235/40R19	BW	O	92V		26.40	24.6	009	560 AA	
0006043	BRIDGESTONE	WEATHERPEAK	235/40R19	BW	T	96V	XL	26.40	24.5	010	700 AA	
0006652	BRIDGESTONE	POTENZA S001	235/40R19	BW	O	96Y	XL	26.40	23.9	010	280 AA	
0008125	BRIDGESTONE	POTENZA SPORT	235/40Z19	BW	T	96Y)	XL	26.40	22.1	008	300 AA	
0008258	FIRESTONE	FIREHAWK AS V2	235/40R19	BW	T	96V	XL	26.40	26.5	009	500 AA	
0011562	FIRESTONE	WEATHERGRIP	235/40R19	BW	T	96V	XL	26.40	27.2	010	640 AA	
0012331	BRIDGESTONE	BLIZZAK LM005	235/40R19	BW	T	96V	XL	26.40	23.6	011	N/A	WINTER RADIAL
0012808	BRIDGESTONE	POTENZA S001L	235/40R19	BW	O	92Y		26.40	22.7	009	280 AA	
0012817	BRIDGESTONE	TURANZA EL450	235/40R19	BW	O	92V		26.40	24.5	009	260 AA	
0013386	BRIDGESTONE	POTENZA SPORT AS	235/40R19	BW	T	96Y	XL	26.40	27.2	010	500 AA	
0014287	BRIDGESTONE	TURANZA EV	235/40R19	BW	T	96W	XL	26.40	27.3	010	500 AA	
0014836	BRIDGESTONE	DUELER A/T 002 RFT	235/40Z19	BW	O	96W	XL	26.50	27.1	007	300 BB	RUNFLAT
0024804	BRIDGESTONE	TURANZA EL400-02	235/40R19	BW	O	96V	XL	26.42	28.2	011	260 AA	
0024838	BRIDGESTONE	POTENZA RE050A	235/40R19	BW	O	96Y	XL	26.42	27.6	010	140 AA	
0038089	BRIDGESTONE	POTENZA RE050A	235/40Z19	BW	O	92Y)		26.42	26.2	011	140 AA	
0000079	BRIDGESTONE	TURANZA QUIETTRACK	245/40R19	BW	T	94V		26.70	29.1	010	800 AA	
0001291	BRIDGESTONE	POTENZA RE050A	245/40R19	BW	O	98Y	XL	26.73	25.4	010	140 AA	
0006139	BRIDGESTONE	POTENZA RE-71RS	245/40R19	BW	T	98W	XL	26.70	25.7	007	200 AA	
0006488	BRIDGESTONE	DRIVEGUARD PLUS	245/40R19	BW	T	98W	XL	26.70	29.9	009	640 AA	RUNFLAT
0007021	BRIDGESTONE	POTENZA RE050A	245/40Z19	BW	O	94Y)		26.70	25.1	009	140 AA	
0007900	BRIDGESTONE	BLIZZAK LM005	245/40R19	BW	T	98V	XL	26.70	24.7	010	N/A	WINTER RADIAL
0008105	BRIDGESTONE	POTENZA SPORT	245/40Z19	BW	T	98Y)		26.70	23.3	008	300 AA	
0008262	FIRESTONE	FIREHAWK AS V2	245/40R19	BW	T	98W	XL	26.70	27.6	009	500 AA	
0008737	BRIDGESTONE	TURANZA T005 RFT	245/40R19	BW	O	98Y	XL	26.70	24.6	008	320 AA	RUNFLAT
0011913	BRIDGESTONE	POTENZA SPORT AS	245/40R19	BW	T	98Y	XL	26.73	29.0	010	500 AA	
0012598	FIRESTONE	FIREHAWK INDY 500	245/40R19	BW	T	98W	XL	26.70	27.0	010	340 AA	
0012787	BRIDGESTONE	POTENZA RE980AS+	245/40R19	BW	T	98W	XL	26.70	28.3	010	500 AA	
0013059	SUREDRIVE	SUREDRIVE SPORT	245/40R19	BW	T	98W	XL	26.70	29.0	011	500 AA	
0013120	FUZION	FUZION SPORT	245/40R19	BW	T	98W	XL	26.70	29.0	011	500 AA	
0034128	BRIDGESTONE	POTENZA RE050A RFT	245/40R19	BW	O	94W		26.73	30.6	011	140 AA	RUNFLAT
0056483	BRIDGESTONE	POTENZA RE050A	245/40R19	BW	O	94W		26.73	28.5	008	140 AA	
0133357	BRIDGESTONE	POTENZA RE050A	245/40R19	BW	O	94W		26.73	27.8	010	140 AA	
0000087	BRIDGESTONE	TURANZA QUIETTRACK	255/40R19	BW	T	100V	XL	27.10	27.4	010	800 AA	
0004244	BRIDGESTONE	TURANZA EL440	255/40R19	BW	O	96W		27.10	26.4	010	480 AA	
0007912	BRIDGESTONE	BLIZZAK LM005	255/40R19	BW	T	100V	XL	27.10	25.8	010	N/A	WINTER RADIAL
0008117	BRIDGESTONE	POTENZA SPORT	255/40R19	BW	T	100Y	XL	27.10	23.8	008	300 AA	
0011597	FIRESTONE	FIREHAWK AS V2	255/40R19	BW	T	100W	XL	27.10	29.0	009	500 AA	
0011915	BRIDGESTONE	POTENZA SPORT AS	255/40R19	BW	T	100Y	XL	27.10	30.6	010	500 AA	
0012615	FIRESTONE	FIREHAWK INDY 500	255/40R19	BW	T	100W	XL	27.05	28.9	010	340 AA	
0012789	BRIDGESTONE	POTENZA RE980AS+	255/40R19	BW	T	100W	XL	27.10	29.3	010	500 AA	
0013700	BRIDGESTONE	POTENZA S007	255/40R19	BW	O	96W		27.10	29.5	009	240 AA	B-Silent Acoustic Insert
0002925	FIRESTONE	FIREHAWK INDY 500	265/40R19	BW	T	98W		27.40	28.0	010	340 AA	
0008167	BRIDGESTONE	POTENZA SPORT	265/40R19	BW	T	102Y)	XL	27.40	25.4	008	300 AA	
0012791	BRIDGESTONE	POTENZA RE980AS+	265/40R19	BW	T	102W	XL	27.40	32.3	010	500 AA	
0001770	BRIDGESTONE	POTENZA S001 MOEXTENDED	275/40R19	BW	O	101Y		27.70	34.6	009	280 AA	EXTENDED MOBILITY
0004850	BRIDGESTONE	POTENZA S001 RFT	275/40R19	BW	O	101Y		27.70	32.6	009	280 AA	RUNFLAT
0008131	BRIDGESTONE	POTENZA SPORT	275/40Z19	BW	T	105Y)	XL	27.70	26.5	008	300 AA	
0012632	FIRESTONE	FIREHAWK INDY 500	275/40R19	BW	T	101W		27.68	29.3	010	340 AA	
0012792	BRIDGESTONE	POTENZA RE980AS+	275/40R19	BW	T	101W		27.70	32.4	010	500 AA	
0014442	BRIDGESTONE	TURANZA LS100	275/40R19	BW	O	105H	XL	27.60	31.7	009	560 AA	
0008164	BRIDGESTONE	POTENZA SPORT	285/40R19	BW	T	107Y)	XL	28.00	27.9	007	300 AA	
0014837	BRIDGESTONE	DUELER A/T 002 RFT	285/40Z19	BW	O	107W	XL	28.02	36.8	007	300 BB	RUNFLAT
0133969	BRIDGESTONE	POTENZA RE050A	285/40Z19	BW	O	103Y)		27.99	30.7	010	140 AA	
35 SERIES												
0004855	BRIDGESTONE	POTENZA S001 RFT	225/35R19	BW	O	88Y	XL	25.24	22.3	009	280 AA	RUNFLAT
0012649	FIRESTONE	FIREHAWK INDY 500	225/35R19	BW	T	88W	XL	25.20	24.0	010	340 AA	
0013316	BRIDGESTONE	POTENZA SPORT	225/35R19	BW	T	88Y	XL	25.20	21.7	008	300 AA	
0094903	BRIDGESTONE	POTENZA RE050A RFT	225/35R19	BW	O	88Y	XL	25.47	24.3	010	140 AA	RUNFLAT
0004794	BRIDGESTONE	TURANZA T005	235/35R19	BW	O	91Y	XL	25.50	22.8	010	320 AA	
0006166	BRIDGESTONE	POTENZA RE-71RS	235/35R19	BW	T	91W	XL	25.50	23.5	007	200 AA	
0008128	BRIDGESTONE	POTENZA SPORT	235/35Z19	BW	T	91Y)	XL	25.50	21.0	008	300 AA	
0011588	BRIDGESTONE	POTENZA S005	235/35R19	BW	O	91Y	XL	25.50	20.7	008	240 AA	
0011594	BRIDGESTONE	POTENZA S005	235/35R19	BW	O	91Y	XL	25.50	22.4	008	240 AA	
0011911	BRIDGESTONE	POTENZA SPORT AS	235/35R19	BW	T	91Y	XL	25.50	25.0	010	500 AA	
0012666	FIRESTONE	FIREHAWK INDY 500	235/35R19	BW	T	91W	XL	25.50	24.7	010	340 AA	
0012784	BRIDGESTONE	POTENZA RE980AS+	235/35R19	BW	T	91W	XL	25.50	25.4	010	500 AA	
0013756	BRIDGESTONE	POTENZA S005	235/35R19	BW	O	91Y	XL	25.55	20.7	008	240 AA	
0014336	BRIDGESTONE	POTENZA RACE	235/35R19	BW	T	91Y	XL	25.50	21.6	007	200 AA	

19" RIM DIAMETER SIZES - ALL PRODUCT LINES (CONTINUED)

ARTICLE NUMBER	BRAND	PRODUCT LINE	SIZE	SIDEWALL	OE FITMENT	SERVICE DESCRIPTION	LOAD RANGE	OVERALL DIAMETER IN INCHES	WEIGHT LBS	TREAD DEPTH IN 32"	UTQG	NOTES
0127764	BRIDGESTONE	POTENZA RE050A	235/35ZR19	BW	O	87Y)		25.47	24.0	010	140 AA	
0000927	BRIDGESTONE	POTENZA RE050A SCUDERIA	245/35ZR19	BW	O	89Y)		25.79	23.7	009	140 AA	
0004753	BRIDGESTONE	POTENZA S007 A RFT	245/35RF19	BW	T	93Y)	XL	25.80	29.5	009	340 AA A	RUNFLAT
0004804	BRIDGESTONE	POTENZA S001	245/35R19	BW	O	93Y)	XL	25.80	24.5	010	280 AA	
0006173	BRIDGESTONE	POTENZA RE-71RS	245/35R19	BW	T	93W)	XL	25.80	24.8	007	200 AA	
0008119	BRIDGESTONE	POTENZA SPORT	245/35R19	BW	T	93Y)	XL	25.80	22.6	008	300 AA A	
0011914	BRIDGESTONE	POTENZA SPORT AS	245/35R19	BW	T	93Y)	XL	25.79	27.4	010	500 AA A	
0012646	BRIDGESTONE	POTENZA SPORT	245/35ZR19	BW	O	93Y)	XL	25.80	20.7	007	300 AA	
0012683	FIRESTONE	FIREHAWK INDY 500	245/35R19	BW	T	93W)	XL	25.80	26.2	010	340 AA	
0012788	BRIDGESTONE	POTENZA RE980AS+	245/35R19	BW	T	93W)	XL	25.80	26.9	010	500 AA A	
0014150	BRIDGESTONE	POTENZA SPORT MO1	245/35ZR19	BW	O	93Y)	XL	25.79	20.7	007	300 AA	
0014337	BRIDGESTONE	POTENZA RACE	245/35R19	BW	T	93Y)	XL	25.80	24.0	007	200 AA	
0000257	BRIDGESTONE	POTENZA S001 MOE	255/35R19	BW	O	96Y)	XL	26.02	26.7	010	280 AA	EXTENDED MOBILITY
0004848	BRIDGESTONE	POTENZA S001 RFT	255/35R19	BW	O	96Y)	XL	26.02	29.0	010	280 AA	RUNFLAT
0004858	BRIDGESTONE	POTENZA S001	255/35R19	BW	O	96Y)	XL	26.00	24.9	010	280 AA	
0006153	BRIDGESTONE	POTENZA RE-71RS	255/35R19	BW	T	96W)	XL	26.00	25.9	007	200 AA	
0006910	BRIDGESTONE	POTENZA S001 RFT	255/35R19	BW	O	92Y)		26.02	28.2	011	280 AA	RUNFLAT
0007914	BRIDGESTONE	BLIZZAK LM005	255/35R19	BW	T	96V)	XL	26.00	24.7	010	N/A	WINTER RADIAL
0008108	BRIDGESTONE	POTENZA SPORT	255/35ZR19	BW	T	96Y)	XL	26.00	23.6	008	300 AA A	
0008738	BRIDGESTONE	TURANZA T005 RFT	255/35R19	BW	O	96Y)	XL	26.00	24.9	008	320 AA	RUNFLAT
0011888	BRIDGESTONE	POTENZA SPORT AS	255/35R19	BW	T	96Y)	XL	26.00	28.9	010	500 AA A	
0012700	FIRESTONE	FIREHAWK INDY 500	255/35R19	BW	T	96W)	XL	26.00	27.7	010	340 AA	
0012790	BRIDGESTONE	POTENZA RE980AS+	255/35R19	BW	T	96W)	XL	26.00	27.8	010	500 AA A	
0014338	BRIDGESTONE	POTENZA RACE	255/35R19	BW	T	96Y)	XL	26.02	24.5	007	200 AA	
0023835	BRIDGESTONE	POTENZA S001 RFT	255/35R19	BW	O	92Y)		26.02	28.9	010	280 AA	RUNFLAT
0008123	BRIDGESTONE	POTENZA SPORT	265/35R19	BW	T	98Y)	XL	26.30	23.5	008	300 AA A	
0012717	FIRESTONE	FIREHAWK INDY 500	265/35R19	BW	T	98W)	XL	26.30	28.8	010	340 AA	
0012809	BRIDGESTONE	POTENZA S001L	265/35R19	BW	O	94Y)		26.30	26.0	009	280 AA	
0012818	BRIDGESTONE	TURANZA EL450	265/35R19	BW	O	94V)		26.30	27.6	009	400 AA	
0014339	BRIDGESTONE	POTENZA RACE	265/35R19	BW	T	98Y)	XL	26.30	24.3	007	200 AA	
0024855	BRIDGESTONE	POTENZA RE050A	265/35R19	BW	O	94Y)		26.34	29.3	010	140 AA	
0140531	BRIDGESTONE	POTENZA RE050A	265/35ZR19	BW	O	94Y)		26.34	28.0	010	140 AA	
0000631	BRIDGESTONE	TURANZA ER300 RFT	275/35R19	BW	O	96Y)		26.57	31.8	010	320 AA	RUNFLAT
0001292	BRIDGESTONE	POTENZA RE050A	275/35R19	BW	O	100Y)	XL	26.57	30.7	010	140 AA	
0006164	BRIDGESTONE	POTENZA RE-71RS	275/35R19	BW	T	96W)		26.60	28.4	007	200 AA	
0008124	BRIDGESTONE	POTENZA SPORT	275/35R19	BW	T	100Y)	XL	26.60	25.4	008	300 AA A	
0008741	BRIDGESTONE	TURANZA T005 RFT	275/35R19	BW	O	100Y)	XL	26.60	28.7	009	320 AA	RUNFLAT
0012751	FIRESTONE	FIREHAWK INDY 500	275/35R19	BW	T	100W)	XL	26.60	29.8	010	340 AA	
0012793	BRIDGESTONE	POTENZA RE980AS+	275/35R19	BW	T	96W)		26.60	30.3	010	500 AA A	
0013701	BRIDGESTONE	POTENZA S007	275/35R19	BW	O	96W)		26.60	30.6	009	240 AA	
0034145	BRIDGESTONE	POTENZA RE050A RFT	275/35R19	BW	O	96W)		26.57	33.0	011	140 AA	RUNFLAT
0133374	BRIDGESTONE	POTENZA RE050A	275/35R19	BW	O	96W)		26.57	32.4	010	140 AA	
0003260	FIRESTONE	FIREHAWK INDY 500	285/35R19	BW	T	99W)		26.89	29.5	010	340 AA	
0003465	BRIDGESTONE	POTENZA S007 A RFT	285/35RF19	BW	T	99Y)		26.90	33.6	009	340 AA A	RUNFLAT
0006183	BRIDGESTONE	POTENZA RE-71RS	285/35R19	BW	T	103W)	XL	26.90	30.7	007	200 AA	
0007023	BRIDGESTONE	POTENZA RE050A	285/35ZR19	BW	O	99Y)		26.90	30.4	009	140 AA	
0008126	BRIDGESTONE	POTENZA SPORT	285/35R19	BW	T	103Y)	XL	26.90	26.7	007	300 AA A	
0000944	BRIDGESTONE	POTENZA RE050A SCUDERIA	345/35ZR19	BW	O	110Y)		28.54	34.7	008	140 AA	

30 SERIES												
0008170	BRIDGESTONE	POTENZA SPORT	255/30R19	BW	T	91Y)	XL	25.10	22.6	008	300 AA A	
0094920	BRIDGESTONE	POTENZA RE050A RFT	255/30R19	BW	O	91Y)	XL	25.08	26.2	011	140 AA	RUNFLAT
0008179	BRIDGESTONE	POTENZA SPORT	265/30R19	BW	T	93Y)	XL	25.30	23.0	008	300 AA A	
0012647	BRIDGESTONE	POTENZA SPORT	265/30ZR19	BW	O	93Y)	XL	25.30	21.6	007	300 AA	
0012802	FIRESTONE	FIREHAWK INDY 500	265/30R19	BW	T	93W)	XL	25.30	27.4	010	340 AA	
0012819	FIRESTONE	FIREHAWK INDY 500	275/30R19	BW	T	96W)	XL	25.60	28.8	010	340 AA	
0000258	BRIDGESTONE	POTENZA S001 MOE	285/30R19	BW	O	98Y)	XL	25.70	26.9	010	280 AA	EXTENDED MOBILITY
0003468	BRIDGESTONE	POTENZA S007 A RFT	285/30RF19	BW	T	94Y)		25.80	30.8	009	340 AA A	RUNFLAT
0008145	BRIDGESTONE	POTENZA SPORT	285/30R19	BW	T	98Y)	XL	25.80	26.1	008	300 AA A	
0012794	BRIDGESTONE	POTENZA RE980AS+	285/30R19	BW	T	98W)	XL	25.80	30.4	010	500 AA A	
0012836	FIRESTONE	FIREHAWK INDY 500	285/30R19	BW	T	98W)	XL	25.80	30.3	010	340 AA	
0008159	BRIDGESTONE	POTENZA SPORT	295/30R19	BW	T	100Y)	XL	26.00	26.9	007	300 AA A	
0127781	BRIDGESTONE	POTENZA RE050A	295/30ZR19	BW	O	100Y)	XL	26.02	31.5	010	140 AA	
0008168	BRIDGESTONE	POTENZA SPORT	305/30R19	BW	T	102Y)	XL	26.30	27.8	007	300 AA A	
0127798	BRIDGESTONE	POTENZA RE050A	305/30ZR19	BW	O	102Y)	XL	26.26	31.3	010	140 AA	
0002924	FIRESTONE	FIREHAWK INDY 500	325/30R19	BW	T	101W)		26.70	33.0	010	340 AA	
0003467	BRIDGESTONE	POTENZA S007 A RFT	325/30RF19	BW	T	101Y)		26.70	37.1	009	340 AA A	RUNFLAT

20" RIM DIAMETER SIZES - ALL PRODUCT LINES

ARTICLE NUMBER	BRAND	PRODUCT LINE	SIZE	SEAWALL	OF FITMENT	SERVICE DESCRIPTION	LOAD RANGE	OVERALL DIAMETER IN INCHES	WEIGHT LBS	TREAD DEPTH IN 32"	UTQG	NOTES
65 SERIES												
000022	BRIDGESTONE	DUELER A/T REVO 3	LT275/65R20	BW		126S	E	34.10	51.90	016	N/A	
0000191	FIRESTONE	TRANSFORCE AT2	LT275/65R20	BW		126R	E	34.10	51.18	016	N/A	LT COMMERCIAL RADIAL
0000653	BRIDGESTONE	BLIZZAK LT	LT275/65R20	BW		126R	E	34.10	52.31	017	N/A	LT WINTER RADIAL
0001349	BRIDGESTONE	DUELER H/T 685	LT275/65R20	OWL		126R	E	34.10	52.81	016	N/A	
0004369	FIRESTONE	TRANSFORCE HT2	LT275/65R20	BW		126S	E	34.10	53.40	016	N/A	LT COMMERCIAL RADIAL
0004382	FIRESTONE	DESTINATION X/T	LT275/65R20	OWL		126S	E	34.10	52.61	016	N/A	
0012451	BRIDGESTONE	DUELER A/T RH-S	LT275/65R20	BW	Yes	126R	E	33.00	50.80	013	N/A	
0012823	FUZION	FUZION ALL-TERRAIN	LT275/65R20	BW		126S	E	34.10	57.68	016	N/A	
0012973	FUZION	FUZION MAX TRACTION	LT275/65R20	BW		126Q	E	34.10	64.78	019	N/A	
0012990	SUREDRIVE	SUREDRIVE ALL-TERRAIN	LT275/65R20	BW		126S	E	34.10	57.68	016	N/A	
0232871	FIRESTONE	WINTERFORCE LT	LT275/65R20	BW		126R	E	34.09	57.25	018	N/A	LT WINTER RADIAL
0245927	FIRESTONE	DESTINATION M/T2	LT275/65R20	BW		126Q	E	34.30	58.05	020	N/A	
0008386	FIRESTONE	DESTINATION X/T	LT285/65R20	BW		127S	E	34.60	53.29	016	N/A	
60 SERIES												
0001628	BRIDGESTONE	ECOPIA EP500	155/60R20	BW	Yes	80Q		27.30	15.88	008	440 A A	
0012285	BRIDGESTONE	ALENZA 001	235/60R20	BW	Yes	108H	XL	31.10	27.56	008	300 A A	B-Silent Acoustic Insert
0005412	FIRESTONE	DESTINATION LE3	245/60R20	BW		107H		31.60	35.13	010	700 A B	
0005852	BRIDGESTONE	BLIZZAK DM-V2	245/60R20	BW		107S		31.60	36.10	013	N/A	WINTER RADIAL
0008731	BRIDGESTONE	ALENZA AS ULTRA	245/60R20	BW		107H		31.60	35.87	010	800 A A	
0013914	FIRESTONE	DESTINATION A/T2	245/60R20	BW		107H		31.60	35.32	010	540 A B	
0142758	BRIDGESTONE	DUELER H/T 684 II	P245/60R20	BW	Yes	107H		31.57	35.72	010	360 B A	
0000028	BRIDGESTONE	DUELER A/T REVO 3	LT265/60R20	BW		121R	E	32.50	47.05	015	N/A	
0000192	FIRESTONE	TRANSFORCE AT2	LT265/60R20	BW		121R	E	32.50	46.96	015	N/A	LT COMMERCIAL RADIAL
0000654	BRIDGESTONE	BLIZZAK LT	LT265/60R20	BW		121R	E	32.50	49.30	017	N/A	LT WINTER RADIAL
0001350	BRIDGESTONE	DUELER H/T 685	LT265/60R20	BW		121R	E	32.50	47.11	015	N/A	
0003216	BRIDGESTONE	DUELER H/T 685	265/60R20	BW	Yes	112H		32.50	37.97	011	520 A A	
0004372	FIRESTONE	TRANSFORCE HT2	LT265/60R20	BW		121S	E	32.50	50.67	015	N/A	LT COMMERCIAL RADIAL
0004392	FIRESTONE	DESTINATION X/T	LT265/60R20	BW		121S	E	32.50	48.02	015	N/A	
0000052	BRIDGESTONE	DUELER A/T REVO 3	P275/60R20	OWL		114T		33.00	41.68	012	540 A B	
0005409	FIRESTONE	DESTINATION LE3	275/60R20	BW		115H		33.00	39.32	010	700 A B	
0005493	BRIDGESTONE	DUELER A/T RH-S	275/60R20	BW	Yes	115S		33.00	39.70	012	400 B B	
0008383	FIRESTONE	DESTINATION X/T	LT275/60R20	BW		123R	E	33.00	51.90	016	N/A	
0009393	BRIDGESTONE	DUELER LX	275/60R20	BW		115T		33.00	43.45	010	700 A B	
0012268	BRIDGESTONE	ALENZA A/S 02	275/60R20	BW	Yes	115S		33.00	38.29	010	700 A B	
0012473	BRIDGESTONE	ALENZA AS ULTRA	275/60R20	BW		115H		33.00	40.82	010	800 A B	
0012843	FUZION	FUZION ALL-TERRAIN	275/60R20	BW		115H		33.00	43.40	013	540 A A	
0012894	FUZION	FUZION HIGHWAY	275/60R20	BW		115H		33.00	41.82	012	600 A A	
0013015	SUREDRIVE	SUREDRIVE ALL-TERRAIN	275/60R20	BW		115H		33.00	43.40	013	540 A A	
0013092	SUREDRIVE	SUREDRIVE HIGHWAY	275/60R20	BW		115H		33.00	41.82	012	600 A A	
0014757	FIRESTONE	DESTINATION A/T2	P275/60R20	OWL		114S		33.00	43.02	012	540 A B	
0016287	BRIDGESTONE	BLIZZAK DM-V2	275/60R20	BW		115R		32.99	45.00	014	N/A	WINTER RADIAL
0149779	BRIDGESTONE	DUELER H/T 684 II	P275/60R20	BW	Yes	114H		32.99	43.88	011	360 B B	
0004284	BRIDGESTONE	DUELER A/T REVO 3	LT285/60R20	BW		125R	E	33.50	53.16	016	N/A	
0004390	FIRESTONE	DESTINATION X/T	LT285/60R20	BW		125S	E	33.50	52.66	016	N/A	
0005286	FIRESTONE	TRANSFORCE HT2	LT285/60R20	BW		125R	E	33.50	50.15	016	N/A	LT COMMERCIAL RADIAL
0250126	FIRESTONE	TRANSFORCE AT	LT285/60R20	OWL	Yes	125R	E	33.46	56.78	016	N/A	LT COMMERCIAL RADIAL
0008388	FIRESTONE	DESTINATION X/T	LT295/60R20	BW		126S	E	33.90	57.06	016	N/A	
55 SERIES												
0004843	BRIDGESTONE	ECOPIA EP500	175/55R20	BW	Yes	89Q	XL	27.60	17.64	008	440 A A	
0009074	BRIDGESTONE	ECOPIA EP500	175/55R20	BW	Yes	89T	XL	27.60	17.64	008	440 A A	
0000227	BRIDGESTONE	ECOPIA H/L 422 PLUS	235/55R20	BW	Yes	102V		30.20	30.67	010	600 A A	
0003618	BRIDGESTONE	ALENZA SPORT A/S	235/55R20	BW	Yes	102V		30.20	29.93	009	500 A A	
0004440	BRIDGESTONE	DUELER H/P SPORT AS	235/55R20	BW	Yes	102H		30.20	30.73	010	440 A A	
0005400	FIRESTONE	DESTINATION LE3	235/55R20	BW		102H		30.20	28.14	010	700 A B	
0008345	BRIDGESTONE	ALENZA AS ULTRA	235/55R20	BW		102V		30.20	29.12	010	800 A A	
0009651	BRIDGESTONE	WEATHERPEAK	235/55R20	BW		102H		30.20	26.78	010	700 A A	
0013419	FIRESTONE	FIREHAWK AS V2	235/55R20	BW		102W		30.20	28.81	009	500 A A	
0016117	BRIDGESTONE	BLIZZAK DM-V2	235/55R20	BW		102T		30.16	32.10	013	N/A	WINTER RADIAL
0003092	FIRESTONE	ALL SEASON	P255/55R20	BW		107H		31.00	29.70	010	480 A B	
0004061	BRIDGESTONE	BLIZZAK LM001 RFT	255/55R20	BW	Yes	110H	XL	31.00	43.10	010	N/A	RUNFLAT WINTER RADIAL
0005405	FIRESTONE	DESTINATION LE3	255/55R20	BW		107H		31.00	36.69	010	700 A B	
0007156	BRIDGESTONE	DUELER H/L ALENZA	P255/55R20	BW	Yes	107H		31.00	38.74	012	600 A A	
0012357	BRIDGESTONE	DUELER A/T RH-S	255/55R20	BW	Yes	107S		31.00	36.11	011	400 B B	
0012465	BRIDGESTONE	ALENZA AS ULTRA	255/55R20	BW		107H		31.00	34.62	010	800 A A	
0013395	BRIDGESTONE	POTENZA SPORT AS	255/55R20	BW		110Y	XL	31.00	36.54	010	500 A A	
0014258	BRIDGESTONE	WEATHERPEAK	255/55R20	BW		107H		31.20	35.39	010	700 A A	
0016389	BRIDGESTONE	BLIZZAK DM-V2	P255/55R20	BW		107T		31.02	36.40	013	N/A	WINTER RADIAL
0000053	BRIDGESTONE	DUELER A/T REVO 3	P275/55R20	BW		111T		31.90	39.93	012	540 A B	
0000862	BRIDGESTONE	DUELER H/L ALENZA	275/55R20	OWL	Yes	113T		31.90	38.43	011	600 A A	
0000863	BRIDGESTONE	DUELER H/L ALENZA	275/55R20	BW	Yes	113T		31.90	37.69	011	600 A A	
0001733	BRIDGESTONE	DUELER H/L ALENZA PLUS	P275/55R20	BW		111H		31.90	43.05	012	800 A A	
0005410	FIRESTONE	DESTINATION LE3	275/55R20	BW		113H		31.90	38.44	010	700 A B	
0007112	BRIDGESTONE	DUELER A/T REVO 3	LT275/55R20	BW		120S	E	31.90	48.66	016	N/A	
0008380	FIRESTONE	DESTINATION X/T	LT275/55R20	BW		120R	E	31.90	49.11	016	N/A	
0008426	BRIDGESTONE	DRIVEGUARD PLUS	P275/55R20	BW		111H		31.90	54.64	009	640 A A	
0008921	FIRESTONE	FIREHAWK PURSUIT	275/55R20	BW	Yes	113V		31.90	40.07	009	640 A A	PURSUIT RADIAL
0009385	BRIDGESTONE	DUELER LX	275/55R20	BW		113T		31.90	43.22	010	700 A B	
0011822	FIRESTONE	FIREHAWK PURSUIT AWT	275/55R20	BW		113V		31.90	41.17	010	600 A A	PURSUIT RADIAL
0012113	BRIDGESTONE	DUELER H/L ALENZA	275/55R20	BW	Yes	113H		31.90	38.11	011	600 A A	
0012475	BRIDGESTONE	ALENZA AS ULTRA	275/55R20	BW		113H		31.90	38.03	010	800 A A	
0012841	FUZION	FUZION ALL-TERRAIN	275/55R20	BW		113H		31.90	45.58	013	540 A A	
0012888	FUZION	FUZION HIGHWAY	275/55R20	BW		113H		31.90	42.66	012	600 A A	
0013013	SUREDRIVE	SUREDRIVE ALL-TERRAIN	275/55R20	BW		113H		31.90	45.58	013	540 A A	
0013088	SUREDRIVE	SUREDRIVE HIGHWAY	275/55R20	BW		113H		31.90	42.66	012	600 A A	
0014774	FIRESTONE	DESTINATION A/T2	P275/55R20	BW		111S		31.90	44.16	012	540 A B	
0015845	BRIDGESTONE	BLIZZAK DM-V2	275/55R20	BW		117T	XL	31.89	40.70	013	N/A	WINTER RADIAL

20" RIM DIAMETER SIZES - ALL PRODUCT LINES (CONTINUED)

ARTICLE NUMBER	BRAND	PRODUCT LINE	SIZE	SIDEWALL	OE FITMENT	SERVICE DESCRIPTION	LOAD RANGE	OVERALL DIAMETER IN INCHES	WEIGHT LBS	TREAD DEPTH IN 32"	UTQG	NOTES
0053967	BRIDGESTONE	DUELER H/L ALENZA	P275/55R20	BW	Yes	111S		31.89	41.30	012	700 B B	
0058574	BRIDGESTONE	DUELER H/L ALENZA	P275/55R20	BW	Yes	111H		31.89	41.60	012	600 A B	
0007113	BRIDGESTONE	DUELER A/T REVO 3	LT285/55R20	BW		122S	E	32.40	51.99	015	N/A	
0008376	FIRESTONE	DESTINATION X/T	LT285/55R20	BW		122R	E	32.40	52.54	016	N/A	
0007114	BRIDGESTONE	DUELER A/T REVO 3	LT305/55R20	BW		121S	E	33.20	54.18	015	N/A	
0008377	FIRESTONE	DESTINATION X/T	LT305/55R20	BW		121R	E	33.20	56.85	016	N/A	
0012826	FUZION	FUZION ALL-TERRAIN	LT305/55R20	BW		121S	E	33.20	63.61	016	N/A	
0012993	SUREDRIVE	SUREDRIVE ALL-TERRAIN	LT305/55R20	BW		121S	E	33.20	63.61	016	N/A	
50 SERIES												
0002047	BRIDGESTONE	POTENZA S001 I	195/50R20	BW	Yes	93W	XL	27.70	20.95	008	280 A A	
0009075	BRIDGESTONE	ECOPIA EP500	195/50R20	BW	Yes	93T	XL	27.70	21.17	008	440 A A	
0012166	BRIDGESTONE	ALENZA A/S 02 RFT	235/50R20	BW	Yes	100V		29.30	34.30	009	400 A A	RUNFLAT
0012289	BRIDGESTONE	ALENZA SPORT A/S	235/50R20	BW	Yes	104T	XL	29.30	26.50	010	500 A A	
0013589	BRIDGESTONE	ALENZA 001 RFT	235/50R20	BW	Yes	100V		29.30	35.05	009	300 A A	RUNFLAT
0014396	BRIDGESTONE	BLIZZAK LM005	235/50R20	BW	Yes	100T		29.25	26.54	010	N/A	WINTER RADIAL
0014805	BRIDGESTONE	TURANZA EL450	235/50R20	BW	Yes	100V		29.30	27.60	009	400 A A	
0015048	BRIDGESTONE	BLIZZAK LM005	235/50R20	BW	Yes	104T	XL	29.29	32.85	010	N/A	WINTER RADIAL
0002459	BRIDGESTONE	BLIZZAK DM-V2	P245/50R20	BW		102T		29.69	32.60	013	N/A	WINTER RADIAL
0003082	FIRESTONE	ALL SEASON	P245/50R20	BW		102H		29.70	27.20	010	480 A B	
0005401	FIRESTONE	DESTINATION LE3	245/50R20	BW		102H		29.70	29.61	010	700 A B	
0008346	BRIDGESTONE	ALENZA AS ULTRA	245/50R20	BW		102V		29.70	30.39	010	800 A A	
0009658	BRIDGESTONE	WEATHERPEAK	245/50R20	BW		102V		29.70	29.51	010	700 A A	
0011789	BRIDGESTONE	DUELER H/P SPORT AS	245/50R20	BW	Yes	102V		29.70	29.33	010	400 A B	
0013200	FUZION	FUZION TOURING	245/50R20	BW		102V		29.70	33.73	011	600 A A	
0013254	SUREDRIVE	SUREDRIVE TOURING A/S	245/50R20	BW		102V		29.70	33.73	011	600 A A	
0013420	FIRESTONE	FIREHAWK AS V2	245/50R20	BW		102V		29.70	29.47	009	500 A A	
0004433	BRIDGESTONE	ALENZA SPORT A/S	255/50R20	BW	Yes	105H		30.10	32.22	010	500 A A	
0004498	BRIDGESTONE	ALENZA AS ULTRA	255/50R20	BW		109V	XL	30.10	35.35	010	800 A A	
0005406	FIRESTONE	DESTINATION LE3	255/50R20	BW		109H	XL	30.10	32.65	010	700 A B	
0008789	BRIDGESTONE	ECOPIA H/L 422 PLUS	P255/50R20	BW	Yes	104V		30.10	34.62	010	600 A A	
0008937	BRIDGESTONE	ALENZA 001	255/50R20	BW	Yes	109H	XL	30.10	32.20	009	300 A A	
0009620	BRIDGESTONE	ALENZA SPORT A/S	255/50R20	BW	Yes	105H		30.10	30.54	009	500 A A	
0011960	BRIDGESTONE	BLIZZAK LM001	255/50R20	BW	Yes	109H	XL	30.10	34.17	010	N/A	WINTER RADIAL
0012651	BRIDGESTONE	TURANZA T005	255/50R20	BW	Yes	109W	XL	30.10	31.09	009	320 A A	
0013073	SUREDRIVE	SUREDRIVE SPORT	255/50R20	BW		109W	XL	30.10	36.96	011	500 AAA	
0013134	FUZION	FUZION SPORT	255/50R20	BW		109W	XL	30.10	36.96	011	500 AAA	
0013393	BRIDGESTONE	POTENZA SPORT AS	255/50R20	BW		109Y	XL	30.10	36.41	010	500 AAA	
0014295	BRIDGESTONE	BLIZZAK LM-80 EVO	255/50R20	BW	Yes	109H	XL	30.10	35.30	011	N/A	WINTER RADIAL
0015056	BRIDGESTONE	ALENZA SPORT A/S	255/50R20	BW	Yes	109V	XL	30.09	27.34	010	500 A A	
0015173	BRIDGESTONE	POTENZA SPORT	255/50R20	BW	Yes	109V	XL	30.10	28.00	008	300 AAA	
0015947	BRIDGESTONE	BLIZZAK DM-V2	255/50R20	BW		109T	XL	30.08	35.50	013	N/A	WINTER RADIAL
0000864	BRIDGESTONE	ECOPIA H/L 422 PLUS	265/50R20	BW	Yes	107T		30.50	34.78	011	600 A B	
0004282	BRIDGESTONE	DUELER A/T REVO 3	265/50R20	BW		107T		30.50	37.63	012	540 A B	
0004892	BRIDGESTONE	ALENZA AS ULTRA	265/50R20	BW		107V		30.50	35.58	010	800 A A	
0005408	FIRESTONE	DESTINATION LE3	265/50R20	BW		107H		30.50	35.05	010	700 A B	
0009161	BRIDGESTONE	DUELER H/L 400	265/50R20	BW	Yes	107T		30.50	34.88	011	600 A B	
0012874	FUZION	FUZION HIGHWAY	265/50R20	BW		107V		30.50	38.67	012	600 A A	
0013072	SUREDRIVE	SUREDRIVE HIGHWAY	265/50R20	BW		107V		30.50	38.67	012	600 A A	
0013422	FIRESTONE	FIREHAWK AS V2	265/50R20	BW		107V		30.50	35.18	009	500 A A	
0016032	BRIDGESTONE	BLIZZAK DM-V2	265/50R20	BW		107T		30.47	35.20	013	N/A	WINTER RADIAL
0126812	BRIDGESTONE	DUELER H/P 92A	P265/50R20	BW	Yes	106V		30.47	41.45	010	260 A A	
0004029	BRIDGESTONE	ALENZA SPORT A/S RFT	275/50R20	BW	Yes	113H	XL	30.90	43.69	010	500 A A	RUNFLAT
0004043	BRIDGESTONE	ALENZA 001 RFT	275/50R20	BW	Yes	113W	XL	30.90	42.78	010	300 A A	RUNFLAT
0005845	BRIDGESTONE	BLIZZAK DM-V2	275/50R20	BW		113S	XL	30.90	40.61	013	N/A	WINTER RADIAL
0008500	BRIDGESTONE	ALENZA AS ULTRA	275/50R20	BW		113W	XL	30.90	37.85	010	800 A A	
0008606	BRIDGESTONE	ALENZA SPORT A/S MOE	275/50R20	BW	Yes	113H	XL	30.90	42.34	010	500 A A	EXTENDED MOBILITY
0009184	BRIDGESTONE	ALENZA 001 MOE	275/50R20	BW	Yes	113W	XL	30.90	43.44	009	300 A A	EXTENDED MOBILITY
0126319	BRIDGESTONE	DUELER H/L 400 MOE	275/50R20	BW	Yes	109H		30.87	46.30	011	300 A A	EXTENDED MOBILITY
0012474	BRIDGESTONE	ALENZA AS ULTRA	285/50R20	BW		112V		31.30	39.64	010	800 A A	
0016593	BRIDGESTONE	BLIZZAK DM-V2	285/50R20	BW		116T	XL	31.25	43.70	014	N/A	WINTER RADIAL
45 SERIES												
0002048	BRIDGESTONE	POTENZA S001 I	215/45R20	BW	Yes	95W	XL	27.60	21.61	008	280 A A	
0003772	BRIDGESTONE	BLIZZAK LM-32	215/45R20	BW	Yes	95V		27.60	22.16	009	N/A	WINTER RADIAL
0009173	BRIDGESTONE	POTENZA S001	215/45R20	BW	Yes	95W	XL	27.60	21.61	008	280 A A	
0004899	BRIDGESTONE	ALENZA AS ULTRA	235/45R20	BW		100W	XL	28.40	30.55	010	800 A A	
0005853	BRIDGESTONE	BLIZZAK DM-V2	235/45R20	BW		100S	XL	28.40	30.80	013	N/A	WINTER RADIAL
0008751	BRIDGESTONE	ALENZA 001	235/45R20	BW	Yes	96W		28.40	23.35	009	300 A A	
0012369	BRIDGESTONE	BLIZZAK LM001	235/45R20	BW	Yes	96H		28.40	26.01	010	N/A	WINTER RADIAL
0003236	BRIDGESTONE	TURANZA QUIETTRACK	245/45R20	BW		103V	XL	28.70	32.03	010	800 A A	
0004749	BRIDGESTONE	ALENZA 001 RFT	245/45R20	BW	Yes	103W	XL	28.70	31.51	010	300 A A	RUNFLAT
0005966	BRIDGESTONE	TURANZA T005 RFT	245/45R20	BW	Yes	99Y		28.70	37.04	010	320 A A	RUNFLAT
0007907	BRIDGESTONE	BLIZZAK LM005	245/45R20	BW		103V	XL	28.70	26.45	010	N/A	WINTER RADIAL
0008177	BRIDGESTONE	POTENZA SPORT	245/45R20	BW		103Y	XL	28.70	25.13	008	300 AAA	
0008256	FIRESTONE	FIREHAWK AS V2	245/45R20	BW		103W	XL	28.70	31.07	009	500 A A	
0008860	BRIDGESTONE	TURANZA EL450 RFT	245/45R20	BW	Yes	99V		28.70	33.74	010	400 A A	RUNFLAT
0008942	BRIDGESTONE	TURANZA T005 SP	245/45R20	BW	Yes	103Y	XL	28.66	26.50	009	320 A A	B-Silent Acoustic Insert
0009026	BRIDGESTONE	ALENZA 001 RFT	245/45R20	BW	Yes	103W	XL	28.70	29.80	008	300 A A	RUNFLAT
0011940	BRIDGESTONE	POTENZA SPORT AS	245/45R20	BW		103Y	XL	28.70	32.55	010	500 AAA	
0011964	BRIDGESTONE	BLIZZAK LM001	245/45R20	BW	Yes	103W	XL	28.70	27.27	010	N/A	WINTER RADIAL
0012795	BRIDGESTONE	POTENZA RE980AS+	245/45R20	BW		103W	XL	28.70	31.44	010	500 AAA	
0012853	FIRESTONE	FIREHAWK INDY 500	245/45R20	BW		103W	XL	28.66	29.00	010	340 A A	
0013071	SUREDRIVE	SUREDRIVE SPORT	245/45R20	BW		99W		28.70	31.51	011	500 AAA	
0013132	FUZION	FUZION SPORT	245/45R20	BW		99W		28.70	31.51	011	500 AAA	
0013364	BRIDGESTONE	TURANZA T005A RFT	245/45R20	BW	Yes	99Y		28.70	32.60	010	260 A A	RUNFLAT
0013365	BRIDGESTONE	TURANZA EL450 RFT	245/45R20	BW	Yes	99V		28.70	31.30	010	400 A A	RUNFLAT
0013425	BRIDGESTONE	TURANZA T005 RFT	245/45R20	BW	Yes	99Y		28.70	31.70	010	320 A A	RUNFLAT

20" RIM DIAMETER SIZES - ALL PRODUCT LINES (CONTINUED)

ARTICLE NUMBER	BRAND	PRODUCT LINE	SIZE	SIDEWALL	OE FITMENT	SERVICE DESCRIPTION	LOAD RANGE	OVERALL DIAMETER IN INCHES	WEIGHT LBS	TREAD DEPTH IN 32"	UTQG	NOTES
0014281	BRIDGESTONE	TURANZA EV	245/45R20	BW		103W	XL	28.70	31.85	010	500 A A	
0134054	FIRESTONE	FIREHAWK GT V	245/45R20	BW	Yes	99V		28.66	29.50	011	460 A A	
0004902	BRIDGESTONE	ALENZA AS ULTRA	255/45R20	BW		101W		29.10	31.03	010	800 A A	
0005180	BRIDGESTONE	DUELER H/P SPORT MOE	255/45R20	BW	Yes	101W		29.10	33.96	010	300 A A	EXTENDED MOBILITY
0007219	BRIDGESTONE	ECOPIA H/L 422 PLUS RFT	P255/45RF20	BW	Yes	101V		29.10	33.93	010	600 A A	RUNFLAT
0007220	BRIDGESTONE	ALENZA 001 RFT	255/45RF20	BW	Yes	101W		29.10	34.28	010	300 A A	RUNFLAT
0008173	BRIDGESTONE	POTENZA SPORT	255/45R20	BW		105Y	XL	29.10	26.79	008	300 AA A	
0008815	BRIDGESTONE	ECOPIA H/L 422 PLUS RFT	P255/45RF20	BW	Yes	101V		29.10	34.74	010	600 A A	RUNFLAT
0011943	BRIDGESTONE	POTENZA SPORT AS	255/45R20	BW		105Y	XL	29.06	34.84	010	500 AA A	
0012041	FIRESTONE	FIREHAWK AS V2	255/45R20	BW		105W	XL	29.10	32.45	009	500 A A	
0012287	BRIDGESTONE	ALENZA SPORT A/S	255/45R20	BW	Yes	105T	XL	29.10	28.70	010	500 A A	
0012798	BRIDGESTONE	POTENZA RE980AS+	255/45R20	BW		101W		29.10	34.40	010	500 AA A	
0012870	FIRESTONE	FIREHAWK INDY 500	255/45R20	BW		101W		29.10	29.90	010	340 A A	
0013620	BRIDGESTONE	ECOPIA H/L 422 PLUS	P255/45R20	BW	Yes	101W		29.10	32.00	010	600 A A	
0013621	BRIDGESTONE	ECOPIA H/L 422 PLUS	P255/45R20	BW	Yes	101W		29.10	32.00	010	600 A A	B-Silent Acoustic Insert
0013710	BRIDGESTONE	TURANZA 6 SP	255/45R20	BW	Yes	105Y	XL	28.94	28.00	009	320 A A	
0013763	BRIDGESTONE	POTENZA SPORT	255/45R20	BW	Yes	105W	XL	29.06	26.90	007	300 AA A	
0013765	BRIDGESTONE	POTENZA SPORT	255/45R20	BW	Yes	105W	XL	29.10	26.90	007	300 AA A	
0014276	BRIDGESTONE	TURANZA EV	255/45R20	BW		105Y	XL	29.10	31.88	010	500 A A	
0014397	BRIDGESTONE	BLIZZAK LM005	255/45R20	BW	Yes	101T		29.04	29.77	010	N/A	WINTER RADIAL
0014398	BRIDGESTONE	BLIZZAK LM005	255/45R20	BW	Yes	105V	XL	29.04	33.40	010	N/A	WINTER RADIAL
0014814	BRIDGESTONE	TURANZA LS100	255/45R20	BW	Yes	105H	XL	29.10	28.20	009	560 A A	
0015424	BRIDGESTONE	ALENZA SPORT A/S SP	255/45R20	BW	Yes	101V		29.06	28.70	007	500 A A	B-Silent Acoustic Insert
0019265	BRIDGESTONE	TURANZA LS100	255/45R20	BW	Yes	105H	XL	29.10	29.13	009	560 A A	B-Silent Acoustic Insert
0133306	BRIDGESTONE	DUELER H/P SPORT	255/45R20	BW	Yes	101W		29.06	33.08	011	300 A A	
0005854	BRIDGESTONE	BLIZZAK DM-V2	265/45R20	BW		108T	XL	29.40	35.30	013	N/A	WINTER RADIAL
0014277	BRIDGESTONE	TURANZA EV	265/45R20	BW		108Y	XL	29.40	33.65	010	500 A A	
0014765	BRIDGESTONE	POTENZA SPORT	265/45R20	BW	Yes	108Y	XL	29.40	29.76	008	320 A A	
0015049	BRIDGESTONE	BLIZZAK LM005	265/45R20	BW	Yes	108T	XL	29.37	35.27	010	N/A	WINTER RADIAL
0135686	BRIDGESTONE	DUELER H/P SPORT MOE	265/45R20	BW	Yes	104Y		29.37	33.08	011	300 A A	EXTENDED MOBILITY
0002687	BRIDGESTONE	DUELER H/L 400	275/45R20	BW	Yes	110H	XL	29.76	37.49	011	300 A A	
0004027	BRIDGESTONE	ALENZA SPORT A/S RFT	275/45R20	BW	Yes	110H	XL	29.80	39.38	009	500 A A	RUNFLAT
0004059	BRIDGESTONE	BLIZZAK LM001 RFT	275/45R20	BW	Yes	110V		29.80	40.70	010	N/A	RUNFLAT WINTER RADIAL
0004903	BRIDGESTONE	ALENZA AS ULTRA	275/45R20	BW		110W	XL	29.80	36.03	010	800 A A	
0005411	FIRESTONE	DESTINATION LE3	275/45R20	BW		110H	XL	29.80	34.70	010	700 B	
0009084	BRIDGESTONE	DUELER H/P SPORT	275/45R20	BW	Yes	110Y	XL	29.80	33.08	009	300 A A	
0012265	BRIDGESTONE	ALENZA 001 RFT	275/45R20	BW	Yes	110Y	XL	29.80	37.71	009	300 A A	RUNFLAT
0013077	BRIDGESTONE	SUREDRIVE	275/45R20	BW		110W	XL	29.80	37.35	011	500 AA A	
0013140	FUZION	FUZION SPORT	275/45R20	BW		110W	XL	29.80	37.35	011	500 AA A	
0013323	BRIDGESTONE	POTENZA SPORT	275/45R20	BW		110Y	XL	29.80	32.20	008	300 AA A	
0014144	BRIDGESTONE	BLIZZAK LM001 RFT	275/45R20	BW	Yes	110V		29.80	41.50	010	N/A	RUNFLAT WINTER RADIAL
0014283	BRIDGESTONE	TURANZA EV	275/45R20	BW		110Y	XL	29.80	37.75	010	500 A A	
0015964	BRIDGESTONE	BLIZZAK DM-V2	275/45R20	BW		110T	XL	29.76	36.40	013	N/A	WINTER RADIAL
0089038	BRIDGESTONE	DUELER H/P SPORT	275/45R20	BW	Yes	110Y	XL	29.76	39.03	009	300 A A	
0008948	BRIDGESTONE	ALENZA 001	285/45R20	BW	Yes	112H	XL	30.14	34.40	010	300 A A	B-Silent Acoustic Insert
0012653	BRIDGESTONE	TURANZA T005	285/45R20	BW	Yes	112W	XL	30.14	33.73	009	320 A A	
40 SERIES												
0013335	BRIDGESTONE	POTENZA SPORT	235/40R20	BW		96Y	XL	27.40	25.33	008	300 AA A	
0000425	BRIDGESTONE	POTENZA RE97AS	245/40R20	BW	Yes	95V		27.70	29.11	010	400 A A	
0004640	BRIDGESTONE	POTENZA RE97AS	P245/40R20	BW	Yes	95V		27.70	29.45	010	400 A A	
0004801	BRIDGESTONE	POTENZA S001 RFT	245/40R20	BW	Yes	99Y	XL	27.70	27.12	009	280 A A	RUNFLAT
0004806	BRIDGESTONE	POTENZA S007 A RFT	245/40RF20	BW		99Y	XL	27.70	32.90	009	340 AA A	RUNFLAT
0005839	BRIDGESTONE	POTENZA RE97AS	P245/40R20	BW	Yes	95V		27.70	27.40	010	400 A A	
0008114	BRIDGESTONE	POTENZA SPORT	245/40R20	BW		99Y	XL	27.70	24.71	008	300 AA A	
0009174	BRIDGESTONE	POTENZA S001	245/40R20	BW	Yes	99W	XL	27.70	23.81	008	280 A A	
0011941	BRIDGESTONE	POTENZA SPORT AS	245/40R20	BW		99Y	XL	27.72	30.31	010	500 AA A	
0012040	FIRESTONE	FIREHAWK AS V2	245/40R20	BW		99W	XL	27.72	28.83	009	500 A A	
0012796	BRIDGESTONE	POTENZA RE980AS+	245/40R20	BW		99W	XL	27.70	30.08	010	500 AA A	
0012887	FIRESTONE	FIREHAWK INDY 500	245/40R20	BW		99W	XL	27.72	28.30	010	340 A A	
0013061	BRIDGESTONE	SUREDRIVE	245/40R20	BW		99W	XL	27.70	29.72	011	500 AA A	
0013124	FUZION	FUZION SPORT	245/40R20	BW		99W	XL	27.70	29.72	011	500 AA A	
0023155	BRIDGESTONE	BLIZZAK LM-32	245/40R20	BW		95W		27.70	28.88	010	N/A	WINTER RADIAL
0149711	BRIDGESTONE	POTENZA S001	245/40R20	BW	Yes	95Y		27.70	28.33	009	280 A A	
0007024	BRIDGESTONE	POTENZA S007	255/40R20	BW	Yes	101Y	XL	28.00	27.78	008	240 A A	
0007277	BRIDGESTONE	TURANZA T005	255/40R20	BW	Yes	101Y	XL	28.00	27.24	009	320 A A	B-Silent Acoustic Insert
0008154	BRIDGESTONE	POTENZA SPORT	255/40R20	BW		101Y	XL	28.00	25.60	008	300 AA A	
0011585	BRIDGESTONE	TURANZA T005 MOE SP	255/40R20	BW	Yes	101Y	XL	28.00	28.90	008	320 A A	EXTENDED MOBILITY, B-Silent Acoustic Insert
0011727	BRIDGESTONE	POTENZA S005	255/40R20	BW	Yes	101Y	XL	28.00	23.37	007	240 A A	
0013518	BRIDGESTONE	BLIZZAK LM001	255/40R20	BW	Yes	101Y	XL	28.00	28.20	010	N/A	WINTER RADIAL, B-Silent Acoustic Insert
0013732	BRIDGESTONE	POTENZA SPORT	255/40R20	BW	Yes	101Y	XL	28.03	23.80	007	300 AA A	
0014131	BRIDGESTONE	TURANZA T005 MO SP	255/40R20	BW	Yes	101Y	XL	27.95	28.66	008	320 A A	B-Silent Acoustic Insert
0014279	BRIDGESTONE	TURANZA EV	255/40R20	BW		101W	XL	28.00	30.26	010	500 A A	
0014299	BRIDGESTONE	BLIZZAK LM001	255/40R20	BW	Yes	97W		28.03	29.80	009	N/A	WINTER RADIAL
0118771	BRIDGESTONE	BLIZZAK LM-25 RFT	255/40RF20	BW		97V		28.03	35.80	010	N/A	RUNFLAT WINTER RADIAL
0126982	BRIDGESTONE	POTENZA RE07OR RFT	255/40ZRF20	BW	Yes	97Y		28.03	37.04	009	140 A A	RUNFLAT
0008153	BRIDGESTONE	POTENZA SPORT	265/40R20	BW		104Y	XL	28.30	26.39	008	300 AA A	
0004750	BRIDGESTONE	ALENZA 001 RFT	275/40R20	BW	Yes	106W	XL	28.70	36.37	010	300 A A	RUNFLAT
0005969	BRIDGESTONE	TURANZA T005 RFT	275/40RF20	BW	Yes	102Y		28.70	33.60	010	320 A A	RUNFLAT
0008175	BRIDGESTONE	POTENZA SPORT	275/40R20	BW		106Y	XL	28.70	29.09	008	300 AA A	
0008276	FIRESTONE	FIREHAWK AS V2	275/40R20	BW		106W	XL	28.70	33.35	009	500 A A	
0008349	BRIDGESTONE	ALENZA AS ULTRA	275/40R20	BW		106W	XL	28.70	34.70	010	800 A A	
0008861	BRIDGESTONE	TURANZA EL450 RFT	275/40RF20	BW	Yes	102V		28.70	28.59	010	400 A A	RUNFLAT
0009027	BRIDGESTONE	ALENZA 001 RFT	275/40R20	BW	Yes	106W	XL	28.70	32.80	008	300 A A	RUNFLAT
0012801	BRIDGESTONE	POTENZA RE980AS+	275/40R20	BW		106W	XL	28.70	35.11	010	500 AA A	
0012921	FIRESTONE	FIREHAWK INDY 500	275/40R20	BW		106W	XL	28.66	32.20	010	340 A A	
0013426	BRIDGESTONE	TURANZA EL450 RFT	275/40R20	BW	Yes	102V		28.70	38.60	010	400 A A	RUNFLAT
0016015	BRIDGESTONE	BLIZZAK DM-V2	275/40R20	BW		106T	XL	28.66	36.20	013	N/A	WINTER RADIAL

20" RIM DIAMETER SIZES - ALL PRODUCT LINES (CONTINUED)

ARTICLE NUMBER	BRAND	PRODUCT LINE	SIZE	SEAWALL	OF FITMENT	SERVICE DESCRIPTION	LOAD RANGE	OVERALL DIAMETER IN INCHES	WEIGHT LBS	TREAD DEPTH IN 32"	UTQG	NOTES
0095107	BRIDGESTONE	DUELER H/P SPORT	275/40R20	BW		102W		28.66	37.30	011	300 A A	
0112243	BRIDGESTONE	DUELER H/P SPORT RFT	275/40R20	BW	Yes	106W	XL	28.66	39.82	011	300 A A	RUNFLAT
0112991	BRIDGESTONE	DUELER H/P SPORT RFT	275/40R20	BW	Yes	106Y	XL	28.66	39.82	011	300 A A	RUNFLAT
0013713	BRIDGESTONE	TURANZA 6	285/40R20	BW	Yes	108Y	XL	29.00	32.40	009	320 A A	
0014399	BRIDGESTONE	BLIZZAK LM005	285/40R20	BW	Yes	108V	XL	29.00	31.92	010	N/A	WINTER RADIAL
0014815	BRIDGESTONE	TURANZA LS100	285/40R20	BW	Yes	108H	XL	29.00	31.70	009	560 A A	
0013762	BRIDGESTONE	POTENZA SPORT	295/40R20	BW	Yes	110W	XL	29.45	29.30	007	300 AA A	
0013764	BRIDGESTONE	POTENZA SPORT	295/40R20	BW	Yes	110W	XL	29.30	33.70	007	300 AA A	
0014764	BRIDGESTONE	POTENZA SPORT	295/40R20	BW	Yes	110Y	XL	29.30	34.83	008	320 A A	
0004037	BRIDGESTONE	ALENZA 001 RFT	305/40R20	BW	Yes	112Y	XL	29.60	41.97	010	300 A A	RUNFLAT
0009085	BRIDGESTONE	DUELER H/P SPORT	305/40R20	BW	Yes	112Y	XL	29.60	33.74	009	300 A A	
35 SERIES												
0008932	BRIDGESTONE	TURANZA T005 RFT	225/35R20	BW	Yes	90Y	XL	26.20	21.83	008	320 A A	RUNFLAT
0008163	BRIDGESTONE	POTENZA SPORT	235/35R20	BW		92Y	XL	26.50	22.29	008	300 AA A	
0011939	BRIDGESTONE	POTENZA SPORT AS	235/35R20	BW		92Y	XL	26.50	26.05	010	500 AA A	
0014275	BRIDGESTONE	TURANZA EV	235/35R20	BW		92Y	XL	26.50	25.21	010	500 A A	
0000537	BRIDGESTONE	POTENZA RE050A RFT	245/35R20	BW	Yes	95Y	XL	26.77	26.84	011	140 A A	RUNFLAT
0003863	BRIDGESTONE	POTENZA RE050A	245/35R20	BW	Yes	95Y	XL	26.80	26.90	010	140 A A	
0006381	BRIDGESTONE	POTENZA S007	245/35R20	BW	Yes	95Y	XL	26.80	23.59	013	240 A A	
0008129	BRIDGESTONE	POTENZA SPORT	245/35R20	BW		95Y	XL	26.80	24.32	008	300 AA A	
0008839	BRIDGESTONE	POTENZA S007 RFT	245/35R20	BW	Yes	91Y		26.80	25.35	009	240 A A	RUNFLAT
0011441	BRIDGESTONE	POTENZA S007	245/35R20	BW	Yes	95Y	XL	26.80	22.49	009	240 A A	
0011942	BRIDGESTONE	POTENZA SPORT AS	245/35R20	BW		95Y	XL	26.77	28.84	010	500 AA A	
0012184	BRIDGESTONE	POTENZA SPORT	245/35R20	BW	Yes	91Y		26.80	22.30	009	300 A A	
0012797	BRIDGESTONE	POTENZA RE980AS+	245/35R20	BW		95W	XL	26.80	28.45	010	500 AA A	
0013367	BRIDGESTONE	POTENZA SPORT	245/35R20	BW	Yes	95Y	XL	26.80	25.40	008	300 AA A	
0013544	BRIDGESTONE	POTENZA SPORT RFT	245/35R20	BW	Yes	91Y		26.75	24.70	009	300 AA A	RUNFLAT, B-Silent Acoustic Insert
0013731	BRIDGESTONE	POTENZA SPORT	245/35R20	BW	Yes	95Y	XL	26.77	29.30	008	300 AA A	
0014345	BRIDGESTONE	POTENZA RACE	245/35R20	BW		95Y	XL	26.80	26.24	007	200 A A	
0014419	BRIDGESTONE	POTENZA SPORT	245/35R20	BW	Yes	91Y		26.77	22.30	009	300 AA A	
0142452	BRIDGESTONE	POTENZA RE050A	245/35R20	BW	Yes	91Y		26.77	25.58	011	140 A A	
0008133	BRIDGESTONE	POTENZA SPORT	255/35R20	BW		97Y	XL	27.00	25.31	008	300 AA A	
0009000	BRIDGESTONE	POTENZA S001	255/35R20	BW	Yes	97Y	XL	27.00	27.12	009	280 A A	
0009868	BRIDGESTONE	POTENZA S005 RFT SPONGE	255/35R20	BW	Yes	93Y		27.03	26.50	009	240 A A	RUNFLAT, B-Silent Acoustic Insert
0009990	BRIDGESTONE	POTENZA RE97AS SP	255/35R20	BW	Yes	97V	XL	27.00	27.78	009	400 A A	B-Silent Acoustic Insert
0009991	BRIDGESTONE	POTENZA S001 SP	255/35R20	BW	Yes	97Y	XL	27.00	27.12	009	280 A A	B-Silent Acoustic Insert
0011944	BRIDGESTONE	POTENZA SPORT AS	255/35R20	BW		97Y	XL	27.00	30.37	010	500 AA A	
0012799	BRIDGESTONE	POTENZA RE980AS+	255/35R20	BW		97W	XL	27.00	29.31	010	500 AA A	
0012938	FIRESTONE	FIREHAWK INDY 500	255/35R20	BW		97W	XL	27.00	28.60	010	340 A A	
0025161	BRIDGESTONE	POTENZA S001	255/35R20	BW	Yes	97Y	XL	27.01	27.12	009	280 A A	
0002772	BRIDGESTONE	POTENZA S001	265/35R20	BW	Yes	95Y		27.32	29.99	010	280 A A	
0008141	BRIDGESTONE	POTENZA SPORT	265/35R20	BW		99Y	XL	27.30	24.89	008	300 AA A	
0012800	BRIDGESTONE	POTENZA RE980AS+	265/35R20	BW		99W	XL	27.30	31.44	010	500 AA A	
0014347	BRIDGESTONE	POTENZA RACE	265/35R20	BW		99Y	XL	27.30	25.79	007	200 A A	
0015070	BRIDGESTONE	POTENZA SPORT	265/35R20	BW	Yes	99Y		27.37	25.10	008	300 AA A	
0015073	BRIDGESTONE	POTENZA SPORT RFT	265/35R20	BW	Yes	99Y	XL	27.21	27.80	009	300 AA A	RUNFLAT
0004802	BRIDGESTONE	POTENZA S001 RFT	275/35R20	BW	Yes	102Y	XL	27.60	30.87	010	280 A A	RUNFLAT
0004808	BRIDGESTONE	POTENZA S007 A RFT	275/35R20	BW		102Y	XL	27.60	35.50	009	340 AA A	RUNFLAT
0008140	BRIDGESTONE	POTENZA SPORT	275/35R20	BW		102Y	XL	27.60	26.92	008	300 AA A	
0012803	BRIDGESTONE	POTENZA RE980AS+	275/35R20	BW		102W	XL	27.60	31.95	010	500 AA A	
0012972	FIRESTONE	FIREHAWK INDY 500	275/35R20	BW		102W	XL	27.56	30.80	010	340 A A	
0002922	FIRESTONE	FIREHAWK INDY 500	285/35R20	BW		100W		27.90	30.70	010	340 A A	
0006168	BRIDGESTONE	POTENZA RE-71RS	285/35R20	BW		100W	XL	27.90	22.80	007	200 A A	
0008155	BRIDGESTONE	POTENZA SPORT	285/35R20	BW		104Y	XL	27.90	28.33	007	300 AA A	
0008840	BRIDGESTONE	POTENZA S007 RFT	285/35R20	BW	Yes	100Y		27.90	35.05	009	240 A A	RUNFLAT
0012185	BRIDGESTONE	POTENZA SPORT	285/35R20	BW	Yes	100Y		27.90	30.60	009	300 A A	
0012452	BRIDGESTONE	TURANZA T005 MOE SP	285/35R20	BW	Yes	104Y	XL	27.90	32.40	008	320 A A	EXTENDED MOBILITY, B-Silent Acoustic Insert
0012804	BRIDGESTONE	POTENZA RE980AS+	285/35R20	BW		100W	XL	27.90	34.23	010	500 AA A	
0014159	BRIDGESTONE	TURANZA T005 MO SP	285/35R20	BW	Yes	104Y	XL	27.87	32.00	009	320 A A	B-Silent Acoustic Insert
0127016	BRIDGESTONE	POTENZA RE07OR RFT	285/35R20	BW	Yes	100Y		27.87	39.69	009	140 A A	RUNFLAT
0142486	BRIDGESTONE	POTENZA RE050A	285/35R20	BW	Yes	100Y		27.87	30.87	009	140 A A	
0007025	BRIDGESTONE	POTENZA S007	295/35R20	BW	Yes	105Y	XL	28.10	34.62	008	240 A A	
0013324	BRIDGESTONE	POTENZA SPORT	295/35R20	BW		105Y	XL	28.10	30.80	008	300 AA A	
0014297	BRIDGESTONE	BLIZZAK LM001	295/35R20	BW	Yes	101W		28.10	33.80	009	N/A	WINTER RADIAL
0144951	BRIDGESTONE	POTENZA S001	295/35R20	BW	Yes	101Y		28.11	32.45	008	280 A A	
0149728	BRIDGESTONE	POTENZA S001	295/35R20	BW	Yes	105Y	XL	28.10	28.33	008	280 A A	
0002921	FIRESTONE	FIREHAWK INDY 500	305/35R20	BW		104W		28.40	34.10	010	340 A A	
0013545	BRIDGESTONE	POTENZA SPORT	305/35R20	BW	Yes	104Y		28.33	34.00	007	300 AA A	
0013625	BRIDGESTONE	POTENZA SPORT RFT	305/35R20	BW	Yes	104Y		28.35	38.10	007	300 AA A	RUNFLAT, B-Silent Acoustic Insert
0008181	BRIDGESTONE	POTENZA SPORT	315/35R20	BW		110Y	XL	28.70	31.15	007	300 AA A	
0008361	BRIDGESTONE	ALENZA AS ULTRA	315/35R20	BW		110W	XL	28.70	38.84	010	800 A A	
0112260	BRIDGESTONE	DUELER H/P SPORT RFT	315/35R20	BW	Yes	110W	XL	28.66	48.62	011	300 A A	RUNFLAT
0113008	BRIDGESTONE	DUELER H/P SPORT RFT	315/35R20	BW	Yes	110Y	XL	28.66	48.62	011	300 A A	RUNFLAT
30 SERIES												
0013319	BRIDGESTONE	POTENZA SPORT	245/30R20	BW		90Y	XL	25.80	23.27	008	300 AA A	
0013561	BRIDGESTONE	POTENZA SPORT	245/30R20	BW	Yes	90Y	XL	25.83	22.60	009	200 A A	
0013631	BRIDGESTONE	POTENZA RACE	245/30R20	BW	Yes	90Y	XL	25.80	21.50	007	200 A A	
0008933	BRIDGESTONE	TURANZA T005 RFT	255/30R20	BW	Yes	92Y	XL	26.10	23.81	008	320 A A	RUNFLAT
0013320	BRIDGESTONE	POTENZA SPORT	255/30R20	BW		92Y	XL	26.10	24.56	008	300 AA A	
0002600	BRIDGESTONE	POTENZA S007	265/30R20	BW	Yes	94Y	XL	26.30	27.56	009	240 A A	
0013321	BRIDGESTONE	POTENZA SPORT	265/30R20	BW		94Y	XL	26.30	25.94	008	300 AA A	
0000539	BRIDGESTONE	POTENZA RE050A RFT	275/30R20	BW	Yes	97Y	XL	26.54	30.58	010	140 A A	RUNFLAT
0002109	BRIDGESTONE	POTENZA S001	275/30R20	BW	Yes	97Y	XL	26.54	27.78	010	280 A A	
0008137	BRIDGESTONE	POTENZA SPORT	275/30R20	BW		97Y	XL	26.50	26.17	008	300 AA A	
0009001	BRIDGESTONE	POTENZA S001	275/30R20	BW	Yes	97Y	XL	26.50	27.78	009	280 A A	
0011443	BRIDGESTONE	POTENZA S007	275/30R20	BW	Yes	97Y	XL	26.50	26.68	009	240 A A	

20" RIM DIAMETER SIZES - ALL PRODUCT LINES (CONTINUED)

ARTICLE NUMBER	BRAND	PRODUCT LINE	SIZE	SIDEWALL	OE FITMENT	SERVICE DESCRIPTION	LOAD RANGE	OVERALL DIAMETER IN INCHES	WEIGHT LBS	TREAD DEPTH IN 32"	UTQG	NOTES
0013716	BRIDGESTONE	POTENZA SPORT	275/30R20	BW	Yes	97Y	XL	26.54	32.00	009	300 AAA	
0004754	BRIDGESTONE	POTENZA S007 A RFT	285/30RF20	BW		99Y	XL	26.80	34.20	009	340 AAA	RUNFLAT
0008162	BRIDGESTONE	POTENZA SPORT	285/30ZR20	BW		99Y	XL	26.80	28.06	008	300 AAA	
0012989	FIRESTONE	FIREHAWK INDY 500	285/30R20	BW		99W	XL	26.80	31.60	010	340 A A	
0004351	FIRESTONE	FIREHAWK INDY 500	295/30R20	BW		101W	XL	27.00	32.60	010	340 A A	
0008143	BRIDGESTONE	POTENZA SPORT	295/30R20	BW		101Y	XL	27.00	28.15	007	300 AAA	
0012805	BRIDGESTONE	POTENZA RE980AS+	295/30R20	BW		101W	XL	27.00	32.51	010	500 AAA	
0002789	BRIDGESTONE	POTENZA S001	305/30ZR20	BW	Yes	99Y		27.24	34.40	010	280 A A	
0007033	BRIDGESTONE	POTENZA S007	305/30ZR20	BW	Yes	103Y	XL	27.20	32.41	009	240 A A	
0008146	BRIDGESTONE	POTENZA SPORT	305/30R20	BW		103Y	XL	27.20	29.52	007	300 AAA	
0012806	BRIDGESTONE	POTENZA RE980AS+	305/30R20	BW		103W	XL	27.20	33.52	010	500 AAA	
0013368	BRIDGESTONE	POTENZA SPORT	305/30ZR20	BW	Yes	103Y	XL	27.20	31.70	008	300 AAA	
0013560	BRIDGESTONE	POTENZA SPORT	305/30ZR20	BW	Yes	103Y	XL	27.20	22.60	008	200 A A	
0013632	BRIDGESTONE	POTENZA RACE	305/30ZR20	BW	Yes	103Y	XL	27.20	30.80	007	200 A A	
0014350	BRIDGESTONE	POTENZA RACE	305/30R20	BW		103Y	XL	27.20	31.31	007	200 A A	
0009867	BRIDGESTONE	POTENZA S005 RFT SPONGE	315/30ZR20	BW	Yes	101Y		27.48	34.60	008	240 A A	RUNFLAT, B-Silent Acoustic Insert
25 SERIES												
0003470	BRIDGESTONE	POTENZA S007 A RFT	335/25RF20	BW		103Y	XL	26.60	39.10	009	340 AAA	RUNFLAT
FLOTATION SIZES												
0003813	FIRESTONE	DESTINATION M/T2	33X12.50R20LT	BW		114Q	E	32.80	68.00	021	N/A	
0013034	FUZION	FUZION MAX TRACTION	33X12.50R20LT	BW		114Q	E	32.50	68.28	021	N/A	
0003812	FIRESTONE	DESTINATION M/T2	35X12.50R20LT	BW		121Q	E	34.80	72.10	021	N/A	
0006132	FIRESTONE	DESTINATION X/T	35X12.50R20LT	OWL		121R	E	34.50	60.13	017	N/A	
0013038	FUZION	FUZION MAX TRACTION	35X12.50R20LT	BW		121Q	E	34.50	69.49	020	N/A	
0003805	FIRESTONE	DESTINATION M/T2	37X13.50R20LT	BW		127Q	E	36.80	83.80	021	N/A	
0012959	FUZION	FUZION MAX TRACTION	37X13.50R20LT	BW		127Q	E	36.50	84.11	022	N/A	

21" RIM DIAMETER SIZES - ALL PRODUCT LINES

ARTICLE NUMBER	BRAND	PRODUCT LINE	SIZE	SIDEWALL	OE FITMENT	SERVICE DESCRIPTION	LOAD RANGE	OVERALL DIAMETER IN INCHES	WEIGHT LBS	TREAD DEPTH IN 32"	UTQG	NOTES
50 SERIES												
0008494	BRIDGESTONE	ALENZA SPORT A/S	235/50R21	BW	Yes	101V		30.20	30.1	010	500 AA	
0014875	BRIDGESTONE	ALENZA SPORT A/S	235/50R21	BW	Yes	101V		30.39	30.9	010	500 AA	
0012425	BRIDGESTONE	ALENZA 001	255/50R21	BW	Yes	109Y	XL	31.10	30.0	008	300 AA	B-Silent Acoustic Insert
45 SERIES												
0014936	BRIDGESTONE	TURANZA EL450	225/45R21	BW	Yes	95W		28.94	26.5	009	400 AA	
0013786	BRIDGESTONE	ALENZA SPORT A/S	235/45R21	BW	Yes	101H	XL	29.30	26.6	010	500 AA	
0012648	BRIDGESTONE	TURANZA T005	255/45R21	BW	Yes	106W	XL	30.00	32.0	009	320 AA	
0008938	BRIDGESTONE	ALENZA 001	265/45R21	BW	Yes	108H	XL	30.40	32.6	009	300 AA	
0012441	BRIDGESTONE	ALENZA SPORT A/S	265/45R21	BW	Yes	104T		30.40	29.1	010	500 AA	
0118312	BRIDGESTONE	DUELER H/L 400	P265/45R21	BW	Yes	104V		30.35	40.4	010	260 AA	
0004901	BRIDGESTONE	ALENZA AS ULTRA	275/45R21	BW		110W	XL	30.80	39.1	010	800 AA	
0012608	BRIDGESTONE	ALENZA A/S 02	275/45R21	BW	Yes	107H		30.80	33.8	010	700 AA	
0004023	BRIDGESTONE	ALENZA SPORT A/S	285/45R21	BW	Yes	113H	XL	31.10	37.5	010	500 AA	
0004031	BRIDGESTONE	ALENZA SPORT A/S RFT	285/45R21	BW	Yes	113H	XL	31.10	43.0	010	500 AA	RUNFLAT
0004063	BRIDGESTONE	BLIZZAK LM001 RFT	285/45R21	BW	Yes	113V	XL	31.10	43.6	010	N/A	RUNFLAT WINTER RADIAL
0014826	BRIDGESTONE	ALENZA SPORT A/S	285/45R21	BW	Yes	113V	XL	30.98	37.3	009	500 AA	
40 SERIES												
0007275	BRIDGESTONE	ALENZA 001 RFT	245/40R21	BW	Yes	100Y	XL	28.50	27.6	009	300 AA	RUNFLAT
0008944	BRIDGESTONE	TURANZA T005 AD	245/40R21	BW	Yes	100Y		28.70	25.8	009	320 AA	B-Silent Acoustic Insert
0013775	BRIDGESTONE	POTENZA S001L RFT	245/40R21	BW	Yes	96Y		28.70	32.4	010	280 AA	RUNFLAT
0013709	BRIDGESTONE	TURANZA 6 SP	255/40R21	BW	Yes	102Y	XL	28.90	27.8	009	320 AA	B-Silent Acoustic Insert
0013760	BRIDGESTONE	POTENZA SPORT	255/40R21	BW	Yes	102Y	XL	29.00	28.2	009	300 AA	
0013787	BRIDGESTONE	ALENZA SPORT A/S	255/40R21	BW	Yes	102H	XL	29.00	28.7	010	500 AA	
0008350	BRIDGESTONE	ALENZA AS ULTRA	265/40R21	BW		105V	XL	29.30	34.8	010	800 AA	
0012644	BRIDGESTONE	TURANZA T005 MOE SP	265/40R21	BW	Yes	105H	XL	29.30	32.0	008	320 AA	EXTENDED MOBILITY, B-Silent Acoustic Insert
0013327	BRIDGESTONE	POTENZA SPORT	265/40R21	BW		105Y	XL	29.30	30.4	009	300 AA	
0014109	BRIDGESTONE	BLIZZAK LM005 MOE SP	265/40R21	BW	Yes	105H	XL	29.30	34.1	009	N/A	EXTENDED MOBILITY WINTER RADIAL, B-Silent Acoustic Insert
0014161	BRIDGESTONE	TURANZA LS100 MOE SP	265/40R21	BW	Yes	105H	XL	29.37	32.4	009	560 AA	EXTENDED MOBILITY, B-Silent Acoustic Insert
0008360	BRIDGESTONE	ALENZA AS ULTRA	275/40R21	BW		107W	XL	29.70	36.3	010	800 AA	
0009172	BRIDGESTONE	ALENZA 001	285/40R21	BW	Yes	109H	XL	30.14	33.6	010	300 AA	B-Silent Acoustic Insert
0009177	BRIDGESTONE	DUELER H/P SPORT	285/40R21	BW	Yes	109Y	XL	30.00	35.3	008	300 AA	
0012654	BRIDGESTONE	TURANZA T005	285/40R21	BW	Yes	109W	XL	30.10	32.8	009	320 AA	
0001203	BRIDGESTONE	ALENZA AS ULTRA	295/40R21	BW		111W	XL	30.30	40.2	010	800 AA	
0014824	BRIDGESTONE	ALENZA SPORT A/S	315/40R21	BW	Yes	115V	XL	30.90	35.7	009	500 AA	
35 SERIES												
0013325	BRIDGESTONE	POTENZA SPORT	245/35R21	BW		96Y	XL	27.80	26.5	008	300 AA	
0014273	BRIDGESTONE	TURANZA EV	245/35R21	BW		96Y	XL	27.80	29.9	010	500 AA	
0007535	BRIDGESTONE	TURANZA T005 SP	255/35R21	BW	Yes	98Y	XL	28.00	28.9	010	320 AA	B-Silent Acoustic Insert
0014280	BRIDGESTONE	TURANZA EV	255/35R21	BW		98W	XL	28.00	30.7	010	500 AA	
0013326	BRIDGESTONE	POTENZA SPORT	265/35R21	BW		101Y	XL	28.30	32.0	008	300 AA	
0014282	BRIDGESTONE	TURANZA EV	265/35R21	BW		101Y	XL	28.30	32.7	010	500 AA	
0007276	BRIDGESTONE	ALENZA 001 RFT	275/35R21	BW	Yes	103Y	XL	28.50	31.1	009	300 AA	RUNFLAT
0013329	BRIDGESTONE	POTENZA SPORT	275/35R21	BW		103Y	XL	28.50	32.0	008	300 AA	
0013746	BRIDGESTONE	POTENZA S001L RFT	275/35R21	BW	Yes	99Y		28.50	36.4	010	280 AA	RUNFLAT
0014285	BRIDGESTONE	TURANZA EV	275/35R21	BW		103W	XL	28.50	33.8	010	500 AA	
0013712	BRIDGESTONE	TURANZA 6	285/35R21	BW	Yes	105Y	XL	28.86	31.2	008	320 AA	
0013331	BRIDGESTONE	POTENZA SPORT	295/35R21	BW		107Y	XL	29.10	33.6	009	300 AA	
0013761	BRIDGESTONE	POTENZA SPORT	295/35R21	BW	Yes	107Y	XL	29.10	33.7	009	300 AA	
0009178	BRIDGESTONE	DUELER H/P SPORT	315/35R21	BW	Yes	111Y	XL	29.70	33.3	008	300 AA	
30 SERIES												
0015072	BRIDGESTONE	POTENZA SPORT RFT	265/30ZR21	BW	Yes	96Y	XL	27.30	26.5	009	300 AA	RUNFLAT
0013328	BRIDGESTONE	POTENZA SPORT	275/30R21	BW		98Y	XL	27.50	31.0	008	300 AA	
0013330	BRIDGESTONE	POTENZA SPORT	285/30R21	BW		100Y	XL	27.80	30.7	009	300 AA	
0013332	BRIDGESTONE	POTENZA SPORT	325/30R21	BW		108Y	XL	28.70	33.5	008	300 AA	
0015071	BRIDGESTONE	POTENZA SPORT	345/30ZR21	BW	Yes	109Y	XL	29.20	36.4	007	300 AA	
0015074	BRIDGESTONE	POTENZA SPORT RFT	345/30ZR21	BW	Yes	111Y	XL	29.20	40.1	007	300 AA	RUNFLAT

22" RIM DIAMETER SIZES - ALL PRODUCT LINES

ARTICLE NUMBER	BRAND	PRODUCT LINE	SIZE	SIDEWALL	OE FITMENT	SERVICE DESCRIPTION	LOAD RANGE	OVERALL DIAMETER IN INCHES	WEIGHT LBS	TREAD DEPTH IN 32"	UTQG	NOTES
50 SERIES												
0003217	BRIDGESTONE	DUELER H/T 685	265/50R22	BW	Yes	112H	XL	32.50	38.3	010	520 AA	
0007157	BRIDGESTONE	ALENZA A/S 02	275/50R22	BW	Yes	111T		32.90	41.2	010	700 AB	
0008922	BRIDGESTONE	ALENZA A/S 02	275/50R22	BW	Yes	111H		32.90	41.3	010	700 AA	
0013753	BRIDGESTONE	DUELER LX	275/50R22	BW		111H		32.90	42.0	010	700 AB	
0014355	BRIDGESTONE	BLIZZAK DM-V2	275/50R22	BW		111T	XL	32.90	42.8	013	N/A	WINTER RADIAL
0019248	BRIDGESTONE	ALENZA SPORT A/S	275/50R22	BW	Yes	111H		33.03	41.2	009	500 AA	
0149796	BRIDGESTONE	DUELER H/T 684 II	P275/50R22	BW	Yes	111H		32.87	44.1	011	360 BA	
45 SERIES												
0015057	BRIDGESTONE	ALENZA SPORT A/S	255/45R22	BW	Yes	107W	XL	31.10	28.4	010	500 AA	
0015174	BRIDGESTONE	POTENZA SPORT	255/45R22	BW	Yes	107W	XL	31.10	28.3	010	300 AAA	
0012478	BRIDGESTONE	ALENZA AS ULTRA	275/45R22	BW		112V	XL	31.80	40.2	010	800 AA	
0005214	FIRESTONE	DESTINATION A/T2	285/45R22	BW		114H	XL	32.10	40.6	012	540 AB	
0005413	FIRESTONE	DESTINATION LE3	285/45R22	BW		110H		32.10	38.2	010	700 AB	
0012362	BRIDGESTONE	DUELER LX	285/45R22	BW		114H	XL	32.10	40.8	010	700 AB	
0012476	BRIDGESTONE	ALENZA AS ULTRA	285/45R22	BW		110H		32.10	41.6	010	800 AA	
0012898	FUZION	FUZION HIGHWAY	285/45R22	BW		110H		32.10	43.9	012	600 AA	
0013096	SUREDRIVE	SUREDRIVE HIGHWAY	285/45R22	BW		110H		32.10	43.9	012	600 AA	
0016321	BRIDGESTONE	BLIZZAK DM-V2	P285/45R22	BW		110T		32.09	40.1	014	N/A	WINTER RADIAL
0023716	BRIDGESTONE	DUELER H/L ALENZA	P285/45R22	BW	Yes	110H		32.09	43.7	010	600 AA	
0013081	SUREDRIVE	SUREDRIVE SPORT	305/45R22	BW		118W	XL	32.80	47.3	011	500 AAA	
0013146	FUZION	FUZION SPORT	305/45R22	BW		118W	XL	32.80	47.3	011	500 AAA	
40 SERIES												
0013333	BRIDGESTONE	POTENZA SPORT	265/40R22	BW		106Y	XL	30.30	30.3	008	300 AA A	
0008502	BRIDGESTONE	ALENZA AS ULTRA	275/40R22	BW		107W	XL	30.70	38.1	010	800 AA	
0012655	BRIDGESTONE	ALENZA 001 SP	275/40R22	BW	Yes	107Y	XL	30.70	31.3	009	300 AA	B-Silent Acoustic Insert
0013079	SUREDRIVE	SUREDRIVE SPORT	305/40R22	BW		114W	XL	31.60	45.5	011	500 AAA	
0013144	FUZION	FUZION SPORT	305/40R22	BW		114W	XL	31.60	45.5	011	500 AAA	
35 SERIES												
0013708	BRIDGESTONE	TURANZA 6 SP	HL255/35R22	BW	Yes	102Y	XL	29.00	27.6	008	320 AA	B-Silent Acoustic Insert
0014759	BRIDGESTONE	POTENZA SPORT RFT	255/35ZRF22	BW	Yes	99Y)	XL	29.00	29.8	009	300 AA A	RUNFLAT, B-Silent Acoustic Insert
0014771	BRIDGESTONE	POTENZA SPORT	255/35ZRF22	BW	Yes	99Y)	XL	29.00	26.9	009	300 AA A	B-Silent Acoustic Insert
0013063	SUREDRIVE	SUREDRIVE SPORT	265/35R22	BW		102W	XL	29.30	37.9	011	500 AA A	
0013138	FUZION	FUZION SPORT	265/35R22	BW		102W	XL	29.30	37.9	011	500 AA A	
0014278	BRIDGESTONE	TURANZA EV	265/35R22	BW		102W	XL	29.30	34.1	010	500 AA	
0012811	BRIDGESTONE	TURANZA T005 AD	285/35R22	BW	Yes	106Y	XL	29.88	32.0	009	320 AA	B-Silent Acoustic Insert
0013334	BRIDGESTONE	POTENZA SPORT	285/35R22	BW		106Y	XL	29.90	33.5	008	300 AA A	
0014284	BRIDGESTONE	TURANZA EV	285/35R22	BW		106W	XL	29.90	37.9	010	500 AA	
30 SERIES												
0013711	BRIDGESTONE	TURANZA 6	HL285/30R22	BW	Yes	104Y	XL	29.00	31.5	008	320 AA	
25 SERIES												
0015075	BRIDGESTONE	POTENZA SPORT RFT	355/25ZRF22	BW	Yes	108Y)	XL	29.00	40.6	007	300 AA A	RUNFLAT
FLOTATION SIZES												
0003814	FIRESTONE	DESTINATION M/T2	35X12.50R22LT	BW		117Q	E	34.80	73.9	021	N/A	
0012957	FUZION	FUZION MAX TRACTION	35X12.50R22LT	BW		117Q	E	34.50	73.5	020	N/A	
0003806	FIRESTONE	DESTINATION M/T2	37X13.50R22LT	BW		123Q	E	36.80	82.2	021	N/A	

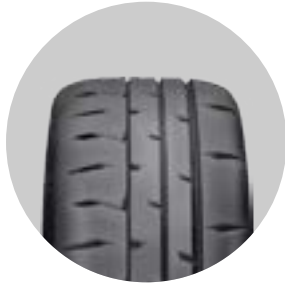
23" RIM DIAMETER SIZES - ALL PRODUCT LINES

ARTICLE NUMBER	BRAND	PRODUCT LINE	SIZE	SIDEWALL	OE FITMENT	SERVICE DESCRIPTION	LOAD RANGE	OVERALL DIAMETER IN INCHES	WEIGHT LBS	TREAD DEPTH IN 32"	UTQG	NOTES
30 SERIES												
0014760	BRIDGESTONE	POTENZA SPORT RFT	315/30ZRF23	BW	Yes	108Y)	XL	30.50	40.6	008	300 AA A	RUNFLAT, B-Silent Acoustic Insert
0014770	BRIDGESTONE	POTENZA SPORT	315/30ZR23	BW	Yes	108Y)	XL	30.50	35.7	009	300 AA A	B-Silent Acoustic Insert

POTENZA™

Bridgestone's Ultra-High Performance family of tires, delivering exhilarating driving for every sports car enthusiast's style, from all-season driving to competitive track days.

BRIDGESTONE
Solutions for your journey



POTENZA™ RE-71RS

FEATURES & BENEFITS

- Pole position lap times
- Precision corner handling with enhanced dry and wet grip¹
- Pattern optimization for improved wear performance

The Bridgestone Potenza RE-71RS is **Bridgestone's highest performing consumer tire**, engineered to help serious racing enthusiasts extract more from their grassroots race cars. As the **flagship Potenza product**, RE-71RS is a dedicated track tire designed for **precision performance** in track day, autocross, time attack and endurance racing events. With a blistering fast pace, the Potenza RE-71RS helps enthusiasts chase their next record time.

FITMENTS & SIZES

Sports and Grassroots Race Cars

15", 16", 17", 18", 19", 20"

- Mazda Miata
- Ford Mustang
- Porsche Cayman
- Subaru BRZ
- Honda S2000
- Subaru WRX STI
- BMW 3 Series



POTENZA™ RACE™

FEATURES & BENEFITS

- Outstanding track times
- Impressive dry braking
- Superior track longevity

Engineered for **exhilarating performance, speed and handling both on-track and on-road**, the Bridgestone Potenza Race tire is the solution for high-performance sports car owners who want to run a single set of tires. With the versatility of the Potenza Race, drivers can chase the thrill of weekend track driving and still open it up on their way back home with the same outstanding tires.

FITMENTS & SIZES

Sports and Super Cars

17", 18", 19", 20"

- Lamborghini Huracán
- Porsche 911 Type 991
- Maserati MC20
- Ferrari 458 Speciale
- Ferrari 488 GTB



POTENZA™ SPORT™

FEATURES & BENEFITS

- Responsive high-speed grip and steering
- Enhanced cornering with confident dry braking²
- Consistent wet acceleration and handling

Unlock the performance of your favorite sports car with the Bridgestone Potenza Sport **summer tire**. Designed to bring **excitement** and a **more responsive handling** experience to your **daily drive**, the Bridgestone Potenza Sport is the only excuse you need to take the long way home, just for the thrill of it.

FITMENTS & SIZES

Sports Car

16", 17", 18", 19", 20", 21", 22"

- Porsche 911
- BMW M3
- Toyota Supra
- Chevrolet Corvette



POTENZA™ SPORT™ AS

FEATURES & BENEFITS

- Precision wet performance
- Responsive grip to command the road
- Winning performance for winter roads

Engineered with **sporty handling** and precision wet performance, the Potenza Sport AS tire is an **all-season champion** for your performance vehicle. Because your favorite performance vehicle shouldn't be reserved only for sunny summer days.

FITMENTS & SIZES

Sports Car, Sports Sedan, CUV

16", 17", 18", 19", 20", 21", 22"

- Alfa Romeo Giulia
- Audi A4/S4/A5/S5/Q5
- BMW 3 Series
- Mustang GT
- Infiniti Q50
- Acura TLX
- Lexus IS/ES
- Mercedes-Benz C-Class/CLA/E-Class

¹Comparison based on the Bridgestone Potenza RE-71RS tires vs. the Bridgestone Potenza RE-71R tires from internal testing. Results may vary depending on proper tire and vehicle maintenance, road conditions, and driving habits.

²Comparison based on the Bridgestone Potenza Sport tire vs. the Potenza S-04 Pole Position tire from internal testing. Results may vary depending on proper tire and vehicle maintenance, road conditions and driving habits.

BRIDGESTONE

ULTRA HIGH PERFORMANCE

Potenza RE-71RS.....	124
Potenza Sport.....	126
Potenza Sport AS.....	128
Potenza Race.....	130
Potenza RE050A.....	132
Potenza S007A RFT.....	134
Potenza RE980AS Plus.....	136
Potenza RE97AS.....	138

TOURING

DriveGuard Plus.....	140
Turanza QuietTrack.....	142
WeatherPeak.....	144
Turanza LS100.....	146
Turanza T005.....	148

ECO TOURING / PASSENGER

Turanza EV.....	150
Ecopia H/L 422 Plus.....	152

LIGHT TRUCK / SUV HIGHWAY

Dueler H/P Sport.....	154
Dueler H/P Sport AS.....	156
Dueler A/S Alenza Ultra.....	158
Dueler H/L Alenza.....	160
Dueler H/L Alenza Plus.....	162
Dueler H/T 684II.....	164
Dueler H/T 685.....	166
Alenza 001.....	168
Alenza A/S 02.....	170

LIGHT TRUCK / SUV ALL-TERRAIN

Dueler A/T REVO 3.....	172
Dueler A/T RH-S.....	174

LIGHT TRUCK / COMMERCIAL HIGHWAY ALL-TERRAIN

Duravis R238.....	176
Duravis R500HD.....	178
Duravis M700HD.....	180
V-Steel Rib 265.....	182

WINTER

Blizzak WS90.....	184
Blizzak LM-32.....	186
Blizzak LM001.....	188
Blizzak LM005.....	190

LIGHT TRUCK / SUV WINTER

Blizzak DM-V2.....	192
Blizzak LT.....	194
Blizzak W965.....	196

BRIDGESTONE

TIRE SPECIFICATIONS CURRENT AT TIME OF PUBLICATION

TIRE RESOURCE MANUAL

POTENZA[™] RE-71RS

Extreme Summer Performance



Pole position speed
to chase your
competitive spirit

Features & Benefits



Pattern optimizations and tread compounds
designed for maximum grip



Increased wet and dry grip for more
responsive handling in corners¹



Improved wear performance for more laps¹



Extreme summer performance tire



Main Groove Placement
helps move water away
from the footprint for
improved wet handling

**Slick Outside Shoulder
Block**

creates a stiff outside
shoulder that maintains its
structure even under heavily
loaded conditions like
extreme cornering,
maximizing contact area

Low Angle Grooves

help maximize the amount
of tread contact with the
road surface to achieve high
grip and improved handling
when cornering

**High Grip Polymer
Compound**

designed for maximum
contact and grip when
braking and cornering

¹ Comparison based on the Bridgestone Potenza RE-71RS tires vs. the Bridgestone Potenza RE-71R tires from internal testing. Results may vary depending on proper tire and vehicle maintenance, road conditions, and driving habits.



POTENZA[™] RE-71RS



Top Fitments

- Mazda Miata
- Ford Mustang
- Porsche Cayman
- Subaru BRZ
- Honda S2000
- Subaru WRX STI
- BMW 3 Series

Warranty*

- Platinum Pact Limited Warranty



Tire Specifications

Tire Specifications Legend

- △ B-Silent
- * OEM Tire
- ¥ MOE (Mercedes Exclusive)
- ∧ RFT (Run Flat Tire)
- BW Blackwall
- OML Outline White Letter
- XL Extra Load (XL)
- ~ Pinned for #12 Stud Sizes
- f Pinned for #15 Stud Sizes
- ** Pinned for #16 Stud Sizes
- *** Pinned for #17 Stud Sizes
- ◆ Pinned for #11 Stud Sizes

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTQG	Wt
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	--------------------	---------------	------	----

19" Rim Diameter											
205/50R18 88V		006176	BW	5.5-7.5	6.5	23.1	8.4	7	901	200.AA	20
225/50R18 91V		006181	BW	6.0-8.0	7.0	23.9	9.2	7	872	200.AA	20

16" Rim Diameter											
185/55R16 87V		006148	BW	5.5-7.0	6.0	24.4	7.9	7	853	200.AA	20
205/55R16 91V		006152	BW	5.5-7.5	6.5	24.9	8.4	7	837	200.AA	22
195/60R16 84V		006145	BW	5.5-7.0	6.0	23.7	7.9	7	879	200.AA	19
205/60R16 87V		006171	BW	5.5-7.5	6.5	24.1	8.4	7	865	200.AA	21
225/50R16 92V		006156	BW	6.0-8.0	7.0	24.9	9.2	7	837	200.AA	23
205/45R16 87V	XL	006175	BW	6.5-7.5	7.0	23.2	8.1	7	897	200.AA	25
215/45R16 86V		006179	BW	7.0-8.0	7.0	23.6	8.4	7	882	200.AA	23

17" Rim Diameter											
205/45R17 88V		006160	BW	6.5-7.5	7.0	24.3	8.1	7	859	200.AA	23
215/45R17 91V		006143	BW	7.0-8.0	7.0	24.7	8.4	7	845	200.AA	21
225/45R17 94V	XL	006141	BW	7.0-8.5	7.5	25.0	8.9	7	835	200.AA	32
235/45R17 94V		006140	BW	7.5-9.0	8.0	25.4	9.3	7	822	200.AA	19
245/45R17 95V		006154	BW	7.5-9.0	8.0	25.7	9.6	7	812	200.AA	24
245/40R17 91V		006161	BW	8.0-9.5	8.5	24.7	9.8	7	843	200.AA	23
255/40R17 96V	XL	006169	BW	8.5-10.0	9.0	25.0	10.2	7	832	200.AA	25

18" Rim Diameter											
225/50R18 95V		006158	BW	6.0-8.0	7.0	26.9	9.2	7	775	200.AA	27
215/45R18 93V	XL	006162	BW	7.0-8.0	7.0	25.6	8.4	7	813	200.AA	25
225/45R18 95V	XL	006142	BW	7.0-8.5	7.5	25.9	8.9	7	803	200.AA	20
245/45R18 100V	BW	7.5-9.0	8.0	26.7	9.6	7	782	200.AA	20		
215/40R18 86V	XL	006163	BW	7.0-8.5	7.5	24.8	8.6	7	841	200.AA	22
225/40R18 92V	XL	006149	BW	7.5-9.0	8.0	25.1	9.1	7	831	200.AA	23
235/40R18 95V	XL	006150	BW	8.0-9.5	8.5	25.7	9.5	7	820	200.AA	25
245/40R18 97V	XL	006136	BW	8.0-9.5	8.5	25.7	9.8	7	810	200.AA	26
255/40R18 99V	XL	006159	BW	8.5-10.0	9.0	26.0	10.2	7	801	200.AA	26
255/35R18 94V	XL	006151	BW	8.5-10.0	9.0	25.0	10.2	7	833	200.AA	25
265/35R18 97V	XL	006170	BW	9.0-10.5	9.5	25.3	10.7	7	823	200.AA	28
275/35R18 95V		006165	BW	9.0-11.0	9.5	25.6	10.9	7	815	200.AA	28
295/35R18 95V		006174	BW	10.0-11.5	10.5	26.1	11.9	7	798	200.AA	30
285/30R18 93V		006177	BW	9.5-10.5	10.0	24.8	11.4	7	841	200.AA	28
285/30R18 94V		006176	BW	10.0-11.0	10.5	25.0	11.9	7	833	200.AA	29

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTQG	Wt
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	--------------------	---------------	------	----

19" Rim Diameter											
235/40R19 98V	XL	014852	BW	-	-	26.4	-	7	-	200.AA	25
245/40R19 98V	XL	006139	BW	8.0-9.5	8.5	26.7	9.8	7	779	200.AA	26
235/35R19 91V	XL	006166	BW	8.0-9.5	8.5	25.5	9.5	7	818	200.AA	24
245/35R19 93V	XL	006173	BW	8.0-9.5	8.5	25.8	9.8	7	808	200.AA	25
255/35R19 96V	XL	006153	BW	8.5-10.0	9.0	26.0	10.2	7	801	200.AA	27
275/35R19 96V	XL	014853	BW	-	-	26.3	-	7	-	200.AA	27
285/35R19 103V	XL	006164	BW	9.0-11.0	9.5	26.6	10.9	7	784	200.AA	28
305/30R19 102V	XL	014854	BW	9.5-11.0	10.0	26.9	11.4	7	775	200.AA	31

20" Rim Diameter											
285/35R20 100V		006168	BW	9.5-11.0	10.0	27.9	11.4	7	747	200.AA	23



POTENZA™ SPORT

Summer Ultra-High Performance



Capture every second of performance

Features & Benefits



Summer ultra-high performance



Confident wet and dry performance



Responsive steering and enhanced cornering¹



Next Generation Ultra-High Silica Compound
provides confident grip and handling in wet and dry conditions

Specially Engineered Pattern Geometry
helps maintain contact pressure and promotes water evacuation for improved wet performance¹

3D Sipe Technology
optimizes pattern stiffness for a balance of traction and wear performance

Tuned Tread Sequencing
minimizes pattern noise, promoting a quiet, comfortable ride

¹ Comparison based on the Bridgestone Potenza Sport tire vs. the Potenza S-04 Pole Position tire from internal testing. Results may vary depending on proper tire and vehicle maintenance, road conditions and driving habits.



POTENZA™ SPORT

Top Fitments

- Porsche 911
- BMW M3
- Toyota Supra
- Chevrolet Corvette

Warranty*

- Platinum Pact Limited Warranty
- 90-Day Buy & Try™ Guarantee



Tire Specifications Legend

- △ B-Silent
- * OEM Tire
- ¥ MOE (Mercedes Exclusive)
- ^ RFT (Run Flat Tire)
- BW Blackwall
- OML Outline White Letter
- XL Extra Load (XL)
- ~ Pinned for #12 Stud Sizes
- f Pinned for #15 Stud Sizes
- ** Pinned for #16 Stud Sizes
- *** Pinned for #17 Stud Sizes

Tire Size and Section Description	Item No.	Load Range	Speed Rating	Max. Inflation Pressure (PSI)	Max. Inflation Pressure (kPa)	Overall Diameter	Section Width	Rolling Circumference	UTQG	Warranty
-----------------------------------	----------	------------	--------------	-------------------------------	-------------------------------	------------------	---------------	-----------------------	------	----------

16" Rim Diameter											
205/55R16 84Y	NL	0.08134	BW	5.5-7.5	6.5	24.9	6.4	8	837	300AAA	18
245/45R16 84Y	NL	0.08645	BW	7.5-9.0	8.0	24.7	9.6	8	845	300AAA	20

17" Rim Diameter											
225/55R17 88Y	NL	0.08115	BW	6.0-8.0	7.0	25.9	9.2	8	884	300AAA	21
225/55R17 88Y	NL	0.08115	BW	6.0-8.0	7.0	24.3	8.1	8	859	300AAA	18

18" Rim Diameter											
225/55R18 88Y	NL	0.08135	BW	6.0-8.0	7.0	26.8	9.2	8	875	300AAA	22
225/55R18 88Y	NL	0.08135	BW	6.0-8.0	7.0	27.3	9.6	8	884	300AAA	24

19" Rim Diameter											
225/55R19 88Y	NL	0.08155	BW	6.0-8.0	7.0	27.8	9.6	8	884	300AAA	24
225/55R19 88Y	NL	0.08155	BW	6.0-8.0	7.0	28.3	9.6	8	893	300AAA	26

20" Rim Diameter											
225/55R20 88Y	NL	0.08175	BW	6.0-8.0	7.0	28.8	9.6	8	893	300AAA	26
225/55R20 88Y	NL	0.08175	BW	6.0-8.0	7.0	29.3	9.6	8	902	300AAA	28

21" Rim Diameter											
225/55R21 88Y	NL	0.08195	BW	6.0-8.0	7.0	29.3	9.6	8	902	300AAA	28
225/55R21 88Y	NL	0.08195	BW	6.0-8.0	7.0	29.8	9.6	8	911	300AAA	30

22" Rim Diameter											
225/55R22 88Y	NL	0.08215	BW	6.0-8.0	7.0	30.3	9.6	8	911	300AAA	30
225/55R22 88Y	NL	0.08215	BW	6.0-8.0	7.0	30.8	9.6	8	920	300AAA	32

23" Rim Diameter											
225/55R23 88Y	NL	0.08235	BW	6.0-8.0	7.0	31.3	9.6	8	920	300AAA	32
225/55R23 88Y	NL	0.08235	BW	6.0-8.0	7.0	31.8	9.6	8	929	300AAA	34

24" Rim Diameter											
225/55R24 88Y	NL	0.08255	BW	6.0-8.0	7.0	32.3	9.6	8	929	300AAA	34
225/55R24 88Y	NL	0.08255	BW	6.0-8.0	7.0	32.8	9.6	8	938	300AAA	36

25" Rim Diameter											
225/55R25 88Y	NL	0.08275	BW	6.0-8.0	7.0	33.3	9.6	8	938	300AAA	36
225/55R25 88Y	NL	0.08275	BW	6.0-8.0	7.0	33.8	9.6	8	947	300AAA	38

26" Rim Diameter											
225/55R26 88Y	NL	0.08295	BW	6.0-8.0	7.0	34.3	9.6	8	947	300AAA	38
225/55R26 88Y	NL	0.08295	BW	6.0-8.0	7.0	34.8	9.6	8	956	300AAA	40

27" Rim Diameter											
225/55R27 88Y	NL	0.08315	BW	6.0-8.0	7.0	35.3	9.6	8	956	300AAA	40
225/55R27 88Y	NL	0.08315	BW	6.0-8.0	7.0	35.8	9.6	8	965	300AAA	42

28" Rim Diameter											
225/55R28 88Y	NL	0.08335	BW	6.0-8.0	7.0	36.3	9.6	8	965	300AAA	42
225/55R28 88Y	NL	0.08335	BW	6.0-8.0	7.0	36.8	9.6	8	974	300AAA	44

29" Rim Diameter											
225/55R29 88Y	NL	0.08355	BW	6.0-8.0	7.0	37.3	9.6	8	974	300AAA	44
225/55R29 88Y	NL	0.08355	BW	6.0-8.0	7.0	37.8	9.6	8	983	300AAA	46

Tire Size and Section Description	Item No.	Load Range	Speed Rating	Max. Inflation Pressure (PSI)	Max. Inflation Pressure (kPa)	Overall Diameter	Section Width	Rolling Circumference	UTQG	Warranty
-----------------------------------	----------	------------	--------------	-------------------------------	-------------------------------	------------------	---------------	-----------------------	------	----------

16" Rim Diameter											
205/55R16 84Y	NL	0.12646	BW	6.0-8.0	6.5	25.8	6.8	7	808	300AA	21
205/55R16 84Y	NL	0.08188	BW	6.5-10.0	9.0	26.3	19.2	8	811	300AAA	24

17" Rim Diameter											
205/55R17 88Y	NL	0.08128	BW	6.0-10.0	9.5	26.3	19.7	8	791	300AAA	23
205/55R17 88Y	NL	0.08128	BW	6.0-10.0	9.5	26.8	19.7	8	800	300AAA	25

18" Rim Diameter											
205/55R18 88Y	NL	0.08170	BW	6.0-10.0	9.5	26.3	19.7	8	823	300AAA	23
205/55R18 88Y	NL	0.08170	BW	6.0-10.0	9.5	26.8	19.7	8	833	300AAA	25

19" Rim Diameter											
205/55R19 88Y	NL	0.08145	BW	6.0-10.0	9.5	26.3	19.7	8	808	300AAA	24
205/55R19 88Y	NL	0.08145	BW	6.0-10.0	9.5	26.8	19.7	8	818	300AAA	26

20" Rim Diameter											
205/55R20 88Y	NL	0.08188	BW	6.0-10.0	9.5	26.3	19.7	8	833	300AAA	24
205/55R20 88Y	NL	0.08188	BW	6.0-10.0	9.5	26.8	19.7	8	843	300AAA	26

21" Rim Diameter											
205/55R21 88Y	NL	0.08155	BW	6.0-10.0	9.5	26.3	19.7	8	808	300AAA	25
205/55R21 88Y	NL	0.08155	BW	6.0-10.0	9.5	26.8	19.7	8	818	300AAA	27

22" Rim Diameter											
205/55R22 88Y	NL	0.08175	BW	6.0-10.0	9.5	26.3	19.7	8	833	300AAA	25
205/55R22 88Y	NL	0.08175	BW	6.0-10.0	9.5	26.8	19.7	8	843	300AAA	27

23" Rim Diameter											
205/55R23 88Y	NL	0.08195	BW	6.0-10.0	9.5	26.3	19.7	8	808	300AAA	26
205/55R23 88Y	NL	0.08195	BW	6.0-10.0	9.5	26.8	19.7	8	818	300AAA	28

24" Rim Diameter											
205/55R24 88Y	NL	0.08175	BW	6.0-10.0	9.5	26.3	19.7	8	833	300AAA	26
205/55R24 88Y	NL	0.08175	BW	6.0-10.0	9.5	26.8	19.7	8	843	300AAA	28

25" Rim Diameter											
205/55R25 88Y	NL	0.08215	BW	6.0-10.0	9.5	26.3	19.7	8	808	300AAA	27
205/55R25 88Y	NL	0.08215	BW	6.0-10.0	9.5	26.8	19.7	8	818	300AAA	29

26" Rim Diameter											
205/55R26 88Y	NL	0.08235	BW	6.0-10.0	9.5	26.3	19.7	8	833	300AAA	27
205/55R26 88Y	NL	0.08235	BW	6.0-10.0	9.5	26.8	19.7	8	843	300AAA	29

27" Rim Diameter											
205/55R27 88Y	NL	0.08255	BW	6.0-10.0	9.5	26.3	19.7	8	808	300AAA	28
205/55R27 88Y	NL	0.08255	BW	6.0-10.0	9.5	26.8	19.7	8	818	300AAA	30

28" Rim Diameter											
205/55R28 88Y	NL	0.08275	BW	6.0-10.0	9.5	26.3	19.7	8	833	300AAA	28
205/55R28 88Y	NL	0.08275	BW	6.0-10.0	9.5	26.8	19.7	8	843	300AAA	30

29" Rim Diameter											
205/55R29 88Y	NL	0.08295	BW	6.0-10.0	9.5	26.3	19.7	8	808	300AAA	29
205/55R29 88Y	NL	0.08295	BW	6.0-10.0	9.5	26.8	19.7	8	818	300AAA	31



* Conditions apply. See BridgestoneTire.com/warranty for details.

POTENZA[™] SPORT AS

Ultra-High Performance All-Season



High-performance exhilaration that doesn't wait on the forecast.

Features & Benefits



Precision wet performance



Responsive grip to command the road



Winning performance for winter² roads

50,000 | 80,000

Mile Limited Warranty* | Kilometre Limited Warranty*



New Tread Compound with PeakLife[™] Polymer Technology designed to improve performance and wear life, supporting a 50,000 mile limited warranty¹

Solid Rib Design for improved handling and reduced pattern noise¹

Slot Alignment and Open Shoulders to increase water evacuation and improve wet performance¹

Full-Depth 3D "Ultra Thin" Sipes for improved handling and biting edges for winter performance¹

ENLITEN
TECHNOLOGY

Engineered to help optimize all-season performance and provide longer wear life.³

¹ Conditions apply. See BridgestoneTire.com/warranty for details.
² Comparison based on the Bridgestone Potenza Sport AS tires vs. the Bridgestone Potenza RE980AS+ tire from internal testing. Results may vary depending on proper tire and vehicle maintenance, road conditions, and driving habits.
³ The Potenza Sport AS is an all-season tire and is not a dedicated winter tire.
The combination of ENLITEN technology attributes applicable to a specific tire product may vary. Results may vary depending on proper tire and vehicle maintenance, road conditions, and driving habits.



POTENZA™ SPORT AS



Top Fitments

- Alfa Romeo Giulia
- Audi A4/S4/A5/S5/Q5
- BMW 3 Series
- Mustang GT
- Infiniti Q50
- Acura TLX
- Lexus IS/ES
- Mercedes-Benz C-Class/CLA/E-Class

Warranty*

- 50,000 Mile Limited Warranty
- Platinum Pact Limited Warranty
- 90-Day Buy & Try™ Guarantee



Tire Specifications Legend

- * OEM Tire
- ‡ MDE (Mercedes Exclusive)
- ^ RFT (Run Flat Tire)
- BW Blackwall
- OWL Outline White Letter
- RBL Raised Black Letter
- XL Extra Load (XL)
- ~ Pinned for #12 Stud Sizes
- f Pinned for #15 Stud Sizes
- ** Pinned for #16 Stud Sizes
- *** Pinned for #17 Stud Sizes

Scan to discover more



New sizes

Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTQG	Wt
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	--------------------	---------------	------	----

16" Rim Diameter											
205/55R16 94W	XL	011916	BW	5.5-7.5	6.5	24.9	8.4	10	837	500 AAA	24

17" Rim Diameter											
215/55R17 94W		011920	BW	6.0-7.5	7.0	26.3	8.9	10	792	500 AAA	27
225/55R17 97W		011923	BW	6.0-8.0	7.0	26.8	9.2	10	778	500 AAA	28
235/55R17 99W		011926	BW	6.5-8.5	7.5	27.2	9.7	10	767	500 AAA	30
205/50R17 93W	XL	011917	BW	5.5-7.5	6.5	25.1	8.4	10	829	500 AAA	24
215/50R17 95W	XL	011921	BW	6.0-7.5	7.0	25.5	8.9	10	817	500 AAA	26
225/50R17 98W	XL	011924	BW	6.0-8.0	7.0	25.9	9.2	10	804	500 AAA	27
205/45R17 88W	XL	011919	BW	6.5-7.5	7.0	24.3	8.1	10	859	500 AAA	23
215/45R17 91W	XL	011922	BW	7.0-8.0	7.0	24.7	8.4	10	845	500 AAA	25
225/45R17 94W	XL	011925	BW	7.0-8.5	7.5	25.0	8.9	10	835	500 AAA	26
235/45R17 97W	XL	011927	BW	7.5-9.0	8.0	25.4	9.3	10	822	500 AAA	28
245/45R17 99W	XL	011928	BW	7.5-9.0	8.0	25.7	9.6	10	812	500 AAA	27
245/40R17 91W		011929	BW	8.0-9.5	8.5	24.7	9.8	10	843	500 AAA	26

18" Rim Diameter											
235/60R18 107W	XL	013388	BW	6.5-8.5	7.0	29.1	9.5	10	716	500 AAA	31
235/55R18 104W	XL	011936	BW	6.5-8.5	7.5	28.2	9.7	10	740	500 AAA	30
245/55R18 103W		013391	BW	7.0-8.5	7.5	28.6	10.0	10	728	500 AAA	35
225/50R18 95W		011932	BW	6.0-8.0	7.0	26.9	9.2	10	775	500 AAA	29
235/50R18 97W		011896	BW	6.5-8.5	7.5	27.3	9.7	10	764	500 AAA	29
245/50R18 104W	XL	011889	BW	7.0-8.5	7.5	27.7	10.0	10	753	500 AAA	32
215/45R18 93W	XL	011930	BW	7.0-8.0	7.0	25.6	8.4	10	813	500 AAA	25
225/45R18 95W	XL	011933	BW	7.0-8.5	7.5	25.9	8.9	10	803	500 AAA	27
235/45R18 98W	XL	011897	BW	7.5-9.0	8.0	26.3	9.3	10	791	500 AAA	29
245/45R18 100W	XL	011900	BW	7.5-9.0	8.0	26.7	9.6	10	782	500 AAA	27
215/40R18 89Y	XL	011931	BW	7.0-8.5	7.5	24.8	8.6	10	841	500 AAA	24
225/40R18 92Y	XL	011934	BW	7.5-9.0	8.0	25.1	9.1	10	831	500 AAA	25
235/40R18 95Y	XL	011888	BW	8.0-9.5	8.5	25.4	9.5	10	820	500 AAA	25
245/40R18 97Y	XL	011902	BW	8.0-9.5	8.5	25.7	9.8	10	810	500 AAA	28
255/40R18 99Y	XL	011904	BW	8.5-10.0	9.0	26.0	10.2	10	801	500 AAA	29
255/35R18 94Y	XL	011905	BW	8.5-10.0	9.0	25.0	10.2	10	833	500 AAA	28

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTQG	Wt
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	--------------------	---------------	------	----

19" Rim Diameter											
235/55R19 105Y	XL	013387	BW	6.5-8.5	7.5	29.2	9.7	10	714	500 AAA	33
255/55R19 111Y	XL	013394	BW	7.0-9.0	8.0	30.0	10.4	10	693	500 AAA	35
225/45R19 96W	XL	011909	BW	7.0-8.5	7.5	27.0	8.9	10	772	500 AAA	28
245/45R19 102Y	XL	011912	BW	7.5-9.0	8.0	27.7	9.6	10	753	500 AAA	31
225/40R19 93Y	XL	011910	BW	7.5-9.0	8.0	26.1	9.1	10	798	500 AAA	27
235/40R19 96Y	XL	013386	BW	8.0-9.5	8.5	26.4	9.5	10	788	500 AAA	27
245/40R19 98Y	XL	011913	BW	8.0-9.5	8.5	26.7	9.8	10	779	500 AAA	29
255/40R19 100Y	XL	011915	BW	8.5-10.0	9.0	27.1	10.2	10	770	500 AAA	31
235/35R19 91Y	XL	011911	BW	8.0-9.5	8.5	25.5	9.5	10	818	500 AAA	25
245/35R19 93Y	XL	011914	BW	8.0-9.5	8.5	25.8	9.8	10	808	500 AAA	27
255/35R19 96Y	XL	011888	BW	8.5-10.0	9.0	26.0	10.2	10	801	500 AAA	29

20" Rim Diameter											
255/55R20 110Y	XL	013395	BW	7.0-9.0	8.0	31.0	10.4	10	672	500 AAA	37
255/50R20 109Y	XL	013393	BW	7.0-9.0	8.0	30.1	10.4	10	693	500 AAA	36
245/45R20 103Y	XL	011940	BW	7.5-9.0	8.0	28.7	9.6	10	727	500 AAA	33
255/45R20 105Y	XL	011943	BW	8.0-9.5	8.5	29.1	10.0	10	717	500 AAA	35
245/40R20 99Y	XL	011941	BW	8.0-9.5	8.5	27.7	9.8	10	751	500 AAA	30
235/35R20 92Y	XL	011939	BW	8.0-9.5	8.5	26.5	9.5	10	788	500 AAA	26
245/35R20 95Y	XL	011942	BW	8.0-9.5	8.5	26.8	9.8	10	778	500 AAA	29
255/35R20 97Y	XL	011944	BW	8.5-10.0	9.0	27.0	10.2	10	771	500 AAA	30

POTENZA™ RACE

Extreme Performance Summer



Raising the bar
on pole position
performance

Features & Benefits



Category-leading lap times¹



Category-leading dry braking¹



Outstanding track longevity¹



New Tread Compound
for maximum dry
performance

Asymmetric Tread Pattern
for maximizing cornering
power and braking

Asymmetric Wall Angles
to increase lateral stiffness
and reduce block
deformation

Sipe on the Inside Ribs
to provide sufficient
drainage on wet roads

¹ Comparison based on the Bridgestone Potenza Race tires vs. the Goodyear Eagle F1 Supersport R, Michelin Pilot Sport Cup 2, Connect and Pirelli P Zero Trofeo R tires from internal testing. Results may vary depending on proper tire and vehicle maintenance, road conditions, and driving habits.





POTENZA™ RACE

Top Fitments

- Lamborghini Huracán
- Porsche 917 Type 991
- Maserati MC20
- Ferrari 458 Speciale
- Ferrari 488 GTB

Warranty*

- Platinum Pact Limited Warranty



Tire Specifications Legend

△ B-Silent	BW Blackwall	~ Pinned for #12 Stud Sizes
* OEM Tire	OWL Outline White Letter	f Pinned for #15 Stud Sizes
‡ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTOG	WT
17" Rim Diameter											
225/45R17 94Y	XL	014326	BW	7.0-8.5	7.5	24.9	8.9	7	831	200.A.A.	21
18" Rim Diameter											
225/40R18 92Y	XL	014328	BW	7.5-9.0	8.0	25.1	9.1	7	826	200.A.A.	21
235/40ZR18 95Y	XL	014329	BW	8.0-9.5	8.5	25.4	9.5	7	815	200.A.A.	22
245/40R18 97Y	XL	014330	BW	8.0-9.5	8.5	25.7	9.8	7	806	200.A.A.	24
255/35R18 94Y	XL	014331	BW	8.5-10.0	9.0	25.0	10.2	7	829	200.A.A.	27
265/35R18 97Y	XL	014333	BW	9.0-10.5	9.5	25.3	10.7	7	816	200.A.A.	28
18" Rim Diameter											
235/35R19 91Y	XL	014336	BW	8.0-9.5	8.5	25.5	9.5	7	813	200.A.A.	22
235/35R19 91Y	XL	015170	BW	-	-	-	-	-	-	-	23
245/35R19 93Y	XL	014337	BW	8.0-9.5	8.5	25.8	9.8	7	803	200.A.A.	24
255/35R19 96Y	XL	014338	BW	8.5-10.0	9.0	26.0	10.2	7	794	200.A.A.	24
265/35R19 98Y	XL	014339	BW	9.0-10.5	9.5	26.3	10.7	7	783	200.A.A.	24
20" Rim Diameter											
245/35R20 95Y	XL	014345	BW	8.0-9.5	8.5	26.8	9.8	7	773	200.A.A.	26
255/35ZR20 97Y	XL	015152	BW	-	-	-	-	-	-	-	-
265/35R20 99Y	XL	014347	BW	9.0-10.5	9.5	27.3	10.7	7	755	200.A.A.	28
265/35ZR20 99Y	XL	019139	BW	-	-	-	-	-	-	-	-
245/30ZR20 90Y*	XL	013631	BW	8.0-9.0	8.5	25.8	9.8	7	806	200.A.A.	22
305/30ZR20 103Y*	XL	013632	BW	10.5-11.5	11.0	27.2	12.3	7	765	200.A.A.	31
305/30R20 103Y	XL	014350	BW	10.5-11.5	11.0	27.2	12.3	7	765	200.A.A.	31
21" Rim Diameter											
345/30ZR21 111Y	XL	015594	BW	-	-	25.3	-	1	-	-	-

BridgestoneTire.com | © 2024 Bridgestone Americas Tire Operations, LLC.

Rev. 1/2024 EN

* Conditions apply. See BridgestoneTire.com/warranty for details.



POTENZA™ RE050A

Summer Ultra-High Performance



Take a curve

FEATURES AND BENEFITS



Summer ultra-high performance



Confident wet and dry traction



Engineered for response, control and cornering



Noise reduction technology



Large Stabilized Shoulder Blocks
helps increase cornering capabilities

Solid Circumferential Center Rib
helps assist response and straight line stability

Block and Slick Combination
helps improve traction and braking

Circumferential Grooves
help channel water out of the footprint area to resist hydroplaning

BRIDGESTONE

POTENZA™ RE050A



Top Fitments

- Toyota Camry
- Volkswagen Golf R
- Nissan Maxima

Warranty*

- Platinum Pact Limited Warranty
- 90-Day Buy & Try™ Guarantee



Tire Specifications Legend

△ B-Silent	BW Blackwall	~ Pinned for #12 Stud Sizes
* OEM Tire	OWL Outline White Letter	f Pinned for #15 Stud Sizes
‡ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTOG	Wt
17" Rim Diameter											
205/45R17 88V	XL	009860	BW	6.5-7.5	7.0	24.3	8.1	10	859	140.A.A.	20
205/45R17 84W*		112039	BW	6.5-7.5	7.0	24.3	8.1	10	857	140.A.A.	20
18" Rim Diameter											
245/45R18 98W*		006997	BW	7.5-9.0	8.0	26.7	9.6	10	782	140.A.A.	29
235/40ZR18 91Y*		127713	BW	8.0-9.5	8.5	25.4	9.5	10	820	140.A.A.	24
265/40ZR18 101Y*	XL	127730	BW	9.0-10.5	9.5	26.3	10.7	10	795	140.A.A.	29
295/35ZR18 99Y*		127747	BW	10.0-11.5	10.5	26.1	11.9	10	801	140.A.A.	32
18" Rim Diameter											
225/45R19 92W*		112906	BW	7.0-8.5	7.5	27.0	8.9	10	772	140.A.A.	27
235/40R19 96Y*	XL	024838	BW	8.0-9.5	8.5	26.4	9.5	10	790	140.A.A.	28
235/40ZR19 92Y*		039089	BW	8.0-9.5	8.5	26.4	9.5	11	789	140.A.A.	26
245/40R19 98Y*	XL	001291	BW	8.0-9.5	8.5	26.7	9.8	10	778	140.A.A.	25
245/40ZR19 94Y*		007021	BW	8.0-9.5	8.5	26.7	9.8	9	779	140.A.A.	25
245/40R19 94W*		056483	BW	8.0-9.5	8.5	26.7	9.8	8	780	140.A.A.	29
245/40R19 94W*		133357	BW	8.0-9.5	8.5	26.7	9.8	10	777	140.A.A.	28
285/40ZR19 103Y*		133989	BW	9.5-11.0	10.0	25.0	11.4	10	746	140.A.A.	31
235/35ZR19 87Y*		127764	BW	8.0-9.5	8.5	25.5	9.5	10	820	140.A.A.	24
265/35R19 94Y*		024865	BW	9.0-10.5	9.5	26.3	10.7	10	791	140.A.A.	29
265/35ZR19 94Y*		140531	BW	9.0-10.5	9.5	26.3	10.7	10	795	140.A.A.	28
275/35R19 100Y*	XL	001292	BW	9.0-11.0	9.5	26.6	10.9	10	780	140.A.A.	31
275/35R19 98W*		133374	BW	9.0-11.0	9.5	26.6	10.9	10	783	140.A.A.	32
285/35ZR19 99Y*		007023	BW	9.5-11.0	10.0	26.9	11.4	9	775	140.A.A.	30
295/30ZR19 100Y*	XL	127781	BW	10.0-11.0	10.5	26.0	11.9	10	801	140.A.A.	32
305/30ZR19 102Y*	XL	127798	BW	10.5-11.5	11.0	26.3	12.3	10	798	140.A.A.	31
20" Rim Diameter											
245/35R20 95Y*	XL	003863	BW	8.0-9.5	8.5	26.8	9.8	10	778	140.A.A.	27
245/35ZR20 91Y*		142452	BW	8.0-9.5	8.5	26.8	9.8	11	774	140.A.A.	26
285/35ZR20 100Y*		142486	BW	9.5-11.0	10.0	27.9	11.4	9	747	140.A.A.	31

POTENZA™ S007A RFT

Summer Ultra-High Performance



Engineered to deliver
a thrilling ride

Features & Benefits



Impressive grip



Superior handling in wet conditions



Long lasting performance



Multi Round Block Design
allows for a higher contact pressure of the tire to the road which means more grip and better braking in wet conditions

3D Sipes
give the tire an edge in wet performance while also helping to maintain pattern stiffness

Tread Pattern Design
including low angle sipes and wide center ribs, give the tire greater stability and control during cornering and also offer excellent responsiveness

Run-Flat Performance
designed for your Corvette or Camaro SS

BRIDGESTONE

POTENZA™

5007A RFT



Top Fitments

- Chevrolet Corvette
- Chevrolet Camaro SS

Warranty*

- Platinum Pact Limited Warranty
- 90-Day Buy & Try™ Guarantee



Tire Specifications Legend

△ B-Silent	BW Blackwall	~ Pinned for #12 Stud Sizes
* OEM Tire	OML Outline White Letter	f Pinned for #15 Stud Sizes
¥ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTOG	WT
18" Rim Diameter - RUNFLAT											
245/40RF18 93Y [△]		003464	BW	8.0-9.5	8.5	25.7	9.8	9	810	340 AAA	29
275/35RF18 95Y [△]		003466	BW	9.0-11.0	9.5	25.6	10.9	9	815	340 AAA	31
18" Rim Diameter - RUNFLAT											
245/35RF19 93Y [△]	XL	004753	BW	8.0-9.5	8.5	25.8	9.8	9	808	340 AAA	30
285/35RF19 99Y [△]		003465	BW	9.5-11.0	10.0	26.9	11.4	9	775	340 AAA	34
285/30RF19 94Y [△]		003468	BW	9.5-10.5	10.0	25.8	11.4	9	808	340 AAA	31
325/30RF19 101Y [△]		003467	BW	11.0-12.0	11.5	26.7	13.0	9	779	340 AAA	37
20" Rim Diameter - RUNFLAT											
245/40RF20 99Y [△]	XL	004806	BW	8.0-9.5	8.5	27.7	9.8	9	751	340 AAA	33
275/35RF20 102Y [△]	XL	004808	BW	9.0-11.0	9.5	27.6	10.9	9	756	340 AAA	36
285/30RF20 99Y [△]	XL	004754	BW	9.5-10.5	10.0	26.8	11.4	9	778	340 AAA	34
335/25RF20 103Y [△]	XL	003470	BW	11.5-12.5	12.0	26.6	13.5	9	783	340 AAA	39



POTENZA™ RE980A5[†]

All-Season Ultra-High Performance



Achieve the full
promise of all-season
excellence

Features & Benefits



Impressive grip



Improved comfort[†]



Improved winter performance[†]



Long-lasting performance

50,000 | 80,000

Mile Limited Warranty[†] | Kilometre Limited Warranty[†]



New Ultra-High Silica Compound
delivers improved snow traction while providing confident wet and dry performance and a more comfortable ride[†]

See Through Void and Open Shoulder Slots
help reduce the risk of hydroplaning by channeling water away from the contact patch

Advanced Tread Pattern
engineered with 3D full depth sipes and chamfered slots to provide reliable wet and dry braking

Long-Lasting Performance
designed to provide you long-lasting wear and backed by a 50,000 mile limited warranty[†]

[†] Conditions apply. See BridgestoneTire.com/warranty for details.
¹ Comparison based on the Bridgestone Potenza RE980 AS tire vs. the Potenza RE 980 AS⁺ tire from internal testing. Results may vary depending on proper tire and vehicle maintenance, road conditions and driving habits.



POTENZA™ RE980As†



Top Fitments

- BMW 3 Series
- Audi A4
- Mustang GT
- Infiniti Q50

Warranty*

- 50,000 Mile Limited Warranty
- Platinum Pact Limited Warranty
- 90-Day Buy & Try™ Guarantee



Tire Specifications

Tire Specifications Legend

Δ B-Silent	BW Blackwall	~ Pinned for #12 Stud Sizes
* OEM Tire	OWL Outline White Letter	f Pinned for #15 Stud Sizes
¥ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTQG	Wt
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	--------------------	---------------	------	----

16" Rim Diameter											
205/55R16 91W		012752	BW	5.5-7.5	6.5	24.9	8.4	10	837	500 AAA	24

17" Rim Diameter											
215/55R17 94W		012755	BW	6.0-7.5	7.0	26.3	8.9	10	792	500 AAA	26
225/55R17 97W		012758	BW	6.0-8.0	7.0	26.8	9.2	10	778	500 AAA	28
235/55R17 99W		012761	BW	6.5-8.5	7.5	27.2	9.7	10	767	500 AAA	28
205/50R17 93W	XL	012753	BW	5.5-7.5	6.5	25.1	8.4	10	829	500 AAA	24
215/50R17 95W	XL	012756	BW	6.0-7.5	7.0	25.5	8.9	10	817	500 AAA	25
225/50R17 98W	XL	012759	BW	6.0-8.0	7.0	25.9	9.2	10	804	500 AAA	27
205/45R17 84W	XL	012754	BW	6.5-7.5	7.0	24.3	8.1	10	859	500 AAA	22
215/45R17 91W	XL	012757	BW	7.0-8.0	7.0	24.7	8.4	10	845	500 AAA	24
225/45R17 94W	XL	012760	BW	7.0-8.5	7.5	25.0	8.9	10	835	500 AAA	25
235/45R17 97W	XL	012762	BW	7.5-9.0	8.0	25.4	9.3	10	822	500 AAA	26
245/45R17 99W	XL	012763	BW	7.5-9.0	8.0	25.7	9.6	10	812	500 AAA	28
245/40R17 91W		012764	BW	8.0-9.5	8.5	24.7	9.8	10	843	500 AAA	26

18" Rim Diameter											
225/50R18 95W		012767	BW	6.0-8.0	7.0	25.9	9.2	10	775	500 AAA	28
235/50R18 97W		012771	BW	6.5-8.5	7.5	27.3	9.7	10	764	500 AAA	29
215/45R18 93W	XL	012765	BW	7.0-8.0	7.0	25.6	8.4	10	813	500 AAA	25
225/45R18 95W	XL	012769	BW	7.0-8.5	7.5	25.9	8.9	10	803	500 AAA	26
235/45R18 98W	XL	012772	BW	7.5-9.0	8.0	26.3	9.3	10	791	500 AAA	28
245/45R18 100W	XL	012774	BW	7.5-9.0	8.0	25.7	9.6	10	782	500 AAA	29
215/40R18 89W	XL	012766	BW	7.0-8.5	7.5	24.8	8.6	10	841	500 AAA	23
225/40R18 92W	XL	012770	BW	7.5-9.0	8.0	25.1	9.1	10	831	500 AAA	25
235/40R18 95W	XL	012773	BW	8.0-9.5	8.5	25.4	9.5	10	820	500 AAA	26
245/40R18 97W	XL	012775	BW	8.0-9.5	8.5	25.7	9.8	10	810	500 AAA	27
255/40R18 99W	XL	012777	BW	8.5-10.0	9.0	25.0	10.2	10	801	500 AAA	28
265/40R18 101W	XL	012779	BW	9.0-10.5	9.5	25.3	10.7	10	791	500 AAA	30
245/35R18 92W	XL	012776	BW	8.0-9.5	8.5	24.8	9.8	10	841	500 AAA	25
255/35R18 94W	XL	012778	BW	8.5-10.0	9.0	25.0	10.2	10	833	500 AAA	26
265/35R18 97W	XL	012780	BW	9.0-10.5	9.5	25.3	10.7	10	823	500 AAA	28
275/35R18 95W		012781	BW	9.0-11.0	9.5	25.6	10.9	10	815	500 AAA	29

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTQG	Wt
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	--------------------	---------------	------	----

19" Rim Diameter											
245/50R19 105W	XL	012785	BW	7.0-8.5	7.5	28.7	10.0	10	726	500 AAA	33
225/45R19 96W	XL	012782	BW	7.0-8.5	7.5	27.0	8.9	10	772	500 AAA	28
245/40R19 98W		012786	BW	7.5-9.0	8.0	27.7	9.6	10	753	500 AAA	30
225/40R19 93W	XL	012783	BW	7.5-9.0	8.0	26.1	9.1	10	798	500 AAA	26
245/40R19 98W	XL	012787	BW	8.0-9.5	8.5	26.7	9.8	10	779	500 AAA	28
255/40R19 100W	XL	012789	BW	8.5-10.0	9.0	27.1	10.2	10	770	500 AAA	29
265/40R19 102W	XL	012791	BW	9.0-10.5	9.5	27.4	10.7	10	760	500 AAA	32
275/40R19 101W		012792	BW	9.0-11.0	9.5	27.7	10.9	10	753	500 AAA	32
235/35R19 91W	XL	012784	BW	8.0-9.5	8.5	25.5	9.5	10	818	500 AAA	25
245/35R19 93W	XL	012788	BW	8.0-9.5	8.5	25.8	9.8	10	808	500 AAA	27
255/35R19 96W	XL	012790	BW	8.5-10.0	9.0	26.0	10.2	10	801	500 AAA	28
275/35R19 96W		012793	BW	9.0-11.0	9.5	26.6	10.9	10	784	500 AAA	30
285/30R19 98W	XL	012794	BW	9.5-10.5	10.0	25.8	11.4	10	808	500 AAA	30

20" Rim Diameter											
245/45R20 103W	XL	012795	BW	7.5-9.0	8.0	28.7	9.6	10	727	500 AAA	31
255/45R20 101W		012798	BW	8.0-9.5	8.5	29.1	10.0	10	717	500 AAA	34
245/40R20 99W	XL	012796	BW	8.0-9.5	8.5	27.7	9.8	10	751	500 AAA	30
275/40R20 106W	XL	012801	BW	9.0-11.0	9.5	28.7	10.9	10	727	500 AAA	35
245/35R20 95W	XL	012797	BW	8.0-9.5	8.5	26.8	9.8	10	778	500 AAA	28
255/35R20 97W	XL	012799	BW	8.5-10.0	9.0	27.0	10.2	10	771	500 AAA	29
265/35R20 99W	XL	012800	BW	9.0-10.5	9.5	27.3	10.7	10	762	500 AAA	31
275/35R20 102W	XL	012803	BW	9.0-11.0	9.5	27.6	10.9	10	756	500 AAA	32
285/35R20 100W		012804	BW	9.5-11.0	10.0	27.9	11.4	10	747	500 AAA	34
295/30R20 101W	XL	012805	BW	10.0-11.0	10.5	27.0	11.9	10	772	500 AAA	33
305/30R20 103W	XL	012806	BW	10.5-11.5	11.0	27.2	12.3	10	765	500 AAA	34



POTENZA™ RE97AS

All-Season Performance



All-season road
gripping performance

FEATURES AND BENEFITS



Precise handling and steering response



Up to 55,000 mile limited warranty*



Confident wet performance



All-season performance

Up to
55,000 | **90,000**
Mile Limited Warranty* | Kilometre Limited Warranty



High Silica Content
provides confident wet
performance

Finely Tuned Tread Pattern
provides responsive steering

Optimized Casing
helps assist with rolling
resistance for fuel economy

Polymer Technology
helps promote wear
performance

* 55,000 mile, 90,000 kilometre limited warranty for V speed rated tires; 45,000 mile, 70,000 kilometre limited warranty for W speed rated tires. Conditions apply. See BridgestoneTire.com/warranty for details.



POTENZA™ REZAS



Top Fitments

- Volkswagen Jetta
- Volkswagen Passat
- Acura TLX

Warranty*

- 55,000 Mile Limited Warranty (V Speed Rated)
- 45,000 Mile Limited Warranty (W Speed Rated)
- Platinum Pact Limited Warranty
- 90-Day Buy & Try™ Guarantee

Platinum
Pact



Tire Specifications Legend

△ B-Silent	BW Blackwall	~ Pinned for #12 Stud Sizes
* OEM Tire	OWL Outline White Letter	f Pinned for #15 Stud Sizes
✚ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTOG	WT
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	--------------------	---------------	------	----

18" Rim Diameter											
225/50R18 95H *		013856	BW	6.0-8.0	7.0	26.9	9.2	9	775	400 A.A.	24
235/45R18 94V *		000894	BW	7.5-9.0	8.0	26.3	9.3	10	792	400 A.A.	25
235/45R18 94H *		024889	BW	7.5-9.0	8.0	26.3	9.3	10	791	480 A.A.	24
225/40R18 92H *	XL	003195	BW	7.5-9.0	8.0	25.1	9.1	11	831	480 A.A.	25

20" Rim Diameter											
245/40R20 95V *		000425	BW	8.0-9.5	8.5	27.7	9.8	10	751	400 A.A.	29
P245/40R20 95V *		004640	BW	8.0-9.5	8.5	27.7	9.8	10	751	400 A.A.	29
P245/40R20 95V *		005839	BW	8.0-9.5	8.5	27.7	9.8	10	751	400 A.A.	27

DRIVEGUARD™ PLUS

All-Season Touring



Keep your journey
in motion

Features & Benefits

- Touring tire comfort and all-season confidence
- Increased resistance to hydroplaning while cornering and when worn¹
- Extended mobility: Drive up to 50 miles at up to 50 mph after a puncture²

65,000 | 105,000

Mile Limited Warranty* | Kilometre Limited Warranty*



3D Full Depth Sipe Technology
helps improve wear and snow performance

Open Shoulder Slots
help reduce the chance of hydroplaning when tires are worn

Asymmetric Pattern and Inboard Design
delivers confident handling and a quiet ride

Full Depth Main Grooves
provide consistent water evacuation

* Conditions apply. See BridgestoneTire.com/warranty for details.
1 Comparison based on the Bridgestone DriveGuard Plus tires vs. the Bridgestone DriveGuard tires from internal testing. Results may vary depending on proper tire and vehicle maintenance, road conditions, and driving habits.
2 Up to 50 miles at up to 50 mph (80 kilometres at up to 80 kph). Repairability of DriveGuard tires depends on the tire damage, amount of pressure loss, and vehicle operating conditions. See technical bulletin P-14-02 for details or call our Technical Hotline at 1-800-847-3272.





DRIVEGUARD™ PLUS

Top Fitments

- Audi Q3
- BMW 3 Series
- Infiniti Q50
- Lexus NX
- Mercedes Benz C Class
- Mercedes Benz GLA/GLB

Warranty*

- 65,000 Mile Limited Warranty
- Platinum Pact Limited Warranty
- 90-Day Buy & Try™ Guarantee



Platinum
Pact

Scan to
discover
more



Tire Specifications Legend

△ B-Silent	BW Blackwall	~ Pinned for #12 Stud Sizes
* OEM Tire	OML Outline White Letter	f Pinned for #15 Stud Sizes
¥ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTQG	Wt
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	--------------------	---------------	------	----

16" Rim Diameter - RUNFLAT											
20555R16 91V ^		006467	BW	5.5-7.5	6.5	24.9	8.4	9	837	640 AA	25
17" Rim Diameter - RUNFLAT											
23565R17 102H ^		006449	BW	6.0-8.0	6.5	28.5	9.0	9	731	640 AA	37
23565R17 104H ^		006446	BW	6.5-8.5	7.0	29.1	9.5	9	717	640 AA	39
22560R17 99H ^		006453	BW	6.0-8.0	6.5	27.6	9.0	9	754	640 AA	33
20555R17 91V ^		013339	BW	5.5-7.5	6.5	25.9	8.4	9	804	640 AA	27
21565R17 94V ^		006475	BW	6.0-7.5	7.0	26.3	8.9	9	792	640 AA	29
22565R17 97V ^		006463	BW	6.0-8.0	7.0	26.8	9.2	9	778	640 AA	30
20550R17 93V ^	XL	006472	BW	5.5-7.5	6.5	25.1	8.4	9	829	640 AA	25
21560R17 95V ^	XL	006474	BW	6.0-7.5	7.0	25.5	8.9	9	817	640 AA	29
22560R17 94V ^		006456	BW	6.0-8.0	7.0	25.9	9.2	9	804	640 AA	29
20545R17 88W ^	XL	006471	BW	6.5-7.5	7.0	24.3	8.1	9	859	640 AA	24
21545R17 91V ^	XL	006473	BW	7.0-8.0	7.0	24.7	8.4	9	845	640 AA	25
22545R17 91W ^		006455	BW	7.0-8.5	7.5	25.0	8.9	9	835	640 AA	26
24545R17 99W ^	XL	006476	BW	7.5-8.5	8.0	25.7	9.6	9	812	640 AA	31
25540R17 94V ^		006479	BW	8.5-10.0	9.0	25.0	10.2	9	832	640 AA	28

18" Rim Diameter - RUNFLAT											
22560R18 104H ^	XL	006086	BW	6.0-8.0	6.5	28.6	9.0	9	728	640 AA	36
24560R18 105H ^		008411	BW	7.0-8.5	7.0	29.6	9.8	9	704	640 AA	39
26560R18 110V ^		008402	BW	7.5-9.5	8.0	30.5	10.7	9	683	640 AA	48
23565R18 100V ^		006450	BW	6.5-8.5	7.5	28.2	9.7	9	740	500 AA	37
25565R18 109W ^	XL	008415	BW	7.0-9.0	8.0	29.0	10.4	9	718	640 AA	41
22560R18 95V ^		006482	BW	6.0-8.0	7.0	26.9	9.2	9	775	640 AA	30
23560R18 97V ^		006484	BW	6.5-8.5	7.5	27.3	9.7	9	764	640 AA	31
24560R18 104W ^	XL	013338	BW	7.0-8.5	7.5	27.7	10.0	9	753	640 AA	36
22545R18 95W ^	XL	006481	BW	7.0-8.5	7.5	25.9	8.9	9	803	640 AA	27
23545R18 98V ^	XL	006489	BW	7.5-9.0	8.0	26.3	9.3	9	791	640 AA	31
24545R18 98W ^		006459	BW	7.5-9.0	8.0	26.7	9.6	9	782	640 AA	30
22540R18 92W ^	XL	006480	BW	7.5-9.0	8.0	25.1	9.1	9	831	640 AA	28
23540R18 95W ^	XL	006483	BW	8.0-9.5	8.5	25.4	9.5	9	820	640 AA	27
24540R18 97W ^	XL	006485	BW	8.0-9.5	8.5	25.7	9.8	9	810	640 AA	30
25540R18 99W ^	XL	006493	BW	8.5-10.0	9.0	26.0	10.2	9	801	640 AA	32
25535R18 94W ^	XL	006486	BW	8.5-10.0	9.0	25.0	10.2	9	833	640 AA	27

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTQG	Wt
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	--------------------	---------------	------	----

19" Rim Diameter - RUNFLAT											
23565R19 105V ^	XL	013336	BW	6.5-8.5	7.5	29.2	9.7	9	714	640 AA	37
24565R19 103H ^		008094	BW	7.0-8.5	7.5	29.7	10.0	9	703	640 AA	37
25560R19 107W ^	XL	013527	BW	7.0-9.0	8.0	29.1	10.4	9	716	640 AA	42
24545R19 102W ^	XL	008090	BW	7.5-9.0	8.0	27.7	9.6	9	753	640 AA	33
24540R19 98W ^	XL	006488	BW	8.0-9.5	8.5	26.7	9.8	9	779	640 AA	30

20" Rim Diameter - RUNFLAT											
P27565R20 111H ^		008426	BW	7.5-9.5	8.5	31.9	11.2	9	653	640 AA	55




TURANZA™ QUIETTRACK

All-Season Touring



Engineered to quietly impress

Features & Benefits

-  Control in wet and snowy conditions
-  Long-lasting performance for 80,000 miles*
-  Quiet, comfortable ride

80,000 | 130,000
Mile Limited Warranty* | Kilometre Limited Warranty*



3D Full-Depth Sipes
on ALL ribs for enhanced snow traction and improved wear throughout the tire's limited mileage warranty

In-Groove Ridges
to help prevent high-frequency noise and provide snow traction

QuietTrack™ Technology
combines precisely tuned and tested enhancements in the tread to help dampen road noise†

Open Shoulder Slots
for enhanced water evacuation from contact patch under wet conditions

* Conditions apply. See BridgestoneTire.com/warranty for details.
† QuietTrack™ Technology package features in-groove ridges that help prevent high frequency noise, non-chartered slots on shoulder ribs to help prevent pattern noise, and optimized three pitch noise sequence to help break up noise frequency.



TURANZA™ QUIETTRACK



Top Fitments

- Acura TLX
- Lexus ES
- Cadillac CT6
- Mercedes E-Class
- BMW 7-Series
- Toyota Sienna

Warranty*

- 80,000 Mile Limited Warranty
- Platinum Pact Limited Warranty
- 90-Day Buy & Try™ Guarantee



Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTQG	Wt
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	--------------------	---------------	------	----

15" Rim Diameter											
195/65R15 91H		000064	BW	5.5-7.0	6.0	25.0	7.9	10	833	800AA	26
205/65R15 94H		000074	BW	5.5-7.5	6.0	25.5	8.2	10	818	800AA	26
16" Rim Diameter											
205/65R16 95H		004321	BW	5.5-7.5	6.0	26.5	8.2	10	787	800AA	23
205/60R16 92V		000074	BW	5.5-7.5	6.0	25.7	8.2	10	812	800AA	20
215/60R16 95V		000062	BW	6.0-7.5	6.5	26.1	8.7	9	797	800AA	21
225/60R16 98H		000066	BW	6.0-8.0	6.5	26.6	9.0	9	783	800AA	27
205/55R16 91V		000063	BW	5.5-7.5	6.5	24.9	8.4	10	837	800AA	19
215/55R16 93H		000083	BW	6.0-7.5	7.0	25.3	8.9	9	824	800AA	23

17" Rim Diameter											
225/65R17 102H		004322	BW	6.0-8.0	6.5	28.5	9.0	9	731	800AA	25
235/60R17 102H		007927	BW	6.5-8.5	7.0	28.1	9.5	9	741	800AA	25
215/55R17 94V		000067	BW	6.0-7.5	7.0	26.3	8.9	9	792	800AA	21
225/55R17 97V		000081	BW	6.0-8.0	7.0	26.8	9.2	9	776	800AA	21
235/55R17 99V		000080	BW	6.5-8.5	7.5	27.2	9.7	9	767	800AA	28
205/50R17 93V	XL	000076	BW	5.5-7.5	6.5	25.1	8.4	10	829	800AA	21
215/50R17 95V	XL	000077	BW	6.0-7.5	7.0	25.5	8.9	9	817	800AA	21
225/50R17 94V		000065	BW	6.0-8.0	7.0	25.9	9.2	9	804	800AA	22
235/50R17 96H		007929	BW	6.5-8.5	7.5	26.3	9.7	9	792	800AA	26
245/50R17 99V		000090	BW	7.0-8.5	7.5	26.7	10.0	10	780	800AA	29
215/45R17 87V		000072	BW	7.0-8.0	7.0	24.7	8.4	9	845	800AA	26
225/45R17 91V		000069	BW	7.0-8.5	7.5	25.0	8.9	9	835	800AA	24
235/45R17 94V		000073	BW	7.5-9.0	8.0	25.4	9.3	9	822	800AA	26
245/45R17 99V	XL	003238	BW	7.5-9.0	8.0	25.7	9.6	10	812	800AA	27

Tire Specifications Legend

△ B-Silent	BW Blackwall	~ Pinned for #12 Stud Sizes
* OEM Tire	OWL Outline White Letter	f Pinned for #15 Stud Sizes
¥ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTQG	Wt
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	--------------------	---------------	------	----

18" Rim Diameter											
225/50R18 99V	XL	004323	BW	6.0-8.0	7.0	26.9	9.2	9	775	800AA	28
235/50R18 97V		000082	BW	6.5-8.5	7.5	27.3	9.7	9	764	800AA	21
245/50R18 100V		000091	BW	7.0-8.5	7.5	27.7	10.0	10	753	800AA	30
225/45R18 91V		003782	BW	7.0-8.5	7.5	25.9	8.9	9	803	800AA	25
235/45R18 94V		003238	BW	7.5-9.0	8.0	26.3	9.3	9	791	800AA	26
245/45R18 96V		000084	BW	7.5-9.0	8.0	26.7	9.6	10	782	800AA	29
225/40R18 92V	XL	000078	BW	7.5-9.0	8.0	25.1	9.1	9	831	800AA	25
235/40R18 95V	XL	000085	BW	8.0-9.5	8.5	25.4	9.5	9	820	800AA	26
245/40R18 93V		000075	BW	8.0-9.5	8.5	25.7	9.8	10	810	800AA	27

19" Rim Diameter											
245/45R19 98V		000086	BW	7.5-9.0	8.0	27.7	9.6	10	753	800AA	26
255/45R19 104V	XL	003237	BW	8.0-9.5	8.5	28.1	10.0	10	742	800AA	32
235/40R19 96V	XL	004325	BW	8.0-9.5	8.5	26.4	9.5	9	788	800AA	27
245/40R19 94V		000079	BW	8.0-9.5	8.5	26.7	9.8	10	779	800AA	29
255/40R19 100V	XL	000087	BW	8.5-10.0	9.0	27.1	10.2	10	770	800AA	27

20" Rim Diameter											
245/45R20 103V	XL	003236	BW	7.5-9.0	8.0	28.7	9.6	10	727	800AA	32

WEATHERPEAK™

Touring



Peak confidence for any season, any weather, any journey

Features & Benefits



The next evolution of All-Season—a quiet, long-lasting touring tire with true all-weather protection



Superior wet and dry grip



3-Peak Mountain Snowflake Certified for snow performance

70,000 | 110,000

Mile Limited Warranty* | Kilometre Limited Warranty*



Full Depth 3D Sipes
provide strong wear performance and grip on snowy roads

Groove Channel and Snow Vices
promote snow compaction and high-speed water flow

Open Shoulder Slots
provide efficient water evacuation from the footprint in wet conditions

Evolving Sipes
provide improved wet and snow performance¹

¹ Conditions apply. See BridgestoneTire.com/warranty for details.
¹ Comparison based on the Bridgestone WeatherPeak tires vs. the MICHELIN® CrossClimate® 2 tire and MICHELIN® Primacy Tour A/S tire from internal testing. Results may vary depending on proper tire and vehicle maintenance, road conditions, and driving habits.



WEATHERPEAK™

Top Fitments

- Audi Q5
- BMW 3 series
- Honda Accord
- Honda Odyssey
- Jeep Cherokee
- Toyota RAV4
- Volkswagen Golf

Warranty*

- 70,000 Mile Limited Warranty
- Platinum Pact Limited Warranty
- 90-Day Buy & Try™ Guarantee



Scan to discover more



Tire Specifications Legend

- △ B-Silent
- * OEM Tire
- ¥ MOE (Mercedes Exclusive)
- ^ RFT (Run Flat Tire)
- BW Blackwall
- OWL Outline White Letter
- XL Extra Load (XL)
- ◆ Pinned for #11 Stud Sizes
- ~ Pinned for #12 Stud Sizes
- f Pinned for #15 Stud Sizes
- ** Pinned for #16 Stud Sizes
- *** Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd Mile)	UTQG	Wt
-----------------------------------	------------	-------------	------------------	---------------------	------------------	-----------------------	-----------------------	-------------------------	------	----

15" Rim Diameter											
175/65R15 84H		009052	BW	5.0-6.0	5.0	24.0	7.0	10	869	700AA	16
185/65R15 88H		009038	BW	5.0-6.5	5.5	24.5	7.4	10	852	700AA	17
195/65R15 91H		009018	BW	5.5-7.0	6.0	25.0	7.9	10	833	700AA	18
195/65R15 84H		009062	BW	5.0-6.5	5.5	23.7	7.4	10	878	700AA	18
185/65R15 82V		009059	BW	5.0-6.5	6.0	23.0	7.6	10	905	700AA	18

16" Rim Diameter											
215/70R16 100H		009622	BW	5.5-7.0	6.5	27.9	8.7	10	747	700AA	22
235/70R16 108H		009656	BW	6.0-8.0	7.0	29.0	9.5	10	719	700AA	27
205/65R16 95H		009024	BW	5.5-7.5	6.0	26.5	8.2	10	787	700AA	20
215/65R16 98H		009661	BW	6.0-7.5	6.5	27.0	8.7	10	771	700AA	21
225/65R16 100H		009654	BW	6.0-8.0	6.5	27.5	9.0	10	758	700AA	22
235/65R16 103T		009057	BW	6.5-8.5	7.0	28.0	9.5	10	743	700AA	25
205/60R16 92V		009022	BW	5.5-7.5	6.0	25.7	8.2	10	812	700AA	20
215/60R16 95V		009016	BW	6.0-7.5	6.5	26.1	8.7	10	797	700AA	21
225/60R16 98V		009023	BW	6.0-8.0	6.5	26.6	9.0	10	783	700AA	22
195/65R16 83H		009066	BW	5.0-6.5	6.0	24.0	7.6	10	867	700AA	19
195/65R16 87V		009051	BW	5.5-7.0	6.0	24.4	7.9	10	853	700AA	20
205/65R16 91V		009017	BW	5.5-7.5	6.5	24.9	8.4	10	837	700AA	19
215/65R16 93H		009055	BW	6.0-7.5	7.0	25.3	8.9	10	824	700AA	21
195/65R16 84V		009058	BW	5.5-7.0	6.0	23.7	7.9	10	879	700AA	19

17" Rim Diameter											
215/65R17 90H		009040	BW	6.0-7.5	6.5	28.0	8.7	10	743	700AA	22
225/65R17 102H		009633	BW	6.0-8.0	6.5	28.5	9.0	10	717	700AA	23
235/65R17 104H		009655	BW	6.5-8.5	7.0	29.1	9.5	10	717	700AA	24
215/60R17 107H		009660	BW	7.0-8.5	7.0	29.5	9.8	10	705	700AA	30
215/60R17 96H		009063	BW	6.0-7.5	6.5	27.2	8.7	10	767	700AA	24
225/60R17 99H		009645	BW	6.0-8.0	6.5	27.6	9.0	10	754	700AA	24
205/60R17 94V		009015	BW	6.5-8.5	7.0	26.3	8.9	10	792	700AA	21
215/65R17 94V		009025	BW	6.0-8.0	7.0	26.8	9.2	10	778	700AA	22
225/65R17 97V		009646	BW	6.5-8.5	7.5	27.2	9.7	10	767	700AA	26
235/65R17 99V		009032	BW	5.5-7.5	6.5	25.1	8.4	10	829	700AA	23
205/60R17 93V		XL									
215/60R17 95V		XL									
225/60R17 94V		009020	BW	6.0-8.0	7.0	25.9	9.2	10	804	700AA	22
235/60R17 96V		009069	BW	6.5-8.5	7.5	26.3	9.7	10	792	700AA	25
215/45R17 91V		XL									
225/45R17 91V		009182	BW	7.0-8.5	7.5	25.0	8.9	10	835	700AA	23

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd Mile)	UTQG	Wt
-----------------------------------	------------	-------------	------------------	---------------------	------------------	-----------------------	-----------------------	-------------------------	------	----

18" Rim Diameter											
235/65R18 106H		009667	BW	6.5-8.5	7.0	30.0	9.5	10	693	700AA	28
255/65R18 111H		009669	BW	7.0-9.0	7.5	31.1	10.2	10	671	700AA	35
225/60R18 100H		009647	BW	6.0-8.0	6.5	28.6	9.0	10	728	700AA	24
235/60R18 103H		009075	BW	6.5-8.5	7.0	29.1	9.5	10	716	700AA	28
245/60R18 105H		009659	BW	7.0-8.5	7.0	29.6	9.8	10	704	700AA	28
215/55R18 98H		009639	BW	6.0-7.5	7.0	27.3	8.9	10	764	700AA	23
225/55R18 98V		009077	BW	6.0-8.0	7.0	27.8	9.2	10	749	700AA	24
235/55R18 100V		009666	BW	6.5-8.5	7.5	28.2	9.7	10	740	700AA	25
225/50R18 95H		009041	BW	6.0-8.0	7.0	26.9	9.2	10	775	700AA	24
235/50R18 97V		009183	BW	6.5-8.5	7.5	27.3	9.7	10	764	700AA	24
225/45R18 95V		009028	BW	7.0-8.5	7.5	25.9	8.9	10	803	700AA	25
235/45R18 94V		009021	BW	7.5-9.0	8.0	26.3	9.3	10	791	700AA	23
245/45R18 96V		009033	BW	7.5-9.0	8.0	26.7	9.6	10	782	700AA	26
245/45R18 100V		XL									
225/40R18 88V		009048	BW	7.5-9.0	8.0	25.1	9.1	10	831	700AA	21
245/40R18 93V		009056	BW	8.0-9.5	8.5	25.7	9.8	10	810	700AA	25
245/40R18 97V		XL									

19" Rim Diameter											
255/60R19 106H		009668	BW	7.0-9.0	7.5	31.1	10.2	10	671	700AA	35
225/55R19 99V		009642	BW	6.0-8.0	7.0	28.8	9.2	10	724	700AA	26
235/55R19 101H		009650	BW	6.5-8.5	7.5	29.2	9.7	10	714	700AA	26
255/50R19 107V		XL									
245/45R19 98V		014263	BW	-	-	-	-	-	-	-	-
235/40R19 96V		009043	BW	8.0-9.5	8.5	26.4	9.5	10	788	700AA	30

20" Rim Diameter											
235/55R20 102H		009651	BW	6.5-8.5	7.5	30.2	9.7	10	691	700AA	27
255/55R20 107H		014258	BW	-	-	-	-	-	-	-	-
245/50R20 102V		009658	BW	7.0-8.5	7.5	29.7	10.0	10	702	700AA	30
255/50R20 109V		XL									
265/50R20 107V		014259	BW	-	-	-	-	-	-	-	-
245/45R20 103V		XL									

22" Rim Diameter											
285/45R22 110H		014262	BW	-	-	-	-	-	-	-	-



TURANZA™ LS100

Touring



Engineered for handling in both wet and dry road conditions

FEATURES AND BENEFITS



Quiet, comfortable ride



Assured wet confidence



All-season performance



Engineered specifically to compliment your vehicle as Original Equipment



Tread Pattern
designed for a quiet ride

Pattern Features
provide all-season performance

Tread Compound
formulated for dependable handling and braking performance in wet or dry conditions

Optimized Contact Footprint
helps distribute weight evenly across the tire surface, allowing for even wear

BRIDGESTONE

TURANZA™ LS100



Top Fitments

- Toyota Sienna
- Nissan Altima
- Volkswagen Tarek

Warranty*

- Platinum Pact Limited Warranty
- 90-Day Buy & Try™ Guarantee



Tire Specifications Legend

△ B-Silent	BW Blackwall	~ Pinned for #12 Stud Sizes
* OEM Tire	OWL Outline White Letter	f Pinned for #15 Stud Sizes
¥ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd Mile)	Revs Per Mile	UTQG	Wt
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	-------------------------	---------------	------	----

16" Rim Diameter											
205/60R16 92H*		011880	BW	5.5-7.5	6.0	25.7	8.2	9	812	560 A A	19

17" Rim Diameter											
215/60R17 96H		013798	BW	6.0-7.5	6.5	28.0	8.7	10	743	560 A A	23
205/55R17 91H*		011881	BW	5.5-7.5	6.5	25.9	8.4	9	804	560 A A	20
215/55R17 94H*		011875	BW	6.0-7.5	7.0	26.3	8.9	10	792	560 A A	18
225/55R17 97H*		011876	BW	6.0-8.0	7.0	26.8	9.2	10	778	560 A A	22

18" Rim Diameter											
P235/60R18 102V*		003214	BW	6.5-6.5	7.0	29.1	9.5	13	716	560 A A	28
225/55R18 102H*	XL	014393	BW	-	7.0	28.0	9.2	9	749	560 A A	24
235/55R18 100H		019148	BW	-	-	-	-	-	-	-	-
215/50R18 92H*		011873	BW	6.0-7.5	7.0	26.5	8.9	10	786	560 A A	18
225/50R18 96H*		011874	BW	6.0-8.0	7.0	26.9	9.2	10	775	560 A A	23

19" Rim Diameter											
225/55R19 103H	XL	019151	BW	-	-	-	-	-	-	-	-
245/50R19 105H	XL	014813	BW	-	7.5	28.7	10.0	9	726	560 A A	26
245/50R19 105H	XL	019150	BW	-	-	-	-	-	-	-	-
245/45R19 102H*	XL	014441	BW	-	8.0	27.7	9.6	9	753	560 A A	26
255/45R19 104H*	XL	014416	BW	-	8.5	28.1	10.0	9	742	560 A A	25
255/45R19 100H		019149	BW	-	-	-	-	-	-	-	-
235/40R19 92V*		004437	BW	8.0-9.5	8.5	26.4	9.5	9	788	560 A A	25
275/40R19 105H*	XL	014442	BW	-	9.5	27.6	10.9	9	753	560 A A	32

20" Rim Diameter											
255/45R20 105H	XL	014814	BW	-	8.5	28.1	10.0	9	717	560 A A	28
255/45R20 105H Δ	XL	019265	BW	-	-	-	-	9	-	560 A A	29
255/40R20 97H		019143	BW	-	-	-	-	-	-	-	-
285/40R20 108H	XL	014815	BW	-	10.0	29.0	11.4	9	696	560 A A	32

21" Rim Diameter											
HL255/55R21 101H	XL	019145	BW	-	-	-	-	-	-	-	-

BridgestoneTire.com | © 2024 Bridgestone Americas Tire Operations, LLC.

Rev: 1/2024 EN

† Conditions apply. See BridgestoneTire.com/warranty for details.



TURANZA™ T005

Summer Touring



Engineered for handling in both wet and dry road conditions

FEATURES AND BENEFITS



Responsive handling



Confident wet performance



Quiet, comfortable ride



Engineered specifically to compliment your vehicle as Original Equipment



Tread Pattern
tuned for a quiet ride

Pattern Features
provide all-season performance

Tread Compound
formulated for dependable handling and braking performance

BRIDGESTONE

TURANZA™ T005



Top Fitments

- BMW 3 series
- Audi S3
- Lexus LS
- MINI Clubman
- MINI Countryman
- Volkswagen Caddy

Warranty*

- Platinum Pact Limited Warranty
- 90-Day Buy & Try™ Guarantee



Platinum Pact

Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nds)	Revs Per Mile	UTQG	Wt
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	---------------------	---------------	------	----

16" Rim Diameter											
205/65R16 95W*		011989	BW	5.5-7.5	6.0	26.5	8.2	8	787	320AA	19
205/65R16 95W*		012643	BW	5.5-7.5	6.0	26.5	8.2	8	787	320AA	19
205/60R16 92H*		007538	BW	5.5-7.5	6.0	25.7	8.2	9	812	320AA	20
205/60R16 92H*		009624	BW	5.5-7.5	6.0	25.7	8.2	9	812	320AA	19
205/55R16 91V*		009888	BW	-	6.5	24.9	8.4	8	837	320AA	16
205/55R16 91W*		012001	BW	5.5-7.5	6.5	24.9	8.4	8	837	320AA	17

17" Rim Diameter											
205/55R17 97W*	XL	013559	BW	5.5-7.5	6.0	26.7	8.2	8	780	320AA	20
205/55R17 91W*		007539	BW	5.5-7.5	6.5	25.9	8.4	9	804	320AA	20
205/55R17 95W*	XL	011985	BW	5.5-7.5	6.5	25.9	8.4	9	804	320AA	21
225/55R17 97W*		012002	BW	6.0-8.0	7.0	26.8	9.2	8	778	320AA	22
215/55R17 91V		014324	BW	-	-	-	-	10	-	380AA	22
225/55R17 94Y*		004840	RBL	6.0-8.0	7.0	25.9	9.2	9	804	320AA	23
225/55R17 94Y*		009881	BW	6.0-8.0	7.0	25.9	9.2	8	804	320AA	20
215/45R17 91W*	XL	012422	BW	-	7.0	24.7	8.4	8	843	320AA	18
225/45R17 91Y*		009882	BW	7.0-8.5	7.5	25.0	8.9	9	835	320AA	19
225/45R17 94Y*	XL	012212	BW	7.0-8.5	7.5	25.0	8.9	8	835	320AA	20

18" Rim Diameter											
235/55R18 100Y*		011573	BW	6.5-8.5	7.5	28.2	9.7	9	740	320AA	24
235/55R18 104T*	XL	011730	BW	6.5-8.5	7.5	28.2	9.7	9	740	320AA	25
215/50R18 92W*		011984	BW	-	7.0	26.5	8.9	8	786	320AA	21
225/50R18 96W*	XL	012101	BW	6.0-8.0	7.0	26.9	9.2	8	775	320AA	21
225/55R18 99W*	XL	012642	BW	6.0-8.0	7.0	26.9	9.2	8	775	320AA	21
255/50R18 106Y*	XL	011576	BW	7.0-9.0	8.0	28.1	10.4	8	741	320AA	24
225/45R18 91W*		011574	BW	7.0-8.5	7.5	25.9	8.9	8	803	320AA	20
225/45R18 95Y*	XL	011723	BW	7.0-8.5	7.5	25.9	8.9	8	803	320AA	20
225/45R18 95Y*	XL	014138	BW	7.0-8.5	7.5	25.9	8.9	8	803	320AA	20
225/55R18 98V		015043	BW	-	7.0	27.8	9.2	10	749	320AA	23
245/45R18 100Y*	XL	012296	BW	7.5-9.0	8.0	26.7	9.6	9	782	320AA	22
245/45R18 100Y*	XL	014135	BW	7.5-9.0	8.0	26.7	9.6	8	782	320AA	21
215/40R18 89Y	XL	012423	BW	-	-	-	-	-	-	-	-
225/40R18 92Y*	XL	009376	BW	7.5-9.0	8.0	25.1	9.1	9	831	320AA	21
225/40R18 92Y*	XL	009176	BW	7.5-9.0	8.0	25.1	9.1	9	831	320AA	20
225/40R18 97Y*	XL	012000	BW	7.5-9.0	8.0	25.1	9.1	8	831	320AA	20
245/40R18 97Y*	XL	011725	BW	8.0-9.5	8.5	25.7	9.8	9	810	320AA	22
255/40R18 96Y*	XL	011575	BW	8.5-10.0	9.0	26.0	10.2	8	801	320AA	23

Tire Specifications Legend

- △ B-Silent
- * OEM Tire
- ‡ MOE (Mercedes Exclusive)
- ^ RFT (Run Flat Tire)
- BW Blackwall
- OWL Outline White Letter
- XL Extra Load (XL)
- ◆ Pinned for #11 Stud Sizes
- ~ Pinned for #12 Stud Sizes
- f Pinned for #15 Stud Sizes
- ** Pinned for #16 Stud Sizes
- *** Pinned for #17 Stud Sizes

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nds)	Revs Per Mile	UTQG	Wt
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	---------------------	---------------	------	----

19" Rim Diameter											
225/55R19 103H*	XL	012264	BW	6.0-8.0	7.0	28.8	9.2	10	724	320AA	26
235/50R19 99W*		011729	BW	6.5-8.5	7.5	28.3	9.7	8	736	320AA	24
235/50R19 103T*	XL	012045	BW	6.5-8.5	7.5	28.3	9.7	9	736	320AA	25
245/45R19 102Y*△	XL	007537	BW	7.5-9.0	8.0	27.7	9.6	9	753	320AA	24
255/45R19 104Y*	XL	011577	BW	8.0-9.5	8.5	28.1	10.0	8	742	320AA	24
225/40R19 93W*	XL	008744	BW	7.5-9.0	8.0	26.1	9.1	9	798	320AA	20
235/35R19 91Y*	XL	004794	BW	8.0-9.5	8.5	25.5	9.5	10	818	320AA	23

20" Rim Diameter											
255/50R20 109W	XL	012851	BW	-	-	-	-	9	-	320AA	31
285/45R20 112W	XL	012853	BW	-	-	-	-	9	-	320AA	34
255/40R20 101Y*△	XL	007277	BW	8.5-10.0	9.0	28.0	10.2	9	743	320AA	27

21" Rim Diameter											
255/45R21 106W	XL	012648	BW	-	-	-	-	9	-	320AA	32
285/40R21 109W	XL	012854	BW	-	-	-	-	9	-	320AA	33






TURANZA™ EV

Electric Vehicles, All-Season Touring



Electrifying performance extended.

Features & Benefits

-  Maintain long mileage range¹
-  Sustainable longevity for 50,000 miles¹
-  Whisper-quiet ride
-  Wet road ready
-  Supports use of 50% renewable & recycled² material⁴

50,000 | 80,000

Mile Limited Warranty* | Kilometre Limited Warranty*

4. 20% natural rubber; 18% recycled (circular) synthetic rubber; remaining recycled (circular) carbon black. ISCC-certified circular butadiene rubber, styrene butadiene rubber, and carbon black allocated using the ISCC mass balance approach. For more details about ISCC, visit <https://iscc-system.org>.



New Tread Compound with PeakLife Polymer Technology designed to improve performance and wear life, supporting a 50,000 mile limited warranty¹

Full Depth 3D Sipes designed to improve overall handling while providing biting edges for winter performance

Tread Pattern Optimization with slot alignment and open shoulder slots to help increase water evacuation for hydroplaning resistance

QuietTrack Groove Design designed to improve handling and reduce pattern noise

ENLITEN TECHNOLOGY

Engineered to help optimize all-season performance, provide longer wear life, and allow for the incorporation of renewable and recycled² materials.³

1. Conditions apply. See [BridgestoneTire.com/warranty](https://bridgestonetire.com/warranty) for details.
 2. Based on comparative rolling resistance of Turanza EV and Turanza QuietTrack 235/45R18 size tires. Actual on-road mileage range may vary.
 3. Recycled means material that has been reprocessed from recovered (reclaimed) material by means of a manufacturing process and made into a final product or into a component for incorporation into goods or services. Includes circular-based mass balance materials. Renewable means material that is composed of biomass from a living source and that can be continually replenished. Synthetic rubber is ISCC Plus certified allocated using the mass balance approach.
 4. The combination of ENLITEN technology attributes applicable to a specific tire product may vary. Results may vary depending on proper tire and vehicle maintenance, road conditions, and driving habits.





TURANZA™ EV

Top Fitments

- Tesla Model 3/X/Y/S
- Mustang Mach-E

Warranty*

- 50,000 Mile Limited Warranty
- Platinum Pact Limited Warranty
- 90-Day Buy & Try™ Guarantee



Scan to discover more



Tire Specifications Legend

* OEM Tire	OWL Outline White Letter	~ Pinned for #12 Stud Sizes	New sizes
‡ MOE (Mercedes Exclusive)	RBL Raised Black Letter	f Pinned for #15 Stud Sizes	
^ RFT (Run Flat Tire)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes	
BW Blackwall	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes	

Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTOG	Wt
18" Rim Diameter											
225/60R18 104W	XL	014274	BW	-	-	-	-	10	-	500 A.A.	25
235/45R18 98Y	XL	014288	BW	7.5-9.0	8.0	26.3	9.3	10	791	500 A.A.	26
19" Rim Diameter											
225/55R19 103W	XL	014290	BW	-	-	-	-	10	-	500 A.A.	32
245/45R19 102W	XL	014286	BW	8.0-9.5	8.0	27.7	9.5	10	763	500 A.A.	30
255/45R19 104W	XL	014289	BW	7.5-9.0	8.5	28.1	9.6	10	742	500 A.A.	32
235/40R19 96W	XL	014287	BW	8.0-9.5	8.5	26.4	10.0	10	788	500 A.A.	27
20" Rim Diameter											
245/45R20 103W	XL	014281	BW	7.5-9.0	8.0	28.7	9.6	10	727	500 A.A.	32
255/45R20 105Y	XL	014276	BW	-	-	-	-	10	-	500 A.A.	32
265/45R20 108Y	XL	014277	BW	-	-	-	-	10	-	500 A.A.	34
275/45R20 110Y	XL	014283	BW	-	-	-	-	10	-	500 A.A.	38
255/40R20 101W	XL	014279	BW	-	-	-	-	10	-	500 A.A.	30
235/35R20 92Y	XL	014275	BW	-	-	-	-	10	-	500 A.A.	25
21" Rim Diameter											
245/35R21 96Y	XL	014273	BW	-	-	-	-	-	-	500 A.A.	30
255/35R21 98W	XL	014280	BW	-	-	-	-	10	-	500 A.A.	31
265/35R21 101Y	XL	014282	BW	-	-	-	-	10	-	500 A.A.	33
275/35R21 103W	XL	014285	BW	-	-	-	-	10	-	500 A.A.	34
22" Rim Diameter											
265/35R22 102W	XL	014278	BW	-	-	-	-	10	-	500 A.A.	34
285/35R22 106W	XL	014284	BW	-	-	-	-	-	-	500 A.A.	38



ECOPIA™ H/L 422™ Plus

All-Season Touring



Comfortable ride
that's engineered for
fuel efficiency

Features & Benefits



Engineered to be fuel-efficient[†]



Up to 70,000 mile limited warranty[†]



Quiet, comfortable ride



All-season performance

Up to

70,000 | **110,000**

Mile Limited Warranty[†] | Kilometre Limited Warranty[†]



Full Depth Grooves
help water evacuation
throughout the life of the tire

**Optimized Tread Pattern
Design**
fights irregular wear and
improves traction while
keeping your comfort in
mind[†]

Long-Lasting Tread Life
backed by a newly increased
70,000 mile limited
warranty[†]

Optimized Block Design
improves braking on wet
roads[†]

[†] Excludes certain sizes. Conditions apply. See Bridgestone Tire.com/warranty for details.
¹ Vs. the Bridgestone Dueler H/L 422 Ecopia.





Top Fitments

- Lexus RX 400h
- Toyota Sienna
- Ford Escape Hybrid
- Cadillac Escalade Hybrid

Warranty*

- 70,000 Mile Limited Warranty (Excludes certain sizes)
- Platinum Pact Limited Warranty
- 90-Day Buy & Try™ Guarantee



Tire Specifications Legend

△ B-Silent	BW Blackwall	~ Pinned for #12 Stud Sizes
* OEM Tire	OML Outline White Letter	f Pinned for #15 Stud Sizes
✱ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
∧ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Section Width	Tread Depth (32nd)	Revs Per Mile	UTQG	Wt
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	---------------	--------------------	---------------	------	----

15" Rim Diameter											
175/65R15 77V *		012199	BW	5.0-6.0	5.5	22.6	7.2	9	923	600 A.A.	14

16" Rim Diameter											
215/70R16 100H		006692	BW	5.5-7.0	6.5	27.9	8.7	10	747	700 A.A.	24

17" Rim Diameter											
215/65R17 99H *		011878	BW	6.0-7.5	6.5	28.0	8.7	11	743	700 A.A.	23
225/65R17 102H *		009895	BW	6.0-8.0	6.5	28.5	9.0	10	731	600 A.A.	25
225/65R17 102H *		003259	BW	6.0-8.0	6.5	28.5	9.0	10	731	600 A.A.	26
235/65R17 104H *		000888	BW	6.5-8.5	7.0	29.1	9.5	10	717	700 A.A.	28
215/60R17 96H *		011883	BW	6.0-7.5	6.5	27.2	8.7	10	767	600 A.A.	24
225/60R17 99H *		009534	BW	6.0-8.0	6.5	27.6	9.0	10	754	600 A.A.	25

18" Rim Diameter											
235/65R18 106V *		004620	BW	6.5-8.5	7.0	30.0	9.5	10	693	600 A.A.	31
235/60R18 103H *		000889	BW	6.5-8.5	7.0	29.1	9.5	10	716	700 A.A.	29
P225/65R18 97H *		009139	BW	6.0-8.0	7.0	27.8	9.2	10	750	600 A.A.	27
235/65R18 100H *		001208	BW	6.5-8.5	7.5	28.2	9.7	10	740	600 A.A.	27
235/65R18 100H *		005591	BW	6.5-8.5	7.5	28.2	9.7	10	740	600 A.A.	27
235/65R18 100H *		011879	BW	6.5-8.5	7.5	28.2	9.7	10	740	700 A.A.	25

19" Rim Diameter											
225/65R19 99H *		004492	BW	6.0-8.0	7.0	28.8	9.2	10	724	600 A.A.	26
225/65R19 99H *		007151	BW	6.0-8.0	7.0	28.8	9.2	10	724	700 A.A.	25
225/65R19 99V *		012482	BW	6.0-8.0	7.0	28.8	9.2	9	724	600 A.A.	27
225/45R19 92W * Δ		011819	BW	7.0-8.5	7.5	27.0	8.9	10	772	600 A.A.	26

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Section Width	Tread Depth (32nd)	Revs Per Mile	UTQG	Wt
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	---------------	--------------------	---------------	------	----

20" Rim Diameter											
235/55R20 102V *		000227	BW	6.5-8.5	7.5	30.2	9.7	10	691	600 A.A.	31
P255/50R20 104V *		008789	BW	7.0-9.0	8.0	30.1	10.4	10	693	600 A.A.	35
265/50R20 107T *		000864	BW	7.5-9.5	8.5	30.5	10.9	11	684	600 A.B.	35
P255/45R20 101W *		013620	BW	8.0-9.5	8.5	29.1	10.0	10	717	600 A.A.	32
255/45R20 101W *		013621	BW	8.0-9.5	8.5	29.1	10.0	10	717	600 A.A.	32

17" Rim Diameter - RUNFLAT											
P225/65R17 100H **		021489	BW	6.0-8.0	6.5	28.5	9.0	10	731	600 A.A.	35

19" Rim Diameter - RUNFLAT											
P235/65R19 101V **		007216	BW	6.5-8.5	7.5	29.2	9.7	10	714	600 A.A.	34
P235/65R19 101V **		008814	BW	6.5-8.5	7.5	29.2	9.7	10	714	600 A.A.	34

20" Rim Diameter - RUNFLAT											
P255/45R20 101V **		007219	BW	8.0-9.5	8.5	29.1	10.0	10	717	600 A.A.	34
P255/45R20 101V **		008815	BW	8.0-9.5	8.5	29.1	10.0	10	717	600 A.A.	35



DUELLER™ H/P SPORT™

Summer Performance



Get the most out
of your vehicle

Features & Benefits



Summer performance



Powerful traction in wet and dry conditions



Quick steering response



Optimized Contact Patch
allows more surface of the
tire to touch the ground to
help give you control in dry
conditions

Silica Enhanced Compound
assists with traction in wet
conditions by promoting the
flexibility of the tread
compound

Wide Straight Grooves
help channel water for
confident wet traction

Wide Shoulder Blocks
enhance grip in cornering

BRIDGESTONE



DUELLER™ H/P SPORT™

Top Fitments

- Audi Q7
- Mercedes M-Class
- Porsche Cayenne
- BMW X5

Warranty*

- Platinum Pact Limited Warranty
- 90-Day Buy & Try™ Guarantee



Platinum Pact

Tire Specifications Legend

- △ B-Silent
- * OEM Tire
- ✱ MOE (Mercedes Exclusive)
- ∧ RFT (Run Flat Tire)
- BW Blackwall
- OML Outline White Letter
- XL Extra Load (XL)
- ◆ Pinned for #11 Stud Sizes
- ~ Pinned for #12 Stud Sizes
- f Pinned for #15 Stud Sizes
- ** Pinned for #16 Stud Sizes
- *** Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTQG	Wt
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	--------------------	---------------	------	----

16" Rim Diameter											
215/65R16 98H*		006783	BW	6.0-7.5	6.5	27.0	8.7	10	771	300AA	23

17" Rim Diameter											
235/65R17 104V*		012286	BW	6.5-8.5	7.0	29.1	9.8	10	717	300AA	26
215/60R17 96V*		003938	BW	6.0-7.5	6.5	27.2	8.7	9	767	300AA	22
235/55R17 99V*		003234	BW	6.5-8.5	7.5	27.2	9.7	10	767	300AA	28

18" Rim Diameter											
225/60R18 100V*		007213	BW	6.0-8.0	6.5	28.6	9.0	10	728	300AA	27
265/60R18 110H*		000867	BW	7.5-9.5	8.0	30.5	10.7	11	683	300AA	37
225/55R18 98H*		006786	BW	6.0-8.0	7.0	27.8	9.2	10	749	300AA	25
235/50R18 97V*		003235	BW	6.5-8.5	7.5	27.3	9.7	10	764	300AA	28

19" Rim Diameter											
235/55R19 101V*		004856	BW	6.5-8.5	7.5	29.2	9.7	9	714	300AA	34
235/55R19 101W*		141568	BW	6.5-8.5	7.5	29.2	9.7	9	711	300AA	31
255/52R19 111V*	XL	009081	BW	7.0-9.0	8.0	30.0	10.4	10	693	300AA	32
255/50R19 103V		049020	BW	7.0-9.0	8.0	29.1	10.4	11	716	300AA	35
275/50ZR19 112V*	XL	009082	BW	7.5-9.5	8.5	29.9	11.2	9	697	300AA	34
235/45R19 95H*		006942	BW	7.5-9.0	8.0	27.4	9.3	10	781	300AA	26
275/45R19 108V*	XL	098864	BW	8.5-10.5	9.0	28.8	10.8	11	723	300AA	37
285/45R19 107V		067924	BW	9.0-10.5	9.5	29.1	11.2	11	716	300AA	37

20" Rim Diameter											
255/45R20 101W*		133306	BW	8.0-9.5	8.5	29.1	10.0	11	716	300AA	33
275/45ZR20 110V*	XL	009084	BW	8.5-10.5	9.0	29.8	10.8	9	700	300AA	33
275/45R20 110V*	XL	099038	BW	8.5-10.5	9.0	29.8	10.8	9	699	300AA	39
275/40R20 102W		095107	BW	9.0-11.0	9.5	28.7	10.9	11	728	300AA	37
305/40ZR20 112Y*	XL	009085	BW	10.0-12.0	11.0	29.6	12.3	9	704	300AA	34

21" Rim Diameter											
285/40ZR21 109Y*	XL	009177	BW	9.5-11.0	10.0	30.0	11.4	8	695	300AA	35
315/35ZR21 111Y*	XL	009178	BW	10.5-12.5	11.0	29.7	12.6	8	703	300AA	33

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTQG	Wt
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	--------------------	---------------	------	----

17" Rim Diameter - RUNFLAT											
205/55R17 91V**		007957	BW	5.5-7.5	6.5	25.9	8.4	10	805	300AA	35

18" Rim Diameter - RUNFLAT											
225/45R18 91V**		007974	BW	7.0-8.5	7.5	25.9	8.9	9	799	300AA	27

19" Rim Diameter - RUNFLAT											
255/50R19 107W**	XL	052285	BW	7.0-9.0	8.0	29.1	10.4	10	713	300AA	44
255/50R19 107V**	XL	090075	BW	7.0-9.0	8.0	29.1	10.4	10	713	300AA	44
285/45R19 111W**	XL	056302	BW	9.0-10.5	9.5	29.1	11.2	10	713	300AA	45

20" Rim Diameter - RUNFLAT											
275/40R20 108W**	XL	112243	BW	9.0-11.0	9.5	28.7	10.9	11	726	300AA	40
275/40R20 106Y**	XL	112991	BW	9.0-11.0	9.5	28.7	10.9	11	726	300AA	40
315/35R20 110W**	XL	112260	BW	10.5-12.5	11.0	28.7	12.6	11	726	300AA	49
315/35R20 110Y**	XL	113008	BW	10.5-12.5	11.0	28.7	12.6	11	726	300AA	49

19" Rim Diameter - RUNFLAT & MOEXTENDED											
235/45R19 95V*		011761	BW	7.5-9.0	8.0	27.4	9.3	9	761	300AA	29

20" Rim Diameter - RUNFLAT & MOEXTENDED											
255/45R20 101W*		005180	BW	8.0-9.5	8.5	29.1	10.0	10	717	300AA	34
285/45R20 104Y*		138886	BW	8.5-10.0	9.0	29.4	10.5	11	709	300AA	33



DUELER™ H/P SPORT AS

All-Season Performance



Drive with confidence
in changing road
conditions

Features & Benefits



All-season performance



40,000 mile limited warranty*



Impressive handling on wet and dry surfaces

Up to

40,000 | **65,000**

Mile Limited Warranty* | Kilometre Limited Warranty*



Closed Shoulder & High Angle Slots
help deliver confident wet performance

Optimized Contact Footprint
distributes weight evenly across the tire surface, allowing for longevity

Circumferential Grooves
help deliver confident wet performance

Low Rolling Resistance Sidewall Compound
helps promote fuel economy

* Excludes certain sizes. Conditions apply. See BridgestoneTire.com/warranty for details.





DUELLER™ H/P SPORT A5™

Top Fitments

- BMW X5
- Acura RDX
- Lexus RX350
- Land Rover LR2

Warranty*

- 40,000 Mile Limited Warranty (Excludes certain sizes)
- Platinum Pact Limited Warranty
- 90-Day Buy & Try™ Guarantee



Tire Specifications Legend

△ B-Silent	BW Blackwall	~ Pinned for #12 Stud Sizes
* OEM Tire	OWL Outline White Letter	f Pinned for #15 Stud Sizes
‡ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTOG	WT
17" Rim Diameter											
225/65R17 102H*		000234	BW	6.0-8.0	6.5	28.5	9.0	11	731	500 A.A.	25
225/65R17 102T*		142387	BW	6.0-8.0	6.5	28.5	9.0	10	731	400 A.B.	26
18" Rim Diameter											
225/60R18 100H*		000235	BW	6.0-8.0	6.5	28.6	9.0	11	728	500 A.A.	26
235/60R18 107W*	XL	013456	BW	6.5-8.5	7.0	29.1	9.5	11	716	400 A.B.	28
245/60R18 105H*		000200	BW	7.0-8.5	7.0	29.6	9.8	10	704	500 A.A.	30
245/60R18 105V*		001461	BW	7.0-8.5	7.0	29.6	9.8	10	704	500 A.A.	31
245/60R18 105H*		011788	BW	7.0-8.5	7.0	29.6	9.8	10	704	400 A.B.	29
19" Rim Diameter											
245/50R19 105H*	XL	004747	BW	7.0-8.5	7.5	28.7	10.0	10	726	500 A.A.	28
20" Rim Diameter											
235/55R20 102H*		004440	BW	6.5-8.5	7.5	30.2	9.7	10	691	440 A.A.	31
245/50R20 102V*		011789	BW	7.0-8.5	7.5	29.7	10.0	10	702	400 A.B.	29




ALENZA™ AS ULTRA

CUV, SUV & Truck – Highway



Unlock the full potential of your premium SUV, CUV or truck

Features & Benefits

 Exceptional longevity for 80,000 miles*

 Luxury driving experience with QuietTrack™ Technology

 Exceptional performance in both wet and dry conditions

80,000 | 130,000

Mile Limited Warranty* | Kilometre Limited Warranty*



New High Silica Compound helps deliver improved wet and winter performance¹

Snow Vices help deliver winter performance by providing additional grip on snowy roads²

QuietTrack™ Technology helps reduce tread pattern noise for a quiet ride

Long-Lasting Performance designed to provide long-lasting wear and backed by a 80,000 mile limited warranty¹

* Conditions apply. See BridgestoneTire.com/warranty for details.
1 Comparison based on the Bridgestone Alenza AS Ultra tire vs. the Dueler H/L Alenza Plus tire from internal testing. Results may vary depending on proper tire and vehicle maintenance, road conditions and driving habits.
2 Comparison based on the Bridgestone Alenza AS Ultra tire vs. the Dueler H/L Alenza Plus tire and Michelin Premier[®] LX[®] tire from internal testing. Results may vary depending on proper tire and vehicle maintenance, road conditions, and driving habits.





ALENZA™ AS ULTRA

Top Fitments

- BMW X7
- Audi Q5
- Lexus RX
- Volvo XC90
- Tesla Model X
- Ford F-150

Warranty*

- 80,000 Mile Limited Warranty
- Platinum Pact Limited Warranty
- 90-Day Buy & Try™ Guarantee



Platinum
Pact

Tire Specifications

Tire Specifications Legend

- △ B-Silent
- * OEM Tire
- ¥ MOE (Mercedes Exclusive)
- ∧ RFT (Run Flat Tire)
- ~ Pinned for #12 Stud Sizes
- f Pinned for #15 Stud Sizes
- ** Pinned for #16 Stud Sizes
- *** Pinned for #17 Stud Sizes

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth Per (32nd) Mile	Revs Per Mile	UTQG	Wt
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	-----------------------------	---------------	------	----

20" Rim Diameter											
245/60R20 107H		008731	BW	7.0-8.5	7.0	31.6	9.8	10	660	800AA	36
275/60R20 115H		012473	BW	7.5-9.5	8.0	33.0	11.0	10	631	800AB	41
235/55R20 102V		008345	BW	6.5-8.5	7.5	30.2	9.7	10	691	800AA	29
255/55R20 107H		012465	BW	7.0-9.0	8.0	31.0	10.4	10	672	800AA	35
275/55R20 113H		012475	BW	7.5-9.5	8.5	31.9	11.2	10	653	800AA	38
245/50R20 102V		008346	BW	7.0-8.5	7.5	29.7	10.0	10	702	800AA	30
255/50R20 109V	XL	004498	BW	7.0-9.0	8.0	30.1	10.4	10	683	800AA	35
265/50R20 107V		004892	BW	7.5-9.5	8.5	30.5	10.9	10	684	800AA	36
275/50R20 113W	XL	006500	BW	7.5-9.5	8.5	30.9	11.2	10	675	800AA	38
285/50R20 112V		012474	BW	8.0-10.0	9.0	31.3	11.7	10	667	800AA	40
235/45R20 100W	XL	004899	BW	7.5-9.0	8.0	28.4	9.3	10	735	800AA	31
255/45R20 101W	XL	004902	BW	8.0-9.5	8.5	29.1	10.0	10	717	800AA	31
275/45R20 110W	XL	004903	BW	8.5-10.5	9.0	29.8	10.8	10	700	800AA	36
275/40R20 106W	XL	008349	BW	9.0-11.0	9.5	28.7	10.9	10	727	800AA	35
315/35R20 110W	XL	008361	BW	10.5-12.5	11.0	28.7	12.6	10	727	800AA	39

21" Rim Diameter											
275/45R21 110W	XL	004901	BW	8.5-10.5	9.0	30.8	10.8	10	677	800AA	39
265/40R21 105V	XL	008350	BW	9.0-10.5	9.5	29.3	10.7	10	710	800AA	35
275/40R21 107W	XL	008360	BW	9.0-11.0	9.5	29.7	10.9	10	703	800AA	36
295/40R21 111W	XL	001203	BW	10.0-11.5	10.5	30.3	11.9	10	687	800AA	40

22" Rim Diameter											
275/50R22 115H	XL	018895	BW	-	-	-	-	-	-	800AA	44
275/45R22 112V	XL	012478	BW	8.5-10.5	9.0	31.8	10.8	10	656	800AA	40
285/45R22 110H	XL	012476	BW	9.0-10.5	9.5	32.1	11.2	10	649	800AA	42
275/40R22 107W	XL	008502	BW	9.0-11.0	9.5	30.7	10.9	10	679	800AA	38

16" Rim Diameter											
265/70R16 112T		012467	BW	7.0-9.0	8.0	30.6	10.7	10	680	800AB	35

17" Rim Diameter											
245/70R17 110T		012468	BW	6.5-8.0	7.0	30.6	9.8	10	682	800AB	32
255/70R17 112S		012480	BW	6.5-8.5	8.0	31.1	10.2	10	670	800AB	35
265/70R17 115H		013523	BW	7.0-9.0	8.0	31.7	10.7	10	658	800AB	36
225/65R17 102H		008344	BW	6.0-8.0	6.5	28.5	9.0	10	731	800AA	25
235/65R17 104H		004495	BW	6.5-8.5	7.0	29.1	9.5	10	717	800AA	25
245/65R17 107H		012466	BW	7.0-8.5	7.0	29.5	9.8	10	705	800AA	31
265/65R17 112T		001190	BW	7.5-9.5	8.0	30.6	10.7	10	682	800AB	35

18" Rim Diameter											
255/70R18 113H		012477	BW	6.5-8.5	7.5	32.1	10.2	10	649	800AA	36
235/65R18 105V		008343	BW	6.5-8.5	7.0	30.0	9.5	10	693	800AA	29
255/65R18 111T		012463	BW	7.0-9.0	7.5	31.1	10.2	10	671	800AB	36
265/65R18 114H		013525	BW	7.5-9.5	8.0	31.5	10.7	10	660	800AB	37
275/65R18 116H		013526	BW	7.5-9.5	8.0	32.1	11.4	10	649	800AB	38
235/60R18 107V	XL	004879	BW	6.5-8.5	7.0	29.1	9.5	10	716	800AA	30
235/60R18 107W	XL	013524	BW	6.5-8.5	7.0	29.1	9.5	10	716	800AA	31
245/60R18 105V		013262	BW	7.0-8.5	7.0	29.6	9.8	10	704	800AA	30
255/60R18 112V	XL	008363	BW	7.0-9.0	7.5	30.0	10.2	10	693	800AA	35
265/60R18 110V		001198	BW	7.5-9.5	8.0	30.5	10.7	10	683	800AA	35
235/55R18 100V		004494	BW	6.5-8.5	7.5	28.2	9.7	10	740	800AA	26
255/55R18 109W	XL	004882	BW	7.0-9.0	8.0	29.0	10.4	10	718	800AA	34

19" Rim Diameter											
255/60R19 109H		012464	BW	7.0-9.0	7.5	31.1	10.2	10	671	800AA	35
235/55R19 105W	XL	013279	BW	6.5-8.5	7.5	29.2	9.7	10	714	800AA	29
245/55R19 103V		013281	BW	7.0-8.5	7.5	29.7	10.0	10	703	800AA	30
255/55R19 111W	XL	013283	BW	7.0-9.0	8.0	30.0	10.4	10	693	800AA	35
275/55R19 111V		003343	BW	7.5-9.5	8.5	30.9	11.2	10	674	800AA	40
235/60R19 99V		004496	BW	6.5-8.5	7.5	28.3	9.7	10	736	800AA	29
255/60R19 107W	XL	001205	BW	7.0-9.0	8.0	29.1	10.4	10	716	800AA	34
265/60R19 110W	XL	004898	BW	7.5-9.5	8.5	29.5	10.9	10	707	800AA	36

BridgestoneTire.com | © 2024 Bridgestone Americas Tire Operations, LLC.

Rev. 1/2024 EN

† Conditions apply. See BridgestoneTire.com/warranty for details.



DUELLER™ H/L ALENZA

Truck - All Season



Quiet comfortable ride
allows you to take
control of the road

FEATURES AND BENEFITS



Quiet, comfortable ride



Dry and wet traction



All-season performance



Engineered specifically to compliment your
vehicle as Original Equipment

Up to

65,000 | 105,000

Mile Limited Warranty* | Kilometre Limited Warranty



3D Sipes

helps enhance dry
performance while
maintaining snow, ice and
wet traction

Wide Center Rib

helps improve handling and
wear

Variable Block Wall Angle

helps reduce noise

Optimized Block & Void Design

helps improve wet and snow
performance

* conditions apply. See BridgestoneTire.com/warranty for details.





DUELLER™ H/L ALENZA™

Top Fitments

- Ford F-150
- Ford Expedition
- Lincoln Navigator

Warranty*

- 65,000 Mile Limited Warranty
- Platinum Pact Limited Warranty
- 90-Day Buy & Try™ Guarantee



Platinum
Pact

Tire Specifications Legend

△ B-Silent	BW Blackwall	~ Pinned for #12 Stud Sizes
* OEM Tire	OWL Outline White Letter	f Pinned for #15 Stud Sizes
‡ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTOG	WT
20" Rim Diameter											
P255/55R20 107H *		007156	BW	7.0-9.0	8.0	31.0	10.4	12	672	600 A.A.	39
275/55R20 113T *		000882	OWL	7.5-9.5	8.5	31.9	11.2	11	653	600 A.A.	38
275/55R20 113T *		000863	BW	7.5-9.5	8.5	31.9	11.2	11	653	600 A.A.	38
275/55R20 113H *		012113	BW	7.5-9.5	8.5	31.9	11.2	11	653	600 A.A.	38
P275/55R20 111S *		053967	BW	7.5-9.5	8.5	31.9	11.2	12	651	700 B.B.	41
P275/55R20 111H *		058574	BW	7.5-9.5	8.5	31.9	11.2	12	651	600 A.B.	42
22" Rim Diameter											
P285/45R22 110H *		023716	BW	9.0-11.0	9.5	32.1	11.2	10	647	600 A.A.	44

DUELLER™ H/L ALENZA Plus

Truck & SUV Highway



Keep your life on a roll
with an 80,000 mile
limited warranty†

Features & Benefits



All-season performance



Up to 80,000 mile limited warranty†



Quiet, comfortable ride



Increased fuel efficiency as compared to the
Dueler H/L Alenza

Up to

80,000 | **130,000**

Mile Limited Warranty* | Kilometre Limited Warranty†



Optimized Contact Footprint
helps deliver a quiet,
comfortable ride year-round

**Advanced Tread Polymer
Technology**
provides impressive wear
performance backed by up
to an 80,000 mile limited
warranty†

**Fuel Efficient Tread
Compound**
helps promote rolling
efficiency

Attractive Design
complements the look of
luxury vehicles

† 80,000 mile, 130,000 kilometre limited warranty for H, T & V speed rated tires;
55,000 mile, 90,000 kilometre limited warranty for W speed rated tires.
Conditions apply. See BridgestoneTire.com/warranty for details.





DUELLER™ H/L ALENZA™ Plus

Top Fitments

- Range Rover
- Cadillac Escalade
- GMC Sierra
- Acura MDX

Warranty*

- 80,000 Mile Limited Warranty (H, T & V Speed Rated)
- 55,000 Mile Limited Warranty (W Speed Rated)
- Platinum Pact Limited Warranty
- 90-Day Buy & Try™ Guarantee



Platinum Pact

Tire Specifications Legend

△ B-Silent	BW Blackwall	~ Pinned for #12 Stud Sizes
* OEM Tire	OWL Outline White Letter	f Pinned for #15 Stud Sizes
‡ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd Mile)	Revs Per Mile	UTOG	Wt
19" Rim Diameter											
P235/50R19 99H *		004083	BW	6.5-8.5	7.5	28.3	9.7	12	738	800 A.A.	31
20" Rim Diameter											
P275/55R20 111H		001733	BW	7.5-9.5	8.5	31.9	11.2	12	653	800 A.A.	43




DUELLER™ H/T 684 II

Truck & SUV Highway

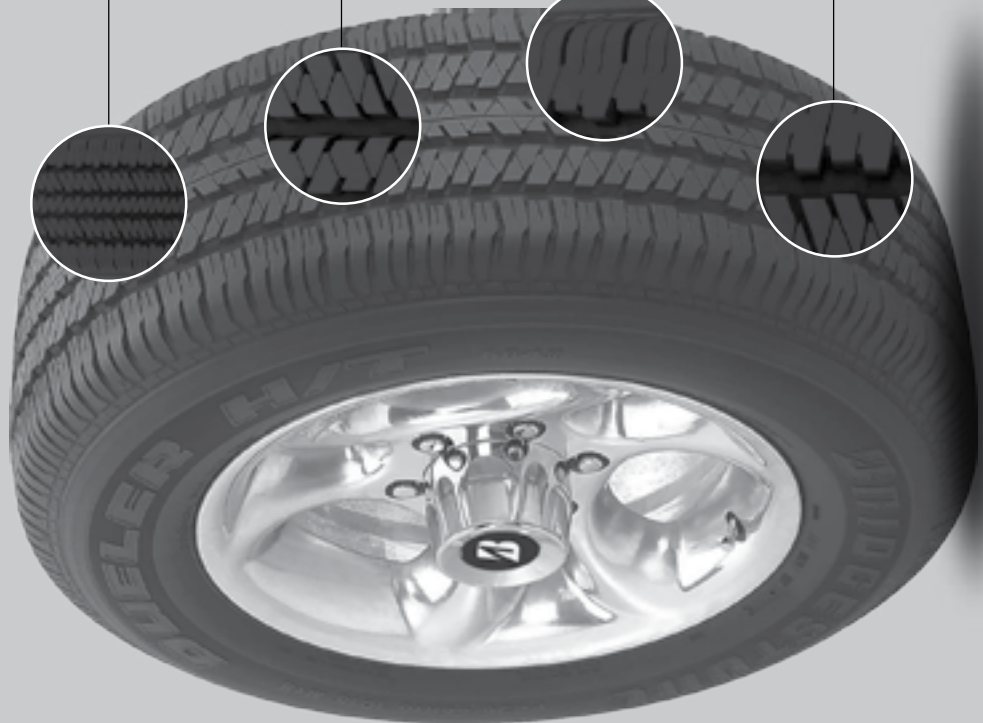


Comfort with a touch of adventure

Features & Benefits

-  All-season performance
-  Quiet, comfortable ride
-  Dry and wet traction

Up to **60,000** | **100,000**
Mile Limited Warranty* | Kilometre Limited Warranty*



Spiral Wrap Construction
promotes high speed capability

Wide Straight Grooves
help channel water for confident wet traction

Solid Shoulder Ribs
help promote long-lasting wear

Groove Notches
help aid in snow traction



* Excludes certain sizes. Conditions apply. See BridgestoneTire.com/warranty for details.



DUELLER™ H/T 684 II

Top Fitments

- Toyota Tacoma
- Ford F-150
- Chevrolet Tahoe
- Chevrolet Suburban
- GMC Sierra
- Chevrolet Silverado

Warranty*

- 60,000 Mile Limited Warranty (Excludes certain sizes)
- Platinum Pact Limited Warranty
- 90-Day Buy & Try™ Guarantee



Tire Specifications Legend

△ B-Silent	BW Blackwall	~ Pinned for #12 Stud Sizes
* OEM Tire	OWL Outline White Letter	f Pinned for #15 Stud Sizes
‡ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTOG	Wt
17" Rim Diameter											
P245/70R17 108S *		142741	BW	6.5-8.0	7.0	30.6	9.8	10	683	360 B B	34
P255/70R17 110S *		002959	BW	6.5-8.5	7.5	31.1	10.2	10	670	360 B B	36
P265/70R17 113S *		116816	BW	7.0-9.0	8.0	31.7	10.7	11	657	360 B B	39
P265/65R17 110S *		030456	BW	7.5-9.5	8.0	30.6	10.7	11	681	360 B B	38
18" Rim Diameter											
P255/70R18 112T *		004945	BW	6.5-8.5	7.5	32.1	10.2	11	649	360 B B	38
P275/65R18 114T *		055089	BW	7.5-9.5	8.0	32.1	11.0	11	651	360 B B	41
P285/60R18 114V *		112889	BW	8.0-10.0	8.5	31.5	11.5	10	659	360 B A	42
20" Rim Diameter											
P245/60R20 107H *		142758	BW	7.0-8.5	7.0	31.6	10.2	10	659	360 B A	36
P275/60R20 114H *		149779	BW	7.5-9.5	8.0	35.0	11.0	11	635	360 B B	44
22" Rim Diameter											
P275/50R22 111H *		149796	BW	7.5-9.5	8.5	32.9	11.6	11	631	360 B A	44

DUELLER™ H/T 685

Truck - Highway



Heavy-duty performance season after season, year after year

Features & Benefits



Heavy-duty performance



Impressive wet weather performance



Confident winter performance



Long-lasting performance

Up to

50,000 | 80,000

Mile Limited Warranty* | Kilometre Limited Warranty*



Heavy-Duty Steel Belts and 2-Ply Polyester Construction engineered for towing and carrying heavy loads

Wide Grooves

push water away from the tire, which helps reduce the risk of hydroplaning

Specially Engineered Tread Design

helps retain traction in snowy conditions to help you power through winter

New and Innovative Tread-To-Road Contact Footprint allows the tire to adapt to the load and promote even wear



* Excludes certain sizes. Conditions apply. See BridgestoneTire.com/warranty for details.



DUELLER™ H/T 685

Top Fitments

- Chevrolet Silverado 2500
- Ford F-250
- Dodge Ram 2500
- Ford Ranger
- Jeep Gladiator
- Jeep Wrangler
- Dodge RAM Truck

Warranty*

- 50,000 Mile Limited Warranty (Excludes certain sizes)
- Platinum Pact Limited Warranty
- 90-Day Buy & Try™ Guarantee



Platinum Pact

Tire Specifications Legend

△ B-Silent	BW Blackwall	~ Pinned for #12 Stud Sizes
* OEM Tire	OWL Outline White Letter	f Pinned for #15 Stud Sizes
¥ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Minimum Spacing	Revs Per Mile	UTQG	Wt.
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	--------------------	-----------------	---------------	------	-----

16" Rim Diameter												
255/70R16 11HT*		011766	BW	6.5-8.5	8.0	30.1	10.2	10	-	683	520A B	32

17" Rim Diameter												
245/75R17 112T*		003348	BW	6.5-8.0	7.0	31.5	9.8	10	-	661	520B B	32
255/65R17 110T*		007160	BW	7.0-9.0	8.0	30.1	10.2	10	-	683	520B B	33

18" Rim Diameter												
255/70R18 113T*		003492	BW	6.5-8.5	7.5	32.1	10.2	10	-	649	520A B	36
265/70R18 116T*		003215	BW	7.0-9.0	8.0	32.6	10.7	11	-	638	520A B	37
275/65R18 116T*		003794	BW	7.5-9.5	8.0	32.1	11.4	11	-	649	520A A	37
275/65R18 116T*		012701	BW	7.5-9.5	8.0	32.1	11.4	11	-	649	520A A	39
265/60R18 110T*		007167	BW	7.5-9.5	8.0	30.5	10.7	10	-	663	520A B	35

20" Rim Diameter												
265/60R20 112H*		003216	BW	7.5-9.5	8.0	32.5	10.7	11	-	641	520A A	38
22" Rim Diameter												
265/50R22 112H*	XL	003217	BW	7.5-9.5	8.5	32.5	10.9	10	-	641	520A A	38

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Minimum Spacing	Revs Per Mile	UTQG	Wt.
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	--------------------	-----------------	---------------	------	-----

16" Rim Diameter - LT METRIC												
LT215/65R16 115/112R	E	001333	BW	5.5-7.0	6.0	30.4	8.5	15	9.9	685	-	37
LT235/65R16 120/118R	E	001334	BW	6.0-7.5	6.5	31.7	9.3	16	10.8	656	-	41
LT225/75R16 115/112R	E	001335	BW	6.0-7.0	6.0	29.3	8.8	15	10.2	711	-	35
LT245/75R16 120/116R	E	001336	BW	6.5-8.0	7.0	30.5	9.8	16	11.3	684	-	40
LT265/75R16 126/123R	E	001338	OWL	7.5-9.0	8.0	32.8	11.3	16	13.1	634	-	51

17" Rim Diameter - LT METRIC												
LT235/60R17 120/117R	E	001339	BW	6.0-7.5	6.5	31.8	9.3	16	10.8	655	-	41
LT245/75R17 121/118R	E	001341	OWL	6.5-7.5	7.0	31.5	9.8	16	11.3	661	-	43
LT245/70R17 119/116R	E	001342	OWL	6.5-8.0	7.0	30.6	9.8	14	11.3	682	-	41
LT265/70R17 121/118R	E	001343	OWL	7.0-8.5	8.0	31.7	10.7	15	12.4	658	-	45
LT285/70R17 121/116S	E	001345	OWL	7.5-9.0	8.5	32.8	11.5	16	13.4	636	-	50

18" Rim Diameter - LT METRIC												
LT265/70R18 124/121R	E	001346	OWL	7.0-9.0	8.0	32.6	10.7	15	12.4	638	-	47
LT275/70R18 125/122R	E	001347	OWL	7.0-8.5	8.0	33.2	11.0	16	12.8	628	-	49
LT275/65R18 123/120S	E	001348	OWL	7.5-9.0	8.0	32.1	11.0	16	12.8	649	-	50

20" Rim Diameter - LT METRIC												
LT275/65R20 126/123R	E	001349	OWL	7.5-9.5	8.0	34.1	11.0	16	12.8	611	-	53
LT285/60R20 126/118R	E	001350	BW	7.5-9.5	8.0	32.5	10.7	15	12.4	641	-	47



ALENZA™ 001

Summer Highway



Engineered with responsive handling in mind

FEATURES AND BENEFITS



Quiet, comfortable ride



Confident wet performance



Responsive handling



Engineered specifically to compliment your vehicle as Original Equipment



Tread Pattern
tuned for responsive handling

Tread Compound
formulated for confident wet performance

Pattern Features
designed to provide a quiet and comfortable ride

Optimized Contact Footprint
distributes weight evenly across the tire surface, allowing for longevity

BRIDGESTONE

ALENZA™ 001



Top Fitments

- BMW X3
- BMW X4
- BMW X5
- Mercedes Benz GLA
- Mercedes Benz GLB

Warranty*

- Platinum Pact Limited Warranty
- 90-Day Buy & Try™ Guarantee



Tire Specifications Legend

- △ B-Silent
- * OEM Tire
- ✚ MOE (Mercedes Exclusive)
- ^ RFT (Run Flat Tire)
- BW Blackwall
- OML Outline White Letter
- XL Extra Load (XL)
- ◆ Pinned for #11 Stud Sizes
- ~ Pinned for #12 Stud Sizes
- f Pinned for #15 Stud Sizes
- ** Pinned for #16 Stud Sizes
- *** Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTQG	Wt
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	--------------------	---------------	------	----

17" Rim Diameter											
22565R17 102H*		008779	BW	6.0-8.0	6.5	28.5	9.0	8	731	300 A.A.	27

18" Rim Diameter											
22560R18 104W*	XL	008612	BW	6.0-8.0	6.5	28.6	9.0	10	728	300 A.A.	24
23560R18 107W*	XL	013457	BW	6.5-8.5	7.0	29.1	9.5	9	716	300 A.A.	27
25555R18 109W*	XL	004011	BW	7.0-9.0	8.0	29.0	10.4	10	718	300 A.A.	30
22550R18 95V*		011752	BW	6.0-8.0	7.0	28.9	9.2	10	775	400 A.A.	25

19" Rim Diameter											
23565R19 101V*		008780	BW	6.5-8.5	7.5	29.2	9.7	10	714	300 A.A.	30
25565R19 111H*	XL	008939	BW	7.0-9.0	8.0	30.0	10.4	10	693	300 A.A.	31
23560R19 99W*		007215	BW	6.5-8.5	7.5	28.3	9.7	9	736	300 A.A.	25
24560R19 105W*	XL	008614	BW	7.0-8.5	7.5	28.7	10.0	10	726	300 A.A.	28
26560R19 110W*	XL	004019	BW	7.5-9.5	8.5	29.5	10.9	10	707	300 A.A.	34

20" Rim Diameter											
23560R20 108H^Δ	XL	012285	BW	6.5-8.5	7.0	31.1	9.5	8	670	300 A.A.	28
25560R20 109H	XL	008937	BW	-	8.0	30.1	10.4	9	693	300 A.A.	32
23564R20 96W*		008751	BW	7.5-9.0	8.0	28.4	9.3	9	735	300 A.A.	23
28564R20 112H^Δ	XL	008948	BW	-	9.5	30.1	11.2	10	693	300 A.A.	34

21" Rim Diameter											
25560R21 109Y^Δ	XL	012425	BW	7.0-9.0	8.0	31.1	10.4	8	670	300 A.A.	30
26564R21 108H*	XL	008938	BW	8.5-10.0	9.0	30.4	10.5	9	685	300 A.A.	33
25564R21 102Y	XL	013574	BW	8.5-10.0	9.0	29.2	10.2	9	718	300 A.A.	28
28564R21 109H^Δ	XL	009172	BW	-	10.0	30.1	11.4	10	695	300 A.A.	34

22" Rim Diameter											
27564R22 107Y^Δ	XL	012665	BW	9.0-11.0	9.5	30.7	10.9	9	679	300 A.A.	31

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTQG	Wt
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	--------------------	---------------	------	----

18" Rim Diameter - RUNFLAT											
22560R18 104W**	XL	004742	BW	6.0-8.0	6.5	28.6	9.0	10	728	300 A.A.	34
22550R18 95V^		014528	BW	-	7.0	28.8	9.2	10	775	300 A.A.	29

19" Rim Diameter - RUNFLAT											
23555RF19 101V**		007218	BW	6.5-8.5	7.5	29.2	9.7	10	714	300 A.A.	35
24560R19 105W**	XL	012286	BW	7.0-8.5	7.5	28.7	10.0	10	726	300 A.A.	35
24560R19 105W**	XL	013542	BW	7.0-8.5	7.5	28.7	10.0	8	726	300 A.A.	30

20" Rim Diameter - RUNFLAT											
23560R20 100V**		013589	BW	6.5-8.5	7.5	29.3	9.7	9	711	300 A.A.	35
27560R20 113W**	XL	004043	BW	7.5-9.5	8.5	30.9	11.2	10	675	300 A.A.	43
24564R20 103W**	XL	004749	BW	7.5-9.0	8.0	28.7	9.6	10	727	300 A.A.	32
24564R20 103W**	XL	009028	BW	7.5-9.0	8.0	28.7	9.6	8	727	300 A.A.	30
25564RF20 101W**		007220	BW	8.0-9.5	8.5	29.1	10.0	10	717	300 A.A.	34
27564RF20 110Y**	XL	012285	BW	8.5-10.5	9.0	29.8	10.8	9	700	300 A.A.	38
27564R20 106W**	XL	004750	BW	9.0-11.0	9.5	28.7	10.9	10	727	300 A.A.	36
27564R20 106W**	XL	009027	BW	9.0-11.0	9.5	28.7	10.9	8	727	300 A.A.	33
30564R20 112Y**	XL	004037	BW	10.0-12.0	11.0	29.6	12.3	10	704	300 A.A.	42

21" Rim Diameter - RUNFLAT											
24564R21 100Y**	XL	007275	BW	9.0-11.0	9.5	28.5	10.9	9	731	300 A.A.	28
27565RF21 103Y**	XL	007276	BW	9.0-11.0	9.5	28.5	10.9	9	731	300 A.A.	31

18" Rim Diameter - RUNFLAT & MOEXTENDED											
23565R18 100W*		009854	BW	6.5-8.5	7.5	28.2	9.7	9	740	300 A.A.	31

20" Rim Diameter - RUNFLAT & MOEXTENDED											
27560R20 113W*	XL	009184	BW	7.5-9.5	8.5	30.9	11.2	9	675	300 A.A.	43

* Conditions apply. See BridgestoneTire.com/warranty for details.

ALENZA™ A/S 02

Highway All-Season



Built to comfortably keep you moving in wet and dry conditions

FEATURES AND BENEFITS



Quiet, comfortable ride



Confident wet performance



All-season performance



Engineered specifically to compliment your vehicle as Original Equipment



All-Season Tread Pattern
tuned for a balance of quiet, comfortable ride and all-season performance

Open Shoulder Slot
design channels water away from the contact area to help reduce the risk of hydroplaning

Optimized Slot & Sipe Geometry
provide balance of stiffness and biting edges for traction in all-season conditions

Specialized Tread Compound
formulated for a balance of all-season traction and efficiency



ALENZA™ A/S 02



Top Fitments

- Chevrolet Silverado
- GMC Sierra
- Chevrolet Equinox

Warranty*

- Platinum Pact Limited Warranty
- 90-Day Buy & Try™ Guarantee



Tire Specifications Legend

△ B-Silent	BW Blackwall	~ Pinned for #12 Stud Sizes
* OEM Tire	OML Outline White Letter	f Pinned for #15 Stud Sizes
¥ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTOG	Wt
17" Rim Diameter											
225/65R17 102H*		009160	BW	6.0-8.0	6.5	28.5	9.0	9	731	700 A.A.	24
18" Rim Diameter											
255/65R18 111T*		009159	BW	7.0-9.0	7.5	31.1	10.2	10	671	700 A.B.	34
18" Rim Diameter											
255/60R19 109H*		012607	BW	7.0-9.0	7.5	31.1	10.2	10	671	700 A.A.	34
225/55R19 103H*	XL	015422	BW	-	-	-	-	-	-	-	-
20" Rim Diameter											
275/60R20 115S*		012288	BW	7.5-9.5	8.0	33.0	11.0	10	631	700 A.B.	38
21" Rim Diameter											
275/45R21 107H*		012608	BW	8.5-10.5	9.0	30.8	10.8	10	677	700 A.A.	34
22" Rim Diameter											
275/50R22 111T*		007157	BW	7.5-9.5	8.5	32.9	11.2	10	634	700 A.B.	41
275/50R22 111H*		008922	BW	7.5-9.5	8.5	32.9	11.2	10	634	700 A.A.	41
24" Rim Diameter											
285/40R24 112H	XL	013586	BW	9.5-11.0	10.0	33.0	11.4	-	631	700 A.A.	42

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTQG	Wt
18" Rim Diameter - LT METRIC											
L1265/70R18 124/121S	E	013587	BW	7.0-9.0	8.0	32.6	10.7	12	638	-	46
22" Rim Diameter - LT METRIC											
L1275/50R22 119/116S	E	012099	BW	7.5-9.5	8.5	32.9	11.2	12	634	-	50
18" Rim Diameter - RUNFLAT											
235/60R18 103H**		012165	BW	6.5-8.5	7.0	29.1	9.5	8	716	380 B.A.	34
20" Rim Diameter - RUNFLAT											
235/50R20 100V**		012166	BW	6.5-8.5	7.5	29.3	9.7	9	711	400 A.A.	34

DUELLER™ A/T REVO 3

Truck & SUV All-Terrain



Engineered to perform
for your active lifestyle

Features & Benefits



Better off-road handling¹



Long-lasting performance¹



Improved wet and snow performance¹



Quiet, comfortable ride

Up to

60,000 | **100,000**

Mile Limited Warranty* | Kilometre Limited Warranty*



Staggered Shoulder Lugs
for extra biting edges in soft, irregular surfaces¹

Groove Stepping
stiffens tread blocks for enhanced wear life and traction performance¹

Aggressive New Pattern with Traction Claw™ Technology
provides additional grip in off-road and snow conditions¹

Open Shoulder Slots and 3D Steps
helps water evacuation and add traction to shoulder edges

¹ 60,000 mile, 100,000 kilometre limited warranty for non-LT sizes; 50,000 mile, 80,000 kilometre limited warranty for LT sizes. Conditions apply. See BridgestoneTire.com/warranty for details.
* 1 Vs. the Bridgestone Dueler A/T Revo 2.





DUELLER™ A/T REVO 3

Top Fitments

- Jeep Wrangler
- Chevrolet Tahoe
- Chevrolet Traverse
- Ford F-250

Warranty†

- 60,000 Mile Limited Warranty for non-LT sizes
- 50,000 Mile Limited Warranty for LT sizes
- Platinum Pact Limited Warranty
- 90-Day Buy & Try™ Guarantee



Platinum Pact

Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Section Width	Tread Depth (32nd)	Minimum Spacing	Revs Per Mile	UTQG	Wt.
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	---------------	--------------------	-----------------	---------------	------	-----

16" Rim Diameter												
P245/75R16 108T		000037	OWL	6.5-8.0	7.0	30.5	9.8	12	-	684	540A B	37
P265/75R16 114T		000036	OWL	7.0-9.0	7.5	31.7	10.5	13	-	658	540A B	39
P265/70R16 111T		000041	OWL	7.0-9.0	8.0	30.6	10.7	13	-	680	540A B	38

17" Rim Diameter												
P245/70R17 108T		000044	OWL	6.5-8.0	7.0	30.6	9.8	12	-	682	540A B	36
P265/70R17 113T		000033	OWL	7.0-9.0	8.0	31.7	10.7	13	-	658	540A B	40
P265/70R17 117T		000038	OWL	7.5-9.5	8.5	32.8	11.5	13	-	636	540A B	44
P245/65R17 105T		000032	OWL	7.0-8.5	7.0	29.5	9.8	12	-	705	540A B	35
P265/65R17 110T		000042	OWL	7.5-9.5	8.0	30.6	10.7	12	-	682	540A B	39

18" Rim Diameter												
P255/70R18 112T		000049	OWL	6.5-8.5	7.5	32.1	10.2	13	-	649	540A B	39
P265/70R18 114T		000040	OWL	7.0-9.0	8.0	32.6	10.7	13	-	638	540A B	42
P265/65R18 112T*		012259	BW	7.5-9.5	8.0	31.5	10.7	13	-	660	540A B	41
P275/65R18 114T		000043	OWL	7.5-9.5	8.0	32.1	11.0	13	-	649	540A B	42
265/60R18 110T		000051	OWL	7.5-9.5	8.0	30.5	10.7	12	-	683	540A B	40

20" Rim Diameter												
P275/60R20 114T		000052	OWL	7.5-9.5	8.0	33.0	11.0	12	-	631	540A B	42
P275/55R20 111T		000053	BW	7.5-9.5	8.5	31.9	11.2	12	-	653	540A B	40
265/50R20 107T		004282	BW	7.5-9.5	8.5	30.5	10.9	12	-	684	540A B	38

Tire Specifications Legend

△ B-Silent	BW Blackwall	~ Pinned for #12 Stud Sizes
* OEM Tire	OWL Outline White Letter	f Pinned for #15 Stud Sizes
¥ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Section Width	Tread Depth (32nd)	Minimum Spacing	Revs Per Mile	UTQG	Wt.
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	---------------	--------------------	-----------------	---------------	------	-----

16" Rim Diameter - LT METRIC												
LT245/75R16 120/116S*	E	012455	BW	6.5-8.0	7.0	30.5	9.8	14	11.3	684	-	39
LT265/75R16 123/120R	E	000020	OWL	7.0-9.0	7.5	31.7	10.5	15	12.2	658	-	45
LT285/75R16 126/123R	E	000025	OWL	7.5-9.0	8.0	32.8	11.3	16	13.1	634	-	51

17" Rim Diameter - LT METRIC												
LT245/75R17 121/118R	E	000017	OWL	6.5-7.5	7.0	31.5	9.8	14	11.3	661	-	42
LT255/75R17 111/108R	C	000018	OWL	6.5-8.5	7.0	32.1	10.0	15	11.7	650	-	41
LT265/70R17 121/118S	E	000019	OWL	7.0-8.5	8.0	31.7	10.7	15	12.4	658	-	47
LT265/70R17 121/118R	E	000024	OWL	7.5-9.0	8.5	32.8	11.5	16	13.4	636	-	50
LT315/70R17 121/118S	E	000026	OWL	8.5-10.0	9.5	34.4	12.7	17	14.8	605	-	59

18" Rim Diameter - LT METRIC												
LT265/70R18 124/121R	E	000029	OWL	7.0-9.0	8.0	32.6	10.7	15	12.4	638	-	48
LT275/70R18 125/122S	E	000027	OWL	7.0-8.5	8.0	33.2	11.0	16	12.8	628	-	50
LT295/70R18 129/126S	E	007116	BW	7.5-10.0	8.5	34.3	11.8	16	13.7	607	-	55
LT275/65R18 123/120S	E	000021	BW	7.5-9.0	8.0	32.1	11.0	16	12.8	649	-	48
LT285/65R18 125/122S	E	007115	BW	8.0-10.0	8.5	32.6	11.5	16	13.4	640	-	50

20" Rim Diameter - LT METRIC												
LT275/65R20 126/123S	E	000022	BW	7.5-9.5	8.0	34.1	11.0	16	12.8	611	-	52
LT265/60R20 121/118R	E	000028	BW	7.5-9.5	8.0	32.5	10.7	15	12.4	641	-	47
LT285/60R20 125/122R	E	004284	BW	8.0-10.0	8.5	33.5	11.5	16	13.4	623	-	53
LT275/55R20 120/117S	E	007112	BW	7.5-9.5	8.5	31.9	11.2	16	13.0	653	-	49
LT285/55R20 122/118S	E	007113	BW	8.0-10.0	9.0	32.4	11.7	15	13.6	644	-	52
LT305/55R20 121/118S	E	007114	BW	8.5-11.0	9.5	33.2	12.4	15	14.5	627	-	54

DUELER™ A/T RH-S

All-Terrain



A quiet and comfortable ride in all seasons

FEATURES AND BENEFITS



Armed with technologies that help deliver durability with a good tread life



Designed for a comfortable ride



Confident traction on wet and dry surfaces



Engineered specifically to compliment your vehicle as Original Equipment



Tread Pattern
designed for a quiet ride

Pattern Features
tuned to provide performance in wet and dry conditions

Tread Compound
formulated for durability

Optimized Tread-to-Road Contact Patch
allowing the tire to adapt to the load and promote even wear

BRIDGESTONE



DUELER™ A/T RH-S

Top Fitments

- Jeep Wrangler
- Jeep Gladiator
- GMC Sierra
- Chevrolet Silverado
- Chevrolet Suburban
- Chevrolet Tahoe

Warranty*

- Platinum Pact Limited Warranty
- 90-Day Buy & Try™ Guarantee



Tire Specifications Legend

△ B-Silent	BW Blackwall	~ Pinned for #12 Stud Sizes
* OEM Tire	OWL Outline White Letter	f Pinned for #15 Stud Sizes
‡ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Lead Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Minimum Dual Spacing	Revs Per Mile	UTQG	Wt.
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	--------------------	----------------------	---------------	------	-----

17" Rim Diameter												
245/75R17 112T*		003349	BW	6.5-8.0	7.0	31.5	9.8	14	-	661	400 B B	38
245/75R17 112T*		008426	BW	6.5-8.0	7.0	31.5	9.8	10	-	661	400 B B	34
255/75R17 115T*		009899	BW	6.5-8.5	7.0	32.0	10.0	11	-	651	400 B B	35
265/70R17 115S*		005491	BW	7.0-9.0	8.0	31.7	10.7	13	-	658	400 B B	39
255/65R17 110T*		007159	BW	7.0-9.0	8.0	30.1	10.2	12	-	693	400 B B	35

18" Rim Diameter												
255/70R18 113T*		000865	BW	6.5-8.5	7.5	32.1	10.2	14	-	649	400 B B	39
255/70R18 113T*		009501	BW	6.5-8.5	7.5	32.1	10.2	11	-	649	400 B B	37
P255/70R18 112S*		057945	OWL	6.5-8.5	7.5	32.1	10.2	14	-	649	400 B B	42
P265/65R18 112S*		054018	BW	7.5-9.5	8.0	31.5	10.7	13	-	661	400 B B	42

20" Rim Diameter												
275/60R20 115S*		005493	BW	7.5-9.5	8.0	33.0	11.0	12	-	631	400 B B	40
255/65R20 107S		012357	BW	7.0-9.0	8.0	31.0	10.4	11	-	672	400 B B	36

17" Rim Diameter - LT METRIC												
LT265/70R17 112/109Q*	C	005494	BW	7.0-8.5	8.0	31.7	10.7	15	12.4	658	-	42

18" Rim Diameter - LT METRIC												
LT275/70R18 125/122R*	E	012449	BW	7.0-8.5	8.0	33.2	11.0	14	12.8	628	-	47

20" Rim Diameter - LT METRIC												
LT275/65R20 126/123R*	E	012451	BW	7.5-9.5	8.0	33.0	11.0	13	12.8	631	-	51
LT275/65R20 126/123R	E	014877	BW	-	-	-	-	14	-	-	-	53



DURAVIS™ R238

Retreadable Commercial



Designed for pickup and delivery, regional and long haul service

Features & Benefits



Up to 17% treadwear improvement compared to the Duravis R250



Retreadable for long life



Resists cuts and scrapes



Thick Gauge Sidewall & Dual Sidewall Protectors help make the tire more cut, chip and tear resistant

All-Steel Body Ply provides heavy-duty construction for rigorous driving conditions

Newly Enhanced Tread Compound delivers up to 17% improved treadlife compared to the Duravis R250

Reinforced Steel Casing contributes to being retreadable for long life

BRIDGESTONE

DURAVIS™ R238



Top Fitments

- Ford Super Duty
- Emergency Vehicles
- Dodge Sprinter Van

Warranty*

- Platinum Pact Limited Warranty
- 90-Day Buy & Try™ Guarantee



Tire Specifications Legend

△ B-Silent	BW Blackwall	~ Pinned for #12 Stud Sizes
* OEM Tire	OML Outline White Letter	f Pinned for #15 Stud Sizes
‡ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Lead Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Minimum Dual Spacing	Revs Per Mile	UTQG	Wt.
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	--------------------	----------------------	---------------	------	-----

16" Rim Diameter - LT METRIC												
LT235/65R16 115/112Q	E	020243	BW	5.5-7.0	6.0	30.4	8.5	14	9.9	685	-	52
LT235/65R16 120/116Q	E	020244	BW	6.0-7.5	6.5	31.7	9.3	15	10.8	656	-	56
LT225/75R16 115/112Q	E	020236	BW	6.0-7.0	6.0	29.3	8.8	14	10.2	711	-	50
LT245/75R16 120/116Q	E	020236	BW	6.5-8.0	7.0	30.5	9.8	15	11.3	684	-	54



DURAVIS™ R500HD

Commercial Highway



Designed for commercial highway driving

Features & Benefits



Provides smooth commercial highway driving



All-season performance



Strong casing protects steel belts against stone drilling



Long wear life



Long-Lasting Tread Compound
engineered to help deliver long wear life

Stone Rejector™ Technology
helps protect against stone retention and ejection to protect belts and enhance casing durability

Optimized Tread Design
assists with dry traction while maintaining snow, ice and wet traction

Thick Gauge Sidewall & Dual Sidewall Protectors
help make the tire more cut, chip and tear resistant

BRIDGESTONE

DURAVIS™ R500HD



Top Fitments

- Ford Super Duty
- Emergency Vehicles
- Dodge Sprinter Van

Warranty*

- Platinum Pact Limited Warranty
- 90-Day Buy & Try™ Guarantee



Tire Specifications Legend

△ B-Silent	BW Blackwall	~ Pinned for #12 Stud Sizes
* OEM Tire	OML Outline White Letter	f Pinned for #15 Stud Sizes
¥ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Lead Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Minimum Dual Spacing	Revs Per Mile	UTQG	Wt.
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	--------------------	----------------------	---------------	------	-----

16" Rim Diameter - LT METRIC												
L7215/65R16 115/112R	E	191826	BW	5.5-7.0	6.0	30.4	8.5	14	9.9	667	-	41
L7235/65R16 120/116R	E	191843	BW	6.0-7.5	6.5	31.7	9.3	14	10.8	657	-	47
L7225/75R16 115/112R	E	192659	BW	6.0-7.0	6.0	29.3	8.8	14	10.2	713	-	41
L7245/75R16 120/116R	E	191860	BW	6.5-8.0	7.0	30.5	9.8	14	11.3	685	-	47
L7265/75R16 123/120R	E	191877	BW	7.0-8.0	7.5	31.7	10.5	15	12.2	659	-	53

17" Rim Diameter - LT METRIC												
L7235/60R17 120/117R	E	191928	BW	6.0-7.5	6.5	31.8	9.3	14	10.8	657	-	47
L7245/70R17 119/116R	E	191894	BW	6.5-8.0	7.0	30.6	9.8	14	11.3	683	-	47
L7265/70R17 121/118R	E	191911	BW	7.0-8.5	8.0	31.7	10.7	15	12.4	659	-	53

DURAVIS™ M700HD

Commercial All-Terrain



Designed for commercial all-terrain driving

Features & Benefits



All-terrain performance



Reliable snow traction



Strong casing protects steel belts against stone drilling



Long wear life



All-Terrain Tread Pattern
enhances off-road performance

Sawtooth Sipes
help with snow traction

Closed Shoulder Slots
contribute to wear life

Thick Gauge Sidewall & Dual Sidewall Protectors
help make the tire cut, chip and tear resistant

BRIDGESTONE

DURAVIS™ M700HD



Top Fitments

- Ford Super Duty
- Emergency Vehicles
- Dodge Sprinter Van

Warranty*

- Platinum Pact Limited Warranty
- 90-Day Buy & Try™ Guarantee



Tire Specifications Legend

△ B-Silent	BW Blackwall	~ Pinned for #12 Stud Sizes
* OEM Tire	OML Outline White Letter	f Pinned for #15 Stud Sizes
¥ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Lead Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Minimum Dual Spacing	Revs Per Mile	UTQG	Wt.
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	--------------------	----------------------	---------------	------	-----

16" Rim Diameter - LT METRIC												
LT235/65R16 115/112R	E	214606	BW	5.5-7.0	6.0	30.4	8.5	15	9.9	685	-	42
LT235/65R16 120/116R	E	214689	BW	6.0-7.5	6.5	31.7	9.3	16	10.8	657	-	48
LT225/75R16 115/112R	E	213516	BW	6.0-7.0	6.0	29.3	8.8	15	10.2	711	-	42
LT245/75R16 120/116R	E	208310	BW	6.5-8.0	7.0	30.5	9.8	16	11.3	683	-	48
LT265/75R16 123/120R	E	208293	BW	7.0-8.0	7.5	31.7	10.5	17	12.2	657	-	54

17" Rim Diameter - LT METRIC												
LT235/60R17 120/117R	E	206242	BW	6.0-7.5	6.5	31.8	9.3	16	10.8	653	-	50
LT265/70R17 121/118R	E	206216	BW	7.0-8.5	8.0	31.7	10.7	17	12.4	657	-	54

V-STEEL RIB 265

Commercial



Steel belted radial rib design for commercial light trucks & vans

FEATURES AND BENEFITS



Quiet operation and good fuel economy



Circumferential tread grooves help reduce hydroplaning and improve wet traction



Steel belts and polyester body cord for long original life



Engineered specifically to compliment your vehicle as Original Equipment



Ribbed Tread Design
helps provide quiet operation and good fuel economy

Circumferential Tread Grooves
give efficient evacuation and channeling of water that help reduce hydroplaning and improve wet traction

Specialized Tire Construction
tuned to compliment your original equipment vehicle for ride and handling

Tread Pattern Balanced
for all season traction and wear life

BRIDGESTONE



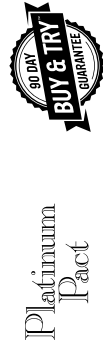
V-STEEL RIB 265

Top Fitments

- Chevrolet Express Van
- GMC Savana

Warranty*

- Platinum Pact Limited Warranty
- 90-Day Buy & Try™ Guarantee



Tire Specifications Legend

Δ	B-Silent	BW	Blackwall	~	Pinned for #12 Stud Sizes
*	OEM Tire	OML	Outline White Letter	f	Pinned for #15 Stud Sizes
‡	MOE (Mercedes Exclusive)	XL	Extra Load (XL)	**	Pinned for #16 Stud Sizes
^	RFT (Run Flat Tire)	◆	Pinned for #11 Stud Sizes	***	Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Lead Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Minimum Dual Spacing	Revs Per Mile	UTQG	Wt.
16" Rim Diameter - LT METRIC												
L7245/75R16 120/116S *	E	003489	BW	6.5-8.0	7.0	30.5	9.8	15	11.3	684	-	39
L7245/75R16 120/116S *	E	157791	BW	6.5-8.0	7.0	30.5	9.8	15	11.3	687	-	44

BLIZZAK WS90™

Studless Ice & Snow



Confident control in winter conditions

Features & Benefits



Confident stopping power on snow and ice



Longer-lasting performance for an extra winter season¹



15% More Block Edges
than the Blizzak WS80 tire help stop shorter on ice²

New Tread Compound with Larger Contact Area helps provide confident control on snow and ice

30% More Block Stiffness in Tread Pattern for an Extra Season of Wear¹ helps improve wear life²

Patented Multicell™ Technology enhances road grip to help combat slippage on ice

¹ Assuming tires are only used in the winter season which is defined as approximately from mid-October to mid-April (6 months for very cold regions) and that an average user would go about 1,200 miles per month (2,000 kilometres per month), the Bridgestone Blizzak™ WS90 would last an extra winter season vs. the Bridgestone Blizzak™ WS80 tire.
² Comparison based on the Bridgestone Blizzak WS90 tire vs. the Bridgestone Blizzak WS80 tire from internal testing. Results may vary depending on proper tire and vehicle maintenance, road conditions, and driving habits.





BLIZZAK WS90™

Top Fitments

- Toyota Camry
- Toyota Corolla
- Honda Civic
- Honda Accord
- Nissan Altima

Warranty*

- Winter Tire Limited Warranty



WINTER TIRE
LIMITED WARRANTY

Tire Specifications Legend

- △ B-Silent
- * OEM Tire
- ✳ MOE (Mercedes Exclusive)
- ∧ RFT (Run Flat Tire)
- BW Blackwall
- OWL Outline White Letter
- XL Extra Load (XL)
- ~ Pinned for #12 Stud Sizes
- f Pinned for #15 Stud Sizes
- ** Pinned for #16 Stud Sizes
- *** Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTQG	Wt
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	--------------------	---------------	------	----

14" Rim Diameter											
185/65R14 86T		001169	BW	5.0-6.5	5.5	23.5	7.4	11	888	-	17

15" Rim Diameter											
215/70R15 98T		001183	BW	5.5-7.0	6.5	26.9	8.7	12	775	-	25
175/65R15 84H		001151	BW	5.0-6.0	5.0	24.0	7.0	11	869	-	17
185/65R15 88T		001166	BW	5.0-6.5	5.5	24.5	7.4	11	852	-	18
185/65R15 91H		001122	BW	5.5-7.0	6.0	25.0	7.9	12	833	-	19
205/65R15 94T		001171	BW	5.5-7.5	6.0	25.5	8.2	12	818	-	20
185/60R15 84T		001167	BW	5.0-6.5	5.5	23.7	7.4	11	878	-	17
185/60R15 88T		001168	BW	5.5-7.0	6.0	24.2	7.9	11	860	-	18
185/55R15 92H		001149	BW	5.0-6.5	6.0	23.0	7.6	11	905	-	17

16" Rim Diameter											
205/65R16 95T		001163	BW	5.5-7.5	6.0	26.5	8.2	12	787	-	23
215/65R16 98H		001142	BW	6.0-7.5	6.5	27.0	8.7	12	771	-	24
225/65R16 100T		001175	BW	6.0-8.0	6.5	27.5	9.0	12	758	-	26
235/65R16 103T		001181	BW	6.5-8.5	7.0	28.0	9.5	12	743	-	28
195/60R16 89H		001121	BW	5.5-7.0	6.0	25.2	7.9	11	827	-	20
205/60R16 92H		001138	BW	5.5-7.5	6.0	25.7	8.2	12	812	-	22
215/60R16 95H		001137	BW	6.0-7.5	6.5	26.1	8.7	12	797	-	24
225/60R16 98H		001150	BW	6.0-8.0	6.5	26.6	9.0	12	783	-	25
235/60R16 100T		001161	BW	6.5-8.5	7.0	27.1	9.5	12	769	-	26
185/55R16 87T	XL	001170	BW	5.0-6.5	6.0	24.0	7.6	11	867	-	19
195/55R16 87H		001124	BW	5.5-7.0	6.0	24.4	7.9	11	853	-	20
205/55R16 91H		001131	BW	5.5-7.5	6.5	24.9	8.4	11	837	-	22
215/55R16 97H	XL	001118	BW	6.0-7.5	7.0	25.3	8.9	11	824	-	25

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTQG	Wt
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	--------------------	---------------	------	----

17" Rim Diameter											
215/65R17 99T		001179	BW	6.0-7.5	6.5	28.0	8.7	12	743	-	26
225/65R17 102H		001127	BW	6.0-8.0	6.5	28.5	9.0	12	731	-	28
215/60R17 96T		001180	BW	6.0-7.5	6.5	27.2	8.7	12	767	-	25
235/60R17 102T		001172	BW	6.5-8.5	7.0	28.1	9.5	12	741	-	28
215/55R17 94H		001135	BW	6.0-7.5	7.0	26.3	8.9	11	792	-	25
225/55R17 97H		001132	BW	6.0-8.0	7.0	26.8	9.2	12	778	-	27
235/55R17 99H		001153	BW	6.5-8.5	7.5	27.2	9.7	12	767	-	28
205/50R17 93H	XL	001126	BW	5.5-7.5	6.5	25.1	8.4	11	829	-	24
215/50R17 95H	XL	001128	BW	6.0-7.5	7.0	25.5	8.9	11	817	-	25
225/50R17 94H		001136	BW	6.0-8.0	7.0	25.9	9.2	12	804	-	26
P245/50R17 98H		001154	BW	7.0-8.5	7.5	26.7	10.0	12	780	-	28
215/48R17 91T	XL	001164	BW	7.0-8.0	7.0	24.7	8.4	11	845	-	23
225/45R17 91H		001134	BW	7.0-8.5	7.5	25.0	8.9	12	835	-	24
235/45R17 97H	XL	001129	BW	7.5-9.0	8.0	25.4	9.3	12	822	-	26
245/45R17 99H	XL	001158	BW	7.5-9.0	8.0	25.7	9.6	12	812	-	27
205/40R17 84H	XL	001120	BW	7.0-8.0	7.5	23.5	8.4	11	888	-	20

18" Rim Diameter											
215/55R18 95T		001162	BW	6.0-7.5	7.0	27.3	8.9	11	764	-	26
225/55R18 98H		001155	BW	6.0-8.0	7.0	27.8	9.2	12	749	-	28
225/50R18 95T		001173	BW	6.0-8.0	7.0	26.9	9.2	12	775	-	27
235/50R18 101H	XL	001117	BW	6.5-8.5	7.5	27.3	9.7	12	764	-	30
245/50R18 104H	XL	001141	BW	7.0-8.5	7.5	27.7	10.0	12	753	-	31
225/45R18 95H	XL	001156	BW	7.0-8.5	7.5	25.9	8.9	12	803	-	26
235/45R18 94H		001152	BW	7.5-9.0	8.0	26.3	9.3	12	791	-	25
245/45R18 100H	XL	001160	BW	7.5-9.0	8.0	26.7	9.6	12	782	-	28
225/40R18 92H	XL	001125	BW	7.5-9.0	8.0	25.1	9.1	12	831	-	23
235/40R18 95H	XL	001153	BW	8.0-9.5	8.5	25.4	9.5	12	820	-	24
245/40R18 97H	XL	001116	BW	8.0-9.5	8.5	25.7	9.8	12	810	-	26
255/35R18 90H		001119	BW	8.5-10.0	9.0	25.0	10.2	12	833	-	24

19" Rim Diameter											
235/50R19 99H		001145	BW	6.5-8.5	7.5	28.3	9.7	12	736	-	29
245/45R19 98H		011539	BW	7.5-9.0	8.0	27.8	9.6	11	753	-	28

BLIZZAK™ LM-32

Winter Performance



Drive with confidence
in all winter conditions

Features & Benefits



Impressive grip and control in winter driving conditions



Provides dependable cornering and handling



Maintains performance on wet, dry, icy, slushy and snowy roads



Directional Tread Pattern
provides confident grip and snow shearing force

Large Shoulder Block
helps provide precision cornering and handling

Advanced Tread Compound
provides confident grip and braking

High Sipe Density Pattern
assists with snow and ice traction with biting edges





BLIZZAK™ LM-32

Top Fitments

- Audi A6
- BMW 5 Series
- Cadillac CTS
- Jaguar XF

Warranty*

- Winter Tire Limited Warranty



WINTER TIRE
LIMITED WARRANTY

Tire Specifications Legend

△ B-Silent	BW Blackwall	~ Pinned for #12 Stud Sizes
* OEM Tire	OWL Outline White Letter	f Pinned for #15 Stud Sizes
¥ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd Mile)	Revs Per Mile	UTQG	Wt
17" Rim Diameter											
225/50R17 94H *		003773	BW	6.0-8.0	7.0	25.9	9.2	11	804	-	24
18" Rim Diameter											
225/45R18 95H *	XL	011796	BW	7.0-8.5	7.5	25.9	8.9	11	803	-	24
19" Rim Diameter											
225/45R19 96V	XL	139494	BW	7.0-8.5	7.5	27.0	8.9	11	772	-	26
225/40R19 93V	XL	139035	BW	7.5-9.0	8.0	26.1	9.1	11	798	-	26
20" Rim Diameter											
215/45R20 95V *		003772	BW	7.0-8.0	7.0	27.6	8.4	9	754	-	22
245/40R20 95W		023155	BW	8.0-9.5	8.5	27.7	9.8	10	752	-	29

BLIZZAK™ LM001

Winter Performance



Drive with confident handling in all winter conditions

Features & Benefits



Impressive grip and control in winter



Provides dependable cornering and handling



Maintains performance on wet, dry, icy, slushy and snowy roads



Round Corner Junctions
assist with water evacuation

3D Sipes

help provide precision cornering and handling in wet/dry conditions

Advanced Tread Compound

provides confident grip and braking

Vari-Width™ Grooves

helps to remove water and slush efficiently





BLIZZAK™ LM001

Top Fitments

- Cadillac ATS
- Lexus IS
- Lincoln MKZ
- Audi A6

Warranty*

- Winter Tire Limited Warranty



WINTER TIRE
LIMITED WARRANTY

Tire Specifications Legend

- △ B-Silent
- * OEM Tire
- ¥ MOE (Mercedes Exclusive)
- ∧ RFT (Run Flat Tire)
- BW Blackwall
- OML Outline White Letter
- XL Extra Load (XL)
- ◆ Pinned for #11 Stud Sizes
- ~ Pinned for #12 Stud Sizes
- f Pinned for #15 Stud Sizes
- ** Pinned for #16 Stud Sizes
- *** Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTQG	Wt
16" Rim Diameter											
205/55R16 95H*		011790	BW	5.5-7.5	6.0	26.5	8.2	10	787	-	22
205/55R16 91H*		014140	BW	5.5-7.5	6.5	24.9	8.4	10	837	-	21
17" Rim Diameter											
215/65R17 99H*	XL	011961	BW	6.0-7.5	6.5	28.0	8.7	10	743	-	24
215/65R17 99H*		012435	BW	6.0-7.5	6.5	28.0	8.7	10	743	-	24
205/60R17 93H*		011998	BW	5.5-7.5	6.0	26.7	8.2	10	780	-	22
225/60R17 98H*		011980	BW	6.0-8.0	6.5	27.6	9.0	10	754	-	26
205/55R17 91H*		012437	BW	5.5-7.5	6.5	25.9	8.4	10	804	-	22
225/50R17 98H*	XL	014137	BW	6.0-8.0	7.0	25.9	9.2	10	804	-	24
225/50R17 98H*	XL	014142	BW	6.0-8.0	7.0	25.9	9.2	10	804	-	24
215/45R17 91W	XL	014308	BW	-	7.0	24.7	8.4	10	843	-	21

18" Rim Diameter											
225/55R18 102V*	XL	011962	BW	6.0-8.0	7.0	27.8	9.2	10	749	-	27
235/55R18 100H*	XL	011963	BW	6.5-8.5	7.5	28.2	9.7	10	740	-	26
255/55R18 109H*	XL	040951	BW	7.0-9.0	8.0	29.0	10.4	10	718	-	32
255/55R18 109H*	XL	014141	BW	7.0-9.0	8.0	29.0	10.4	10	718	-	32
255/50R18 106V*	XL	013517	BW	7.0-9.0	8.0	28.1	10.4	10	741	-	28
225/45R18 91H*		012436	BW	7.0-8.5	7.5	25.9	8.9	10	803	-	22
225/40R18 92V	XL	014296	BW	-	8.0	25.1	9.1	11	831	-	25

19" Rim Diameter											
255/55R19 111H*	XL	014139	BW	7.0-9.0	8.0	30.0	10.4	11	693	-	34
235/50R19 99H*		012438	BW	6.5-8.5	7.5	28.3	9.7	10	736	-	27
245/45R19 102V	XL	014300	BW	-	8.0	27.7	9.6	10	753	-	33

20" Rim Diameter											
255/50R20 109H*	XL	011960	BW	7.0-9.0	8.0	30.1	10.4	10	693	-	34
235/45R20 96H*		012369	BW	7.5-9.0	8.0	28.4	9.3	10	735	-	26
245/45R20 103V*	XL	011964	BW	7.5-9.0	8.0	28.7	9.6	10	727	-	27
255/40R20 101V Δ	XL	013518	BW	8.5-10.0	9.0	28.0	10.2	10	743	-	28
255/40R20 97W		014299	BW	-	9.0	28.0	10.2	9	718	-	30
295/35R20 101W		014297	BW	-	10.5	28.1	11.9	9	741	-	34

BridgestoneTire.com | © 2024 Bridgestone Americas Tire Operations, LLC.

Rev: 1/2024 EN



Tire Specifications Legend

- △ B-Silent
- * OEM Tire
- ¥ MOE (Mercedes Exclusive)
- ∧ RFT (Run Flat Tire)
- BW Blackwall
- OML Outline White Letter
- XL Extra Load (XL)
- ◆ Pinned for #11 Stud Sizes
- ~ Pinned for #12 Stud Sizes
- f Pinned for #15 Stud Sizes
- ** Pinned for #16 Stud Sizes
- *** Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTQG	Wt
16" Rim Diameter - RUNFLAT											
205/55R16 91H**		011839	BW	5.5-7.5	6.5	24.9	8.4	10	837	-	24
17" Rim Diameter - RUNFLAT											
225/55R17 97H**		005297	BW	6.0-8.0	7.0	26.8	9.2	11	778	-	28
225/55R17 97H**		014134	BW	6.0-8.0	7.0	26.8	9.2	10	778	-	30
225/50R17 94H Δ		007048	BW	6.0-8.0	7.0	25.9	9.2	11	804	-	29
225/50R17 98H Δ	XL	014305	BW	-	7.0	25.9	9.2	10	804	-	28
225/50R17 98H Δ	XL	014306	BW	-	7.0	25.9	9.2	10	804	-	28
225/45R17 91H**		014147	BW	7.0-8.5	7.5	25.0	8.9	10	835	-	23
18" Rim Diameter - RUNFLAT											
225/60R18 104H**	XL	003522	BW	6.0-8.0	6.5	28.6	9.0	10	728	-	34
225/50R18 95H**		005298	BW	6.0-8.0	7.0	26.9	9.2	11	775	-	30
245/50R18 100H Δ		014292	BW	-	7.5	27.7	10.0	10	753	-	35
19" Rim Diameter - RUNFLAT											
245/50R19 105V**	XL	003523	BW	7.0-9.5	7.5	28.7	10.0	10	726	-	33
265/50R19 110H**		004057	BW	7.5-9.5	8.5	29.5	10.9	10	707	-	40
265/50R19 110H**	XL	014136	BW	7.5-9.5	8.5	29.5	10.9	9	707	-	41
20" Rim Diameter - RUNFLAT											
255/55R20 110H**	XL	004061	BW	7.0-9.0	8.0	31.0	10.4	10	672	-	43
275/45R20 110V**		004059	BW	8.5-10.5	9.0	29.8	10.8	10	700	-	41
275/45R20 110V**		014144	BW	8.5-10.5	9.0	29.8	10.8	10	700	-	42
21" Rim Diameter - RUNFLAT											
285/45R21 113V**	XL	004063	BW	9.0-10.5	9.5	31.1	11.2	10	671	-	44
18" Rim Diameter - RUNFLAT & MOEXTENDED											
225/45R18 91H*		012440	BW	7.0-8.5	7.5	25.9	8.9	10	803	-	25

* Conditions apply. See BridgestoneTire.com/warranty for details.

BLIZZAK™ LM005

Winter Performance



Get the most out of your sports car in winter conditions

Features & Benefits



Impressive grip and control in winter



Provides dependable cornering and handling



Maintains performance on wet, dry, icy, slushy and snowy roads



High Sipe Density Pattern
assists with snow and ice traction with biting edges

Directional Tread Pattern
provides confident grip and snow shearing force

Advanced Tread Compound
provides confident grip and braking

3D Sipes
help provide precision cornering and handling in wet/dry conditions





BLIZZAK™ LM005

Top Fitments

- BMW 3 Series
- Audi A5
- Volkswagen GTI

Warranty*

- Winter Tire Limited Warranty



WINTER TIRE
LIMITED WARRANTY

Tire Specifications Legend

△ B-Silent	BW Blackwall	~ Pinned for #12 Stud Sizes
* OEM Tire	OWL Outline White Letter	f Pinned for #15 Stud Sizes
‡ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTQG	Wt
16" Rim Diameter											
185/60R16 90H	XL	019129	BW	-	-	-	-	-	-	-	-
17" Rim Diameter											
215/70R17 105H	XL	019128	BW	-	-	-	-	-	-	-	-
225/50R17 98H*	XL	014143	BW	6.0-8.0	7.0	25.9	9.2	10	804	-	22
18" Rim Diameter											
205/60R18 98H	XL	014395	BW	-	6.0	27.7	8.2	10	782	-	23
235/60R18 107H	XL	019127	BW	-	-	-	-	-	-	-	-
225/55R18 102H	XL	014394	BW	-	7.0	27.7	9.2	11	751	-	28
235/55R18 100V	XL	019136	BW	-	-	-	-	-	-	-	-
235/45R18 98V	XL	007896	BW	7.5-9.0	8.0	26.3	9.3	11	791	-	24
225/40R18 92V	XL	007902	BW	7.5-9.0	8.0	25.1	9.1	10	831	-	21
225/40R18 92V*	XL	013779	BW	7.5-9.0	8.0	25.1	9.1	10	831	-	22
255/40R18 99V	XL	007921	BW	8.5-10.0	9.0	26.0	10.2	10	801	-	24

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTQG	Wt
20" Rim Diameter											
235/50R20 100T		014396	BW	-	7.5	29.3	9.6	10	712	-	27
235/50R20 104T	XL	015048	BW	6.5-8.5	7.5	29.3	9.7	10	711	-	33
255/50R20 108H	XL	015161	BW	7.0-9.0	-	30.1	-	10	-	-	33
265/50R20 111H	XL	019133	BW	-	-	-	-	-	-	-	-
215/45R20 95T	XL	015186	BW	-	-	-	-	-	-	-	-
235/45R20 100H	XL	019130	BW	-	-	-	-	-	-	-	-
245/45R20 103V	XL	007907	BW	7.5-9.0	8.0	28.7	9.6	10	727	-	26
255/45R20 101T		014397	BW	-	8.5	29.0	10.0	10	717	-	30
255/45R20 105V	XL	014398	BW	-	8.5	29.0	10.0	10	717	-	33
265/45R20 108T	XL	015049	BW	8.5-10.0	9.0	29.4	10.5	10	709	-	35
285/45R20 112H	XL	015162	BW	9.0-10.5	-	30.1	-	10	-	-	36
285/40R20 104H	XL	019131	BW	-	-	-	-	-	-	-	-
275/40R20 106V	XL	015167	BW	-	-	28.7	-	10	-	-	30
285/40R20 108V	XL	014399	BW	-	10.0	29.0	11.4	10	696	-	32
265/35R20 99W	XL	015168	BW	9.0-10.5	9.6	27.3	10.7	9	762	-	26
315/35R20 110V	XL	015166	BW	-	-	28.7	-	9	-	-	36

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTQG	Wt
16" Rim Diameter											
185/60R16 90H	XL	019129	BW	-	-	-	-	-	-	-	-

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTQG	Wt
17" Rim Diameter											
215/70R17 105H	XL	019128	BW	-	-	-	-	-	-	-	-
225/50R17 98H*	XL	014143	BW	6.0-8.0	7.0	25.9	9.2	10	804	-	22

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTQG	Wt
18" Rim Diameter											
205/60R18 98H	XL	014395	BW	-	6.0	27.7	8.2	10	782	-	23
235/60R18 107H	XL	019127	BW	-	-	-	-	-	-	-	-
225/55R18 102H	XL	014394	BW	-	7.0	27.7	9.2	11	751	-	28
235/55R18 100V	XL	019136	BW	-	-	-	-	-	-	-	-
235/45R18 98V	XL	007896	BW	7.5-9.0	8.0	26.3	9.3	11	791	-	24
225/40R18 92V	XL	007902	BW	7.5-9.0	8.0	25.1	9.1	10	831	-	21
225/40R18 92V*	XL	013779	BW	7.5-9.0	8.0	25.1	9.1	10	831	-	22
255/40R18 99V	XL	007921	BW	8.5-10.0	9.0	26.0	10.2	10	801	-	24

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTQG	Wt
19" Rim Diameter											
235/55R19 105H*	XL	013790	BW	6.5-8.5	7.5	29.2	9.7	10	714	-	28
235/55R19 101T		014401	BW	-	7.5	29.2	9.6	11	714	-	28
255/55R19 111H*	XL	014148	BW	7.0-9.0	8.0	30.0	10.4	10	693	-	33
245/50R19 105H	XL	015047	BW	-	7.5	28.8	10.0	10	726	-	29
255/50R19 103T		014400	BW	-	8.0	29.0	10.4	10	716	-	30
245/45R19 102V	XL	007903	BW	7.5-9.0	8.0	27.7	9.6	10	753	-	26
245/45R19 102H	XL	015163	BW	7.5-9.0	-	27.7	-	-	-	-	-
235/40R19 96V	XL	012331	BW	8.0-9.5	8.5	26.4	9.5	11	788	-	24
235/40R19 96V	XL	015188	BW	8.0-9.5	-	26.4	-	-	-	-	-
245/40R19 98V	XL	007900	BW	8.0-9.5	8.5	26.7	9.8	10	779	-	25
245/40R19 98H	XL	019132	BW	-	-	-	-	-	-	-	-
255/40R19 100V	XL	007912	BW	8.5-10.0	9.0	27.1	10.2	10	770	-	26
275/40R19 105H	XL	015164	BW	9.0-11.0	-	27.7	-	-	-	-	-
285/40R19 107W	XL	015187	BW	9.5-11.0	-	28.0	-	-	-	-	-
255/35R19 96V	XL	007914	BW	8.5-10.0	9.0	26.0	10.2	10	801	-	25

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTQG	Wt
21" Rim Diameter											
285/45R21 113H	XL	019135	BW	-	-	-	-	-	-	-	-
HL285/35R21 103V	XL	019138	BW	-	-	-	-	-	-	-	-
HL285/30R21 103W	XL	019137	BW	-	-	-	-	-	-	-	-
345/30R21 111W	XL	015169	BW	-	12.0	29.2	13.8	9	691	-	38

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTQG	Wt
21" Rim Diameter - RUNFLAT & MOEXTENDED											
265/40R21 105H*^	XL	014109	BW	9.0-10.5	9.5	29.3	10.7	9	710	-	34



BLIZZAK DM-V2™

Winter Truck & SUV



Power through winter
with confident control

Features & Benefits



Confident stopping power on snow and ice



Reliable handling in winter conditions



Optimized Contact Patch
allows the surface of the tire to touch the ground to help give you control in winter conditions

Latest Proprietary Multicell™ Compound
removes water from the surface of the tire for solid braking on ice

Aggressive Block Edges
helps the tire bite into the snow

Advanced Hydrophilic Properties
provides confident stopping power on snow and ice

BRIDGESTONE



BLIZZAK DM-V2™

Top Fitments

- VW Touareg
- Audi Q7
- Toyota 4Runner
- Chevrolet Tahoe
- Ford F-150

Warranty*

- Winter Tire Limited Warranty



WINTER TIRE
LIMITED WARRANTY

Tire Specifications Legend

- △ B-Silent
- * OEM Tire
- ¥ MOE (Mercedes Exclusive)
- ^ RFT (Run Flat Tire)
- BW Blackwall
- OML Outline White Letter
- XL Extra Load (XL)
- ◆ Pinned for #11 Stud Sizes
- ~ Pinned for #12 Stud Sizes
- f Pinned for #15 Stud Sizes
- ** Pinned for #16 Stud Sizes
- *** Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (Gars)	Revs Per Mile	UTQG	Wt
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	--------------------	---------------	------	----

15" Rim Diameter											
235/75R15 109R	XL	016575	BW	6.0-8.0	7.0	28.9	9.3	14	722	-	32
16" Rim Diameter											
225/55R16 104R		016253	BW	6.0-7.5	6.0	29.3	8.8	13	711	-	31
245/75R16 111R		016525	BW	6.5-8.0	7.0	30.5	9.8	14	684	-	37
215/70R16 100S		016528	BW	5.5-7.0	6.5	27.9	8.7	13	747	-	27
225/70R16 103S		015760	BW	6.0-7.5	6.5	28.4	9.0	13	733	-	30
235/70R16 106S		015794	BW	6.0-8.0	7.0	29.0	9.5	14	719	-	32
245/70R16 107S		016100	BW	6.5-8.0	7.0	29.5	9.8	14	705	-	34
265/70R16 112R		016576	BW	7.0-9.0	8.0	30.6	10.7	14	680	-	39

17" Rim Diameter											
215/70R17 101S		016338	BW	5.5-7.0	6.5	28.9	8.7	13	721	-	29
245/70R17 110S		016372	BW	6.5-8.0	7.0	30.6	9.8	14	692	-	35
265/70R17 112S		016406	BW	6.5-8.5	8.0	31.1	10.2	14	670	-	38
265/70R17 119R		016457	BW	7.0-9.0	8.0	31.7	10.7	14	658	-	41
225/65R17 102S		015692	BW	6.0-8.0	6.5	28.5	8.0	13	731	-	29
235/65R17 108S	XL	015743	BW	6.5-8.5	7.0	29.1	9.5	13	717	-	33
245/65R17 107S		016188	BW	7.0-8.5	7.0	29.5	9.8	13	705	-	33
255/65R17 112R		016559	BW	7.5-9.5	8.0	30.6	10.7	13	682	-	40
225/60R17 99S		004300	BW	6.0-8.0	6.5	27.6	8.0	13	754	-	28

18" Rim Diameter											
225/70R18 112S		016423	BW	6.5-8.5	7.5	32.1	10.2	14	649	-	40
265/70R18 116R		016474	BW	7.0-9.0	8.0	32.6	10.7	14	638	-	43
235/65R18 106S		015811	BW	6.5-8.5	7.0	30.0	9.5	13	693	-	38
225/65R18 109S		016610	BW	7.0-9.0	7.5	31.1	10.2	13	671	-	33
225/65R18 112R		016236	BW	7.5-9.5	8.0	31.5	10.7	14	660	-	41
225/65R18 114R		000406	BW	7.5-9.5	8.0	32.1	11.0	14	649	-	42
225/60R18 100S		004301	BW	6.0-8.0	6.5	28.6	8.0	13	728	-	31
235/60R18 107S	XL	015862	BW	6.5-8.5	7.0	29.1	9.5	13	716	-	33
245/60R18 108S		016093	BW	7.0-8.5	7.0	29.6	9.8	13	704	-	34
255/60R18 112S	XL	016219	BW	7.0-9.0	7.5	30.0	10.2	13	693	-	37
265/60R18 110R		016049	BW	7.5-9.5	8.0	30.5	10.7	13	683	-	39
275/60R18 113R		016304	BW	7.5-9.5	8.0	31.0	11.0	13	672	-	41
265/60R18 119R		016185	BW	8.0-10.0	8.5	31.5	11.5	14	662	-	44
235/55R18 100T		015726	BW	6.5-8.5	7.5	28.2	8.7	13	740	-	29
255/55R18 109T	XL	015879	BW	7.0-9.0	8.0	29.0	10.4	13	718	-	35

BridgestoneTire.com | © 2024 Bridgestone Americas Tire Operations, LLC.

Rev: 1/2024 EN



† Conditions apply. See BridgestoneTire.com/warranty for details.

BLIZZAK™ LT

Studless Ice & Snow



Engineered for heavy-duty winter performance

Features & Benefits



Improved heavy-duty winter performance¹



Lasts up to an extra winter season²



Impressive handling and control in wet, snowy and icy conditions



Rugged LT Compound
for excellent snow and ice performance and wear

Zig-Zag Center Groove
helps reduce the risk of hydroplaning and improves snow traction¹

Straight Outer Grooves
help evacuation of deep water and slush

Tied Shoulder Lugs
assist with confident handling and stability

¹ Vs. the Bridgestone Blizzak W965.
² Assuming that snow season is approximately from mid-October to mid-April (6 months for very cold regions) and that an average user would go about 1,200 miles per month, the Bridgestone Blizzak LT would last through an extra winter season vs. the Bridgestone Blizzak W965.





BLIZZAK™ LT

Top Fitments

- Chevrolet Silverado
- Dodge Ram 3500
- Ford F-150
- Ford F-250

Warranty*

- Winter Tire Limited Warranty



WINTER TIRE
LIMITED WARRANTY

Tire Specifications Legend

△ B-Silent	BW Blackwall	~ Pinned for #12 Stud Sizes
* OEM Tire	OWL Outline White Letter	f Pinned for #15 Stud Sizes
‡ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Lead Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Minimum Spacing	Revs Per Mile	UTQG	Wt.
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	--------------------	-----------------	---------------	------	-----

16" Rim Diameter – LT METRIC												
LT225/75R16 115/112R	E	000647	BW	6.0-7.0	6.0	29.3	8.8	17	10.2	711	-	37
LT245/75R16 120/116R	E	000649	BW	6.5-8.0	7.0	30.5	9.8	17	11.3	684	-	42

17" Rim Diameter – LT METRIC												
LT245/75R17 121/118R	E	000659	BW	6.5-7.5	7.0	31.5	9.8	17	11.3	661	-	44
LT255/75R17 111/108R	C	000657	BW	6.5-8.5	7.0	32.1	10.0	17	11.7	650	-	42
LT245/70R17 119/116R	E	000652	BW	6.5-8.0	7.0	30.6	9.8	17	11.3	682	-	42
LT265/70R17 121/118R	E	000656	BW	7.0-8.5	8.0	31.7	10.7	17	12.4	658	-	46

18" Rim Diameter – LT METRIC												
LT265/70R18 124/121R	E	000658	BW	7.0-9.0	8.0	32.6	10.7	17	12.4	638	-	49
LT275/70R18 125/122R	E	000655	BW	7.0-8.5	8.0	33.2	11.0	17	12.8	628	-	50
LT275/65R18 123/120R	E	000650	BW	7.5-9.0	8.0	32.1	11.0	17	12.8	649	-	49

20" Rim Diameter – LT METRIC												
LT275/65R20 126/123R	E	000653	BW	7.5-9.5	8.0	34.1	11.0	17	12.8	611	-	52
LT265/60R20 121/118R	E	000654	BW	7.5-9.5	8.0	32.5	10.7	17	12.4	641	-	49



BLIZZAK™ W965

Winter Truck & SUV



Show winter who's boss

Features & Benefits



Winter grip in wet, snow and ice



Tread blocks promote snow traction



Durable construction



Aggressive Tread Blocks
promote snow traction for commercial use

Proprietary Multicell™ Compound

helps to remove the thin layer of surface water to improve grip on ice

Sawtooth Biting Edges
assist with snow and ice traction

BRIDGESTONE



BLIZZAK™ W965

Top Fitments

- Dodge Ram
- Chevrolet Suburban
- Ford Pickups
- Ford Econoline

Warranty*

- Winter Tire Limited Warranty



WINTER TIRE
LIMITED WARRANTY

Tire Specifications Legend

Δ	B-Silent	BW	Blackwall	~	Pinned for #12 Stud Sizes
*	OEM Tire	OWL	Outline White Letter	f	Pinned for #15 Stud Sizes
‡	MOE (Mercedes Exclusive)	XL	Extra Load (XL)	**	Pinned for #16 Stud Sizes
^	RFT (Run Flat Tire)	◆	Pinned for #11 Stud Sizes	***	Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Lead Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Minimum Dual Spacing	Revs Per Mile	UTQG	Wt.
16" Rim Diameter - LT METRIC												
L1225/75R16 115/112Q	E	150797	BW	6.0-7.0	6.0	29.3	8.8	17	10.2	709	-	43
L1245/75R16 120/116Q	E	150800	BW	6.5-8.0	7.0	30.5	9.8	18	11.3	681	-	49
17" Rim Diameter - LT METRIC												
L1265/70R17 121/118Q	E	207566	BW	7.0-8.5	8.0	31.7	10.7	18	12.4	653	-	52

FIREHAWK™

FIRESTONE'S ULTRA-HIGH PERFORMANCE FAMILY OF TIRES, FOCUSED ON ALL-SEASON AND SUMMER PERFORMANCE.



FIREHAWK™ INDY 500*

FEATURES & BENEFITS

- Dynamic cornering
- Improved wet handling
- Strong summer performance

The Firestone Firehawk INDY 500 is Firestone's **proven performer** when it comes to adding excitement to your daily drive. A tried and true compound gives the Firestone Firehawk INDY 500 a **stiff, sporty feel** with **racing-inspired performance**.

FITMENTS & SIZES

Sports Car

16", 17", 18", 19", 20"

- Ford Mustang
- Nissan 350Z
- Dodge Challenger
- Pontiac GTO



FIREHAWK™ AS V2

FEATURES & BENEFITS

- Strong wet handling
- Impressive dry performance
- Snow stopping power

The Firestone Firehawk AS V2 is built for dependable **all-season** performance to keep the joy of driving rolling year round.

FITMENTS & SIZES

Car, CUV, Sports Car

17", 18", 19", 20"

- Chevrolet Camaro
- Chevrolet Equinox
- Dodge Challenger
- Dodge Charger
- Ford Escape
- Ford Fusion
- Ford Mustang
- Honda Accord
- Honda Civic
- Honda CR-V
- Nissan Altima
- Toyota Camry
- Toyota Corolla
- Toyota RAV4

Firestone

*Comparison based on the Firestone Firehawk Indy 500 tire vs. Firestone Firehawk Wide Oval Indy 500 tire. Results may vary depending on proper tire and vehicle maintenance, road conditions and driving habits.

© 2023 Bridgestone Americas Tire Operations, LLC. All rights reserved.

Firestone

ULTRA HIGH PERFORMANCE		LIGHT TRUCK / SUV ALL-TERRAIN	
Firehawk INDY 500®.....	200	Destination A/T2.....	222
Firehawk ASV2.....	202	Destination X/T.....	224
TOURING		LIGHT TRUCK / SUV MAX-TRACTION	
WeatherGrip.....	204	Destination M/T2.....	226
FR710.....	206	LIGHT TRUCK / COMMERCIAL HIGHWAY	
FR140.....	208	Transforce HT2.....	228
PASSENGER		Transforce CV.....	230
All Season.....	210	LIGHT TRUCK / COMMERCIAL ALL-TERRAIN	
Firehawk GTV.....	212	Transforce AT2.....	232
LAW ENFORCEMENT / HIGH-SPEED EMERGENCY		WINTER	
Firehawk Pursuit.....	214	WinterForce 2.....	234
Firehawk Pursuit AWT.....	216	WinterForce 2 UV.....	236
LIGHT TRUCK / SUV HIGHWAY		WinterForce LT.....	238
Destination LE3.....	218	WinterForce CV.....	240
Destination LE2.....	220		

TIRE SPECIFICATIONS CURRENT AT TIME OF PUBLICATION

TIRE RESOURCE MANUAL

FIREHAWK™ INDY 500®

ULTRA-HIGH SUMMER PERFORMANCE



ULTRA-HIGH SUMMER PERFORMANCE AT A GREAT VALUE

Features & Benefits



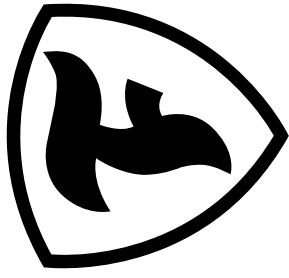
Summer performance



Confident water evacuation for more control on wet roads



Ultra-high performance with bold design



Proprietary Pulse Groove™ Technology
improves water evacuation and helps increase resistance to hydroplaning¹

Improved Wet Rubber Compound and Tread Design
provides 20% shorter stopping distance on wet roads as compared to the previous generation Firestone Firehawk Wide Oval Indy 500 tire

New Tread Compound and Wide Shoulder Blocks
provide impressive handling and cornering in dry conditions¹

Firestone

¹As compared to the prior generation Firestone Firehawk Wide Oval Indy 500.



FIREHAWK™ INDY 500®

Top Fitments

- Ford Mustang
- Nissan 350Z
- Dodge Challenger
- Pontiac GTO

Warranty*

- Gold Pledge Limited Warranty
- 90-Day Buy & Try™ Guarantee



Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Widths	Measuring Widths	Overall Diameter	Overall Width	Tread Revs (32nd)	UTQG	WT
-----------------------------------	------------	-------------	------------------	-----------------	------------------	------------------	---------------	-------------------	------	----

16* Rim Diameter											
195/55R16 87W		009332	BW	5.5-7.0	6.0	24.4	7.9	9	853	340AA	19
205/55R16 91W		011969	BW	5.5-7.5	6.5	24.9	8.4	9	837	340AA	21
205/55R16 97W		011986	BW	5.5-7.5	6.5	24.1	8.4	9	865	340AA	21
225/50R16 92W		012003	BW	6.0-8.0	7.0	24.9	9.2	9	837	340AA	23
265/45R16 97W	XL	012020	BW	6.5-7.5	7.0	25.2	8.1	9	897	340AA	20

17* Rim Diameter											
215/55R17 94W		004352	BW	6.0-7.5	7.0	26.3	8.9	10	792	340AA	24
225/55R17 97W		009331	BW	6.0-8.0	7.0	26.8	9.2	10	778	340AA	25
235/55R17 99W		009330	BW	6.5-8.5	7.5	27.2	9.7	10	767	340AA	26
205/50R17 93W	XL	012037	BW	5.5-7.5	6.5	25.1	8.4	9	829	340AA	22
225/50R17 94W		012054	BW	6.0-8.0	7.0	25.9	9.2	10	804	340AA	24
245/50R17 96W		009329	BW	6.5-8.5	7.5	26.3	9.7	10	782	340AA	25
265/45R17 97W	XL	012071	BW	6.5-7.5	7.0	24.3	8.1	9	859	340AA	22
225/45R17 98W		012105	BW	7.0-8.5	7.5	25.0	8.9	10	835	340AA	23
235/45R17 99W		012139	BW	7.5-9.0	8.0	25.4	9.3	10	822	340AA	23
245/45R17 99W	XL	012156	BW	7.5-9.0	8.0	25.7	9.6	10	812	340AA	25
265/40R17 94W	XL	012190	BW	7.0-8.0	7.5	23.5	8.4	9	888	340AA	20
285/30R17 97W		012207	BW	8.0-9.5	8.5	24.7	9.8	10	843	340AA	25
285/40R17 99W		012224	BW	8.5-10.0	9.0	25.0	10.2	10	832	340AA	25
275/50R17 99W		004354	BW	9.0-11.0	9.5	25.7	10.9	10	812	340AA	28

18* Rim Diameter											
235/55R18 100W		004350	BW	6.5-8.5	7.5	28.2	9.7	10	740	340AA	28
245/50R18 95W		012241	BW	6.0-8.0	7.0	26.9	9.2	10	775	340AA	26
225/50R18 101W	XL	009328	BW	6.5-8.5	7.5	27.3	9.7	10	764	340AA	28
215/65R18 93W	XL	012288	BW	7.0-8.0	7.0	25.6	8.4	9	813	340AA	23
225/45R18 95W	XL	012275	BW	7.0-8.5	7.5	25.9	8.9	10	803	340AA	24
235/45R18 96W	XL	012292	BW	7.5-9.0	8.0	26.3	9.3	9	791	340AA	26
245/45R18 100W	XL	012309	BW	7.5-9.0	8.0	26.7	9.6	10	782	340AA	27
255/45R18 103W	XL	011952	BW	8.0-9.5	8.5	27.1	10.0	10	770	340AA	28
215/60R18 98W	XL	012326	BW	7.0-8.5	7.5	24.8	8.6	9	841	340AA	23
225/60R18 92W	XL	012380	BW	7.5-8.0	8.0	25.1	9.1	10	831	340AA	23
235/40R18 95W	XL	012377	BW	8.0-9.5	8.5	25.4	9.5	10	820	340AA	24
245/40R18 97W	XL	012394	BW	8.0-9.5	8.5	25.7	9.6	10	810	340AA	26
255/40R18 99W	XL	012411	BW	8.5-10.0	9.0	26.0	10.2	10	801	340AA	27
275/40R18 99W		009327	BW	9.0-11.0	9.5	26.7	10.9	10	782	340AA	28
245/55R18 92W	XL	012428	BW	8.0-9.5	8.5	24.8	9.8	10	841	340AA	24
255/55R18 94W	XL	012445	BW	8.5-10.0	9.0	25.0	10.2	10	833	340AA	25
265/55R18 97W	XL	012462	BW	9.0-10.5	9.5	25.3	10.7	10	823	340AA	26
275/55R18 95W		012496	BW	9.0-11.0	9.5	25.6	10.9	10	815	340AA	27

Firestone Tire.com | © 2024 Bridgestone Americas Tire Operations, LLC.

Rev: 1/2024 EN



Tire Specifications Legend

- △ B-Silent
- * OEM Tire
- ✱ MOE (Mercedes Exclusive)
- ∧ RFT (Run Flat Tire)
- BW Blackwall
- OML Outline White Letter
- XL Extra Load (XL)
- ~ Pinned for #12 Stud Sizes
- f Pinned for #15 Stud Sizes
- ** Pinned for #16 Stud Sizes
- *** Pinned for #17 Stud Sizes

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Widths	Measuring Widths	Overall Diameter	Overall Width	Tread Revs (32nd)	UTQG	WT
-----------------------------------	------------	-------------	------------------	-----------------	------------------	------------------	---------------	-------------------	------	----

16* Rim Diameter											
225/45R19 104W	XL	002926	BW	7.0-8.5	7.5	28.7	10.0	10	728	340AA	30
225/45R19 96W		012530	BW	7.0-8.5	7.5	27.0	8.9	10	772	340AA	28
245/45R19 98W		012547	BW	7.5-9.0	8.0	27.7	9.6	10	753	340AA	27
225/40R19 93W	XL	012581	BW	7.5-9.0	8.0	26.1	9.1	10	798	340AA	25
245/40R19 98W	XL	012588	BW	8.0-9.5	8.5	26.7	9.8	10	779	340AA	27
265/40R19 100W	XL	012615	BW	8.5-10.0	9.0	27.1	10.2	10	770	340AA	28
275/40R19 101W		002925	BW	9.0-10.5	9.5	27.4	10.7	10	760	340AA	28
225/35R19 88W	XL	012632	BW	9.0-11.0	9.5	27.7	10.9	10	753	340AA	29
235/35R19 91W	XL	012686	BW	7.5-9.0	8.0	25.2	9.1	10	825	340AA	24
245/35R19 93W	XL	012689	BW	8.0-9.5	8.5	25.5	9.5	10	818	340AA	25
255/35R19 96W	XL	012700	BW	8.0-9.5	8.5	25.8	9.8	10	808	340AA	26
265/35R19 98W	XL	012717	BW	8.5-10.0	9.0	26.0	10.2	10	801	340AA	28
275/35R19 100W	XL	012751	BW	9.0-10.5	9.5	26.3	10.7	10	791	340AA	29
285/35R19 99W	XL	003280	BW	9.5-11.0	10.0	26.9	11.4	10	775	340AA	30
265/30R19 96W	XL	012819	BW	9.0-10.0	9.5	25.3	10.7	10	823	340AA	27
275/30R19 98W	XL	012819	BW	9.0-10.0	9.5	25.6	10.9	10	815	340AA	28
285/30R19 98W	XL	012836	BW	9.5-10.5	10.0	25.8	11.4	10	808	340AA	30
325/30R19 101W		002924	BW	11.0-12.0	11.5	26.7	13.0	10	778	340AA	33

20* Rim Diameter											
245/45R20 103W	XL	012853	BW	7.5-9.0	8.0	28.7	9.6	10	727	340AA	29
255/45R20 101W		012870	BW	8.0-9.5	8.5	29.1	10.0	10	717	340AA	30
245/40R20 99W	XL	012887	BW	8.0-9.5	8.5	27.7	9.8	10	751	340AA	28
275/40R20 108W	XL	012921	BW	9.0-11.0	9.5	28.7	10.9	10	727	340AA	32
285/35R20 97W	XL	012938	BW	8.5-10.0	9.0	27.0	10.2	10	771	340AA	29
275/35R20 102W	XL	012972	BW	9.0-11.0	9.5	27.6	10.9	10	756	340AA	31
285/35R20 100W		002922	BW	9.5-11.0	10.0	27.9	11.4	10	747	340AA	31
305/35R20 104W		002921	BW	10.0-12.0	11.0	28.4	12.3	10	733	340AA	34
285/30R20 99W	XL	012989	BW	9.5-10.5	10.0	26.8	11.4	10	778	340AA	32
285/30R20 101W	XL	004351	BW	10.0-11.0	10.5	27.0	11.9	10	772	340AA	33

† Conditions apply. See FirestoneTire.com/warranty for details.

FIREHAWK™ AS V2

ALL-SEASON, ULTRA-HIGH PERFORMANCE



FOR EXCITING SPORTY PERFORMANCE

Features & Benefits



Impressive dry handling for sporty grip and responsive handling



Excellent wet performance and handling



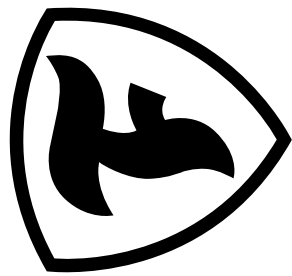
Stops shorter in snow¹

50,000

MILE LIMITED WARRANTY*

80,000

KILOMETRE LIMITED WARRANTY*



IndyCar Inspired Tread Design

ensures confident wet handling with a tread inspired by the Firestone INDYCAR Firehawk rain race tire

Interlocking Lugs

help provide confident wet handling

Large Outboard Tread Blocks

supported by circumferential grooves and open shoulder slots provide hydroplaning resistance

3D Full-Depth Sipes

provide excellent snow performance throughout the life of the tire

[†] Conditions apply. See FirestoneTire.com/warranty for details.
¹ Comparison based on the Firestone Firehawk AS V2 tires vs. the General G-MAX™ AS05 tires from internal testing. Results may vary depending on proper tire and vehicle maintenance, road conditions, and driving habits.

Firestone



FIREHAWK™ AS V2

Top Fitments

Chevrolet Camaro, Chevrolet Equinox,
 Dodge Challenger, Dodge Charger,
 Ford Escape, Ford Fusion,
 Ford Mustang, Honda Accord,
 Honda Civic, Honda CR-V,
 Nissan Altima, Toyota Camry,
 Toyota Corolla, Toyota RAV4

Warranty*

- 50,000 Mile Limited Warranty
- Gold Pledge Limited Warranty
- 90-Day Buy & Try™ Guarantee



Scan to discover more



Tire Specifications Legend

- △ B-Silent
- * OEM Tire
- ✚ MOE (Mercedes Exclusive)
- ∧ RFT (Run Flat Tire)
- BW Blackwall
- OWL Outline White Letter
- XL Extra Load (XL)
- ◆ Pinned for #11 Stud Sizes
- ~ Pinned for #12 Stud Sizes
- f Pinned for #15 Stud Sizes
- ** Pinned for #16 Stud Sizes
- *** Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Section Width	Tread Depth (32nd)	Revs Per Mile	UTQG	Wt
17" Rim Diameter											
215/65R17 99H		014736	BW	-	8.7	28.0	28.0	9	743	500 A.A.	26
225/60R17 99V		008279	BW	6.0-8.0	6.5	27.6	9.0	9	754	500 A.A.	24
215/55R17 94V		008230	BW	6.0-7.5	7.0	26.3	8.9	10	792	500 A.A.	21
225/55R17 97V		008243	BW	6.0-8.0	7.0	26.8	9.2	9	778	500 A.A.	23
235/55R17 99W		008255	BW	6.5-8.5	7.5	27.2	9.7	9	767	500 A.A.	26
205/50R17 93V	XL	008249	BW	5.5-7.5	6.5	25.1	8.4	9	829	500 A.A.	23
215/50R17 95W	XL	008236	BW	6.0-7.5	7.0	25.5	8.9	9	817	500 A.A.	24
225/50R17 98W	XL	008235	BW	6.0-8.0	7.0	25.9	9.2	9	804	500 A.A.	24
235/50R17 96V	XL	008264	BW	6.5-8.5	7.5	26.3	9.7	9	792	500 A.A.	26
215/45R17 91W	XL	008241	BW	7.0-8.0	7.0	24.7	8.4	9	845	500 A.A.	23
225/45R17 94W	XL	008245	BW	7.0-8.5	7.5	25.0	8.9	9	835	500 A.A.	24
235/45R17 97W	XL	008270	BW	7.5-9.0	8.0	25.4	9.3	9	822	500 A.A.	26
245/45R17 99W	XL	008278	BW	7.5-9.0	8.0	25.7	9.6	9	812	500 A.A.	28

18" Rim Diameter

225/60R18 100V		008288	BW	6.0-8.0	6.5	28.6	9.0	9	728	500 A.A.	27
235/60R18 103V		013407	BW	6.5-8.5	7.0	29.1	9.5	9	716	500 A.A.	27
215/55R18 95H		008281	BW	6.0-7.5	7.0	27.3	8.9	9	764	500 A.A.	23
225/55R18 98V		013406	BW	6.0-8.0	7.0	27.8	9.2	8	749	500 A.A.	25
235/55R18 100V		008281	BW	6.5-8.5	7.5	28.2	9.7	9	740	500 A.A.	27
245/55R18 103W		013409	BW	7.0-8.5	7.5	28.6	10.0	9	728	500 A.A.	27
225/50R18 95W		008253	BW	6.0-8.0	7.0	26.9	9.2	9	775	500 A.A.	24
235/50R18 97W		008250	BW	6.5-8.5	7.5	27.3	9.7	9	764	500 A.A.	24
245/50R18 100W		013408	BW	7.0-8.5	7.5	27.7	10.0	9	753	500 A.A.	27
215/45R18 93W	XL	012036	BW	7.0-8.0	7.0	25.6	8.4	9	813	500 A.A.	24
225/45R18 95W	XL	008248	BW	7.0-8.5	7.5	25.9	8.9	9	803	500 A.A.	25
235/45R18 94W	XL	008240	BW	7.5-9.0	8.0	26.3	9.3	9	791	500 A.A.	25
245/45R18 100W	XL	008251	BW	7.5-9.0	8.0	26.7	9.6	9	782	500 A.A.	29
255/45R18 99W		014375	BW	-	-	-	-	-	-	500 A.A.	26
225/40R18 92W	XL	008234	BW	7.5-9.0	8.0	25.1	9.1	9	831	500 A.A.	24
235/40R18 95W	XL	008260	BW	8.0-9.5	8.5	25.4	9.5	9	820	500 A.A.	26
245/40R18 97W	XL	008275	BW	8.0-9.5	8.5	25.7	9.8	9	810	500 A.A.	26
255/35R18 94Y	XL	014374	BW	-	-	-	-	-	-	500 A.A.	26

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Section Width	Tread Depth (32nd)	Revs Per Mile	UTQG	Wt
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	---------------	--------------------	---------------	------	----

19" Rim Diameter

225/55R19 99V		013415	BW	6.0-8.0	7.0	28.8	9.2	9	724	500 A.A.	25
235/55R19 105W	XL	013416	BW	6.5-8.5	7.5	29.2	9.7	9	714	500 A.A.	29
225/45R19 96W	XL	012039	BW	7.0-8.5	7.5	27.0	8.9	9	772	500 A.A.	27
245/45R19 98W		008259	BW	7.5-9.0	8.0	27.7	9.6	9	753	500 A.A.	27
225/40R19 93Y	XL	014377	BW	-	-	-	-	-	-	500 A.A.	25
235/40R19 96W	XL	008258	BW	8.0-9.5	8.5	26.4	9.5	9	788	500 A.A.	26
245/40R19 98W	XL	008262	BW	8.0-9.5	8.5	26.7	9.8	9	779	500 A.A.	28
255/40R19 100W	XL	011597	BW	8.5-10.0	9.0	27.1	10.2	9	770	500 A.A.	29
255/35R19 96Y	XL	014378	BW	-	-	-	-	-	-	500 A.A.	27

20" Rim Diameter

235/55R20 102W		013419	BW	6.5-8.5	7.5	30.2	9.7	9	691	500 A.A.	29
245/50R20 102V		013420	BW	7.0-8.5	7.5	29.7	10.0	9	702	500 A.A.	29
265/50R20 107V		013422	BW	7.5-9.5	8.5	30.5	10.9	9	684	500 A.A.	35
245/45R20 105W	XL	008256	BW	7.5-9.0	8.0	28.7	9.6	9	727	500 A.A.	31
255/45R20 99W	XL	012041	BW	8.0-9.5	8.5	29.1	10.0	9	717	500 A.A.	32
275/40R20 108W	XL	008276	BW	9.0-11.0	9.5	28.7	9.8	9	751	500 A.A.	29
265/35R20 99Y	XL	014380	BW	-	-	-	-	-	-	500 A.A.	31



WEATHERGRIP™

TOURING



FOR COMMANDING THE ROAD - RAIN, SNOW AND SHINE

Features & Benefits



Confident wet performance year round



Long-lasting performance with a
65,000 mile limited warranty[†]



Quiet and comfortable ride



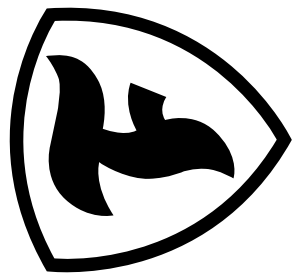
3-Peak Mountain Snowflake Certified

65,000

MILE LIMITED WARRANTY*

105000

KILOMETRE LIMITED WARRANTY*



Open Shoulder Slots
for enhanced water evacuation
from contact patch¹

3D Full-Depth Sipes
on ALL ribs for even wear
throughout the tire's limited
mileage warranty period and
for enhanced snow traction¹

**Snow Traction Claw™
Technology**
on center and shoulder blocks
with snow vices on
intermediate ribs

[†] Conditions apply. See FirestoneTire.com/warranty for details.
¹ Based on internal testing in a closed course using a Toyota Camry and the GoodYear Assurance® WeatherReady™ tire in size 215/55R17, the Michelin® CrossClimate™ tire in size 215/55R17, and the Firestone WeatherGrip™ tire in size 215/55R17. Actual results on road may vary.

Firestone



WEATHERGRIP™

Top Fitments

- Honda Accord
- Toyota Camry
- Nissan Altima
- Honda Civic
- Toyota Corolla
- Honda CR-V

Warranty*

- 65,000 Mile Limited Warranty
- Gold Pledge Limited Warranty
- 90-Day Buy & Try™ Guarantee



Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Widths	Measuring Widths	Overall Diameter	Overall Width	Tread Depth (32nd)	Revs Mile	UTQG	Wt
-----------------------------------	------------	-------------	------------------	-----------------	------------------	------------------	---------------	--------------------	-----------	------	----

15" Rim Diameter											
205/50R15 98T		011519	BW	5.0-7.0	6.0	26.3	8.2	10	791	640AA	22
215/50R15 98H		004419	BW	5.5-7.0	6.5	26.9	8.7	10	775	640AA	21
175/65R15 94H		011548	BW	5.0-6.0	5.0	24.0	7.0	10	889	640AA	17
185/65R15 94H		011515	BW	5.0-6.5	5.5	24.5	7.4	10	852	640AA	17
195/65R15 91H		004405	BW	5.5-7.0	6.0	25.0	7.9	10	833	640AA	18
205/65R15 94H	XL	004417	BW	5.5-7.5	6.0	25.5	8.2	10	818	640AA	20
185/65R15 94H		011526	BW	5.0-6.5	5.5	23.7	7.4	10	878	640AA	19
195/65R15 94H		004409	BW	5.5-7.0	6.0	24.2	7.9	10	860	640AA	19
185/65R15 92V		011549	BW	5.0-6.5	6.0	23.0	7.6	10	905	640AA	19

16" Rim Diameter											
215/50R16 100H		009164	BW	5.5-7.0	6.5	27.9	8.7	10	747	640AA	22
235/70R16 106H		009171	BW	6.0-8.0	7.0	29.0	9.5	10	719	640AA	27
205/65R16 98H		004415	BW	5.5-7.5	6.0	26.5	8.2	10	787	640AA	21
215/65R16 98H		004421	BW	6.0-7.5	6.5	27.0	8.7	10	771	640AA	22
225/65R16 100H		011533	BW	6.0-8.0	6.5	27.5	9.0	10	758	640AA	22
235/65R16 103T		011531	BW	6.5-8.5	7.0	28.0	9.5	10	743	640AA	25
205/60R16 92V		011507	BW	5.5-7.5	6.0	25.7	8.2	10	812	640AA	20
215/60R16 95V		011517	BW	6.0-7.5	6.5	26.1	8.7	10	797	640AA	21
225/60R16 98V		011525	BW	6.0-8.0	6.5	26.6	9.0	10	783	640AA	24
235/60R16 100H		011542	BW	6.5-8.5	7.0	27.1	9.5	10	769	640AA	26
185/65R16 93H		011562	BW	5.0-6.5	6.0	24.0	7.6	10	867	640AA	19
195/65R16 97V		011536	BW	5.5-7.0	6.0	24.4	7.9	10	853	640AA	20
205/65R16 91V		011508	BW	5.5-7.5	6.5	24.9	8.4	10	837	640AA	19
215/65R16 93H		009100	BW	6.0-7.5	7.0	25.3	8.9	10	824	640AA	19
195/50R16 64V		011550	BW	5.5-7.0	6.0	23.7	7.9	10	879	640AA	20

17" Rim Diameter											
215/65R17 99H		009170	BW	6.0-7.5	6.5	28.0	8.7	10	743	640AA	23
225/65R17 102H		004427	BW	6.0-8.0	6.5	28.5	9.0	10	731	640AA	24
235/65R17 104H		008101	BW	6.5-8.5	7.0	29.1	9.5	10	717	640AA	27
215/60R17 98H		011507	BW	6.0-7.5	6.5	27.2	8.7	10	767	640AA	23
225/60R17 99H		004431	BW	6.0-8.0	6.5	27.6	9.0	10	754	640AA	25
235/60R17 102H		011535	BW	6.5-8.5	7.0	28.1	9.5	10	741	640AA	24
215/65R17 94V		011534	BW	6.0-7.5	7.0	26.3	8.9	10	792	640AA	22
225/65R17 97V		011546	BW	6.0-8.0	7.0	26.8	9.2	10	778	640AA	22
235/65R17 99V		011520	BW	6.5-8.5	7.5	27.2	9.7	10	767	640AA	25
205/60R17 93V	XL	011532	BW	5.5-7.5	6.5	25.1	8.4	10	829	640AA	20
215/60R17 95V	XL	011538	BW	6.0-7.5	7.0	25.5	8.9	10	817	640AA	24
225/60R17 94V		011551	BW	6.0-8.0	7.0	25.9	9.2	10	804	640AA	23
235/60R17 96V		011500	BW	6.5-8.5	7.5	26.3	9.7	10	792	640AA	25
215/65R17 91V	XL	011541	BW	7.0-8.0	7.0	24.7	8.4	10	845	640AA	22
225/65R17 91V		011553	BW	7.0-8.5	7.5	25.0	8.9	10	835	640AA	22

Firestone Tire.com | © 2024 Bridgestone Americas Tire Operations, LLC.

Rev: 1/2024 EN

Tire Specifications Legend

- △ B-Silent
- * OEM Tire
- ⌘ MOE (Mercedes Exclusive)
- ∧ RTT (Run Flat Tire)
- ~ Pinned for #12 Stud Sizes
- f Pinned for #15 Stud Sizes
- ** Pinned for #16 Stud Sizes
- *** Pinned for #17 Stud Sizes

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Widths	Measuring Widths	Overall Diameter	Overall Width	Tread Depth (32nd)	Revs Mile	UTQG	Wt
-----------------------------------	------------	-------------	------------------	-----------------	------------------	------------------	---------------	--------------------	-----------	------	----

18" Rim Diameter											
225/55R18 100H		009167	BW	6.5-8.5	7.0	30.0	9.5	10	683	640AA	28
225/60R18 100H		009169	BW	6.0-9.0	6.5	28.6	9.0	10	728	640AA	24
235/60R18 103H		009163	BW	6.5-8.5	7.0	29.1	9.5	10	716	640AA	25
245/60R18 105H		009166	BW	7.0-8.5	7.0	29.6	9.8	10	704	640AA	30
215/65R18 95H		011557	BW	6.0-7.5	7.0	27.3	8.9	10	784	640AA	23
225/65R18 98V		011544	BW	6.0-8.0	7.0	27.8	9.2	10	769	640AA	25
235/65R18 100V		011563	BW	6.5-8.5	7.5	28.2	9.7	10	740	640AA	25
225/55R18 95H		011521	BW	6.0-8.0	7.0	26.9	9.2	10	775	640AA	24
225/55R18 97V		009165	BW	6.5-8.5	7.5	27.3	9.7	10	764	640AA	24
225/55R18 95V	XL	011566	BW	7.0-8.5	7.5	25.9	8.9	10	803	640AA	25
245/45R18 96V		011558	BW	7.5-9.0	8.0	26.3	9.3	10	791	640AA	25
245/45R18 100V	XL	015686	BW	7.5-9.0	8.0	26.7	9.6	10	782	640AA	26

19" Rim Diameter											
235/55R19 101H		009168	BW	6.5-8.5	7.5	29.2	9.7	10	714	640AA	25
235/60R19 96V	XL	011562	BW	8.0-9.5	8.5	26.4	9.5	10	788	640AA	27

† Conditions apply. See FirestoneTire.com/warranty for details.

FR710™

ALL-SEASON TOURING



SOLID PERFORMANCE WITHIN REACH

FEATURES AND BENEFITS



All-season performance



Up to 65,000 mile limited warranty*



Quiet, comfortable ride

UP TO
65,000

MILE LIMITED WARRANTY*

105,000

KILOMETRE LIMITED WARRANTY*



Long-Lasting Tread Compound

offers up to a 65,000 mile limited warranty*

Circumferential Grooves

help channel water out of the footprint area to resist hydroplaning

All-Season Tread Design

contributes to ride comfort

* Excludes certain sizes. See FirestoneTire.com/warranty for details.

Firestone

FR710™



Top Fitments

- Toyota Sienna
- 65,000 Mile Limited Warranty (P-Metric sizes only)
- Gold Pledge Limited Warranty
- 90-Day Buy & Try™ Guarantee

Warranty*



Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTOG	WT
15" Rim Diameter											
P185/65R15 86H *		003192	BW	5.0-6.5	5.5	24.5	7.4	10	852	500 A.B	17
P185/60R15 84H *		007278	BW	5.0-6.5	5.5	23.7	7.4	10	878	560 A.A	17
17" Rim Diameter											
P235/60R17 100T*		006505	BW	6.5-8.5	7.0	28.1	9.5	10	741	560 A.B	27
18" Rim Diameter											
P225/60R18 99T*		134037	BW	6.0-8.0	6.5	28.6	9.0	11	728	520 A.B	26

Tire Specifications Legend

Δ	B-Silent	BW	Blackwall	~	Pinned for #12 Stud Sizes
*	OEM Tire	OWL	Outline White Letter	f	Pinned for #15 Stud Sizes
‡	MOE (Mercedes Exclusive)	XL	Extra Load (XL)	**	Pinned for #16 Stud Sizes
^	RFT (Run Flat Tire)	◆	Pinned for #11 Stud Sizes	***	Pinned for #17 Stud Sizes

FT140™

TOURING



SMOOTH, QUIET RIDE IN BOTH WET AND DRY ROAD CONDITIONS

FEATURES AND BENEFITS



Quiet, comfortable ride



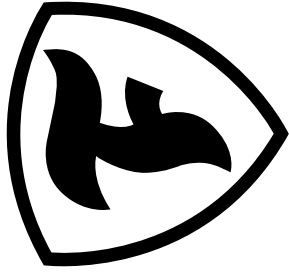
Confident wet performance



All-season performance



Engineered specifically to compliment
your vehicle as Original Equipment



Tread Pattern

tuned for a quiet ride

Pattern Features

designed to provide all-season
performance

Tread Compound

formulated for dependable
handling and braking
performance

Firestone



Top Fitments

- Chevrolet Malibu
- Nissan Sentra
- Honda Civic
- Toyota Corolla
- Toyota Camry

Warranty*

- Gold Pledge Limited Warranty
- 90-Day Buy & Try™ Guarantee



Tire Specifications Legend

△ B-Silent	BW Blackwall	~ Pinned for #12 Stud Sizes
* OEM Tire	OWL Outline White Letter	f Pinned for #15 Stud Sizes
¥ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTOG	WT
15" Rim Diameter											
195/65R15 91S *		006515	BW	5.5-7.0	6.0	25.0	7.9	10	833	560 A.A.	17
16" Rim Diameter											
P205/65R16 94H *		003196	BW	5.5-7.5	6.0	26.5	8.2	10	787	560 A.A.	31
205/65R16 95H *		003208	BW	5.5-7.5	6.0	26.5	8.2	10	787	560 A.A.	20
205/60R16 92H *		007221	BW	5.5-7.5	6.0	25.7	8.2	10	812	560 A.A.	20
205/60R16 92H *		008622	BW	5.5-7.5	6.0	25.7	8.2	10	812	560 A.A.	19
205/55R16 91H *		006518	BW	5.5-7.5	6.5	24.9	8.4	10	837	560 A.A.	18
P205/55R16 89H *		007148	BW	5.5-7.5	6.5	24.9	8.4	10	837	560 A.A.	19
205/55R16 91V *		015149	BW	-	-	-	-	9	-	560 A.A.	18
215/55R16 93H *		021285	BW	6.0-7.5	7.0	25.3	8.9	10	824	560 A.A.	21
17" Rim Diameter											
P235/65R17 103T *		003213	BW	6.5-8.5	7.0	29.1	9.5	10	717	560 A.A.	28
205/55R17 91V *		007222	BW	5.5-7.5	6.5	25.9	8.4	10	804	560 A.A.	20
205/50R17 89V *		000980	BW	5.5-7.5	6.5	25.1	8.4	10	829	560 A.A.	21
205/50R17 89V *		015150	BW	-	-	-	-	9	-	560 A.A.	19
215/50R17 91H *		000285	BW	8.0-7.5	7.0	25.5	8.9	11	817	560 A.A.	22

ALL SEASON

ALL-SEASON



A QUALITY TIRE AT A GREAT VALUE FROM A BRAND YOU CAN TRUST

Features & Benefits



A tire you can count on



All-season performance



Built to last

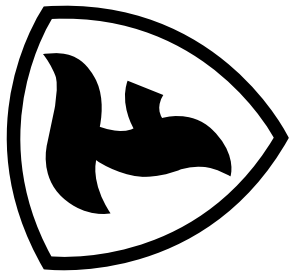
UP TO

65,000

MILE LIMITED WARRANTY*

105,000

KILOMETRE LIMITED WARRANTY*



Deep Sipes

retain wet and all-season performance

Tread Design

built to provide performance in wet, dry, and snowy conditions with traction and handling all year long

* 65,000 mile, 90,000 kilometre limited warranty (CUV/Intended Sizes), 65,000 mile, 105,000 kilometre limited warranty (All Other Sizes). Conditions apply. See FirestoneTire.com/warranty for details.

Firestone

ALL SEASON



Top Fitments

- Toyota Corolla
- Dodge Caravan
- Honda CR-V

Warranty*

- 55,000 Mile Limited Warranty (CUV Intended Sizes)
- 65,000 Mile Limited Warranty (All Other Sizes)
- Gold Pledge Limited Warranty
- 90-Day Buy & Try™ Guarantee



Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Widths	Measuring Widths	Overall Diameter	Overall Width	UTQG	Wt
-----------------------------------	------------	-------------	------------------	-----------------	------------------	------------------	---------------	------	----

14" Rim Diameter											
185/65R14 91T		004092	BW	5.0-6.5	6.0	24.6	7.9	11	840	580 A.B	16
185/65R14 98T		004040	BW	5.0-6.5	5.5	23.5	7.4	10	868	580 A.B	17
15" Rim Diameter											
205/65R15 98T		004044	BW	5.0-7.0	6.0	26.3	8.2	10	791	580 A.B	19
205/65R15 98T		004014	BW	5.5-7.0	6.5	26.9	8.7	10	775	580 A.B	21
205/65R15 98T		004054	BW	5.0-6.0	5.0	24.0	7.0	10	869	580 A.B	15
185/65R15 98T		004018	BW	5.0-6.5	5.5	24.5	7.4	10	862	580 A.B	16
185/65R15 91T		006252	BW	5.5-7.0	6.0	25.0	7.9	10	833	580 A.B	17
185/65R15 91H		013746	BW	5.5-7.0	6.0	26.0	7.9	10	853	580 A.B	19
205/65R15 94T		004012	BW	5.5-7.5	6.0	26.5	8.2	9	818	580 A.B	18
185/65R15 94T		004098	BW	5.0-6.5	5.5	23.7	7.4	10	878	580 A.B	15
185/65R15 98T		006254	BW	5.5-7.0	6.0	24.2	7.9	10	860	580 A.B	17

16" Rim Diameter											
215/70R16 100S		003036	BW	5.5-7.0	6.5	27.9	8.7	10	747	480 A.B	22
215/70R16 103T		003042	BW	6.0-7.5	6.5	28.4	9.0	10	733	480 A.B	24
205/70R16 104T		003024	BW	6.0-8.0	7.0	29.0	9.5	10	719	480 A.B	26
205/65R16 98T		004030	BW	5.5-7.5	6.0	26.5	8.2	9	771	580 A.B	19
215/65R16 98T		004020	BW	6.0-7.5	6.5	27.0	8.7	9	797	580 A.B	23
205/65R16 100T		004046	BW	6.0-8.0	6.5	27.5	9.0	10	758	580 A.B	23
205/65R16 103T		004026	BW	6.5-8.5	7.0	29.0	9.5	10	743	580 A.B	27
205/65R16 102T		006258	BW	5.5-7.5	6.0	25.7	8.2	9	812	580 A.B	18
215/65R16 98T		003816	BW	6.0-7.5	6.5	26.1	8.7	9	797	580 A.B	20
215/65R16 98V		013747	BW	6.0-7.5	6.5	26.1	8.7	9	797	580 A.B	20
205/65R16 98T		004002	BW	6.0-8.0	6.5	26.6	9.0	10	793	580 A.B	21
205/65R16 100T		004098	BW	6.5-8.5	7.0	27.1	9.5	10	709	580 A.B	25
185/55R16 93T		003051	BW	5.0-6.5	6.0	24.0	7.6	10	867	580 A.B	17
205/55R16 91H		013749	BW	5.5-7.5	6.5	24.9	8.4	9	837	580 A.B	18
215/55R16 93T		004042	BW	6.0-7.5	7.0	25.3	8.9	9	824	580 A.B	19
205/65R16 97H		004070	BW	5.5-7.5	6.5	24.1	8.4	9	865	580 A.B	19

17" Rim Diameter											
215/65R17 98T		004050	BW	6.0-7.5	6.5	28.0	8.7	9	743	580 A.B	22
225/65R17 102H		013343	BW	6.0-8.0	6.5	28.5	9.0	10	731	480 A.B	24
205/65R17 104T		003034	BW	6.5-8.5	7.0	29.1	9.5	10	717	480 A.B	26
215/65R17 98T		004034	BW	6.0-7.5	6.5	27.2	8.7	9	767	580 A.B	20
225/65R17 98T		004022	BW	6.0-8.0	6.5	27.8	9.0	10	754	580 A.B	22
225/65R17 102T		004052	BW	6.5-8.5	7.0	28.1	9.5	10	741	580 A.B	24
215/65R17 94V		013750	BW	6.0-7.5	7.0	26.3	8.9	9	792	580 A.B	20
225/65R17 97T		006255	BW	6.0-8.0	7.0	26.8	9.2	10	778	580 A.B	21
205/55R17 98T		006296	BW	6.5-8.5	7.5	27.2	9.7	10	707	580 A.B	23
205/55R17 99H		007790	BW	5.5-7.5	6.5	25.1	8.4	9	829	580 A.B	21
215/55R17 91H		007789	BW	6.0-7.5	7.0	25.5	8.9	9	817	580 A.B	21
225/55R17 94T		006293	BW	6.0-8.0	7.0	25.9	9.2	10	804	580 A.B	20

Tire Specifications Legend

- △ B-Silent
- * OEM Tire
- ✱ MOE (Mercedes Exclusive)
- ∧ RFT (Run Flat Tire)
- ~ Pinned for #12 Stud Sizes
- f Pinned for #15 Stud Sizes
- ** Pinned for #16 Stud Sizes
- *** Pinned for #17 Stud Sizes

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Widths	Measuring Widths	Overall Diameter	Overall Width	UTQG	Wt
-----------------------------------	------------	-------------	------------------	-----------------	------------------	------------------	---------------	------	----

18" Rim Diameter											
235/65R18 106H		013761	BW	6.5-8.5	7.0	30.0	9.5	10	683	480 A.B	29
225/65R18 106S		003072	BW	7.0-9.0	7.5	31.1	10.2	10	671	480 A.B	31
225/65R18 100T		004060	BW	6.0-8.0	6.5	28.6	9.0	10	728	500 A.B	23
245/65R18 103H		003040	BW	7.0-8.5	7.0	29.1	9.5	10	716	480 A.B	25
245/65R18 105H		013342	BW	7.0-8.5	7.0	29.6	9.8	10	704	480 A.B	30
225/65R18 98H		003058	BW	7.5-9.5	8.0	30.5	10.7	10	683	480 A.B	32
225/65R18 100H		003076	BW	6.0-8.0	7.0	27.8	9.2	10	749	480 A.B	23
235/65R18 100H		003030	BW	6.5-8.5	7.5	28.2	9.7	10	740	480 A.B	24
245/65R18 103T		003067	BW	7.0-8.5	7.5	28.6	10.0	10	728	500 A.B	25
235/45R18 94V		013745	BW	7.5-9.0	8.0	26.3	9.3	10	791	500 A.B	24

19" Rim Diameter											
225/65R19 108S		003084	BW	7.0-9.0	7.5	31.1	10.2	10	671	480 A.B	32
235/65R19 101H		003050	BW	6.5-8.5	7.5	29.2	9.7	10	714	480 A.B	25
245/65R19 103S		003080	BW	7.0-8.5	7.5	29.7	10.0	10	703	480 A.B	26

20" Rim Diameter											
225/65R20 107H		003092	BW	7.0-9.0	8.0	31.0	10.4	10	672	480 A.B	30
245/65R20 102H		003082	BW	7.0-8.5	7.5	29.7	10.0	10	702	480 A.B	27

† Conditions apply. See FirestoneTire.com/warranty for details.



FIREHAWK™ GT V

ALL-SEASON PERFORMANCE



SPECIALLY BUILT TO
GIVE YOU CONFIDENT
HANDLING AND
ALL-SEASON GRIP

FEATURES AND BENEFITS



Precise handling and steering response



Confident wet performance



All-season performance



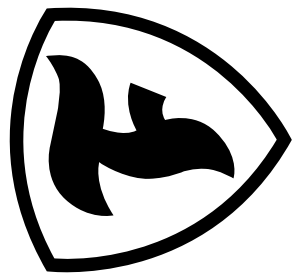
Engineered specifically to complement
your vehicle as Original Equipment

50,000

MILE LIMITED WARRANTY*

80,000

KILOMETRE LIMITED WARRANTY†



Tread Pattern

tuned for wet and dry handling

Circumferential Grooves

channel water away from the
tire's contact area

Tread Compound

formulated for all-season grip

Firestone

* Conditions apply. See FirestoneTire.com/Warranty for details.



FIREHAWK™ GT V

Top Fitments

- Chrysler 300
- Dodge Challenger
- Dodge Charger

Warranty*

- 50,000 Mile Limited Warranty
- Gold Pledge Limited Warranty
- 90-Day Buy & Try™ Guarantee



Tire Specifications Legend

Δ	B-Silent	BW	Blackwall	~	Pinned for #12 Stud Sizes
*	OEM Tire	OWL	Outline White Letter	f	Pinned for #15 Stud Sizes
‡	MOE (Mercedes Exclusive)	XL	Extra Load (XL)	**	Pinned for #16 Stud Sizes
^	RFT (Run Flat Tire)	◆	Pinned for #11 Stud Sizes	***	Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd Mile)	Revs Per Mile	UTQG	WT
20" Rim Diameter											
245/45R20 99V *		134054	BW	7.5-9.0	8.0	28.7	9.6	11	724	460 A.A.	30

FIREHAWK™ PURSUIT™

PURSUIT, ULTRA-HIGH PERFORMANCE - ALL-SEASON



SOME TIRES LEAD AND PURSUE AT THE SAME TIME

Features & Benefits



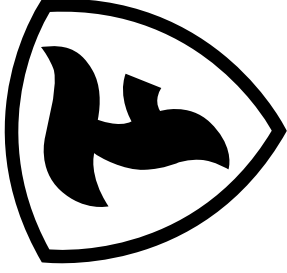
Designed for law enforcement and high speed emergency use



All-season performance with improved wet handling¹



Improved fuel efficiency reduces operating costs to keep your fleet moving²



Pursuit-Specific Construction
for high speed stability, handling performance, and durability

New Tread Pattern with Full-Depth 3D Sipes
for improved wet and snow performance while maintaining stiffness for handling performance and stability¹

Increased See-Through Void
and more balanced rib/groove distribution¹

1 Comparison based on Firestone Firehawk Pursuit vs. the Goodyear Eagle RSA tire and Goodyear Enforcer tire from internal testing. Results based on driving on dry, wet, and snow roads with varying driving habits.
2 Comparison based on Firestone Firehawk Pursuit vs. the Firehawk GT Pursuit tire, the Cooper Eagle RSA tire and the General G-MAX™ Justice tire from internal testing. Results may vary depending on proper tire and vehicle maintenance, road conditions, and driving habits.

Firestone



FIREHAWK™ PURSUIT™

Top Fitments

- Dodge Charger Pursuit
- Chevrolet Caprice
- Ford Interceptor

Tire Specifications Legend

Δ	B-Silent	BW	Blackwall	~	Pinned for #12 Stud Sizes
*	OEM Tire	OWL	Outline White Letter	f	Pinned for #15 Stud Sizes
‡	MOE (Mercedes Exclusive)	XL	Extra Load (XL)	**	Pinned for #16 Stud Sizes
^	RFT (Run Flat Tire)	◆	Pinned for #11 Stud Sizes	***	Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTOG	Wt
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	--------------------	---------------	------	----

17" Rim Diameter											
265/60R17 108V		011685	BW	7.5-9.5	8.0	29.5	10.7	9	706	640 AAA	35
235/55R17 99W		011687	BW	6.5-8.5	7.5	27.2	9.7	9	767	640 AAA	28
235/50R17 96W		011494	BW	6.5-8.5	7.5	26.3	9.7	9	792	640 AAA	27

18" Rim Diameter											
225/60R18 100W		011688	BW	6.0-8.0	6.5	28.6	9.0	9	728	640 AAA	29
255/60R18 108V*		012114	BW	7.0-9.0	7.5	30.0	10.2	9	683	640 AAA	35
245/55R18 103W		000702	BW	7.0-8.5	7.5	28.6	10.0	9	728	640 AAA	31
235/50R18 101W		XL 011686	BW	6.5-8.5	7.5	27.3	9.7	9	764	640 AAA	29

20" Rim Diameter											
275/65R20 113V*		008921	BW	7.5-9.5	8.5	31.9	11.2	9	653	640 AAA	40
265/60R20 107V		013789	BW	7.5-9.5	8.5	30.5	10.9	9	684	640 AAA	37

FIREHAWK™ PURSUIT™ AWT

PURSUIT, ALL-WEATHER



PURSUIT IN ANY FORECAST

Features & Benefits



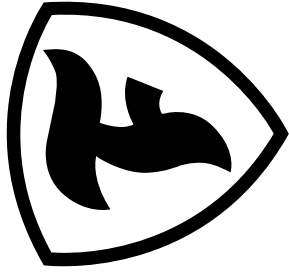
Designed with 3-Peak Mountain Snowflake Certification for high speed emergency use in winter conditions



High speed handling with solid traction in wet and snow



Thousands of biting edges help provide traction in the wet and snow



Pursuit-Specific Construction for high speed stability, handling performance, and durability

New Tread Pattern and Compound provide all-weather capability with certified 3-Peak Mountain Snowflake snow traction performance for confident control in winter conditions

New Tread Pattern with Full-Depth 3D Sipes for improved wet and snow performance while maintaining stiffness for handling performance and stability¹

¹ Comparison based on the Firestone Firehawk Pursuit AWT tire vs. the Firehawk PWS tire from internal testing. Results may vary depending on proper tire and vehicle maintenance, road conditions, and driving habits.

Firestone

FIREHAWK™ PURSUIT AWT



Top Fitments

- Dodge Charger Pursuit
- Chevrolet Tahoe
- Ford Interceptor

Tire Specifications Legend

Δ	B-Silent	BW	Blackwall	~	Pinned for #12 Stud Sizes
*	OEM Tire	OWL	Outline White Letter	f	Pinned for #15 Stud Sizes
‡	MOE (Mercedes Exclusive)	XL	Extra Load (XL)	**	Pinned for #16 Stud Sizes
^	RFT (Run Flat Tire)	◆	Pinned for #11 Stud Sizes	***	Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTOG	Wt
17" Rim Diameter											
265/60R17 108V		011691	BW	7.5-9.5	8.0	29.5	10.7	10	706	600 A.A.	34
235/50R17 96V		011496	BW	6.5-8.5	7.5	26.3	9.7	10	792	600 A.A.	27
18" Rim Diameter											
225/60R18 100V		011690	BW	6.0-8.0	6.5	26.6	9.0	10	728	600 A.A.	29
255/60R18 108V		011894	BW	7.0-9.0	7.5	30.0	10.2	10	693	600 A.A.	34
245/55R18 103V		000694	BW	7.0-8.5	7.5	28.6	10.0	10	728	600 A.A.	31
20" Rim Diameter											
275/55R20 113V		011822	BW	7.5-9.5	8.5	31.9	11.2	10	653	600 A.A.	41

DESTINATION™ LE3

CUV, SUV & TRUCK - HIGHWAY



IT'S OUR BEST-SELLING TIRE FOR A REASON

Features & Benefits

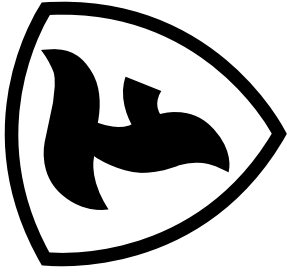
Firestone's longest limited warranty[†]

Sustained performance throughout tread life

Dependable wet, dry and snow performance

70,000
MILE LIMITED WARRANTY*

110,000
KILOMETRE LIMITED WARRANTY*



TractionTech™ Technology

A full-depth tread design that is engineered to maintain performance throughout the tire's supplemental mileage limited warranty period[†]

Hydro-Grip™ Technology

for enhanced water evacuation from contact patch under wet conditions[†]

Full-Depth 3D Sipes

for enhanced snow traction and improved performance throughout the tire's limited warranty[†]

† Conditions apply. See FirestoneTire.com/warranty for details.
* Comparison based on Firestone Destination LE3 vs. Firestone Destination LE2 from internal testing. Results may vary depending on proper tire and vehicle maintenance, road conditions, and driving habits.

Firestone



DESTINATION™ LE3

Top Fitsments

- Chevrolet Silverado
- Ford F-150
- Dodge RAM 1500
- RAV4
- Honda CRV

Warranty*

- 70,000 Mile Limited Warranty
- Gold Pledge Limited Warranty
- 90-Day Buy & Try™ Guarantee



Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd Mile)	Revs Per Mile	UTQG	Wt
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	-------------------------	---------------	------	----

15" Rim Diameter											
215/75R15-100T		005343	OWL	5.5-7.0	6.0	27.7	8.5	10	753	700 A B	25
225/75R15-102T		005344	OWL	6.0-7.5	6.0	28.3	8.8	10	736	700 A B	26
235/75R15-109T	XL	014819	BW	-	-	-	-	10	-	700 A B	28
265/75R15-112T		005348	OWL	7.0-9.0	7.5	30.7	10.5	10	679	700 A B	34
225/70R15-100T		005345	OWL	6.0-7.5	6.5	27.4	9.0	10	759	700 A B	24

16" Rim Diameter											
225/75R16-104T		005334	OWL	6.0-7.5	6.0	29.3	8.8	10	711	700 A B	26
235/75R16-108T		005336	OWL	6.0-8.0	7.0	29.8	9.3	10	698	700 A B	29
245/75R16-111T		005340	OWL	6.5-8.0	7.0	30.5	9.8	10	684	700 A B	31
265/75R16-116T		005353	OWL	7.0-9.0	8.0	31.7	10.5	10	658	700 A B	35
295/70R16-97H		005349	BW	5.0-7.0	6.0	27.3	8.2	10	762	700 A B	22
215/70R16-100H		005350	BW	5.5-7.0	6.5	27.9	8.7	10	747	700 A B	23
225/70R16-103T		005335	OWL	6.0-7.5	6.5	28.4	9.0	10	733	700 A B	24
235/70R16-106T		014817	BW	-	-	-	-	10	-	700 A B	28
245/70R16-107T		005341	OWL	6.5-8.0	7.0	29.5	9.8	10	705	700 A B	30
265/70R16-111T		005342	OWL	6.5-8.5	8.0	30.1	10.2	10	693	700 A B	33
285/70R16-112T		005354	OWL	7.0-9.0	8.0	30.6	10.7	10	680	700 A B	35
215/65R16-98H		005351	BW	6.0-7.5	6.5	27.0	8.7	10	771	700 A B	23
235/65R16-103H		005339	BW	6.5-8.5	7.0	28.0	9.5	10	743	700 A B	25
255/65R16-109T		005332	OWL	7.0-9.0	7.5	29.1	10.2	10	717	700 A B	31

17" Rim Diameter											
235/70R17-109T	XL	005362	OWL	6.0-8.0	7.0	30.0	9.5	10	719	700 A B	31
245/70R17-110T		005369	OWL	6.5-8.0	8.0	30.6	9.8	10	682	700 A B	32
265/70R17-112T		005371	OWL	6.5-8.5	8.0	31.1	10.2	10	670	700 A B	34
285/70R17-115T		005374	OWL	7.0-9.0	8.0	31.7	10.7	12	658	700 A B	36
215/65R17-99H		005357	BW	6.0-7.5	6.5	28.0	8.7	10	743	700 A B	26
225/65R17-102H		005359	BW	6.0-8.0	6.5	28.5	9.0	10	731	700 A B	24
235/65R17-104H		005365	BW	6.5-8.5	7.0	29.1	9.5	10	717	700 A B	25
245/65R17-107T		014818	BW	-	-	-	-	10	-	700 A B	29
265/65R17-110T		005372	OWL	7.0-9.0	8.0	30.1	10.2	10	693	700 A B	33
285/65R17-112T		005375	OWL	7.5-9.5	8.0	30.6	10.7	10	682	700 A B	34
215/60R17-98H		005368	BW	6.0-7.5	6.5	27.2	8.7	10	767	700 A B	24
225/60R17-98H		005390	BW	6.0-8.0	6.5	27.6	9.0	10	754	700 A B	23
235/60R17-102H		005366	BW	6.5-8.5	7.0	28.1	9.5	10	741	700 A B	24
255/65R17-102H		005361	BW	6.0-8.0	7.0	28.8	9.2	10	778	700 A B	23
235/65R17-99H		005368	BW	6.5-8.5	7.5	27.2	8.7	10	767	700 A B	24

Firestone Tire.com | © 2024 Bridgestone Americas Tire Operations, LLC.

Rev: 1/2024 EN



Tire Specifications Legend

- △ B-Silent
- * OEM Tire
- ¥ MOE (Mercedes Exclusive)
- ^ RFT (Run Flat Tire)
- BW Blackwall
- OWL Outline White Letter
- XL Extra Load (XL)
- ~ Pinned for #12 Stud Sizes
- f Pinned for #15 Stud Sizes
- ** Pinned for #16 Stud Sizes
- *** Pinned for #17 Stud Sizes

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd Mile)	Revs Per Mile	UTQG	Wt
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	-------------------------	---------------	------	----

18" Rim Diameter											
255/70R18-113T		005385	OWL	6.5-8.5	7.5	32.1	10.2	10	649	700 A B	35
265/70R18-116T		005388	OWL	7.0-8.0	8.0	32.6	10.7	10	638	700 A B	37
235/65R18-106T		014838	BW	6.5-8.5	7.0	30.0	9.5	10	693	700 A B	29
255/65R18-111H		005386	BW	7.0-9.0	7.5	31.1	10.2	10	671	700 A B	35
265/65R18-114T		014839	BW	7.5-9.5	8.0	31.5	10.7	10	660	700 A B	37
275/65R18-116T		005392	OWL	7.5-8.5	8.0	32.1	11.4	10	649	700 A B	38
225/60R18-100H		005376	BW	6.0-8.0	6.5	28.6	9.0	10	728	700 A B	25
235/60R18-103H		005380	BW	6.5-8.5	7.0	29.1	9.5	10	716	700 A B	26
245/60R18-105H		005384	BW	7.0-8.5	7.0	29.6	9.8	10	704	700 A B	29
265/60R18-110T		014837	BW	7.5-8.5	8.0	30.5	10.2	10	683	700 A B	34
225/55R18-98H		005378	BW	6.0-8.0	7.0	27.8	9.2	10	749	700 A B	23
235/55R18-100V		005382	BW	6.5-8.5	7.5	28.2	9.7	10	740	700 A B	33
255/55R18-108H	XL	005387	BW	7.0-8.0	8.0	29.0	10.4	10	718	700 A B	32
235/50R18-97H		005383	BW	6.5-8.5	7.5	27.3	9.7	10	764	700 A B	25

19" Rim Diameter											
255/60R19-108H		005403	BW	7.0-9.0	7.5	31.1	10.2	10	671	700 A B	35
225/55R19-98H		005393	BW	6.0-8.0	7.0	28.8	9.2	10	724	700 A B	25
235/55R19-101H		005394	BW	6.5-8.5	7.5	29.2	9.7	10	714	700 A B	27
245/55R19-103H		005397	BW	7.0-8.5	7.5	29.7	10.0	10	703	700 A B	35
275/55R19-111H		005399	BW	7.5-9.5	8.5	30.9	11.2	10	674	700 A B	40
235/50R19-98H		005385	BW	6.5-8.5	7.5	28.3	9.7	10	736	700 A B	24
255/50R19-107H	XL	005398	BW	7.0-9.0	8.0	29.1	10.4	10	716	700 A B	32
235/45R19-98H		005396	BW	7.5-9.0	8.0	27.4	9.3	10	761	700 A B	26

20" Rim Diameter											
245/60R20-107H		005412	BW	7.0-8.5	7.0	31.6	9.8	10	660	700 A B	35
275/60R20-115H		005409	BW	7.5-8.5	8.0	33.0	11.0	10	631	700 A B	39
235/55R20-102H		005400	BW	6.5-8.5	7.5	30.2	9.7	10	691	700 A B	28
255/55R20-107H		005405	BW	7.0-9.0	8.0	31.0	10.4	10	672	700 A B	37
275/55R20-113H		005410	BW	7.5-8.5	8.5	31.9	11.2	10	653	700 A B	38
245/50R20-102H		005401	BW	7.0-8.5	7.5	29.7	10.0	10	702	700 A B	30
255/50R20-109H	XL	005406	BW	7.0-9.0	8.0	30.1	10.4	10	693	700 A B	33
265/50R20-110H		005408	BW	7.5-9.5	8.5	30.5	10.9	10	684	700 A B	35
275/45R20-110H	XL	005411	BW	8.5-10.5	9.0	28.8	10.8	10	700	700 A B	35
285/45R22-110H		005413	BW	9.0-10.5	9.5	32.1	11.2	10	649	700 A B	38

† Conditions apply. See FirestoneTire.com/warranty for details.

DESTINATION™ LE2

TRUCK & SUV - HIGHWAY



BUILT TO KEEP UP WITH YOU

FEATURES AND BENEFITS



All-season performance



60,000 mile limited warranty*



Built to last with solid wet and dry performance

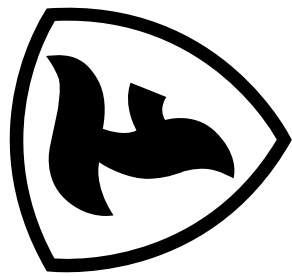
UP TO

60,000

MILE LIMITED WARRANTY

100,000

KILOMETRE LIMITED WARRANTY*



Continuous Closed Shoulder Blocks

help with dry performance and treadwear

Wide Circumferential Grooves

channel water away from the tread to assist with wet performance

Long-Lasting Tread Compound

offers a 60,000 mile limited warranty*

* Conditions apply. See FirestoneTire.com/Warranty for details.

Firestone



DESTINATION™ LE2

Top Fitments

- Chevrolet Silverado
- Jeep Grand Cherokee
- Honda Element
- Nissan Murano

Warranty*

- 60,000 Mile Limited Warranty
- Gold Pledge Limited Warranty
- 90-Day Buy & Try™ Guarantee



Tire Specifications Legend

△	B-Silent	BW	Blackwall	~	Pinned for #12 Stud Sizes
*	OEM Tire	OWL	Outline White Letter	f	Pinned for #15 Stud Sizes
‡	MOE (Mercedes Exclusive)	XL	Extra Load (XL)	**	Pinned for #16 Stud Sizes
^	RFT (Run Flat Tire)	◆	Pinned for #11 Stud Sizes	***	Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTOG	WT
16" Rim Diameter											
P245/75R16 109S *		000223	BW	6.5-8.0	7.0	30.5	9.8	11	684	520 A.B	32
17" Rim Diameter											
225/65R17 102T *		003352	BW	6.0-8.0	6.5	28.5	9.0	10	731	520 A.B	24
225/65R17 102H *		006578	BW	6.0-8.0	6.5	28.5	9.0	10	731	520 A.B	25
P265/65R17 110S *		006513	BW	7.5-9.5	8.0	30.6	10.7	11	682	520 A.B	34
225/60R17 99T *		003351	BW	6.0-8.0	6.5	27.6	9.0	10	754	520 A.B	24
225/60R17 99T *		006777	BW	6.0-8.0	6.5	27.6	9.0	10	754	520 A.B	25
18" Rim Diameter											
245/60R18 105H *		002360	BW	7.0-8.5	7.0	29.6	9.8	11	704	520 A.A	32
245/60R18 105H *		011785	BW	7.0-8.5	7.0	29.6	9.8	10	704	520 A.B	31



DESTINATION™ A/T2

ALL-WEATHER, ALL-TERRAIN TRUCK & SUV



BUILT TOUGH FOR DEPENDABILITY, ON OR OFF-ROAD

Features & Benefits



Dependable on and off-road traction



Longer-lasting performance¹



Built for wet performance and on-road handling, plus 3-Peak Mountain Snowflake certification

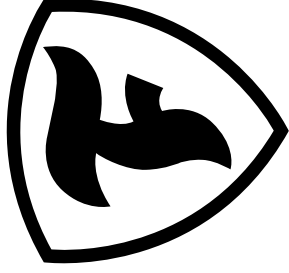
UP TO

55,000

MILE LIMITED WARRANTY*

90,000

KILOMETRE LIMITED WARRANTY*



Aggressive Shoulder Tread Pattern

helps to improve off-road handling

Full-Depth Interlocking 3D Sipe Technology

helps to provide even wear and consistent performance through the limited mileage warranty period

Increased Surface and See-Through Void

helps to improve water evacuation to improve wet stopping and handling

† Conditions apply. See FirestoneTire.com/warranty for details.
1 Comparison based on the Firestone Destination A/T2 tire vs. the Firestone Destination A/T tire from internal testing. Results may vary depending on proper tire and vehicle maintenance, road conditions, and driving habits.

Firestone

DESTINATION™ A/T2



Top Fitsments

- Ford F-150
- Chevrolet Silverado
- Toyota 4Runner TRD Pro
- Chevrolet Tahoe
- Jeep Grand Cherokee

Warranty*

- 55,000 Mile Limited Warranty (Excludes certain sizes)
- Gold Pledge Limited Warranty
- 90-Day Buy & Try™ Guarantee



Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTQG	Wt
15" Rim Diameter											
P235/75R15 105S		014043	OWL	6.0-8.0	6.5	28.9	9.3	12	722	540 A B	30
16" Rim Diameter											
P225/75R16 104S		014111	OWL	6.0-7.5	6.0	29.3	8.8	12	711	540 A B	34
P235/75R16 106S		005284	OWL	6.0-8.0	6.5	29.8	9.3	12	688	540 A B	31
P245/75R16 108S		014145	OWL	6.5-8.0	7.0	30.5	9.8	12	684	540 A B	34
P265/55R16 114T		014162	OWL	7.0-9.0	7.5	31.7	10.5	12	658	540 A B	38
P235/70R16 104S		014213	OWL	6.0-8.0	7.0	29.0	9.5	12	719	540 A B	30
P245/70R16 106S		014247	OWL	6.5-8.0	7.0	29.5	9.8	12	705	540 A B	33
P255/70R16 109S		014284	OWL	6.5-8.5	7.5	30.1	10.2	12	693	540 A B	36
P265/70R16 111T		014288	OWL	7.0-9.0	8.0	30.6	10.7	12	680	540 A B	35
17" Rim Diameter											
P235/75R17 108S		014315	OWL	6.0-8.0	6.5	30.9	9.3	12	675	540 A B	34
245/75R17 112S		013915	BW	6.5-8.0	7.0	31.5	9.8	12	661	540 A B	35
P255/75R17 113S		014349	OWL	6.5-8.5	7.0	32.1	10.0	12	650	540 A B	37
P235/70R17 108S		014366	OWL	6.0-8.0	7.0	30.0	9.5	12	694	540 A B	32
P245/70R17 109S		014383	OWL	6.5-8.0	7.0	30.6	9.8	12	682	540 A B	35
P255/70R17 110S		014417	OWL	6.5-8.5	7.5	31.1	10.2	12	670	540 A B	36
P265/70R17 113S		014434	OWL	7.0-9.0	8.0	31.7	10.7	12	658	540 A B	38
P285/70R17 117T		014468	OWL	7.5-9.5	8.5	32.8	11.5	12	636	540 A B	42
225/65R17 102H		013911	BW	6.0-8.0	6.5	28.5	9.0	12	731	540 A B	26
P235/65R17 109S		014502	OWL	6.5-8.5	7.0	29.1	9.5	12	717	540 A B	29
P245/65R17 105T		014519	OWL	7.0-8.5	7.0	29.5	9.8	12	705	540 A B	33
P265/65R17 110S		014553	OWL	7.5-9.5	8.0	30.6	10.7	12	682	540 A B	36
225/60R17 99H		013912	BW	6.0-8.0	6.5	27.6	9.0	12	754	540 A B	25

Tire Specifications Legend

△ B-Silent	BW Blackwall	~ Pinned for #12 Stud Sizes
* OEM Tire	OWL Outline White Letter	f Pinned for #15 Stud Sizes
¥ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTQG	Wt
18" Rim Diameter											
P255/70R18 112S		014570	OWL	6.5-8.5	7.5	32.1	10.2	12	649	540 A B	38
P285/70R18 114S		014587	OWL	7.0-9.0	8.0	32.6	10.7	12	638	540 A B	40
P265/65R18 112S		014689	OWL	7.5-9.5	8.0	31.5	10.7	12	660	540 A B	39
275/65R18 116T*		012112	BW	7.5-9.5	8.0	32.1	11.4	12	649	540 A B	39
P275/65R18 114T		014706	OWL	7.5-9.5	8.0	32.1	11.0	12	649	540 A B	41
225/60R18 100H		013913	BW	6.0-8.0	6.5	28.6	9.0	12	728	560 A B	26
P245/60R18 104T		014723	BW	7.0-8.5	7.0	29.6	9.8	12	704	540 A B	32
P265/60R18 109T		014740	OWL	7.0-9.5	8.0	30.5	10.7	12	683	540 A B	38
20" Rim Diameter											
245/60R20 107H		013914	BW	7.0-8.5	7.0	31.6	9.8	10	660	540 A B	35
P275/60R20 114S		014757	OWL	7.5-9.5	8.0	33.0	11.0	12	631	540 A B	43
P275/55R20 111S		014774	BW	7.5-9.5	8.5	31.9	11.2	12	653	540 A B	44
22" Rim Diameter											
285/45R22 114H	XL	005214	BW	9.0-10.5	9.5	32.1	11.2	12	649	540 A B	41

* Conditions apply. See FirestoneTire.com/warranty for details.

Rev: 1/2024 EN

Firestone Tire.com | © 2024 Bridgestone Americas Tire Operations, LLC.



DESTINATION™ X/T

ALL-WEATHER, ALL-TERRAIN LIGHT TRUCK & SUV



NEVER BACK DOWN FROM CHALLENGING TERRAIN

Features & Benefits



Masters muddy terrain to help prevent slipping, spinning or getting stuck



Delivers confident off-road traction in wet conditions



3-Peak Mountain Snowflake Certified



On-Road Wet Performance

50,000

MILE LIMITED WARRANTY*

80,000

KILOMETRE LIMITED WARRANTY*



Staggered Shoulder Lugs and an aggressive off-shoulder tread design provide extra biting edges for off-road performance

Full-Depth Interlocking 3D Sipe Technology helps to provide even wear and consistent performance through the limited mileage warranty period

Open Shoulder Slots provide off-road traction and also evacuate water to help reduce the risk of hydroplaning

Firestone

* Conditions apply. See FirestoneTire.com/Warranty for details.



DESTINATION™ XT

Top Fitsments

- Chevrolet Silverado
- Ford F-250
- Ford F-350
- GMC Sierra
- Jeep Wrangler Rubicon

Warranty*

- 50,000 Mile Limited Warranty
- Gold Pledge Limited Warranty
- 90-Day Buy & Try™ Guarantee



Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Minimum Dual Spacing	Revs Per Mile	UTQG	Wt.
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	--------------------	----------------------	---------------	------	-----

16" Rim Diameter - LT METRIC												
L7215/65R16 115/112S	E	004388	BW	5.5-7.0	6.0	30.4	8.5	14	9.9	685	-	37
L7235/65R16 120/116S	E	004381	BW	6.0-7.5	6.5	31.7	9.3	14	10.8	658	-	40
L7225/75R16 115/112S	E	004379	BW	6.0-7.0	6.0	29.3	8.8	14	10.2	711	-	35
L7245/75R16 120/116S	E	004374	BW	6.5-8.0	7.0	30.5	9.8	14	11.3	684	-	39
L7265/75R16 125/120S	E	004376	OWL	7.0-8.0	7.5	31.7	10.5	15	12.2	658	-	45
L7285/75R16 126/123R	E	009608	OWL	7.5-9.0	8.0	32.8	11.3	16	13.1	634	-	52

17" Rim Diameter - LT METRIC												
L7235/65R17 120/117S	E	004384	BW	6.0-7.5	6.5	31.8	9.3	14	10.8	655	-	40
L7245/75R17 121/118S	E	004375	OWL	6.5-7.5	7.0	31.5	9.8	14	11.3	661	-	42
L7255/75R17 119/108T	C	004393	BW	6.5-8.5	7.0	32.1	10.0	15	11.7	650	-	41
L7265/75R17 121/116S	D	013022	BW	7.5-9.5	8.0	33.9	11.3	16	-	615	-	54
L7245/75R17 119/116S	E	004385	OWL	6.5-8.0	7.0	30.6	9.8	14	11.3	682	-	42
L7265/70R17 121/118S	E	004373	OWL	7.0-8.5	8.0	31.7	10.7	15	12.4	658	-	46
L7275/70R17 121/118R	E	008381	OWL	7.0-8.5	8.0	32.2	11.0	16	12.8	647	-	49
L7285/70R17 121/118S	E	004383	BW	7.5-9.0	8.5	32.8	11.5	16	13.4	636	-	50
L7305/70R17 121/118R	E	013818	BW	-	9.0	33.8	12.2	16	-	616	-	58
L7315/70R17 121/118R	E	006135	OWL	8.5-10.0	9.5	34.4	12.7	17	14.8	605	-	61
L7265/65R17 120/117S	E	013026	BW	-	8.0	30.6	10.7	12	-	682	-	44

18" Rim Diameter - LT METRIC												
L7235/65R18 124/121S	E	004386	BW	7.0-9.0	8.0	32.6	10.7	15	12.4	638	-	47
L7275/70R18 125/122S	E	004377	OWL	7.0-8.5	8.0	33.2	11.0	16	12.8	628	-	50
L7265/65R18 122/119S	E	015058	BW	-	8.0	31.6	31.6	12	-	657	-	46
L7275/65R18 123/120S	E	004380	OWL	7.5-9.0	8.0	32.1	11.0	16	12.8	649	-	49
L7285/65R18 125/122R	E	008375	BW	8.0-10.0	8.5	32.6	11.5	16	13.4	640	-	50

20" Rim Diameter - LT METRIC												
L7275/65R20 126/123S	E	004382	OWL	7.5-9.5	8.0	34.1	11.0	16	12.8	611	-	53
L7285/65R20 127/124S	E	008386	BW	8.0-10.0	8.5	34.6	11.5	16	13.4	603	-	53
L7265/60R20 121/116S	E	004392	BW	7.5-9.5	8.0	32.5	10.7	15	12.4	641	-	48
L7275/60R20 123/120R	E	008383	BW	7.5-9.5	8.0	33.0	11.0	16	12.8	631	-	52
L7285/60R20 125/122S	E	004390	BW	8.0-10.0	8.5	33.5	11.5	16	13.4	623	-	53
L7295/60R20 126/123S	E	008388	BW	8.0-10.0	8.5	33.9	11.8	16	13.7	614	-	57
L7275/65R20 120/117R	E	008380	BW	7.5-9.5	8.5	31.9	11.2	16	13.0	653	-	49
L7285/65R20 122/119R	E	008376	BW	8.0-10.0	9.0	32.4	11.7	16	13.6	644	-	53
L7305/65R20 121/118R	E	008377	BW	8.5-11.0	9.5	33.2	12.4	16	14.5	627	-	57

Tire Specifications Legend

△ B-Silent	BW Blackwall	~ Pinned for #12 Stud Sizes
* OEM Tire	OWL Outline White Letter	f Pinned for #15 Stud Sizes
‡ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Minimum Dual Spacing	Revs Per Mile	UTQG	Wt.
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	--------------------	----------------------	---------------	------	-----

15" Rim Diameter - FLOTATION												
30X9.50R15LT 104R	C	006133	OWL	6.5-8.5	7.5	29.5	9.5	14	-	706	-	36
31X10.50R15LT 109R	C	004389	OWL	7.0-9.0	8.5	30.5	10.5	15	-	683	-	41
33X12.50R15LT 108R	C	006134	OWL	8.5-11.0	10.0	32.5	12.5	17	-	641	-	51

18" Rim Diameter - FLOTATION												
33X12.50R18LT 116S	E	013916	BW	8.5-11.0	10.0	32.5	12.5	17	-	641	-	55
35X12.50R18LT 123R	E	006412	OWL	8.5-11.0	10.0	34.5	12.5	17	-	603	-	60

20" Rim Diameter - FLOTATION												
35X12.50R20LT 121R	E	006132	OWL	8.5-11.0	10.0	34.5	12.5	17	-	603	-	60

* Conditions apply. See FirestoneTire.com/warranty for details.

Rev: 1/2024 EN

Firestone Tire.com | © 2024 Bridgestone Americas Tire Operations, LLC.



DESTINATION™ M/T2

TRUCK & SUV - MAXIMUM TRACTION



TOUGH ENOUGH TO GO WHEREVER THE TRAIL TAKES YOU

Features & Benefits



Traction for tough trails



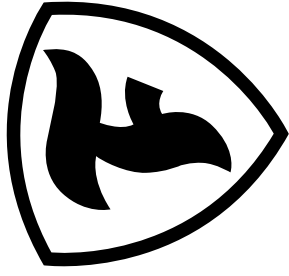
Confident control in mud



Debris shield for added durability



Impressive performance in wet and snowy conditions



Mud and Stone Rejector Technology

clears debris from the tread to deliver superior mud traction performance compared to the General Grabber™ X3 tires¹

20% More Biting Edges and Pinned for Studs

provide rugged off-road traction in wet, mud and snowy conditions² with optional studs for added ice traction

New Tread Compound, 3-Ply Sidewall Construction, and More Aggressive Upper Sidewall Lugs

deliver added durability and stronger resistance to chips and tears²

Debris Shield

prevents trail debris from wedging between the tire and the wheel, potentially causing damage and pressure loss

1 Comparison based on the Firestone Destination M/T2 tires vs. the General Grabber™ X3 tires from internal testing. Results may vary depending on proper tire and vehicle maintenance, road conditions, and driving habits.
2 Comparison based on the Firestone Destination M/T2 tire vs. the Destination M/T tire from internal testing. Results may vary depending on proper tire and vehicle maintenance, road conditions, and driving habits.

Firestone



DESTINATION™ M/T2

Top Fitsments

- Toyota Tacoma TRD
- Jeep Wrangler
- Jeep Rubicon

Warranty*

- Gold Pledge Limited Warranty
- 90-Day Buy & Try™ Guarantee



Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Minimum Spacing	Revs Per Mile	UTQG	Wt.
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	--------------------	-----------------	---------------	------	-----

15" Rim Diameter - LT METRIC												
LT235/75R15 104/101Q **	C	003493	OWL	6.0-7.0	6.5	28.9	9.3	19	10.8	722	-	40

16" Rim Diameter - LT METRIC												
LT235/55R16 120/116Q **	E	003462	BW	6.0-7.5	6.5	31.7	9.3	19	10.8	656	-	49
LT245/75R16 120/116Q **	E	245587	BW	6.5-8.0	7.0	30.5	9.8	19	11.3	684	-	48
LT265/75R16 123/120Q **	E	245604	OWL	7.0-8.0	7.5	31.7	10.5	19	12.2	658	-	53
LT285/75R16 126/123Q **	E	245621	OWL	7.5-9.0	8.0	32.8	11.3	20	13.1	634	-	60
LT315/75R16 127/124Q ***	E	003461	BW	8.0-10.0	8.5	34.6	12.3	21	14.3	603	-	66

17" Rim Diameter - LT METRIC												
LT245/75R17 121/118Q **	E	003459	OWL	6.5-7.5	7.0	31.5	9.8	19	11.3	661	-	50
LT255/75R17 111/109Q **	C	011618	OWL	6.5-8.5	7.0	32.1	10.0	19	11.7	650	-	50
LT265/75R17 121/118Q **	E	245723	OWL	7.0-8.5	8.0	31.7	10.7	19	12.4	658	-	53
LT285/75R17 121/118Q **	E	245740	BW	7.5-9.0	8.5	32.8	11.5	20	13.4	636	-	60
LT295/75R17 121/118Q **	E	003808	BW	7.5-10.0	8.5	33.5	11.8	21	13.7	625	-	66
LT315/75R17 121/118Q **	E	245757	BW	8.5-10.0	9.5	34.4	12.7	21	14.8	605	-	67

18" Rim Diameter - LT METRIC												
LT275/70R18 125/122Q **	E	245825	OWL	7.0-8.5	8.0	33.2	11.0	20	12.8	628	-	60
LT285/70R18 129/126Q **	E	003456	BW	7.5-10.0	8.5	34.3	11.8	21	13.7	607	-	66
LT295/65R18 123/120Q **	E	003457	BW	7.5-9.0	8.0	32.1	11.0	20	12.8	649	-	55
LT285/65R18 125/122Q **	E	245659	BW	8.0-10.0	8.5	32.6	11.5	20	13.4	640	-	58

20" Rim Diameter - LT METRIC												
LT275/65R20 126/123Q **	E	245927	BW	7.5-9.5	8.0	34.3	11.0	20	12.8	611	-	58

Tire Specifications Legend

△ B-Silent	BW Blackwall	~ Pinned for #12 Stud Sizes
* OEM Tire	OWL Outline White Letter	f Pinned for #15 Stud Sizes
¥ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Minimum Spacing	Revs Per Mile	UTQG	Wt.
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	--------------------	-----------------	---------------	------	-----

15" Rim Diameter - FLOTATION												
31X10.50R15LT 109Q **	C	245502	OWL	7.0-9.0	8.5	30.5	10.5	20	-	683	-	47
33X12.50R15LT 109Q ***	C	245519	OWL	8.5-11.0	10.0	32.5	12.5	22	-	641	-	58

17" Rim Diameter - FLOTATION												
35X12.50R17LT 120Q **	E	003815	BW	8.5-11.0	10.0	32.8	12.5	21	-	641	-	67
35X12.50R17LT 121Q ***	E	003810	BW	8.5-11.0	10.0	34.8	12.5	21	-	603	-	73
37X12.50R17LT 124Q ***	D	003803	BW	8.5-11.0	10.0	36.8	12.5	21	-	570	-	81

18" Rim Diameter - FLOTATION												
35X12.50R18LT 123Q **	E	003811	BW	8.5-11.0	10.0	34.8	12.5	21	-	603	-	73

20" Rim Diameter - FLOTATION												
33X12.50R20LT 114Q **	E	003813	BW	8.5-11.0	10.0	32.8	12.5	21	-	641	-	68
35X12.50R20LT 121Q **	E	003812	BW	8.5-11.0	10.0	34.8	12.5	21	-	603	-	72
37X12.50R20LT 127Q ***	E	003805	BW	8.5-11.0	11.0	36.8	13.6	21	-	570	-	84

22" Rim Diameter - FLOTATION												
35X12.50R22LT 117Q **	E	003814	BW	8.5-11.0	10.0	34.8	12.5	21	-	603	-	74
37X13.50R22LT 123Q ***	E	003806	BW	8.5-11.0	11.0	36.8	13.6	21	-	570	-	82



TRANSFORCE™ HT 2

COMMERCIAL HIGHWAY



BECAUSE EVERY JOB IS WORTH DOING RIGHT

Features & Benefits



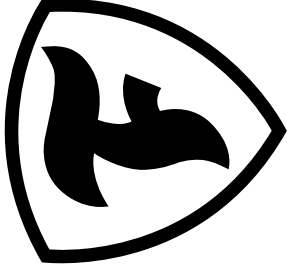
All-season performance



Delivers solid traction in wet conditions to help reduce the risk of hydroplaning¹



Tread design provides great chip and tear resistance¹



Optimized Tire Profile
to help improve uneven wear, even with heavy loads¹

Sawtooth Edge Siping
provide biting edges in snow while maintaining block stiffness

Full Depth Lateral Slots
provide water evacuation to help reduce the risk of hydroplaning¹

Firestone

¹As compared to the Firestone Transforce HT.



TRANSFORCE™ HT 2

Top Fitments

- Dodge Ram 3500
- Chevrolet Silverado 2500
- Ford F-250 XL
- Ford E-250

Warranty*

- Gold Pledge Limited Warranty
- 90-Day Buy & Try™ Guarantee



Tire Specifications Legend

△ B-Silent	BW Blackwall	~ Pinned for #12 Stud Sizes
* OEM Tire	OWL Outline White Letter	f Pinned for #15 Stud Sizes
‡ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Lead Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Minimum Dual Spacing	Revs Per Mile	UTQG	Wt.
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	--------------------	----------------------	---------------	------	-----

16" Rim Diameter - LT METRIC												
LT215/65R16 115/112R	E	002758	BW	5.5-7.0	6.0	30.4	8.5	14	9.9	685	-	37
LT235/65R16 120/116R	E	002759	BW	6.0-7.5	6.5	31.7	9.3	15	10.8	656	-	40
LT225/75R16 115/112R	E	002760	BW	6.0-7.0	6.0	29.3	8.8	14	10.2	711	-	35
LT245/75R16 120/116R	E	002761	BW	6.5-8.0	7.0	30.5	9.8	14	11.3	684	-	39
LT265/75R16 123/120R	E	002762	BW	7.0-8.0	7.5	31.7	10.5	15	12.2	658	-	44

17" Rim Diameter - LT METRIC												
LT235/60R17 120/117R	E	002766	BW	6.0-7.5	6.5	31.8	9.3	15	10.8	655	-	43
LT225/75R17 116/113R	E	002774	BW	6.0-7.5	6.0	30.3	8.8	14	10.2	687	-	36
LT245/75R17 121/118R	E	002777	BW	6.5-7.5	7.0	31.5	9.8	14	11.3	661	-	41
LT245/70R17 119/116R	E	002767	BW	6.5-8.0	7.0	30.6	9.8	14	11.3	682	-	41
LT245/70R17 -R	E	015125	BW	-	-	-	-	-	-	-	-	-
LT265/70R17 121/118R	E	013870	BW	7.0-8.5	8.0	31.7	10.7	15	-	658	-	44
LT285/70R17 121/118R	E	004371	BW	7.5-9.0	8.5	32.8	11.5	16	13.4	636	-	50

18" Rim Diameter - LT METRIC												
LT265/70R18 124/121R	E	013869	BW	7.0-9.0	8.0	32.6	10.7	15	-	638	-	47
LT275/70R18 125/122S	E	002778	BW	7.0-8.5	8.0	33.2	11.0	16	12.8	628	-	51
LT275/70R18 125/122S	E	014356	BW	-	-	-	-	-	-	-	-	-
LT275/65R18 123/120S	E	013987	BW	7.5-9.0	8.0	32.1	11.0	16	-	649	-	47

20" Rim Diameter - LT METRIC												
LT275/65R20 126/123S	E	004369	BW	7.5-9.5	8.0	34.1	11.0	16	12.8	611	-	53
LT265/60R20 121/118S	E	004372	BW	7.5-9.5	8.0	32.5	10.7	15	12.4	641	-	51
LT285/60R20 125/122R	E	005286	BW	8.0-10.0	8.5	33.5	11.5	16	13.4	623	-	50



TRANSFORCE™ CV

EURO COMMERCIAL VAN - HIGHWAY



EURO COMMERCIAL VAN

BUILT TO KEEP YOU ON THE ROAD IN ANY WEATHER

Features & Benefits



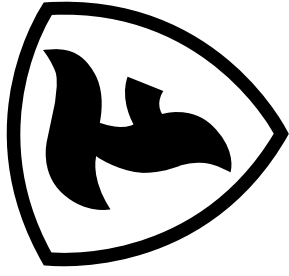
All-season performance



Delivers solid traction in wet conditions while maintaining a quiet ride



Improved fuel efficiency¹



Optimized Tire Profile
to help improve uneven wear, even with heavy loads¹

Sawtooth Edge Siping
provides biting edges in snow while maintaining block stiffness

Full Depth Lateral Slots
provide water evacuation to help reduce the risk of hydroplaning¹

Firestone

¹As compared to the Firestone Transforce HT.



TRANSFORCE™ CV

Top Fitments

- Ford Transit Connect
- Ford Transit
- Ram Promaster City

Warranty*

- Gold Pledge Limited Warranty
- 90-Day Buy & Try™ Guarantee



Tire Specifications Legend

Δ B-Silent	BW Blackwall	~ Pinned for #12 Stud Sizes
* OEM Tire	OWL Outline White Letter	f Pinned for #15 Stud Sizes
‡ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Lead Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Minimum Dual Spacing	Revs Per Mile	UTQG	Wt.
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	--------------------	----------------------	---------------	------	-----

16" Rim Diameter												
195/75R16C 107/105R	D	004708	BW	5.0-6.0	5.5	27.5	7.7	12	8.9	758	-	27
225/75R16C 121/120R	E	011486	BW	6.0-7.0	6.0	29.3	8.8	12	10.1	711	-	36
235/65R16C 121/119R	E	004709	BW	6.5-8.5	7.0	28.0	9.5	13	10.9	743	-	35
215/65R16 97H	XL	008699	BW	6.0-7.5	7.0	25.3	8.9	12	-	824	500 B B	25

17" Rim Diameter												
215/50R17 95H	XL	008698	BW	6.0-7.5	7.0	25.5	8.9	12	-	817	500 B B	25



TRANSFORCE™ AT2

COMMERCIAL - ALL TERRAIN



WHEREVER THE JOB IS, DEPEND ON FIRESTONE TO GET YOU THERE

Features & Benefits



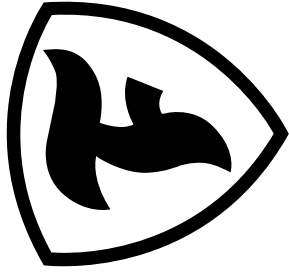
Strong for on-road/off-road



Improved wet performance as compared to original Transforce AT tire¹



Longer-lasting performance¹



Built with a Chip and Tear Resistant Compound
tough enough to deal with rough road conditions like gravel

Deep Tread Features
provide confident wet and snow traction

Pattern Features Combined with an Innovative Tread-To-Road Contact Footprint
help retain performance over the course of the tire service life

Firestone

¹As compared to Firestone Transforce AT.



TRANSFORCE™ AT2

Top Fitments

- Chevrolet Silverado 3500
- Dodge Ram 3500

Warranty*

- Gold Pledge Limited Warranty
- 90-Day Buy & Try™ Guarantee



Tire Specifications

Tire Size and Service Description	Lead Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Minimum Dual Spacing	Revs Per Mile	UTQG	Wt.
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	--------------------	----------------------	---------------	------	-----

16" Rim Diameter - LT METRIC												
L7256/6R16 115/12R	E	000176	BW	5.5-7.0	6.0	30.4	8.5	16	9.9	685	-	37
L7235/6R16 120/16R	E	000179	BW	6.0-7.5	6.5	31.7	9.3	17	10.8	656	-	41
L7225/7R16 115/12R	E	000180	BW	6.0-7.0	6.0	29.3	8.8	16	10.2	711	-	36
L7245/7R16 120/16R	E	000181	BW	6.5-8.0	7.0	30.5	9.8	17	11.3	684	-	41
L7265/7R16 123/120R	E	000182	BW	7.0-8.0	7.5	31.7	10.5	17	12.2	658	-	43

17" Rim Diameter - LT METRIC												
L7235/6R17 120/17R	E	000185	BW	6.0-7.5	6.5	31.8	9.3	17	10.8	655	-	41
L7225/7R17 119/13R	E	000183	BW	6.0-7.5	6.0	30.3	8.8	16	10.2	687	-	38
L7245/7R17 121/118R	E	000184	OWL	6.5-7.5	7.0	31.5	9.8	17	11.3	661	-	43
L7245/7R17 119/116R	E	000186	BW	6.5-8.0	7.0	30.6	9.8	17	11.3	682	-	41
L7265/7R17 121/118R	E	013868	BW	7.0-8.5	8.0	31.7	10.7	17	-	658	-	45
L7265/7R17 121/118R	E	000780	BW	7.5-9.0	8.5	32.8	11.5	18	13.4	636	-	50

18" Rim Diameter - LT METRIC												
L7265/7R18 124/121R	E	000188	BW	7.0-9.0	8.0	32.6	10.7	17	12.4	638	-	50
L7275/7R18 125/122R	E	013989	BW	7.0-8.5	8.0	33.2	11.0	18	-	628	-	51
L7275/7R18 125/122R	E	014357	OWL	-	-	-	-	18	-	-	-	51
L7275/6R18 123/120R	E	013988	BW	7.5-9.0	8.0	32.1	11.0	16	-	649	-	48

20" Rim Diameter - LT METRIC												
L7275/6R20 126/123R	E	000191	BW	7.5-9.5	8.0	34.1	11.0	16	12.8	611	-	51
L7265/6R20 121/118R	E	000192	BW	7.5-9.5	8.0	32.5	10.7	15	12.4	641	-	47
L7265/6R20 125/122R	E	014358	OWL	-	-	-	-	-	-	-	-	-

Tire Specifications Legend

△ B-Silent	BW Blackwall	~ Pinned for #12 Stud Sizes
* OEM Tire	OWL Outline White Letter	f Pinned for #15 Stud Sizes
‡ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes



WINTERFORCE™ 2

STUDDABLE WINTER



BUILT TO KEEP YOU WORKING THROUGH THE WINTER

Features & Benefits



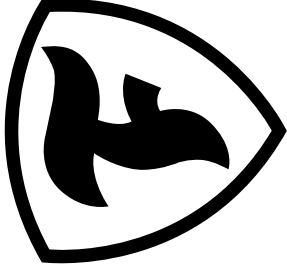
Winter performance and grip you can rely on



Long-lasting performance



Great value



Special Cold Weather Compound, Open Shoulder Slots, and Tread Design provide better grip in wintry conditions vs. an all-season tire¹

Full Depth Tread Features provide long-lasting performance winter after winter

Great Winter Performance certified with the 3-Peak Mountain Snowflake designation and pinned for size #11 studs

Firestone

¹As compared to the Firestone FR710 tire.



WINTERFORCE™ 2

Top Fitsments

- Chevrolet Malibu
- Honda Odyssey

Warranty*

- Winter Tire Limited Warranty



WINTER TIRE
LIMITED WARRANTY

Tire Specifications

Tire Size and Service Description	Load Range	Item Number	St sidewall Styling	Approved Widths	Measuring Widths	Overall Diameter	Overall Width	Tread Depth (32nd Mile)	UTQG	Wt	
14" Rim Diameter											
195/65R14 86S •		148891	BW	5.0-6.5	5.5	23.5	7.4	12	888	-	19
15" Rim Diameter											
P205/75R15 97S •		148880	BW	5.0-7.0	5.5	27.1	8.0	12	768	-	22
205/70R15 96S •		148863	BW	5.0-7.0	6.0	26.3	8.2	12	791	-	21
215/70R15 95S •		149048	BW	5.5-7.0	6.5	26.9	8.7	12	775	-	27
195/65R15 88S •		148844	BW	5.0-6.5	5.5	24.5	7.4	12	852	-	20
195/65R15 91S •		148895	BW	5.5-7.0	6.0	25.0	7.9	12	833	-	25
185/65R15 84S •		148827	BW	5.0-6.5	5.5	23.7	7.4	12	878	-	18
195/65R15 88S •		148878	BW	5.5-7.0	6.0	24.2	7.9	12	860	-	23
16" Rim Diameter											
205/65R16 85S •		003844	BW	5.5-7.5	6.0	26.5	8.2	12	787	-	21
225/65R16 100S •		149235	BW	6.0-8.0	6.5	27.5	9.0	12	758	-	26
205/60R16 92S •		149099	BW	5.5-7.5	6.0	26.7	8.2	12	812	-	22
215/60R16 95S •		149133	BW	6.0-7.5	6.5	26.1	8.7	13	797	-	23
225/60R16 98S •		149184	BW	6.0-8.0	6.5	26.6	9.0	12	783	-	24
205/65R16 91S •		149082	BW	5.5-7.5	6.5	24.9	8.4	12	837	-	23
215/65R16 93S •		149116	BW	6.0-7.5	7.0	25.3	8.9	12	824	-	20
205/60R16 87S •		149095	BW	5.5-7.5	6.5	24.1	8.4	12	865	-	20
17" Rim Diameter											
215/65R17 95S •		149252	BW	6.0-7.5	6.5	28.0	8.7	12	743	-	24
215/65R17 94S •		149235	BW	6.0-7.5	7.0	26.3	8.9	12	792	-	22
225/65R17 97S •		149286	BW	6.0-8.0	7.0	26.8	9.2	12	778	-	23
235/65R17 98S •		149320	BW	6.5-8.5	7.5	27.2	9.7	12	767	-	26
205/60R17 93S •	XL	006438	BW	5.5-7.5	6.5	25.1	8.4	12	829	-	23
215/60R17 95S •	XL	006352	BW	6.0-7.5	7.0	25.5	8.9	12	817	-	23
225/60R17 94S •		149269	BW	6.0-8.0	7.0	25.9	9.2	12	804	-	23
225/65R17 91S •		006433	BW	7.0-9.5	7.5	25.0	8.9	12	835	-	22
18" Rim Diameter											
225/60R18 100S •		149337	BW	6.0-8.0	6.5	28.6	9.0	12	728	-	27
225/65R18 96S •		006863	BW	6.0-8.0	7.0	27.8	9.2	12	749	-	24
225/60R18 95S •		006439	BW	6.0-8.0	7.0	26.9	9.2	12	775	-	20
235/60R18 101S •	XL	008662	BW	6.5-8.5	7.5	27.3	9.7	12	764	-	28
225/65R18 95S •	XL	008861	BW	7.0-8.5	7.5	25.9	8.9	12	803	-	25
235/65R18 94S •		006434	BW	7.5-9.0	8.0	26.3	9.3	12	791	-	24
225/60R18 92S •	XL	008660	BW	7.5-9.0	8.0	25.1	9.1	12	831	-	25

Tire Specifications Legend

△ B-Silent	BW Blackwall	~ Pinned for #12 Stud Sizes
* OEM Tire	OWL Outline White Letter	f Pinned for #15 Stud Sizes
‡ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes



WINTERFORCE™ 2 UV

STUDDABLE WINTER



BUILT TO KEEP YOU WORKING THROUGH THE WINTER

Features & Benefits



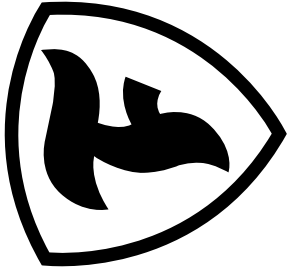
Winter performance and grip you can rely on



Long-lasting performance



Great value



Special Cold Weather Compound, Open Shoulder Slots, and Tread Design provide grip in wintry conditions

Full Depth Tread Features provide long-lasting performance winter after winter

Great Winter Performance certified with the 3-Peak Mountain Snowflake designation and pinned for size #11 studs

Firestone



WINTERFORCE™ 2 UV

Top Fitments

- Toyota Tacoma
- Chevrolet Equinox
- Toyota Rav 4
- Chevrolet Silverado 1500

Warranty*

- Winter Tire Limited Warranty



WINTER TIRE
LIMITED WARRANTY

Tire Specifications Legend

△ B-Silent	BW Blackwall	~ Pinned for #12 Stud Sizes
* OEM Tire	OWL Outline White Letter	f Pinned for #15 Stud Sizes
‡ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (3/32")	Revs Per Mile	UTQG	Wt
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	---------------------	---------------	------	----

18" Rim Diameter											
P215/75R15 100S *		146368	BW	5.5-7.0	6.0	27.7	8.5	12	753	-	25
P225/75R15 102S *		148419	BW	6.0-7.5	6.0	28.3	8.8	12	736	-	26
P235/75R15 108S *	XL	148470	BW	6.0-8.0	6.5	28.9	9.3	12	722	-	31
P265/75R15 112S *		148606	BW	7.0-9.0	7.5	30.7	10.5	12	679	-	35

16" Rim Diameter											
P225/75R16 104S *		148436	BW	6.0-7.5	6.0	29.3	8.8	12	711	-	28
P245/75R16 108S *		148572	BW	6.5-8.0	7.0	30.5	9.8	12	694	-	36
P265/75R16 114S *		003454	BW	7.0-9.0	7.5	31.7	10.5	12	658	-	37
P215/70R16 100S *		148232	BW	5.5-7.0	6.5	27.9	8.7	12	747	-	25
P225/70R16 102S *		148286	BW	6.0-7.5	6.5	28.4	9.0	12	733	-	27
P235/70R16 104S *		148453	BW	6.0-8.0	7.0	29.0	9.5	12	719	-	29
P245/70R16 106S *		148521	BW	6.5-8.0	7.0	29.5	9.8	12	705	-	34
P255/70R16 108S *		148589	BW	6.5-8.5	7.5	30.1	10.2	12	693	-	35
265/70R16 112S *		148317	BW	7.0-9.0	8.0	30.6	10.7	12	680	-	37
P215/65R16 98S *		148215	BW	6.0-7.5	6.5	27.0	8.7	12	771	-	25

17" Rim Diameter											
P245/70R17 108S *		148538	BW	6.5-8.0	7.0	30.6	9.8	12	682	-	34
P255/70R17 112S *		006012	BW	6.5-8.5	8.0	31.1	10.2	12	670	-	36
265/70R17 115S *		148351	BW	7.0-9.0	8.0	31.7	10.7	12	658	-	39
P225/65R17 102S *		148249	BW	6.0-8.0	6.5	28.5	9.0	12	731	-	27
P235/65R17 104S *		148300	BW	6.5-8.5	7.0	29.1	9.5	12	717	-	30
P245/65R17 106S *		148487	BW	7.0-8.5	7.0	29.5	9.8	12	705	-	32
P255/65R17 110S *		009011	BW	7.0-9.0	8.0	30.1	10.2	12	693	-	33
P215/60R17 96S *		003855	BW	6.0-7.5	6.5	27.2	8.7	12	767	-	24
225/60R17 98S *		006429	BW	6.0-8.0	6.5	27.6	9.0	12	754	-	26
P235/60R17 102S *		003856	BW	6.5-8.5	7.0	28.1	9.5	12	741	-	28

18" Rim Diameter											
P235/65R18 106S *		006007	BW	6.5-8.5	7.0	30.0	9.5	12	693	-	32
P255/65R18 108S *		006009	BW	7.0-9.0	7.5	31.1	10.2	12	671	-	34
P265/65R18 112S *		006008	BW	7.5-9.5	8.0	31.5	10.7	12	660	-	36
P272/65R18 114S *		003854	BW	7.5-9.5	8.0	32.1	11.0	12	649	-	40
265/60R18 110S *		003857	BW	7.5-9.5	8.0	30.5	10.7	12	683	-	35
P235/55R18 100S *		003853	BW	6.5-8.5	7.5	28.2	9.7	12	740	-	27



WINTERFORCE™ LT

STUDDABLE WINTER



PATENTED TREAD TO TAME WINTER

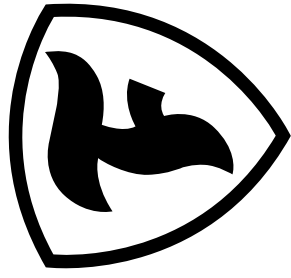
Features & Benefits



Delivers solid traction in snowy, icy and wet conditions



Directional tread design provides a comfortable ride



High Sipe Density Biting Edges
provide additional traction in snowy, wet and icy conditions

Pinned For Studs
to help promote solid ice traction when installed with optional studs (size #15)

Directional Tread Pattern
helps provide traction with a quiet, comfortable ride

Firestone



WINTERFORCE™ LT

Top Fitments

- Chevrolet Silverado
- Dodge Ram 3500
- Ford F-150

Warranty*

- Winter Tire Limited Warranty



WINTER TIRE
LIMITED WARRANTY

Tire Specifications Legend

△ B-Silent	BW Blackwall	~ Pinned for #12 Stud Sizes
* OEM Tire	OWL Outline White Letter	f Pinned for #15 Stud Sizes
‡ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Lead Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Minimum Spacing	Revs Per Mile	UTQG	Wt.
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	--------------------	-----------------	---------------	------	-----

16" Rim Diameter - LT METRIC												
LT215/65R16 115/112R f	E	246488	BW	5.5-7.0	6.0	30.4	8.5	16	9.9	681	-	37
LT225/75R16 115/112R f	E	246250	BW	6.0-7.0	6.0	29.3	8.8	16	10.2	706	-	37
LT245/75R16 120/116R f	E	246267	BW	6.5-8.0	7.0	30.5	9.8	17	11.3	679	-	43
LT265/75R16 123/120R f	E	246284	BW	7.0-8.0	7.5	31.7	10.5	17	12.2	653	-	46
LT285/75R16 126/123R f	E	246386	BW	7.5-9.0	8.0	32.8	11.3	19	13.1	629	-	54

17" Rim Diameter - LT METRIC												
LT235/60R17 120/117S f	E	246369	BW	6.0-7.5	6.5	31.8	9.3	17	10.8	651	-	43
LT225/75R17 116/113R f	E	246420	BW	6.0-7.5	6.0	30.3	8.8	16	10.2	681	-	40
LT245/75R17 121/118R f	E	246335	BW	6.5-7.5	7.0	31.5	9.8	17	11.3	657	-	44
LT255/75R17 111/109S f	C	232973	BW	6.5-8.5	7.0	32.1	10.0	17	11.7	646	-	42
LT245/70R17 119/116R f	E	246454	BW	6.5-8.0	7.0	30.6	9.8	17	11.3	679	-	46
LT265/70R17 121/118R f	E	246471	BW	7.0-8.5	8.0	31.7	10.7	18	12.4	653	-	50

18" Rim Diameter - LT METRIC												
LT265/70R18 124/121R f	E	066005	BW	7.0-9.0	8.0	32.6	10.7	18	12.4	638	-	50
LT275/70R18 125/122R f	E	246403	BW	7.0-8.5	8.0	33.2	11.0	19	12.8	624	-	54
LT275/65R18 123/120R f	E	246437	BW	7.5-9.0	8.0	32.1	11.0	19	12.8	645	-	52

20" Rim Diameter - LT METRIC												
LT275/65R20 126/123R f	E	232871	BW	7.5-9.5	8.0	34.1	11.0	18	12.8	611	-	57



WINTERFORCE™ CV

DEDICATED WINTER EURO COMMERCIAL VAN



EURO COMMERCIAL VAN

HEAVY-DUTY WINTER PERFORMANCE YOU CAN COUNT ON

Features & Benefits



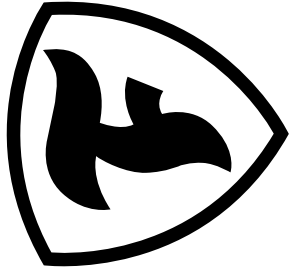
Winter performance



Delivers solid traction in wet conditions while maintaining a quiet ride



Long-lasting performance



5-Rib Tread Design with Full Depth Grooves
help evacuation in deep water and slush

Zig-Zag Sawtooth Sipes
provide biting edges in snow while maintaining block stiffness

High Sipe Density Biting Edges
provide additional traction in snow, wet and ice conditions

Firestone



WINTERFORCE™ CV

Top Fitments

- Ford Transit Connect
- Ford Transit
- Ram Promaster City

Warranty*

- Winter Tire Limited Warranty



WINTER TIRE
LIMITED WARRANTY

Tire Specifications Legend

Δ	B-Silent	BW	Blackwall	~	Pinned for #12 Stud Sizes
*	OEM Tire	OWL	Outline White Letter	f	Pinned for #15 Stud Sizes
‡	MOE (Mercedes Exclusive)	XL	Extra Load (XL)	**	Pinned for #16 Stud Sizes
^	RFT (Run Flat Tire)	◆	Pinned for #11 Stud Sizes	***	Pinned for #17 Stud Sizes

Tire Specifications

Tire Size and Service Description	Lead Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Minimum Dual Spacing	Revs Per Mile	UTQG	Wt.
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	--------------------	----------------------	---------------	------	-----

16" Rim Diameter												
195/75R16C 107/105R	D	005843	BW	5.0-6.0	5.5	27.5	7.7	12	8.9	758	-	30
225/75R16C 121/120R	E	011490	BW	6.0-7.0	6.0	29.3	8.8	12	10.1	711	-	36
235/65R16C 121/119R	E	005842	BW	6.5-8.5	7.0	28.0	9.5	13	10.9	743	-	43
215/55R16 97R	XL	008897	BW	6.0-7.5	7.0	25.3	8.9	12	-	824	-	25

17" Rim Diameter												
215/50R17 95R	XL	008696	BW	6.0-7.5	7.0	25.5	8.9	12	-	817	-	25



81%
COVERAGE

An 11% coverage advantage
vs. the Firestone
Champion Fuel Fighter⁴

STOCK THE TOURING TIRE THAT SHATTERS EXPECTATIONS

With its broad coverage, 85,000 limited mileage warranty⁵ and impressive weather versatility, Firestone WeatherGrip tire creates opportunities to upgrade a wide range of customers. Now you can take them from a touring tire without weather capabilities to one with the unmatched weather traction of Firestone WeatherGrip tires.



1. 3-PEAK MOUNTAIN SNOWFLAKE CERTIFIED⁵

Built to perform better in snow and ice—even against other “All-Weather” competitors.

2. HYDRO-GRIP™ TECHNOLOGY⁶

Open shoulder slots cut through water to help reduce the risk of hydroplaning.

3. TRACTIONTECH™ PACKAGE⁷

Full-depth tread + interlocking sipes help ensure wet and snow performance over the life of the tire.

⁵Conditions apply. See FirestoneTire.com/warranty for details.
⁶Based on U.S. registered vehicle information data for Sedans, Minivans and CUVs (July 2020).
⁷With the Firestone WeatherGrip tire's three-peak mountain snowflake certification.
⁸Hydro-Grip™ Package features full-depth grooves to help provide enhanced water evacuation, open shoulder slots help provide enhanced water evacuation, and a rounded footprint that pierces water to help improve hydroplaning resistance.
⁹TractionTech™ Package features a full-depth tread design that is engineered to maintain performance throughout the tire's limited mileage warranty. Also, interlocking sipes that create more edges for enhanced snow and wet performance longer through the tire's limited mileage warranty.



TOURING

Touring.....244

ULTRA HIGH PERFORMANCE

Sport.....246

LIGHT TRUCK / SUV

Highway.....248

AT

All-Terrain.....250

MT

Max Traction.....252

SPECIALTY

Trailer.....254

TIRE SPECIFICATIONS CURRENT AT TIME OF PUBLICATION

TIRE RESOURCE MANUAL

FUZION™

TOURING

ESSENTIAL TOURING CAPABILITY AT AN AFFORDABLE PRICE



FEATURES AND BENEFITS



60,000 mile limited warranty†



Quiet, comfortable ride



Wet performance and
all season capability

60,000

Mile Limited Warranty†

100,000

Kilometre Limited Warranty†

† Conditions apply. See TheFuzionZone.com/warranty for details.

FUZION™

TOURING

ENGINEERED FOR:



TOP FITMENTS: Honda Accord, Chevrolet Cruze, Toyota RAV4

TIRE TYPE: Sedans, Minivans, SUVs

WARRANTY: † Conditions apply. See TheFuzionZone.com/warranty for details.

TIRE SPECIFICATIONS

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd Mile)	Revs Per Mile	UTQG	Wt
13" Rim Diameter											
155/70R13 75T		005293	BW	4.0-5.0	4.5	21.6	6.2	7	964	400 AA	12
165/70R13 79T		001471	BW	4.0-5.5	5.0	22.1	6.7	10	943	480 B B	13
175/70R13 82T		001472	BW	4.5-6.0	5.0	22.7	7.0	10	919	480 B B	15
185/70R13 86T		001473	BW	4.5-6.0	5.5	23.2	7.4	10	897	480 B B	16
155/65R13 73T		005291	BW	4.5-5.5	4.5	20.9	6.2	7	995	400 AA	12
165/65R13 77T		001470	BW	4.5-6.0	5.0	21.4	6.7	10	973	480 B B	13
14" Rim Diameter											
165/70R14 81T		005295	BW	4.0-5.5	5.0	23.2	6.7	8	900	400 AA	14
185/70R14 88H		013121	BW	4.5-6.0	5.5	24.3	7.4	11	859	600 AA	17
195/70R14 91H		013131	BW	5.0-6.5	6.0	24.8	7.9	11	840	600 AA	19
155/65R14 75T		005292	BW	4.5-5.5	4.5	22.0	6.2	7	948	400 AA	13
165/65R14 79T		005296	BW	4.5-6.0	5.0	22.4	6.7	8	928	400 AA	14
175/65R14 82H		013111	BW	5.0-6.0	5.0	23.0	7.0	11	906	600 AA	16
185/65R14 86H		013117	BW	5.0-6.5	5.5	23.5	7.4	11	888	600 AA	16
165/60R14 75H		005294	BW	4.5-6.0	5.0	21.8	6.7	8	955	400 AA	13
185/60R14 82H		013113	BW	5.0-6.5	5.5	22.8	7.4	11	915	600 AA	16
15" Rim Diameter											
205/70R15 96T		013147	BW	5.0-7.0	6.0	26.3	8.2	11	791	600 AA	23
185/65R15 88H		013119	BW	5.0-6.5	5.5	24.5	7.4	11	852	600 AA	18
195/65R15 91H		013129	BW	5.5-7.0	6.0	25.0	7.9	11	833	600 AA	20
205/65R15 94V		013143	BW	5.5-7.5	6.0	25.5	8.2	11	818	600 AA	21
215/65R15 96H		013157	BW	6.0-7.5	6.5	26.0	8.7	11	801	600 AA	23
185/60R15 84H		013115	BW	5.0-6.5	5.5	23.7	7.4	11	878	600 AA	17
195/60R15 88H		013127	BW	5.5-7.0	6.0	24.2	7.9	11	860	600 AA	19
205/60R15 91V		013139	BW	5.5-7.5	6.0	24.7	8.2	11	844	600 AA	20
215/60R15 94H		013151	BW	6.0-7.5	6.5	25.2	8.7	11	828	600 AA	24
16" Rim Diameter											
215/70R16 100H		013167	BW	5.5-7.0	6.5	27.9	8.7	11	747	600 AA	26
225/70R16 103T		013189	BW	6.0-7.5	6.5	28.4	9.0	11	733	600 AA	28
205/65R16 95H		013145	BW	5.5-7.5	6.0	26.5	8.2	11	787	600 AA	22
215/65R16 98H		013161	BW	6.0-7.5	6.5	27.0	8.7	11	771	600 AA	25
225/65R16 100H		013187	BW	6.0-8.0	6.5	27.5	9.0	11	758	600 AA	28
235/65R16 103T		013197	BW	6.5-8.5	7.0	28.0	9.5	11	743	600 AA	30
205/60R16 92V		013141	BW	5.5-7.5	6.0	25.7	8.2	11	812	600 AA	21
215/60R16 95V		013153	BW	6.0-7.5	6.5	26.1	8.7	11	797	600 AA	25
225/60R16 98V		013152	BW	6.0-8.0	6.5	26.6	9.0	11	783	600 AA	25
235/60R16 100H		013194	BW	6.5-8.5	7.0	27.1	9.5	11	769	600 AA	27
195/55R16 87V		013123	BW	5.5-7.0	6.0	24.4	7.9	11	853	600 AA	20
205/55R16 91V		013137	BW	5.5-7.5	6.5	24.9	8.4	11	837	600 AA	21
215/55R16 97H	XL	013148	BW	6.0-7.5	7.0	25.3	8.9	11	824	600 AA	23
205/50R16 87V		013133	BW	5.5-7.5	6.5	24.1	8.4	11	865	600 AA	20
17" Rim Diameter											
215/65R17 99T		013163	BW	6.0-7.5	6.5	28.0	8.7	11	743	600 AA	27
225/65R17 102H		013188	BW	6.0-8.0	6.5	28.5	9.0	11	731	600 AA	28
235/65R17 104H		013198	BW	6.5-8.5	7.0	29.1	9.5	11	717	600 AA	31
215/60R17 96H		013155	BW	6.0-7.5	6.5	27.2	8.7	11	767	600 AA	27
225/60R17 99H		013154	BW	6.0-8.0	6.5	27.6	9.0	11	754	600 AA	26
235/60R17 102H		013195	BW	6.5-8.5	7.0	28.1	9.5	11	741	600 AA	30
215/55R17 94V		013149	BW	6.0-7.5	7.0	26.3	8.9	11	792	600 AA	22
225/55R17 101V	XL	013169	BW	6.0-8.0	7.0	26.8	9.2	11	778	600 AA	26
205/50R17 93V	XL	013135	BW	5.5-7.5	6.5	25.1	8.4	11	829	600 AA	22
235/50R17 96V		013190	BW	6.5-8.5	7.5	26.3	9.7	11	792	600 AA	27
18" Rim Diameter											
235/65R18 106H		013199	BW	6.5-8.5	7.0	30.0	9.5	11	693	600 AA	33
255/65R18 111T		013205	BW	7.0-9.0	7.5	31.1	10.2	11	671	600 AA	36
225/60R18 100H		013186	BW	6.0-8.0	6.5	28.6	9.0	11	728	600 AA	28
235/60R18 107V	XL	013196	BW	6.5-8.5	7.0	29.1	9.5	11	716	600 AA	33
245/60R18 105H		013203	BW	7.0-8.5	7.0	29.6	9.8	11	704	600 AA	34
225/55R18 98V		013150	BW	6.0-8.0	7.0	27.8	9.2	11	749	600 AA	27
235/55R18 100V		013191	BW	6.5-8.5	7.5	28.2	9.7	11	740	600 AA	29
245/55R18 103V		013201	BW	7.0-8.5	7.5	28.6	10.0	11	728	600 AA	32
19" Rim Diameter											
255/60R19 109H		013204	BW	7.0-9.0	7.5	31.1	10.2	11	671	600 AA	37
235/55R19 101V		013192	BW	6.5-8.5	7.5	29.2	9.7	11	714	600 AA	30
245/55R19 103V		013202	BW	7.0-8.5	7.5	29.7	10.0	11	703	600 AA	35
20" Rim Diameter											
245/50R20 102V		013200	BW	7.0-8.5	7.5	29.7	10.0	11	702	600 AA	34

TIRE SPECIFICATIONS LEGEND

Δ B-Silent	BW Blackwall	- Pinned for #12 Stud Sizes
* OEM Tire	OWL Outline White Letter	f Pinned for #15 Stud Sizes
¥ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

TheFuzionZone.com

Rev: 1/2024 EN

© 2024 Bridgestone Americas Tire Operations, LLC.

FUZION

FUZION™

SPORT

ESSENTIAL SPORTY DRIVING CAPABILITY AT AN AFFORDABLE PRICE



FEATURES AND BENEFITS



50,000 mile limited warranty†



Responsive Handling



Wet performance and
all season capability

50,000

Mile Limited Warranty†

80,000

Kilometre Limited Warranty†

† Conditions apply. See TheFuzionZone.com/warranty for details.

FUZION™

SPORT

FUZION

ENGINEERED FOR:  
SPORTS CAR CAR

TOP FITMENTS: Ford Mustang, Dodge Charger, Hyundai Veloster

TIRE TYPE: Sports Cars, Sports Sedans

WARRANTY: † Conditions apply. See TheFuzionZone.com/warranty for details.

TIRE SPECIFICATIONS

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Revs Per Mile	UTQG	Wt
16" Rim Diameter											
225/55R16 95V		013110	BW	6.0-8.0	7.0	25.8	9.2	11	809	500 AAA	25
225/50R16 92W		013106	BW	6.0-8.0	7.0	24.9	9.2	11	837	500 AAA	22
17" Rim Diameter											
235/55R17 99W		013118	BW	6.5-8.5	7.5	27.2	9.7	11	767	500 AAA	29
215/50R17 95W	XL	013102	BW	6.0-7.5	7.0	25.5	8.9	11	817	500 AAA	24
225/50R17 98W	XL	013107	BW	6.0-8.0	7.0	25.9	9.2	11	804	500 AAA	26
215/45R17 91W	XL	013101	BW	7.0-8.0	7.0	24.7	8.4	11	845	500 AAA	21
225/45R17 94W	XL	013104	BW	7.0-8.5	7.5	25.0	8.9	11	835	500 AAA	23
235/45R17 97W	XL	013112	BW	7.5-9.0	8.0	25.4	9.3	11	822	500 AAA	26
245/45R17 99W	XL	013126	BW	7.5-9.0	8.0	25.7	9.6	11	812	500 AAA	27
18" Rim Diameter											
255/55R18 109W	XL	013136	BW	7.0-9.0	8.0	29.0	10.4	11	718	500 AAA	36
225/50R18 95W		013109	BW	6.0-8.0	7.0	26.9	9.2	11	775	500 AAA	27
235/50R18 97W		013116	BW	6.5-8.5	7.5	27.3	9.7	11	764	500 AAA	28
225/45R18 95W	XL	013105	BW	7.0-8.5	7.5	25.9	8.9	11	803	500 AAA	24
235/45R18 98W	XL	013114	BW	7.5-9.0	8.0	26.3	9.3	11	791	500 AAA	27
245/45R18 100W	XL	013128	BW	7.5-9.0	8.0	26.7	9.6	11	782	500 AAA	28
225/40R18 92W	XL	013103	BW	7.5-9.0	8.0	25.1	9.1	11	831	500 AAA	22
245/40R18 97W	XL	013122	BW	8.0-9.5	8.5	25.7	9.8	11	810	500 AAA	28
19" Rim Diameter											
245/45R19 98W		013130	BW	7.5-9.0	8.0	27.7	9.6	11	753	500 AAA	30
245/40R19 98W	XL	013120	BW	8.0-9.5	8.5	26.7	9.8	11	779	500 AAA	29
20" Rim Diameter											
255/50R20 109W	XL	013134	BW	7.0-9.0	8.0	30.1	10.4	11	693	500 AAA	37
245/45R20 99W		013132	BW	7.5-9.0	8.0	28.7	9.6	11	727	500 AAA	32
275/45R20 110W	XL	013140	BW	8.5-10.5	9.0	29.8	10.8	11	700	500 AAA	37
245/40R20 99W	XL	013124	BW	8.0-9.5	8.5	27.7	9.8	11	751	500 AAA	30
22" Rim Diameter											
305/45R22 118W	XL	013146	BW	9.5-11.5	10.0	32.8	11.9	11	635	500 AAA	47
305/40R22 114W	XL	013144	BW	10.0-12.0	11.0	31.6	12.3	11	659	500 AAA	45
265/35R22 102W	XL	013138	BW	9.0-10.5	9.5	29.3	10.7	11	711	500 AAA	38

TIRE SPECIFICATIONS LEGEND

Δ B-Silent	BW Blackwall	~ Pinned for #12 Stud Sizes
* OEM Tire	OWL Outline White Letter	f Pinned for #15 Stud Sizes
¥ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

FUZION™

HIGHWAY

ESSENTIAL TRUCK CAPABILITY AT AN AFFORDABLE PRICE



FEATURES AND BENEFITS



50,000 mile limited warranty†



Quiet and comfortable ride



Wet performance and
all season capability

50,000

Mile Limited Warranty†

80,000

Kilometre Limited Warranty†

† Mileage warranty does not apply to "LT" sizing. Conditions apply. See TheFuzionZone.com/warranty for details.



HIGHWAY

FUZION



TOP FITMENTS: Ford F-150, Dodge 2500, Dodge Durango, Nissan Pathfinder

TIRE TYPE: CUVs, SUVs, and Pickups

WARRANTY: † Conditions apply. See TheFuzionZone.com/warranty for details.

TIRE SPECIFICATIONS

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Minimum Dual Spacing	Revs Per Mile	UTQG	Wt.
-----------------------------------	------------	-------------	------------------	---------------------	----------------------	-----------------------	-----------------------	--------------------	----------------------	---------------	------	-----

14" Rim Diameter												
195/75R14 92T		012842	BW	5.0-6.5	5.5	25.5	7.7	12	-	817	600 AA	22
205/75R14 95T		012849	BW	5.0-7.0	5.5	26.1	8.0	12	-	798	600 AA	23

15" Rim Diameter												
205/75R15 97S		012850	BW	5.0-7.0	5.5	27.1	8.0	12	-	768	600 AA	25
215/75R15 100T		012851	BW	5.5-7.0	6.0	27.7	8.5	12	-	753	600 AA	27
225/75R15 102S		012854	BW	6.0-7.5	6.0	28.3	8.8	12	-	736	600 AA	29
235/75R15 109S	XL	012858	BW	6.0-8.0	7.0	28.9	9.3	12	-	722	600 AA	33
225/70R15 100T		012852	BW	6.0-7.5	6.5	27.4	9.0	12	-	759	600 AA	28
235/70R15 103S		012856	BW	6.5-7.5	7.0	28.0	9.5	12	-	744	600 AA	29

16" Rim Diameter												
225/75R16 108S	XL	012855	BW	6.0-7.5	6.0	29.3	8.8	12	-	711	600 AA	33
235/75R16 112S	XL	012859	BW	6.0-8.0	7.0	29.8	9.3	12	-	698	600 AA	35
245/75R16 111T		012863	BW	6.5-8.0	7.0	30.5	9.8	12	-	684	600 AA	34
265/75R16 116T		012886	BW	7.0-9.0	8.0	31.7	10.5	12	-	658	600 AA	39
235/70R16 106T		012857	BW	6.0-8.0	7.0	29.0	9.5	12	-	719	600 AA	33
245/70R16 107H		012861	BW	6.5-8.0	7.0	29.5	9.8	12	-	705	600 AA	34
255/70R16 111S		012865	BW	6.5-8.5	8.0	30.1	10.2	12	-	693	600 AA	36
265/70R16 112T		012882	BW	7.0-9.0	8.0	30.6	10.7	12	-	680	600 AA	37

17" Rim Diameter												
255/75R17 115S		012872	BW	6.5-8.5	7.0	32.0	10.0	12	-	651	600 AA	37
245/70R17 110T		012862	BW	6.5-8.0	7.0	30.6	9.8	12	-	682	600 AA	35
265/70R17 112S		012866	BW	6.5-8.5	8.0	31.1	10.2	12	-	670	600 AA	36
265/70R17 115T		012884	BW	7.0-9.0	8.0	31.7	10.7	12	-	658	600 AA	39
245/65R17 107T		012860	BW	7.0-8.5	7.0	29.5	9.8	12	-	705	600 AA	33
255/65R17 110T		012864	BW	7.0-9.0	8.0	30.1	10.2	12	-	693	600 AA	36
265/65R17 112T		012878	BW	7.5-9.5	8.0	30.6	10.7	12	-	682	600 AA	37
275/60R17 110H		012892	BW	7.5-9.5	8.0	30.0	11.0	12	-	694	600 AA	38

18" Rim Diameter												
255/70R18 113T		012868	BW	6.5-8.5	7.5	32.1	10.2	12	-	649	600 AA	38
265/65R18 114T		012880	BW	7.5-9.5	8.0	31.5	10.7	12	-	660	600 AA	39
275/65R18 116T		012896	BW	7.5-9.5	8.0	32.1	11.4	12	-	649	600 AA	41
265/60R18 110H		012876	BW	7.5-9.5	8.0	30.5	10.7	11	-	683	600 AA	39

20" Rim Diameter												
275/60R20 115H		012894	BW	7.5-9.5	8.0	33.0	11.0	12	-	631	600 AA	42
275/55R20 113H		012888	BW	7.5-9.5	8.5	31.9	11.2	12	-	653	600 AA	43
265/50R20 107V		012874	BW	7.5-9.5	8.5	30.5	10.9	12	-	684	600 AA	39

22" Rim Diameter												
285/45R22 110H		012898	BW	9.0-10.5	9.5	32.1	11.2	12	-	649	600 AA	44

16" Rim Diameter - LT METRIC												
LT215/85R16 115/112Q	E	013000	BW	5.5-7.0	6.0	30.4	8.5	13	9.9	685	-	39
LT235/85R16 120/116S	E	013004	BW	6.0-7.5	6.5	31.7	9.3	13	10.8	656	-	43
LT225/75R16 115/112S	E	013002	BW	6.0-7.0	6.0	29.3	8.8	13	10.2	711	-	37
LT245/75R16 120/116S	E	013010	BW	6.5-8.0	7.0	30.5	9.8	13	11.3	684	-	42
LT265/75R16 123/120R	E	013018	BW	7.0-8.0	7.5	31.7	10.5	13	12.2	658	-	48

17" Rim Diameter - LT METRIC												
LT245/75R17 121/118S	E	013012	BW	6.5-7.5	7.0	31.5	9.8	13	11.3	661	-	46
LT245/70R17 119/116S	E	013008	BW	6.5-8.0	7.0	30.6	9.8	13	11.3	682	-	43
LT265/70R17 121/118S	E	013014	BW	7.0-8.5	8.0	31.7	10.7	13	12.4	658	-	50

18" Rim Diameter - LT METRIC												
LT265/70R18 124/121S	E	013016	BW	7.0-9.0	8.0	32.6	10.7	13	12.4	638	-	51
LT275/70R18 125/122S	E	013020	BW	7.0-8.5	8.0	33.2	11.0	13	12.8	628	-	52

TIRE SPECIFICATIONS LEGEND

Δ B-Silent	BW Blackwall	- Pinned for #12 Stud Sizes
* OEM Tire	OWL Outline White Letter	f Pinned for #15 Stud Sizes
¥ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

FUZION™

ALL-TERRAIN

ESSENTIAL ALL-TERRAIN CAPABILITY AT AN AFFORDABLE PRICE



FEATURES AND BENEFITS



50,000 mile limited warranty†



Designed for off-road performance and on-road comfort



Wet performance and winter capability

50,000

Mile Limited Warranty*

80,000

Kilometre Limited Warranty*

† Conditions apply. See TheFuzionZone.com/warranty for details.

FUZION™

ALL-TERRAIN

FUZION

ENGINEERED FOR:  SUV  TRUCK

TOP FITMENTS: Ford F-150, Dodge 2500, Toyota Tacoma, Jeep Wrangler

TIRE TYPE: SUVs, Pickups

WARRANTY: † Conditions apply. See TheFuzionZone.com/warranty for details.

TIRE SPECIFICATIONS

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Minimum Dual Spacing	Revs Per Mile	UTQG	Wt.
15" Rim Diameter												
235/75R15 109S	XL	012829	BW	6.0-8.0	7.0	28.9	9.3	13	-	722	540 AA	35
16" Rim Diameter												
245/75R16 111T		012833	BW	6.5-8.0	7.0	30.5	9.8	13	-	684	540 AA	37
265/75R16 116T		012840	BW	7.0-9.0	8.0	31.7	10.5	13	-	658	540 AA	41
235/70R16 106T		012828	BW	6.0-8.0	7.0	29.0	9.5	13	-	719	540 AA	33
265/70R16 112T		012838	BW	7.0-9.0	8.0	30.6	10.7	13	-	680	540 AA	38
17" Rim Diameter												
245/70R17 110T		012832	BW	6.5-8.0	7.0	30.6	9.8	13	-	682	540 AA	37
265/70R17 115T		012839	BW	7.0-9.0	8.0	31.7	10.7	13	-	658	540 AA	39
245/65R17 107T		012831	BW	7.0-8.5	7.0	29.5	9.8	13	-	705	540 AA	34
265/65R17 112T		012835	BW	7.5-9.5	8.0	30.6	10.7	13	-	682	540 AA	37
18" Rim Diameter												
265/65R18 114T		012837	BW	7.5-9.5	8.0	31.5	10.7	13	-	680	540 AA	43
275/65R18 116T		012845	BW	7.5-9.5	8.0	32.1	11.4	13	-	649	540 AA	44
265/60R18 110H		012834	BW	7.5-9.5	8.0	30.5	10.7	13	-	683	540 AA	40
20" Rim Diameter												
275/60R20 115H		012843	BW	7.5-9.5	8.0	33.0	11.0	13	-	631	540 AA	43
275/55R20 113H		012841	BW	7.5-9.5	8.5	31.9	11.2	13	-	653	540 AA	46
16" Rim Diameter - LT METRIC												
LT245/75R16 120/116S	E	012814	BW	6.5-8.0	7.0	30.5	9.8	16	11.3	684	-	47
LT265/75R16 123/120R	E	012821	BW	7.0-8.0	7.5	31.7	10.5	16	12.2	658	-	52
17" Rim Diameter - LT METRIC												
LT245/75R17 121/118S	E	012815	BW	6.5-7.5	7.0	31.5	9.8	16	11.3	661	-	47
LT265/70R17 121/118S	E	012816	BW	7.0-8.5	8.0	31.7	10.7	16	12.4	658	-	54
LT285/70R17 121/118S	E	012825	BW	7.5-9.0	8.5	32.8	11.5	16	13.4	636	-	57
18" Rim Diameter - LT METRIC												
LT265/70R18 124/121S	E	012820	BW	7.0-9.0	8.0	32.6	10.7	16	12.4	638	-	56
LT275/70R18 125/122S	E	012824	BW	7.0-8.5	8.0	33.2	11.0	16	12.8	628	-	58
LT275/65R18 123/120S	E	012822	BW	7.5-9.0	8.0	32.1	11.0	16	12.8	649	-	56
20" Rim Diameter - LT METRIC												
LT275/65R20 126/123S	E	012823	BW	7.5-9.5	8.0	34.1	11.0	16	12.8	611	-	58
LT305/55R20 121/118S	E	012826	BW	8.5-11.0	9.5	33.2	12.4	16	14.5	627	-	64
15" Rim Diameter - FLOTATION												
31X10.50R15LT 109R	C	012812	BW	7.0-9.0	8.5	30.5	10.5	16	-	683	-	44

TIRE SPECIFICATIONS LEGEND

Δ B-Silent	BW Blackwall	- Pinned for #12 Stud Sizes
* OEM Tire	OWL Outline White Letter	f Pinned for #15 Stud Sizes
¥ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

FUZION™

MAX TRACTION

ESSENTIAL MAX TRACTION CAPABILITY AT AN AFFORDABLE PRICE



FEATURES AND BENEFITS



A modern design with an aggressive tread pattern



Designed for maximum off-road performance and on-road comfort



Wet performance and all season capability

FUZION™

MAX TRACTION

FUZION

ENGINEERED FOR:  SUV  TRUCK

TOP FITMENTS: Ford F-150, Dodge Ram 2500, Toyota 4Runner, Jeep Wrangler

TIRE TYPE: SUVs, Pickups

WARRANTY: † Conditions apply. See TheFuzionZone.com/warranty for details.

TIRE SPECIFICATIONS

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Minimum Dual Spacing	Revs Per Mile	UTQG	Wt.
16" Rim Diameter - LT METRIC												
LT265/75R16 123/120Q	E	012970	BW	7.0-8.0	7.5	31.7	10.5	19	12.2	658	-	55
LT285/75R16 126/123Q	E	012977	BW	7.5-9.0	8.0	32.8	11.3	19	13.1	634	-	60
LT315/75R16 127/124Q	E	012981	BW	8.0-10.0	8.5	34.6	12.3	21	14.3	603	-	73
17" Rim Diameter - LT METRIC												
LT245/75R17 121/118Q	E	012967	BW	6.5-7.5	7.0	31.5	9.8	19	11.3	661	-	53
LT255/75R17 111/108Q	C	012968	BW	6.5-8.5	7.0	32.1	10.0	19	11.7	650	-	49
LT265/70R17 121/118Q	E	012969	BW	7.0-8.5	8.0	31.7	10.7	19	12.4	658	-	55
LT285/70R17 121/118Q	E	012976	BW	7.5-9.0	8.5	32.8	11.5	19	13.4	636	-	63
LT295/70R17 121/118Q	E	012978	BW	7.5-10.0	8.5	33.3	11.8	19	13.7	625	-	68
LT315/70R17 121/118Q	E	012980	BW	8.5-10.0	9.5	34.4	12.7	19	14.8	605	-	72
18" Rim Diameter - LT METRIC												
LT275/70R18 125/122Q	E	012974	BW	7.0-8.5	8.0	33.2	11.0	19	12.8	628	-	62
LT295/70R18 129/126Q	E	012979	BW	7.5-10.0	8.5	34.3	11.8	19	13.7	607	-	70
LT275/65R18 123/120Q	E	012971	BW	7.5-9.0	8.0	32.1	11.0	19	12.8	649	-	59
LT285/65R18 125/122Q	E	012975	BW	8.0-10.0	8.5	32.6	11.5	19	13.4	640	-	62
20" Rim Diameter - LT METRIC												
LT275/65R20 126/123Q	E	012973	BW	7.5-9.5	8.0	34.1	11.0	19	12.8	611	-	65
15" Rim Diameter - FLOTATION												
31X10.50R15LT 109Q	C	013022	BW	7.0-9.0	8.5	30.5	10.5	19	-	683	-	46
33X12.50R15LT 108Q	C	013028	BW	8.5-11.0	10.0	32.5	12.5	19	-	641	-	58
17" Rim Diameter - FLOTATION												
35X12.50R17LT 121Q	E	012890	BW	8.5-11.0	10.0	34.5	12.5	21	-	603	-	75
37X12.50R17LT 121Q	F	012958	BW	8.5-11.0	10.0	36.5	12.5	21	-	570	-	85
18" Rim Diameter - FLOTATION												
33X12.50R18LT 118Q	E	013032	BW	8.5-11.0	10.0	32.5	12.5	21	-	641	-	68
35X12.50R18LT 123Q	E	013036	BW	8.5-11.0	10.0	34.5	12.5	22	-	603	-	75
20" Rim Diameter - FLOTATION												
33X12.50R20LT 114Q	E	013034	BW	8.5-11.0	10.0	32.5	12.5	21	-	641	-	68
35X12.50R20LT 121Q	E	013038	BW	8.5-11.0	10.0	34.5	12.5	20	-	603	-	69
37X13.50R20LT 127Q	E	012959	BW	8.5-11.0	11.0	36.5	13.6	22	-	570	-	84
22" Rim Diameter - FLOTATION												
35X12.50R22LT 117Q	E	012957	BW	8.5-11.0	10.0	34.5	12.5	20	-	603	-	73

TIRE SPECIFICATIONS LEGEND

Δ B-Silent	BW Blackwall	- Pinned for #12 Stud Sizes
* OEM Tire	OWL Outline White Letter	f Pinned for #15 Stud Sizes
¥ MOE (Mercedes Exclusive)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
^ RFT (Run Flat Tire)	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

FUZION™

TRAILER TIRES

A SIMPLE SOLUTION FOR YOUR TRAILER NEEDS



FEATURES AND BENEFITS



Designed for utility and recreational trailers



Circumferential grooves to help reduce the risk of hydroplaning



Optimized tread pattern for wet and dry grip

FUZION™

TRAILER TIRES

ENGINEERED FOR:



TIRE TYPE: Specialty Trailers

WARRANTY: † Conditions apply. See TheFuzionZone.com/warranty for details.

TIRE SPECIFICATIONS

Tire Size and Service Description	Load Range	Item Number	Sidewall Styling	Approved Rim Widths	Measuring Rim Widths	Overall Tire Diameter	Overall Section Width	Tread Depth (32nd)	Minimum Dual Spacing	Revs Per Mile	UTQG	Wt.
13" Rim Diameter												
ST175/80R13 97N	D	013271	BW	4.5-5.5	5.0	24.0	7.0	9	-	867	-	19
14" Rim Diameter												
ST205/75R14 100N	C	013272	BW	5.0-6.5	5.5	26.1	8.0	9	-	797	-	23
ST215/75R14 108N	D	013274	BW	5.5-7.0	6.0	26.7	8.5	9	-	780	-	26
15" Rim Diameter												
ST205/75R15 107N	D	013273	BW	5.0-6.5	5.5	27.1	8.0	9	-	768	-	24
ST225/75R15 117N	E	013275	BW	6.0-7.0	6.0	28.3	8.8	9	-	736	-	29
16" Rim Diameter												
ST235/80R16 124/120N	E	013276	BW	6.0-7.5	6.5	30.8	9.3	10	10.8	677	-	36

TIRE SPECIFICATIONS LEGEND

* OEM Tire	OWL Outline White Letter	- Pinned for #12 Stud Sizes
¥ MOE (Mercedes Exclusive)	RBL Raised Black Letter	f Pinned for #15 Stud Sizes
^ RFT (Run Flat Tire)	XL Extra Load (XL)	** Pinned for #16 Stud Sizes
BW Blackwall	◆ Pinned for #11 Stud Sizes	*** Pinned for #17 Stud Sizes

■ New sizes



BRIDGESTONE

www.bridgestonetire.com



www.firestonetire.com



www.tiresafety.com

BRIDGESTONE

TEENSDRIVESMART

www.teensdrivesmart.com

INDYCAR SERIES

www.indycar.com

BRIDGESTONE

Firestone



O.E. Fitment Guide

ORIGINAL EQUIPMENT FITMENT GUIDE

Knowing popular fitments can help you sell tires that the manufacturer recommends for that specific vehicle. No need to worry if you can't remember every one, here is a listing of the Bridgestone and Firestone original equipment tires.

TABLE OF CONTENTS

Tire Replacement Guide

260



Tire Replacement Guide

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Acura						
MDX	255/50R20 105H		2021	BS	ALENZA SPORT A/S	4433
MDX	255/55R19 107H		2021	BS	ALENZA SPORT A/S	9022
MDX	255/50R20 105H		2022	BS	ALENZA SPORT A/S	4433
MDX	255/55R19 107H		2022	BS	ALENZA SPORT A/S	9022
MDX	255/50R20 105H		2023	BS	ALENZA SPORT A/S	4433
MDX	255/55R19 107H		2023	BS	ALENZA SPORT A/S	9022
TLX	225/50R18 95H		2018	BS	POTENZA RE97AS	13856
TLX	225/50R18 95H		2019	BS	POTENZA RE97AS	13856
TLX	255/40R19 96W		2021	BS	TURANZA EL440	4244
TLX	235/50R18 97V		2021	BS	TURANZA EL440	4590
TLX	255/40R19 96W		2022	BS	TURANZA EL440	4244
TLX	235/50R18 97V		2022	BS	TURANZA EL440	4590
TLX	255/40R19 96W		2023	BS	TURANZA EL440	4244
TLX	235/50R18 97V		2023	BS	TURANZA EL440	4590
Alfa Romeo						
Giulia	225/50R17 94V		2018	BS	TURANZA EL450 RFT	6375
Giulia	225/40R19 89Y	FRONT	2018	BS	POTENZA S001 RFT	6909
Giulia	255/35R19 92Y	REAR	2018	BS	POTENZA S001 RFT	6910
Giulia	225/40R19 89W		2018	BS	TURANZA EL450 RFT	9355
Giulia	225/50R17 94V		2019	BS	TURANZA EL450 RFT	6375
Giulia	225/40R19 89Y	FRONT	2019	BS	POTENZA S001 RFT	6909
Giulia	255/35R19 92Y	REAR	2019	BS	POTENZA S001 RFT	6910
Giulia	225/40R19 89W		2019	BS	TURANZA EL450 RFT	9355
Giulia	225/50R17 94V		2020	BS	TURANZA EL450 RFT	6375
Giulia	225/40R19 89Y	FRONT	2020	BS	POTENZA S001 RFT	6909
Giulia	255/35R19 92Y	REAR	2020	BS	POTENZA S001 RFT	6910
Giulia	225/40R19 89W		2020	BS	TURANZA EL450 RFT	9355



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Alfa Romeo (cont.)						
Giulia	225/45R18 91W		2021	BS	TURANZA EL450 RFT	6374
Giulia	225/40R19 89Y	FRONT	2021	BS	POTENZA S001 RFT	6909
Giulia	255/35R19 92Y	REAR	2021	BS	POTENZA S001 RFT	6910
Giulia	225/40R19 89W		2021	BS	TURANZA EL450 RFT	9355
Giulia	225/45R18 91W	F/R	2022	BS	TURANZA EL450 RFT	6374
Giulia	225/40R19 89Y		2022	BS	POTENZA S001 RFT	6909
Giulia	255/35R19 92Y		2022	BS	POTENZA S001 RFT	6910
Giulia	225/40R19 89W		2022	BS	TURANZA EL450 RFT	9355
Giulia	225/45R18 91W	F/R	2023	BS	TURANZA EL450 RFT	6374
Giulia	225/40R19 89Y		2023	BS	POTENZA S001 RFT	6909
Giulia	255/35R19 92Y		2023	BS	POTENZA S001 RFT	6910
Giulia	225/40R19 89W		2023	BS	TURANZA EL450 RFT	9355
Aston Martin						
DB-11	255/40ZR20 101Y)	FRONT	2018	BS	POTENZA S007	7024
DB-11	255/40ZR20 101Y)	FRONT	2019	BS	POTENZA S007	7024
DB-11	255/40ZR20 101Y)	FRONT	2020	BS	POTENZA S007	7024
DB-11	255/40ZR20 101Y)	FRONT	2021	BS	POTENZA S007	7024
DB-11	255/40ZR20 101Y)		2022	BS	POTENZA S007	7024
DB-11	255/40ZR20 101Y)		2023	BS	POTENZA S007	7024
DB-12	295/35ZR20 105Y)	REAR	2018	BS	POTENZA S007	7025
DB-12	295/35ZR20 105Y)	REAR	2019	BS	POTENZA S007	7025
DB-12	295/35ZR20 105Y)	REAR	2020	BS	POTENZA S007	7025
DB-12	295/35ZR20 105Y)	REAR	2021	BS	POTENZA S007	7025
DB-12	295/35ZR20 105Y)		2022	BS	POTENZA S007	7025
DB-12	295/35ZR20 105Y)		2023	BS	POTENZA S007	7025
V8 Vantage	245/40ZR19 94Y)	FRONT	2018	BS	POTENZA RE050A	7021
V8 Vantage	245/40ZR19 94Y)	FRONT	2019	BS	POTENZA RE050A	7021
V8 Vantage	245/40ZR19 94Y)	FRONT	2020	BS	POTENZA RE050A	7021
Vantage S	285/35ZR19 99Y)	REAR	2018	BS	POTENZA RE050A	7023
Audi						
A1	225/35R18 87W		2018	BS	POTENZA S001	24617
A1	215/45R17 91W		2021	BS	TURANZA T005	12422

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Audi (cont.)						
A1	215/45R17 91W		2022	BS	TURANZA T005	12422
A1	215/45R17 91W		2023	BS	TURANZA T005	12422
A3	235/35R19 91Y		2019	BS	TURANZA T005	4794
A3	235/35R19 91Y		2020	BS	TURANZA T005	4794
A3	235/35R19 91Y	F/R	2021	BS	TURANZA T005	4794
A3	225/45R17 91Y		2021	BS	TURANZA T005	9882
A3	235/35R19 91Y		2022	BS	TURANZA T005	4794
A3	225/45R17 91Y		2022	BS	TURANZA T005	9882
A3	235/35R19 91Y	F/R	2022	BS	POTENZA S005	11594
A3	245/35ZR19 93Y	REAR	2022	BS	POTENZA SPORT	12646
A3	265/30ZR19 93Y	FRONT	2022	BS	POTENZA SPORT	12647
A3	235/35R19 91Y		2023	BS	TURANZA T005	4794
A3	225/45R17 91Y		2023	BS	TURANZA T005	9882
A3	235/35R19 91Y	F/R	2023	BS	POTENZA S005	11594
A3	245/35ZR19 93Y	REAR	2023	BS	POTENZA SPORT	12646
A3	265/30ZR19 93Y	FRONT	2023	BS	POTENZA SPORT	12647
A4	245/40R18 97Y		2018	BS	POTENZA S001	4857
A4	255/35R19 96Y		2018	BS	POTENZA S001	4858
A4	245/40R18 97Y		2019	BS	POTENZA S001	4857
A4	255/35R19 96Y		2019	BS	POTENZA S001	4858
A4	245/40R18 97Y		2020	BS	POTENZA S001	4857
A4	255/35R19 96Y		2020	BS	POTENZA S001	4858
A4	245/40R18 97Y		2021	BS	POTENZA S001	4857
A4	255/35R19 96Y		2021	BS	POTENZA S001	4858
A4	245/40R18 97Y		2022	BS	POTENZA S001	4857
A4	255/35R19 96Y		2022	BS	POTENZA S001	4858
A4	245/40R18 97Y		2023	BS	POTENZA S001	4857
A4	255/35R19 96Y		2023	BS	POTENZA S001	4858
A6	255/35R20 97Y		2018	BS	POTENZA S001	25161
A6	255/35R21 98Y		2019	BS	TURANZA T005 SP	7535
A6	255/40R20 101Y		2020	BS	TURANZA T005	7277
A6	255/35R21 98Y		2020	BS	TURANZA T005 SP	7535



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Audi (cont.)						
A6	255/40R20 101Y		2021	BS	TURANZA T005	7277
A6	255/35R21 98Y		2021	BS	TURANZA T005 SP	7535
A6	255/40R20 101Y		2022	BS	TURANZA T005	7277
A6	255/35R21 98Y		2022	BS	TURANZA T005 SP	7535
A6	255/40R20 101Y		2023	BS	TURANZA T005	7277
A6	255/35R21 98Y		2023	BS	TURANZA T005 SP	7535
A6/A7	245/45R19 102Y		2021	BS	TURANZA T005	7537
A6/A7	245/45R19 102Y		2022	BS	TURANZA T005	7537
A6/A7	245/45R19 102Y		2023	BS	TURANZA T005	7537
A7	255/40R20 101Y		2020	BS	TURANZA T005	7277
A7	255/40R20 101Y		2021	BS	TURANZA T005	7277
A7	255/40R20 101Y		2022	BS	TURANZA T005	7277
A7	255/40R20 101Y		2023	BS	TURANZA T005	7277
eQ4	255/45R20 105T		2020	BS	ALENZA SPORT A/S	12287
eQ4	255/50R19 107T		2020	BS	ALENZA SPORT A/S	12288
eQ4	235/50R20 104T		2020	BS	ALENZA SPORT A/S	12289
eQ4	235/55R19 105T		2020	BS	ALENZA SPORT A/S	12290
eQ4	255/45R20 105T		2021	BS	ALENZA SPORT A/S	12287
eQ4	255/50R19 107T		2021	BS	ALENZA SPORT A/S	12288
eQ4	235/50R20 104T		2021	BS	ALENZA SPORT A/S	12289
eQ4	235/55R19 105T		2021	BS	ALENZA SPORT A/S	12290
eQ4	255/45R20 105T		2022	BS	ALENZA SPORT A/S	12287
eQ4	255/50R19 107T		2022	BS	ALENZA SPORT A/S	12288
eQ4	235/50R20 104T		2022	BS	ALENZA SPORT A/S	12289
eQ4	235/55R19 105T		2022	BS	ALENZA SPORT A/S	12290
eQ4	255/45R20 105T		2023	BS	ALENZA SPORT A/S	12287
eQ4	255/50R19 107T		2023	BS	ALENZA SPORT A/S	12288
eQ4	235/50R20 104T		2023	BS	ALENZA SPORT A/S	12289
eQ4	235/55R19 105T		2023	BS	ALENZA SPORT A/S	12290
e-tron	265/45R21 108H		2019	BS	ALENZA 001	8938
e-tron	255/55R19 111H		2019	BS	ALENZA 001	8939
e-tron	265/45R21 108H		2020	BS	ALENZA 001	8938

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Audi (cont.)						
e-tron	255/55R19 111H		2020	BS	ALENZA 001	8939
E-Tron	255/50R20 109H	F/R	2021	BS	ALENZA 001	8937
e-tron	265/45R21 108H		2021	BS	ALENZA 001	8938
e-tron	255/55R19 111H		2021	BS	ALENZA 001	8939
E-Tron	255/50R20 109H	F/R	2022	BS	ALENZA 001	8937
e-tron	265/45R21 108H		2022	BS	ALENZA 001	8938
e-tron	255/55R19 111H		2022	BS	ALENZA 001	8939
E-Tron	285/40R21 109H	F/R	2022	BS	ALENZA 001	9172
e-tron	235/50R20 100T		2022	BS	BLIZZAK LM005	14396
E-Tron	255/50R20 109H	F/R	2023	BS	ALENZA 001	8937
e-tron	265/45R21 108H		2023	BS	ALENZA 001	8938
e-tron	255/55R19 111H		2023	BS	ALENZA 001	8939
e-tron	285/45R20 112H	F/R	2023	BS	ALENZA 001	8948
E-Tron	285/40R21 109H	F/R	2023	BS	ALENZA 001	9172
e-tron	235/50R20 100T		2023	BS	BLIZZAK LM005	14396
Q2	215/50R18 92W	F/R	2021	BS	TURANZA T005	11984
Q2	215/50R18 92W	F/R	2022	BS	TURANZA T005	11984
Q2	215/50R18 92W	F/R	2023	BS	TURANZA T005	11984
Q2S	235/40R19 96Y		2020	BS	POTENZA S001	6652
Q2S	235/40R19 96Y		2021	BS	POTENZA S001	6652
Q2S	235/40R19 96Y		2022	BS	POTENZA S001	6652
Q2S	235/40R19 96Y		2023	BS	POTENZA S001	6652
Q3	235/55R17 99V		2018	BS	DUELER H/P SPORT	3234
Q3	235/50R18 97V		2018	BS	DUELER H/P SPORT	3235
Q3 PHEV	235/55R18 100V	F/R	2022	BS	TURANZA T005 AD	12283
Q3 PHEV	235/55R18 100V	F/R	2023	BS	TURANZA T005 AD	12283
Q5	255/45R20 101W		2018	BS	DUELER H/P SPORT	133306
Q5	235/55R19 101W		2018	BS	DUELER H/P SPORT	141568
Q6 e-tron	255/45R21 106W	FRONT	2024	BS	TURANZA T005	12648
Q6 e-tron	255/55RF19 106H	REAR	2024	BS	TURANZA T005 RFT	12650
Q6 e-tron	255/50R20 109W	FRONT	2024	BS	TURANZA T005	12651
Q6 e-tron	235/60RF19 107H	FRONT	2024	BS	TURANZA T005 RFT	12652



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Audi (cont.)						
Q6 e-tron	285/45R20 112W	REAR	2024	BS	TURANZA T005	12653
Q6 e-tron	285/40R21 109W	REAR	2024	BS	TURANZA T005	12654
Q6 e-tron	255/50RF20 109W	FRONT	2024	BS	TURANZA T005 RFT	13623
Q6 e-tron	285/45RF20 112W	REAR	2024	BS	TURANZA T005 RFT	13624
Q6 e-tron	255/50RF20 109H	FRONT	2024	BS	ALENZA SPORT A/S RFT	15154
Q6 e-tron	235/60RF19 107H	FRONT	2024	BS	ALENZA SPORT A/S RFT	15155
Q6 e-tron	255/55RF19 111H	REAR	2024	BS	ALENZA SPORT A/S RFT	15156
Q6 e-tron	285/45RF20 112H	REAR	2024	BS	ALENZA SPORT A/S RFT	15157
Q6 e-tron	255/50R20 109H	FRONT	2024	BS	BLIZZAK LM005	15161
Q6 e-tron	285/45R20 112H	REAR	2024	BS	BLIZZAK LM005	15162
RS4	265/30ZR20 94Y	(R02)	2018	BS	POTENZA S007	2600
RSQ3	255/40R20 101Y	F/R	2022	BS	POTENZA SPORT	13732
RSQ3	255/40R20 101Y	F/R	2023	BS	POTENZA SPORT	13732
RSQ3/Q3	255/40R20 101Y		2020	BS	POTENZA S005	11727
RSQ3/Q3	255/40R20 101Y		2021	BS	POTENZA S005	11727
RSQ3/Q3	255/40R20 101Y		2022	BS	POTENZA S005	11727
RSQ3/Q3	255/40R20 101Y		2023	BS	POTENZA S005	11727
S3	225/40R18 92Y	(AO)	2018	BS	TURANZA T005	6376
S3	225/40R18 92Y	F/R AOE	2023	BS	TURANZA T005 RFT	9175
S3	235/35R19 91Y	F/R AO	2024	BS	POTENZA SPORT	14762
SQ7	285/35R22 106Y	F/R	2022	BS	TURANZA T005 AD	12811
SQ7	285/35R22 106Y	F/R	2023	BS	TURANZA T005 AD	12811
TT	245/35R19 93Y		2018	BS	POTENZA S001	4804
TT	245/35R19 93Y		2019	BS	POTENZA S001	4804
TT	245/35R19 93Y		2020	BS	POTENZA S001	4804
TT	245/35R19 93Y		2021	BS	POTENZA S001	4804
TT	245/35R19 93Y		2022	BS	POTENZA S001	4804
TT	245/35R19 93Y		2023	BS	POTENZA S001	4804
BMW						
1-Series	225/45R17 94Y		2022	BS	TURANZA T005	12212
1-Series	225/45R17 94Y		2023	BS	TURANZA T005	12212
2-Series	225/45R17 91W	FRONT	2018	BS	POTENZA S001 RFT	23767

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
BMW (cont.)						
2-Series	245/40R17 91W	REAR	2018	BS	POTENZA S001 RFT	23784
2-Series	245/35R18 88Y	REAR	2018	BS	POTENZA S001 RFT	23818
2-Series	205/50R17 89W		2018	BS	POTENZA S001 RFT	23852
2-Series	225/40R18 88Y	FRONT	2018	BS	POTENZA S001 RFT	23869
2-Series	225/45R17 91W	FRONT	2019	BS	POTENZA S001 RFT	23767
2-Series	245/40R17 91W	REAR	2019	BS	POTENZA S001 RFT	23784
2-Series	245/35R18 88Y	REAR	2019	BS	POTENZA S001 RFT	23818
2-Series	205/50R17 89W		2019	BS	POTENZA S001 RFT	23852
2-Series	225/40R18 88Y	FRONT	2019	BS	POTENZA S001 RFT	23869
2-Series	235/35R19 91Y		2020	BS	POTENZA S005	11588
2-Series	225/40R18 92H		2020	BS	TURANZA LS100 RFT	12102
2-Series	225/45R17 91W	FRONT	2020	BS	POTENZA S001 RFT	23767
2-Series	245/40R17 91W	REAR	2020	BS	POTENZA S001 RFT	23784
2-Series	245/35R18 88Y	REAR	2020	BS	POTENZA S001 RFT	23818
2-Series	205/50R17 89W		2020	BS	POTENZA S001 RFT	23852
2-Series	225/40R18 88Y	FRONT	2020	BS	POTENZA S001 RFT	23869
2-Series	235/35R19 91Y		2021	BS	POTENZA S005	11588
2-Series	225/40R18 92H		2021	BS	TURANZA LS100 RFT	12102
2-Series	225/45R17 91W	FRONT	2021	BS	POTENZA S001 RFT	23767
2-Series	245/40R17 91W	REAR	2021	BS	POTENZA S001 RFT	23784
2-Series	245/35R18 88Y	REAR	2021	BS	POTENZA S001 RFT	23818
2-Series	205/50R17 89W		2021	BS	POTENZA S001 RFT	23852
2-Series	225/40R18 88Y	FRONT	2021	BS	POTENZA S001 RFT	23869
2-Series	235/35R19 91Y		2022	BS	POTENZA S005	11588
2-Series	225/40R18 92H		2022	BS	TURANZA LS100 RFT	12102
2-Series	225/50R18 99W	F/R	2022	BS	TURANZA T005	12642
2-Series	205/65R16 95W	F/R	2022	BS	TURANZA T005	12643
2-Series	205/60R17 97W	F/R	2022	BS	TURANZA T005	13559
2-Series	225/45R17 91W		2022	BS	POTENZA S001 RFT	23767
2-Series	245/40R17 91W		2022	BS	POTENZA S001 RFT	23784
2-Series	245/35R18 88Y		2022	BS	POTENZA S001 RFT	23818
2-Series	205/50R17 89W		2022	BS	POTENZA S001 RFT	23852



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
BMW (cont.)						
2-Series	225/40R18 88Y		2022	BS	POTENZA S001 RFT	23869
2-Series	235/35R19 91Y		2023	BS	POTENZA S005	11588
2-Series	225/40R18 92H		2023	BS	TURANZA LS100 RFT	12102
2-Series	225/50R18 99W	F/R	2023	BS	TURANZA T005	12642
2-Series	205/65R16 95W	F/R	2023	BS	TURANZA T005	12643
2-Series	205/60R17 97W	F/R	2023	BS	TURANZA T005	13559
2-Series	225/45R17 91W		2023	BS	POTENZA S001 RFT	23767
2-Series	245/40R17 91W		2023	BS	POTENZA S001 RFT	23784
2-Series	245/35R18 88Y		2023	BS	POTENZA S001 RFT	23818
2-Series	205/50R17 89W		2023	BS	POTENZA S001 RFT	23852
2-Series	225/40R18 88Y		2023	BS	POTENZA S001 RFT	23869
2-Series GT (Gran Coupe)	225/40R18 92H		2020	BS	TURANZA LS100 RFT	12102
2-Series GT (Gran Coupe)	225/45R17 94Y		2020	BS	TURANZA T005	12212
2-Series GT (Gran Coupe)	225/45R17 91H		2020	BS	TURANZA LS100 RFT	12391
2-Series GT (Gran Coupe)	225/40R18 92H		2021	BS	TURANZA LS100 RFT	12102
2-Series GT (Gran Coupe)	225/45R17 94Y		2021	BS	TURANZA T005	12212
2-Series GT (Gran Coupe)	225/45R17 91H		2021	BS	TURANZA LS100 RFT	12391
2-Series GT (Gran Coupe)	225/40R18 92H		2022	BS	TURANZA LS100 RFT	12102
2-Series GT (Gran Coupe)	225/45R17 94Y		2022	BS	TURANZA T005	12212
2-Series GT (Gran Coupe)	225/45R17 91H		2022	BS	TURANZA LS100 RFT	12391
2-Series GT (Gran Coupe)	225/40R18 92H		2023	BS	TURANZA LS100 RFT	12102
2-Series GT (Gran Coupe)	225/45R17 94Y		2023	BS	TURANZA T005	12212
2-Series GT (Gran Coupe)	225/45R17 91H		2023	BS	TURANZA LS100 RFT	12391
3-Series	225/50R17 94V		2018	BS	TURANZA EL400-02 RFT	17834
3-Series	255/35R19 92Y	REAR	2018	BS	POTENZA S001 RFT	23835
3-Series	225/40R19 89Y	FRONT	2018	BS	POTENZA S001 RFT	23886
3-Series	225/45R18 91Y	FRONT	2018	BS	POTENZA S001 RFT	24719
3-Series	255/40R18 95Y	REAR	2018	BS	POTENZA S001 RFT	24736
3-Series	225/40R19 93Y	FRONT	2019	BS	TURANZA T005 RFT	8734
3-Series	255/35R19 96Y	REAR	2019	BS	TURANZA T005 RFT	8738
3-Series	225/45R18 95H	FRONT/REAR	2019	BS	TURANZA LS100 A	11743
3-Series	225/45R18 95H	FRONT/REAR	2019	BS	TURANZA LS100 A RFT	11744

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
BMW (cont.)						
3-Series	225/40R19 93H	FRONT/REAR	2019	BS	TURANZA LS100 A RFT	11745
3-Series	225/50R17 94V		2019	BS	TURANZA EL400-02 RFT	17834
3-Series	255/35R19 92Y	REAR	2019	BS	POTENZA S001 RFT	23835
3-Series	225/40R19 89Y	FRONT	2019	BS	POTENZA S001 RFT	23886
3-Series	225/45R18 91Y	FRONT	2019	BS	POTENZA S001 RFT	24719
3-Series	255/40R18 95Y	REAR	2019	BS	POTENZA S001 RFT	24736
3-Series	225/45R18 95H	FRONT/REAR	2020	BS	TURANZA LS100 A	7227
3-Series	225/40R19 93Y	FRONT	2020	BS	TURANZA T005 RFT	8734
3-Series	255/35R19 96Y	REAR	2020	BS	TURANZA T005 RFT	8738
3-Series	225/35R20 90Y	FRONT	2020	BS	TURANZA T005 RFT	8932
3-Series	255/30R20 92Y	REAR	2020	BS	TURANZA T005 RFT	8933
3-Series	225/45R18 95H	FRONT/REAR	2020	BS	TURANZA LS100 A	11743
3-Series	225/45R18 95H	FRONT/REAR	2020	BS	TURANZA LS100 A RFT	11744
3-Series	225/40R19 93H	FRONT/REAR	2020	BS	TURANZA LS100 A RFT	11745
3-Series	225/45R18 95H	FRONT/REAR	2021	BS	TURANZA LS100 A	7227
3-Series	225/40R19 93Y	FRONT	2021	BS	TURANZA T005 RFT	8734
3-Series	255/35R19 96Y	REAR	2021	BS	TURANZA T005 RFT	8738
3-Series	225/35R20 90Y	FRONT	2021	BS	TURANZA T005 RFT	8932
3-Series	255/30R20 92Y	REAR	2021	BS	TURANZA T005 RFT	8933
3-Series	225/45R18 95H	FRONT/REAR	2021	BS	TURANZA LS100 A	11743
3-Series	225/45R18 95H	FRONT/REAR	2021	BS	TURANZA LS100 A RFT	11744
3-Series	225/40R19 93H	FRONT/REAR	2021	BS	TURANZA LS100 A RFT	11745
3-Series	225/45R18 95H	FRONT/REAR	2022	BS	TURANZA LS100 A	7227
3-Series	225/40R19 93Y	FRONT	2022	BS	TURANZA T005 RFT	8734
3-Series	255/35R19 96Y		2022	BS	TURANZA T005 RFT	8738
3-Series	225/35R20 90Y		2022	BS	TURANZA T005 RFT	8932
3-Series	255/30R20 92Y		2022	BS	TURANZA T005 RFT	8933
3-Series	225/45R18 95H		2022	BS	TURANZA LS100 A	11743
3-Series	225/45R18 95H		2022	BS	TURANZA LS100 A RFT	11744
3-Series	225/40R19 93H		2022	BS	TURANZA LS100 A RFT	11745
3-Series	225/45R18 95H	FRONT/REAR	2023	BS	TURANZA LS100 A	7227
3-Series	225/40R19 93Y	FRONT	2023	BS	TURANZA T005 RFT	8734



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
BMW (cont.)						
3-Series	255/35R19 96Y		2023	BS	TURANZA T005 RFT	8738
3-Series	225/35R20 90Y		2023	BS	TURANZA T005 RFT	8932
3-Series	255/30R20 92Y		2023	BS	TURANZA T005 RFT	8933
3-Series	225/45R18 95H		2023	BS	TURANZA LS100 A	11743
3-Series	225/45R18 95H		2023	BS	TURANZA LS100 A RFT	11744
3-Series	225/40R19 93H		2023	BS	TURANZA LS100 A RFT	11745
4-Series	225/50R17 94V		2018	BS	TURANZA EL400-02 RFT	17834
4-Series	255/35R19 92Y	REAR	2018	BS	POTENZA S001 RFT	23835
4-Series	225/40R19 89Y	FRONT	2018	BS	POTENZA S001 RFT	23886
4-Series	225/45R18 91Y	FRONT	2018	BS	POTENZA S001 RFT	24719
4-Series	255/40R18 95Y	REAR	2018	BS	POTENZA S001 RFT	24736
4-Series	225/50R17 94V		2019	BS	TURANZA EL400-02 RFT	17834
4-Series	255/35R19 92Y	REAR	2019	BS	POTENZA S001 RFT	23835
4-Series	225/40R19 89Y	FRONT	2019	BS	POTENZA S001 RFT	23886
4-Series	225/45R18 91Y	FRONT	2019	BS	POTENZA S001 RFT	24719
4-Series	255/40R18 95Y	REAR	2019	BS	POTENZA S001 RFT	24736
4-Series	225/45R18 95H	FRONT/REAR	2020	BS	TURANZA LS100 A	11743
4-Series	225/45R18 95H	FRONT/REAR	2020	BS	TURANZA LS100 A RFT	11744
4-Series	225/40R19 93H	FRONT/REAR	2020	BS	TURANZA LS100 A RFT	11745
4-Series	225/45R18 95H	FRONT/REAR	2021	BS	TURANZA LS100 A	11743
4-Series	225/45R18 95H	FRONT/REAR	2021	BS	TURANZA LS100 A RFT	11744
4-Series	225/40R19 93H	FRONT/REAR	2021	BS	TURANZA LS100 A RFT	11745
4-Series	225/45R18 95H		2022	BS	TURANZA LS100 A	11743
4-Series	225/45R18 95H		2022	BS	TURANZA LS100 A RFT	11744
4-Series	225/40R19 93H		2022	BS	TURANZA LS100 A RFT	11745
4-Series	225/45R18 95H		2023	BS	TURANZA LS100 A	11743
4-Series	225/45R18 95H		2023	BS	TURANZA LS100 A RFT	11744
4-Series	225/40R19 93H		2023	BS	TURANZA LS100 A RFT	11745
4-series 4-door Coupe	245/45R18 100Y	F/R	2022	BS	TURANZA T005 RFT	8740
4-series 4-door Coupe	245/45R18 100Y	F/R	2023	BS	TURANZA T005 RFT	8740
4-Series Convertible	225/40R19 93Y	FRONT	2018	BS	POTENZA S001 RFT	4847
4-Series Convertible	255/35R19 96Y	REAR	2018	BS	POTENZA S001 RFT	4848

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
BMW (cont.)						
4-Series Convertible	225/40R19 93Y	FRONT	2019	BS	POTENZA S001 RFT	4847
4-Series Convertible	255/35R19 96Y	REAR	2019	BS	POTENZA S001 RFT	4848
4-Series Convertible	225/40R19 93Y	FRONT	2020	BS	POTENZA S001 RFT	4847
4-Series Convertible	255/35R19 96Y	REAR	2020	BS	POTENZA S001 RFT	4848
4-Series Convertible	225/40R19 93Y	FRONT	2021	BS	POTENZA S001 RFT	4847
4-Series Convertible	255/35R19 96Y	REAR	2021	BS	POTENZA S001 RFT	4848
4-Series Convertible	225/40R19 93Y		2022	BS	POTENZA S001 RFT	4847
4-Series Convertible	255/35R19 96Y		2022	BS	POTENZA S001 RFT	4848
4-Series Convertible	225/40R19 93Y		2023	BS	POTENZA S001 RFT	4847
4-Series Convertible	255/35R19 96Y		2023	BS	POTENZA S001 RFT	4848
5-Series	275/35R19 96Y	REAR	2018	BS	TURANZA ER300 RFT	631
5-Series	275/35R19 96Y	REAR	2019	BS	TURANZA ER300 RFT	631
5-Series	225/55R18 102H	F/R	2022	BS	BLIZZAK LM005	14394
5-Series	225/55R18 102H	F/R	2023	BS	BLIZZAK LM005	14394
5-Series	245/45R19 102H	FRONT	2024	BS	TURANZA LS100	14441
5-Series	275/40R19 105H	REAR	2024	BS	TURANZA LS100	14442
6-Series	275/35R19 96Y	REAR	2018	BS	TURANZA ER300 RFT	631
6-Series	275/35R19 96Y	REAR	2019	BS	TURANZA ER300 RFT	631
7 Series	245/50R19 105H	F/R	2023	BS	BLIZZAK LM005	15047
7 Series (G70)/i7	255/45R20 105V	F	2023	BS	BLIZZAK LM005	14398
7 Series (G70)/i7	285/40R20 108V	R	2023	BS	BLIZZAK LM005	14399
7 Series (G70)/i7	255/45R20 105H	F/R	2024	BS	TURANZA LS100	19265
7-Series	245/45R19 102V	FRONT/REAR	2018	BS	TURANZA EL450 RFT	4699
7-Series	245/40R20 99Y	FRONT	2018	BS	POTENZA S001 RFT	4801
7-Series	275/35R20 102Y	REAR	2018	BS	POTENZA S001 RFT	4802
7-Series	245/45R19 98Y	FRONT	2018	BS	POTENZA S001 RFT	4849
7-Series	275/40R19 101Y	REAR	2018	BS	POTENZA S001 RFT	4850
7-Series	245/45R19 102V	FRONT/REAR	2019	BS	TURANZA EL450 RFT	4699
7-Series	245/40R20 99Y	FRONT	2019	BS	POTENZA S001 RFT	4801
7-Series	275/35R20 102Y	REAR	2019	BS	POTENZA S001 RFT	4802
7-Series	245/45R19 98Y	FRONT	2019	BS	POTENZA S001 RFT	4849
7-Series	275/40R19 101Y	REAR	2019	BS	POTENZA S001 RFT	4850



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
BMW (cont.)						
7-Series	245/45R19 102V	FRONT/REAR	2020	BS	TURANZA EL450 RFT	4699
7-Series	245/40R20 99Y	FRONT	2020	BS	POTENZA S001 RFT	4801
7-Series	275/35R20 102Y	REAR	2020	BS	POTENZA S001 RFT	4802
7-Series	245/45R19 98Y	FRONT	2020	BS	POTENZA S001 RFT	4849
7-Series	275/40R19 101Y	REAR	2020	BS	POTENZA S001 RFT	4850
7-Series	245/45R19 102V	FRONT/REAR	2021	BS	TURANZA EL450 RFT	4699
7-Series	245/40R20 99Y	FRONT	2021	BS	POTENZA S001 RFT	4801
7-Series	275/35R20 102Y	REAR	2021	BS	POTENZA S001 RFT	4802
7-Series	245/45R19 98Y	FRONT	2021	BS	POTENZA S001 RFT	4849
7-Series	275/40R19 101Y	REAR	2021	BS	POTENZA S001 RFT	4850
7-Series	245/45R19 102V		2022	BS	TURANZA EL450 RFT	4699
7-Series	245/40R20 99Y		2022	BS	POTENZA S001 RFT	4801
7-Series	275/35R20 102Y		2022	BS	POTENZA S001 RFT	4802
7-Series	245/45R19 98Y		2022	BS	POTENZA S001 RFT	4849
7-Series	275/40R19 101Y		2022	BS	POTENZA S001 RFT	4850
7-Series	HL255/35R22 102Y	F	2022	BS	TURANZA 6 SP	13708
7-Series	255/40R21 102Y	F	2022	BS	TURANZA 6 SP	13709
7-Series	255/45R20 105Y	F	2022	BS	TURANZA 6 SP	13710
7-Series	HL285/30R22 104Y	R	2022	BS	TURANZA 6	13711
7-Series	285/35R21 105Y	R	2022	BS	TURANZA 6	13712
7-Series	285/40R20 108Y	R	2022	BS	TURANZA 6	13713
7-Series	255/45R20 105H	F	2022	BS	TURANZA LS100	14814
7-Series	285/40R20 108H	R	2022	BS	TURANZA LS100	14815
7-Series	245/45R19 102V		2023	BS	TURANZA EL450 RFT	4699
7-Series	245/40R20 99Y		2023	BS	POTENZA S001 RFT	4801
7-Series	275/35R20 102Y		2023	BS	POTENZA S001 RFT	4802
7-Series	245/45R19 98Y		2023	BS	POTENZA S001 RFT	4849
7-Series	275/40R19 101Y		2023	BS	POTENZA S001 RFT	4850
7-Series	HL255/35R22 102Y	F	2023	BS	TURANZA 6 SP	13708
7-Series	255/40R21 102Y	F	2023	BS	TURANZA 6 SP	13709
7-Series	255/45R20 105Y	F	2023	BS	TURANZA 6 SP	13710
7-Series	HL285/30R22 104Y	R	2023	BS	TURANZA 6	13711

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
BMW (cont.)						
7-Series	285/35R21 105Y	R	2023	BS	TURANZA 6	13712
7-Series	285/40R20 108Y	R	2023	BS	TURANZA 6	13713
7-Series	245/50R19 105H	F/R	2023	BS	TURANZA LS100	14813
7-Series	255/45R20 105H	F	2023	BS	TURANZA LS100	14814
7-Series	285/40R20 108H	R	2023	BS	TURANZA LS100	14815
8-Series	245/40R19 98Y	FRONT	2019	BS	TURANZA T005 RFT	8737
8-Series	275/35R19 100Y	REAR	2019	BS	TURANZA T005 RFT	8741
8-Series	245/35R20 95Y	FRONT	2019	BS	POTENZA S007	11441
8-Series	275/30R20 97Y	REAR	2019	BS	POTENZA S007	11443
8-Series	245/40R19 98Y	FRONT	2020	BS	TURANZA T005 RFT	8737
8-Series	275/35R19 100Y	REAR	2020	BS	TURANZA T005 RFT	8741
8-Series	245/35R20 95Y	FRONT	2020	BS	POTENZA S007	11441
8-Series	275/30R20 97Y	REAR	2020	BS	POTENZA S007	11443
8-Series	245/40R19 98Y	FRONT	2021	BS	TURANZA T005 RFT	8737
8-Series	275/35R19 100Y	REAR	2021	BS	TURANZA T005 RFT	8741
8-Series	245/35R20 95Y	FRONT	2021	BS	POTENZA S007	11441
8-Series	275/30R20 97Y	REAR	2021	BS	POTENZA S007	11443
8-Series	245/40R19 98Y		2022	BS	TURANZA T005 RFT	8737
8-Series	275/35R19 100Y		2022	BS	TURANZA T005 RFT	8741
8-Series	245/35R20 95Y		2022	BS	POTENZA S007	11441
8-Series	275/30R20 97Y		2022	BS	POTENZA S007	11443
8-Series	275/30R20 97Y	REAR	2022	BS	POTENZA SPORT	13716
8-Series	245/35R20 95Y	FRONT	2022	BS	POTENZA SPORT	13731
8-Series	245/40R19 98Y		2023	BS	TURANZA T005 RFT	8737
8-Series	275/35R19 100Y		2023	BS	TURANZA T005 RFT	8741
8-Series	245/35R20 95Y		2023	BS	POTENZA S007	11441
8-Series	275/30R20 97Y		2023	BS	POTENZA S007	11443
8-Series	275/30R20 97Y	REAR	2023	BS	POTENZA SPORT	13716
8-Series	245/35R20 95Y	FRONT	2023	BS	POTENZA SPORT	13731
i3	155/70R19 84Q	FRONT/REAR	2018	BS	ECOPIA EP600	1475
i3	175/60R19 86Q	REAR	2018	BS	ECOPIA EP600	1476
i3	155/70R19 84Q	FRONT	2018	BS	ECOPIA EP500	1619



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
BMW (cont.)						
i3	155/60R20 80Q	FRONT	2018	BS	ECOPIA EP500	1628
i3	175/60R19 86Q	REAR	2018	BS	ECOPIA EP500	1630
i3	175/55R20 89Q	REAR	2018	BS	ECOPIA EP500	4843
i3	155/70R19 84Q	FRONT/REAR	2019	BS	ECOPIA EP600	1475
i3	175/60R19 86Q	REAR	2019	BS	ECOPIA EP600	1476
i3	155/70R19 84Q	FRONT	2019	BS	ECOPIA EP500	1619
i3	155/60R20 80Q	FRONT	2019	BS	ECOPIA EP500	1628
i3	175/60R19 86Q	REAR	2019	BS	ECOPIA EP500	1630
i3	175/55R20 89Q	REAR	2019	BS	ECOPIA EP500	4843
i3	155/70R19 84Q	FRONT/REAR	2020	BS	ECOPIA EP600	1475
i3	175/60R19 86Q	REAR	2020	BS	ECOPIA EP600	1476
i3	155/70R19 84Q	FRONT	2020	BS	ECOPIA EP500	1619
i3	155/60R20 80Q	FRONT	2020	BS	ECOPIA EP500	1628
i3	175/60R19 86Q	REAR	2020	BS	ECOPIA EP500	1630
i3	175/55R20 89Q	REAR	2020	BS	ECOPIA EP500	4843
i3	155/70R19 84Q	FRONT/REAR	2021	BS	ECOPIA EP600	1475
i3	175/60R19 86Q	REAR	2021	BS	ECOPIA EP600	1476
i3	155/70R19 84Q	FRONT	2021	BS	ECOPIA EP500	1619
i3	155/60R20 80Q	FRONT	2021	BS	ECOPIA EP500	1628
i3	175/60R19 86Q	REAR	2021	BS	ECOPIA EP500	1630
i3	175/55R20 89Q	REAR	2021	BS	ECOPIA EP500	4843
i3	155/70R19 84Q		2022	BS	ECOPIA EP600	1475
i3	175/60R19 86Q		2022	BS	ECOPIA EP600	1476
i3	155/70R19 84Q		2022	BS	ECOPIA EP500	1619
i3	155/60R20 80Q		2022	BS	ECOPIA EP500	1628
i3	175/60R19 86Q		2022	BS	ECOPIA EP500	1630
i3	175/55R20 89Q		2022	BS	ECOPIA EP500	4843
i3	155/70R19 84Q		2023	BS	ECOPIA EP600	1475
i3	175/60R19 86Q		2023	BS	ECOPIA EP600	1476
i3	155/70R19 84Q		2023	BS	ECOPIA EP500	1619
i3	155/60R20 80Q		2023	BS	ECOPIA EP500	1628
i3	175/60R19 86Q		2023	BS	ECOPIA EP500	1630

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
BMW (cont.)						
i3	175/55R20 89Q		2023	BS	ECOPIA EP500	4843
i3S	175/55R20 89T	FRONT	2018	BS	ECOPIA EP500	9074
i3S	195/50R20 93T	REAR	2018	BS	ECOPIA EP500	9075
i3S	175/55R20 89T	FRONT	2019	BS	ECOPIA EP500	9074
i3S	195/50R20 93T	REAR	2019	BS	ECOPIA EP500	9075
i3S	175/55R20 89T	FRONT	2020	BS	ECOPIA EP500	9074
i3S	195/50R20 93T	REAR	2020	BS	ECOPIA EP500	9075
i3S	175/55R20 89T	FRONT	2021	BS	ECOPIA EP500	9074
i3S	195/50R20 93T	REAR	2021	BS	ECOPIA EP500	9075
i3S	175/55R20 89T		2022	BS	ECOPIA EP500	9074
i3S	195/50R20 93T		2022	BS	ECOPIA EP500	9075
i3S	175/55R20 89T		2023	BS	ECOPIA EP500	9074
i3S	195/50R20 93T		2023	BS	ECOPIA EP500	9075
iX	235/60R20 108H	F/R	2021	BS	ALENZA 001	12285
iX	255/50R21 109Y	F/R	2021	BS	ALENZA 001	12425
iX	275/40R22 107Y	F/R	2021	BS	ALENZA 001 SP	12655
iX	235/60R20 108H	F/R	2022	BS	ALENZA 001	12285
iX	255/50R21 109Y	F/R	2022	BS	ALENZA 001	12425
iX	275/40R22 107Y	F/R	2022	BS	ALENZA 001 SP	12655
i8	195/50R20 93W	FRONT	2018	BS	POTENZA S001 I	2047
i8	215/45R20 95W	REAR	2018	BS	POTENZA S001 I	2048
i8	215/45R20 95W	FRONT	2018	BS	POTENZA S001	9173
i8	245/40R20 99W	REAR	2018	BS	POTENZA S001	9174
i8	195/50R20 93W	FRONT	2019	BS	POTENZA S001 I	2047
i8	215/45R20 95W	REAR	2019	BS	POTENZA S001 I	2048
i8	215/45R20 95W	FRONT	2019	BS	POTENZA S001	9173
i8	245/40R20 99W	REAR	2019	BS	POTENZA S001	9174
i8	195/50R20 93W	FRONT	2020	BS	POTENZA S001 I	2047
i8	215/45R20 95W	REAR	2020	BS	POTENZA S001 I	2048
i8	215/45R20 95W	FRONT	2020	BS	POTENZA S001	9173
i8	245/40R20 99W	REAR	2020	BS	POTENZA S001	9174
i8	195/50R20 93W	FRONT	2021	BS	POTENZA S001 I	2047



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
BMW (cont.)						
i8	215/45R20 95W	REAR	2021	BS	POTENZA S001 I	2048
i8	215/45R20 95W	FRONT	2021	BS	POTENZA S001	9173
i8	245/40R20 99W	REAR	2021	BS	POTENZA S001	9174
i8	195/50R20 93W		2022	BS	POTENZA S001 I	2047
i8	215/45R20 95W		2022	BS	POTENZA S001 I	2048
i8	215/45R20 95W		2022	BS	POTENZA S001	9173
i8	245/40R20 99W		2022	BS	POTENZA S001	9174
i8	195/50R20 93W		2023	BS	POTENZA S001 I	2047
i8	215/45R20 95W		2023	BS	POTENZA S001 I	2048
i8	215/45R20 95W		2023	BS	POTENZA S001	9173
i8	245/40R20 99W		2023	BS	POTENZA S001	9174
iX	235/60R20 108H	F/R	2023	BS	ALENZA 001	12285
iX	255/50R21 109Y	F/R	2023	BS	ALENZA 001	12425
iX	275/40R22 107Y	F/R	2023	BS	ALENZA 001 SP	12655
X1	225/55R18 102H	F/R	2022	BS	TURANZA LS100	14393
X1	225/55R18 102H	F/R	2022	BS	BLIZZAK LM005	14394
X1	205/60R18 99H	F/R	2022	BS	BLIZZAK LM005	14395
X1	225/55R18 102H	F/R	2023	BS	TURANZA LS100	14393
X1	225/55R18 102H	F/R	2023	BS	BLIZZAK LM005	14394
X1	205/60R18 99H	F/R	2023	BS	BLIZZAK LM005	14395
X1	245/45R19 102H	F/R	2024	BS	TURANZA LS100	14441
X1/5 Series	225/55R18 102Y		2023	BS	TURANZA 6	14130
X1/X2	225/45R19 92W		2018	BS	POTENZA S001 RFT	4851
X1/X2	225/50R18 95W		2018	BS	TURANZA T001 RFT	5323
X1/X2	225/45R19 92W		2019	BS	POTENZA S001 RFT	4851
X1/X2	225/50R18 95W		2019	BS	TURANZA T001 RFT	5323
X1/X2	225/45R19 92W		2020	BS	POTENZA S001 RFT	4851
X1/X2	225/55R17 97W		2020	BS	TURANZA T005	12002
X1/X2	225/50R18 99W		2020	BS	TURANZA T005	12101
X1/X2	225/45R19 92W		2021	BS	POTENZA S001 RFT	4851
X1/X2	225/55R17 97W		2021	BS	TURANZA T005	12002
X1/X2	225/50R18 99W		2021	BS	TURANZA T005	12101

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
BMW (cont.)						
X1/X2	225/45R19 92W		2022	BS	POTENZA S001 RFT	4851
X1/X2	225/55R17 97W		2022	BS	TURANZA T005	12002
X1/X2	225/50R18 99W		2022	BS	TURANZA T005	12101
X1/X2	225/45R19 92W		2023	BS	POTENZA S001 RFT	4851
X1/X2	225/55R17 97W		2023	BS	TURANZA T005	12002
X1/X2	225/50R18 99W		2023	BS	TURANZA T005	12101
X1/X2	245/45R19 102H	F/R	2024	BS	BLIZZAK LM005	15163
X1/X2	275/40R19 105H	R	2024	BS	BLIZZAK LM005	15164
X3	245/50R19 105W	F/R	2020	BS	ALENZA 001 RFT	13542
X3	225/60R18 104W		2021	BS	ALENZA 001	8612
X3	245/50R19 105W		2021	BS	ALENZA 001	8614
X3	245/45R20 103W		2021	BS	ALENZA 001 RFT	9026
X3	275/40R20 106W		2021	BS	ALENZA 001 RFT	9027
X3	245/50R19 105W		2021	BS	ALENZA 001 RFT	12266
X3	245/50R19 105W	F/R	2021	BS	ALENZA 001 RFT	13542
X3	225/60R18 104W		2022	BS	ALENZA 001	8612
X3	245/50R19 105W		2022	BS	ALENZA 001	8614
X3	245/45R20 103W		2022	BS	ALENZA 001 RFT	9026
X3	275/40R20 106W		2022	BS	ALENZA 001 RFT	9027
X3	245/50R19 105W		2022	BS	ALENZA 001 RFT	12266
X3	245/50R19 105W	F/R	2022	BS	ALENZA 001 RFT	13542
X3	245/45R20 103W		2023	BS	ALENZA 001 RFT	9026
X3	275/40R20 106W		2023	BS	ALENZA 001 RFT	9027
X3	245/50R19 105W		2023	BS	ALENZA 001 RFT	12266
X3	245/50R19 105W		2023	BS	ALENZA 001 RFT	13542
X3/X4	225/60R18 104W		2018	BS	ALENZA 001 RFT	4742
X3/X4	225/60R18 104H		2018	BS	DUELER H/P SPORT AS RFT	4743
X3/X4	245/50R19 105H		2018	BS	DUELER H/P SPORT AS	4747
X3/X4	245/50R19 105H		2018	BS	DUELER H/P SPORT AS RFT	4748
X3/X4	245/45R20 103W	FRONT	2018	BS	ALENZA 001 RFT	4749
X3/X4	275/40R20 106W	REAR	2018	BS	ALENZA 001 RFT	4750
X3/X4	245/40R21 100Y	FRONT	2018	BS	ALENZA 001 RFT	7275



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
BMW (cont.)						
X3/X4	275/35R21 103Y	REAR	2018	BS	ALENZA 001 RFT	7276
X3/X4	225/60R18 104W		2019	BS	ALENZA 001 RFT	4742
X3/X4	225/60R18 104H		2019	BS	DUELER H/P SPORT AS RFT	4743
X3/X4	245/50R19 105H		2019	BS	DUELER H/P SPORT AS	4747
X3/X4	245/50R19 105H		2019	BS	DUELER H/P SPORT AS RFT	4748
X3/X4	245/45R20 103W	FRONT	2019	BS	ALENZA 001 RFT	4749
X3/X4	275/40R20 106W	REAR	2019	BS	ALENZA 001 RFT	4750
X3/X4	245/40R21 100Y	FRONT	2019	BS	ALENZA 001 RFT	7275
X3/X4	275/35R21 103Y	REAR	2019	BS	ALENZA 001 RFT	7276
X3/X4	245/50R19 105V		2020	BS	BLIZZAK LM001 RFT	3523
X3/X4	225/60R18 104W		2020	BS	ALENZA 001 RFT	4742
X3/X4	225/60R18 104H		2020	BS	DUELER H/P SPORT AS RFT	4743
X3/X4	245/50R19 105H		2020	BS	DUELER H/P SPORT AS	4747
X3/X4	245/50R19 105H		2020	BS	DUELER H/P SPORT AS RFT	4748
X3/X4	245/45R20 103W	FRONT	2020	BS	ALENZA 001 RFT	4749
X3/X4	275/40R20 106W	REAR	2020	BS	ALENZA 001 RFT	4750
X3/X4	245/40R21 100Y	FRONT	2020	BS	ALENZA 001 RFT	7275
X3/X4	275/35R21 103Y	REAR	2020	BS	ALENZA 001 RFT	7276
X3/X4	245/50R19 105V		2021	BS	BLIZZAK LM001 RFT	3523
X3/X4	225/60R18 104W		2021	BS	ALENZA 001 RFT	4742
X3/X4	225/60R18 104H		2021	BS	DUELER H/P SPORT AS RFT	4743
X3/X4	245/50R19 105H		2021	BS	DUELER H/P SPORT AS	4747
X3/X4	245/50R19 105H		2021	BS	DUELER H/P SPORT AS RFT	4748
X3/X4	245/45R20 103W	FRONT	2021	BS	ALENZA 001 RFT	4749
X3/X4	275/40R20 106W	REAR	2021	BS	ALENZA 001 RFT	4750
X3/X4	245/40R21 100Y	FRONT	2021	BS	ALENZA 001 RFT	7275
X3/X4	275/35R21 103Y	REAR	2021	BS	ALENZA 001 RFT	7276
X3/X4	245/50R19 105V		2022	BS	BLIZZAK LM001 RFT	3523
X3/X4	225/60R18 104W		2022	BS	ALENZA 001 RFT	4742
X3/X4	225/60R18 104H		2022	BS	DUELER H/P SPORT AS RFT	4743
X3/X4	245/50R19 105H		2022	BS	DUELER H/P SPORT AS	4747
X3/X4	245/50R19 105H		2022	BS	DUELER H/P SPORT AS RFT	4748

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
BMW (cont.)						
X3/X4	245/45R20 103W		2022	BS	ALENZA 001 RFT	4749
X3/X4	275/40R20 106W		2022	BS	ALENZA 001 RFT	4750
X3/X4	245/40R21 100Y		2022	BS	ALENZA 001 RFT	7275
X3/X4	275/35R21 103Y		2022	BS	ALENZA 001 RFT	7276
X3/X4	245/50R19 105V		2023	BS	BLIZZAK LM001 RFT	3523
X3/X4	225/60R18 104W		2023	BS	ALENZA 001 RFT	4742
X3/X4	225/60R18 104H		2023	BS	DUELER H/P SPORT AS RFT	4743
X3/X4	245/50R19 105H		2023	BS	DUELER H/P SPORT AS	4747
X3/X4	245/50R19 105H		2023	BS	DUELER H/P SPORT AS RFT	4748
X3/X4	245/40R21 100Y		2023	BS	ALENZA 001 RFT	7275
X3/X4	275/35R21 103Y		2023	BS	ALENZA 001 RFT	7276
X4	225/60R18 104W		2021	BS	ALENZA 001	8612
X4	245/50R19 105W		2021	BS	ALENZA 001	8614
X4	245/45R20 103W		2021	BS	ALENZA 001 RFT	9026
X4	275/40R20 106W		2021	BS	ALENZA 001 RFT	9027
X4	245/50R19 105W		2021	BS	ALENZA 001 RFT	12266
X4	225/60R18 104W		2022	BS	ALENZA 001	8612
X4	245/50R19 105W		2022	BS	ALENZA 001	8614
X4	245/45R20 103W		2022	BS	ALENZA 001 RFT	9026
X4	275/40R20 106W		2022	BS	ALENZA 001 RFT	9027
X4	245/50R19 105W		2022	BS	ALENZA 001 RFT	12266
X4	245/45R20 103W		2023	BS	ALENZA 001 RFT	9026
X4	275/40R20 106W		2023	BS	ALENZA 001 RFT	9027
X4	245/50R19 105W		2023	BS	ALENZA 001 RFT	12266
X5	265/50R19 110H		2021	BS	BLIZZAK LM001 RFT	4057
X5	275/45R20 110V		2021	BS	BLIZZAK LM001 RFT	4059
X5	265/50R19 110H		2022	BS	BLIZZAK LM001 RFT	4057
X5	275/45R20 110V		2022	BS	BLIZZAK LM001 RFT	4059
X5	265/50R19 110H		2023	BS	BLIZZAK LM001 RFT	4057
X5	275/45R20 110V		2023	BS	BLIZZAK LM001 RFT	4059
X5/X6	265/50R19 110H		2019	BS	ALENZA SPORT A/S RFT	4025
X5/X6	275/45R20 110H		2019	BS	ALENZA SPORT A/S RFT	4027



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
BMW (cont.)						
X5/X6	305/40R20 112Y	REAR	2019	BS	ALENZA 001 RFT	4037
X5/X6	255/55R18 109W		2020	BS	ALENZA 001	4011
X5/X6	265/50R19 110W		2020	BS	ALENZA 001	4019
X5/X6	265/50R19 110H		2020	BS	ALENZA SPORT A/S RFT	4025
X5/X6	275/45R20 110H		2020	BS	ALENZA SPORT A/S RFT	4027
X5/X6	305/40R20 112Y	REAR	2020	BS	ALENZA 001 RFT	4037
X5/X6	255/55R18 109W		2021	BS	ALENZA 001	4011
X5/X6	265/50R19 110W		2021	BS	ALENZA 001	4019
X5/X6	265/50R19 110H		2021	BS	ALENZA SPORT A/S RFT	4025
X5/X6	275/45R20 110H		2021	BS	ALENZA SPORT A/S RFT	4027
X5/X6	305/40R20 112Y	REAR	2021	BS	ALENZA 001 RFT	4037
X5/X6	255/55R18 109W		2022	BS	ALENZA 001	4011
X5/X6	265/50R19 110W		2022	BS	ALENZA 001	4019
X5/X6	265/50R19 110H		2022	BS	ALENZA SPORT A/S RFT	4025
X5/X6	275/45R20 110H		2022	BS	ALENZA SPORT A/S RFT	4027
X5/X6	305/40R20 112Y		2022	BS	ALENZA 001 RFT	4037
X5/X6	275/45R20 110Y		2022	BS	ALENZA 001 RFT	12265
X5/X6	255/55R18 109W		2023	BS	ALENZA 001	4011
X5/X6	265/50R19 110W		2023	BS	ALENZA 001	4019
X5/X6	265/50R19 110H		2023	BS	ALENZA SPORT A/S RFT	4025
X5/X6	275/45R20 110H		2023	BS	ALENZA SPORT A/S RFT	4027
X5/X6	275/45R20 110Y		2023	BS	ALENZA 001 RFT	12265
X6	265/50R19 110H		2021	BS	BLIZZAK LM001 RFT	4057
X6	275/45R20 110V		2021	BS	BLIZZAK LM001 RFT	4059
X6	265/50R19 110H		2022	BS	BLIZZAK LM001 RFT	4057
X6	275/45R20 110V		2022	BS	BLIZZAK LM001 RFT	4059
X6	265/50R19 110H		2023	BS	BLIZZAK LM001 RFT	4057
X6	275/45R20 110V		2023	BS	BLIZZAK LM001 RFT	4059
X7	285/45R21 113H		2019	BS	ALENZA SPORT A/S	4023
X7	285/45R21 113H		2019	BS	ALENZA SPORT A/S RFT	4031
X7	285/45R21 113H		2020	BS	ALENZA SPORT A/S	4023
X7	285/45R21 113H		2020	BS	ALENZA SPORT A/S RFT	4031

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
BMW (cont.)						
X7	285/45R21 113H		2021	BS	ALENZA SPORT A/S	4023
X7	285/45R21 113H		2021	BS	ALENZA SPORT A/S RFT	4031
X7	275/50R20 113W		2021	BS	ALENZA 001 RFT	4043
X7	285/45R21 113H		2022	BS	ALENZA SPORT A/S	4023
X7	285/45R21 113H		2022	BS	ALENZA SPORT A/S RFT	4031
X7	275/50R20 113W		2022	BS	ALENZA 001 RFT	4043
X7	255/55R20 110H		2022	BS	BLIZZAK LM001 RFT	4061
X7	285/45R21 113V		2022	BS	BLIZZAK LM001 RFT	4063
X7	285/45R21 113H		2023	BS	ALENZA SPORT A/S	4023
X7	285/45R21 113H		2023	BS	ALENZA SPORT A/S RFT	4031
X7	275/50R20 113W		2023	BS	ALENZA 001 RFT	4043
X7	255/55R20 110H		2023	BS	BLIZZAK LM001 RFT	4061
X7	285/45R21 113V		2023	BS	BLIZZAK LM001 RFT	4063
X8	285/45R21 113V		2022	BS	BLIZZAK LM001 RFT	4063
X8	285/45R21 113V		2023	BS	BLIZZAK LM001 RFT	4063
Z4	255/45R17 98W	REAR	2019	BS	POTENZA S001 RFT	24702
Z4	255/45R17 98W	REAR	2020	BS	POTENZA S001 RFT	24702
Z4	255/45R17 98W	REAR	2021	BS	POTENZA S001 RFT	24702
Z4	255/45R17 98W		2022	BS	POTENZA S001 RFT	24702
Z4	255/45R17 98W		2023	BS	POTENZA S001 RFT	24702
Buick						
Cascada	P245/40R20 95V		2018	BS	POTENZA RE97AS	4640
Cascada	P245/40R20 95V		2019	BS	POTENZA RE97AS	4640
Enclave	P255/55R20 107H		2018	BS	DUELER H/L ALENZA	7156
Enclave	P255/55R20 107H		2019	BS	DUELER H/L ALENZA	7156
Enclave	P255/55R20 107H		2020	BS	DUELER H/L ALENZA	7156
Enclave	P255/55R20 107H		2021	BS	DUELER H/L ALENZA	7156
Enclave	P255/55R20 107H		2022	BS	DUELER H/L ALENZA	7156
Enclave	P255/55R20 107H		2023	BS	DUELER H/L ALENZA	7156
LaCrosse	P245/40R20 95V		2018	BS	POTENZA RE97AS	5839
LaCrosse	P245/40R20 95V		2019	BS	POTENZA RE97AS	4640



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Cadillac						
ATS	225/35R19 88Y	FRONT	2018	BS	POTENZA RE050A RFT	94903
ATS	255/30R19 91Y	REAR	2018	BS	POTENZA RE050A RFT	94920
ATS	225/35R19 88Y	FRONT	2019	BS	POTENZA RE050A RFT	94903
ATS	255/30R19 91Y	REAR	2019	BS	POTENZA RE050A RFT	94920
CTS	P245/45RF17 95V		2018	BS	POTENZA RE97AS RFT	13924
CTS	P245/45RF17 95V		2019	BS	POTENZA RE97AS RFT	13924
Escalade	P285/45R22 110H		2018	BS	DUELER H/L ALENZA	23716
Escalade	P285/45R22 110H		2019	BS	DUELER H/L ALENZA	23716
Escalade	P285/45R22 110H		2020	BS	DUELER H/L ALENZA	23716
Escalade	275/50R22 111H		2021	BS	ALENZA A/S 02	8922
Escalade	P285/45R22 110H		2021	BS	DUELER H/L ALENZA	23716
Escalade	275/50R22 111H		2022	BS	ALENZA A/S 02	8922
Escalade	P285/45R22 110H		2022	BS	DUELER H/L ALENZA	23716
Escalade	275/50R22 111H		2023	BS	ALENZA A/S 02	8922
Escalade	P285/45R22 110H		2023	BS	DUELER H/L ALENZA	23716
XTS	P245/40R20 95V		2018	BS	POTENZA RE97AS	5839
XTS	P245/40R20 95V		2019	BS	POTENZA RE97AS	5839
Chevrolet						
Suburban, Tahoe	P255/70R17 110S		2018	BS	DUELER H/T 684 II	2959
Suburban, Tahoe	P285/45R22 110H		2018	BS	DUELER H/L ALENZA	23716
Suburban, Tahoe	P255/70R17 110S		2019	BS	DUELER H/T 684 II	2959
Suburban, Tahoe	P285/45R22 110H		2019	BS	DUELER H/L ALENZA	23716
Suburban, Tahoe	P255/70R17 110S		2020	BS	DUELER H/T 684 II	2959
Suburban, Tahoe	P285/45R22 110H		2020	BS	DUELER H/L ALENZA	23716
Suburban, Tahoe	P255/70R17 110S		2021	BS	DUELER H/T 684 II	2959
Suburban, Tahoe	P285/45R22 110H		2021	BS	DUELER H/L ALENZA	23716
Suburban, Tahoe	P255/70R17 110S		2022	BS	DUELER H/T 684 II	2959
Suburban, Tahoe	P285/45R22 110H		2022	BS	DUELER H/L ALENZA	23716
Suburban, Tahoe	P255/70R17 110S		2023	BS	DUELER H/T 684 II	2959
Suburban, Tahoe	P285/45R22 110H		2023	BS	DUELER H/L ALENZA	23716
Blazer BEV	255/60R19 109H	B	2024	BS	ALENZA A/S 02	12607
Blazer BEV	255/60R19 109H	B	2024	BS	ALENZA A/S 02	12607

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Chevrolet (cont.)						
Blazer BEV	275/45R21 107H	B	2024	BS	ALENZA A/S 02	12608
Blazer BEV	275/45R21 107H	B	2024	BS	ALENZA A/S 02	12608
Colorado	P255/55R20 107H		2018	BS	DUELER H/L ALENZA	7156
Colorado	P255/55R20 107H		2019	BS	DUELER H/L ALENZA	7156
Colorado	P255/55R20 107H		2020	BS	DUELER H/L ALENZA	7156
Colorado	P255/55R20 107H		2021	BS	DUELER H/L ALENZA	7156
Colorado	P255/55R20 107H		2022	BS	DUELER H/L ALENZA	7156
Colorado	255/55R20 107S		2023	BS	DUELER A/T RH-S	12357
Equinox	225/65R17 102H		2018	BS	ECOPIA H/L 422 PLUS	985
Equinox	225/65R17 102H		2019	BS	ECOPIA H/L 422 PLUS	985
Equinox	225/65R17 102H		2020	BS	ECOPIA H/L 422 PLUS	985
Equinox	225/65R17 102H		2021	BS	ALENZA A/S 02	9160
Equinox	225/65R17 102H		2022	BS	ALENZA A/S 02	9160
Equinox	225/65R17 102H		2023	BS	ALENZA A/S 02	9160
Express Van	LT245/75R16 120S		2018	BS	V-STEEL RIB 265	3489
Express Van	LT245/75R16 120S		2019	BS	V-STEEL RIB 265	3489
Express Van	LT245/75R16 120S		2020	BS	V-STEEL RIB 265	3489
Express Van	LT245/75R16 120S		2021	BS	V-STEEL RIB 265	3489
Express Van	LT245/75R16 120S		2022	BS	V-STEEL RIB 265	3489
Express Van	LT245/75R16 120S		2023	BS	V-STEEL RIB 265	3489
Impala	P245/40R20 95V		2018	BS	POTENZA RE97AS	4640
Impala	P245/40R20 95V		2019	BS	POTENZA RE97AS	4640
Impala	P245/40R20 95V		2020	BS	POTENZA RE97AS	4640
Impala	P245/40R20 95V		2021	BS	POTENZA RE97AS	4640
Impala	P245/40R20 95V		2022	BS	POTENZA RE97AS	4640
Malibu	P205/65R16 94H		2018	FS	FT140	3196
Malibu	P205/65R16 94H		2019	FS	FT140	3196
Malibu	P205/65R16 94H		2020	FS	FT140	3196
Malibu	P205/65R16 94H		2021	FS	FT140	3196
Malibu	P205/65R16 94H		2022	FS	FT140	3196
Malibu	P205/65R16 94H		2023	FS	FT140	3196
Silverado	P255/70R17 110S		2018	BS	DUELER H/T 684 II	2959



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Chevrolet (cont.)						
Silverado	LT245/75R17 121R		2018	FS	TRANSFORCE HT	3490
Silverado	P255/70R17 110S		2019	BS	DUELER H/T 684 II	2959
Silverado	LT245/75R17 121R		2019	FS	TRANSFORCE HT	3490
Silverado	265/70R17 115S		2019	BS	DUELER A/T RH-S	5491
Silverado	275/60R20 115S		2019	BS	DUELER A/T RH-S	5493
Silverado	LT265/70R17 112Q		2019	BS	DUELER A/T RH-S	5494
Silverado	275/50R22 111T		2019	BS	ALENZA A/S 02	7157
Silverado	LT245/75R17 121R		2020	FS	TRANSFORCE HT	3490
Silverado	265/70R17 115S		2020	BS	DUELER A/T RH-S	5491
Silverado	275/60R20 115S		2020	BS	DUELER A/T RH-S	5493
Silverado	LT265/70R17 112Q		2020	BS	DUELER A/T RH-S	5494
Silverado	LT265/70R17 121Q		2020	FS	TRANSFORCE AT	5495
Silverado	275/50R22 111T		2020	BS	ALENZA A/S 02	7157
Silverado	LT245/75R17 121R		2021	FS	TRANSFORCE HT	3490
Silverado	265/70R17 115S		2021	BS	DUELER A/T RH-S	5491
Silverado	275/60R20 115S		2021	BS	DUELER A/T RH-S	5493
Silverado	LT265/70R17 112Q		2021	BS	DUELER A/T RH-S	5494
Silverado	LT265/70R17 121Q		2021	FS	TRANSFORCE AT	5495
Silverado	275/50R22 111T		2021	BS	ALENZA A/S 02	7157
Silverado	LT245/75R17 121R		2022	FS	TRANSFORCE HT	3490
Silverado	265/70R17 115S		2022	BS	DUELER A/T RH-S	5491
Silverado	275/60R20 115S		2022	BS	DUELER A/T RH-S	5493
Silverado	LT265/70R17 112Q		2022	BS	DUELER A/T RH-S	5494
Silverado	LT265/70R17 121Q		2022	FS	TRANSFORCE AT	5495
Silverado	275/50R22 111T		2022	BS	ALENZA A/S 02	7157
Silverado	275/60R20 115S		2022	BS	ALENZA A/S 02	12268
Silverado	LT245/75R17 121R		2023	FS	TRANSFORCE HT	3490
Silverado	265/70R17 115S		2023	BS	DUELER A/T RH-S	5491
Silverado	LT265/70R17 112Q		2023	BS	DUELER A/T RH-S	5494
Silverado	LT265/70R17 121Q		2023	FS	TRANSFORCE AT	5495
Silverado	275/50R22 111T		2023	BS	ALENZA A/S 02	7157
Silverado	275/60R20 115S		2023	BS	ALENZA A/S 02	12268

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Chevrolet (cont.)						
Tahoe	275/55R20 113V		2021	FS	FIREHAWK PURSUIT	8921
Tahoe	275/50R22 111H		2021	BS	ALENZA A/S 02	8922
Tahoe	275/55R20 113V		2022	FS	FIREHAWK PURSUIT	8921
Tahoe	275/50R22 111H		2022	BS	ALENZA A/S 02	8922
Tahoe	275/55R20 113V		2023	FS	FIREHAWK PURSUIT	8921
Tahoe	275/50R22 111H		2023	BS	ALENZA A/S 02	8922
Traverse	P255/55R20 107H		2018	BS	DUELER H/L ALENZA	7156
Traverse	255/65R18 111T		2020	BS	ALENZA A/S 02	9159
Traverse	255/65R18 111T		2021	BS	ALENZA A/S 02	9159
Traverse	255/65R18 111T		2022	BS	ALENZA A/S 02	9159
Traverse	255/65R18 111T		2023	BS	ALENZA A/S 02	9159
Chrysler						
300	P225/60R18 99T		2018	FS	FR710	134037
300	245/45R20 99V		2018	FS	FIREHAWK GT V	134054
300	P225/60R18 99T		2019	FS	FR710	134037
300	245/45R20 99V		2019	FS	FIREHAWK GT V	134054
300	P225/60R18 99T		2020	FS	FR710	134037
300	245/45R20 99V		2020	FS	FIREHAWK GT V	134054
300	P225/60R18 99T		2021	FS	FR710	134037
300	245/45R20 99V		2021	FS	FIREHAWK GT V	134054
300	P225/60R18 99T		2022	FS	FR710	134037
300	245/45R20 99V		2022	FS	FIREHAWK GT V	134054
300	245/45R20 99V		2023	FS	FIREHAWK GT V	134054
Pacifica	235/60R18 103H		2018	BS	TURANZA EL440	216
Pacifica	235/60R18 103H		2019	BS	TURANZA EL440	216
Pacifica	235/60R18 103H		2020	BS	TURANZA EL440	216
Pacifica	235/60R18 103H		2021	BS	TURANZA EL440	216
Pacifica	235/60R18 103H		2022	BS	TURANZA EL440	216
Dodge						
Challenger	245/45R20 99V		2018	FS	FIREHAWK GT V	134054
Challenger	245/45R20 99V		2019	FS	FIREHAWK GT V	134054
Challenger	245/45R20 99V		2020	FS	FIREHAWK GT V	134054



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Dodge (cont.)						
Challenger	245/45R20 99V		2021	FS	FIREHAWK GT V	134054
Challenger	245/45R20 99V		2022	FS	FIREHAWK GT V	134054
Challenger	245/45R20 99V		2023	FS	FIREHAWK GT V	134054
Charger	245/45R20 99V		2018	FS	FIREHAWK GT V	134054
Charger	245/45R20 99V		2019	FS	FIREHAWK GT V	134054
Charger	245/45R20 99V		2020	FS	FIREHAWK GT V	134054
Charger	245/45R20 99V		2021	FS	FIREHAWK GT V	134054
Charger	245/45R20 99V		2022	FS	FIREHAWK GT V	134054
Charger	245/45R20 99V		2023	FS	FIREHAWK GT V	134054
Durango	265/50R20 107T		2018	BS	ECOPIA H/L 422 PLUS	864
Durango	265/50R20 107T		2018	BS	DUELER H/L 400	9161
Durango	265/50R20 107T		2019	BS	ECOPIA H/L 422 PLUS	864
Durango	265/50R20 107T		2019	BS	DUELER H/L 400	9161
Durango	265/50R20 107T		2020	BS	ECOPIA H/L 422 PLUS	864
Durango	265/50R20 107T		2020	BS	DUELER H/L 400	9161
Durango	265/50R20 107T		2021	BS	ECOPIA H/L 422 PLUS	864
Durango	265/60R18 110H		2021	BS	DUELER H/P SPORT	867
Durango	265/50R20 107T		2021	BS	DUELER H/L 400	9161
Durango	255/60R18 108V		2021	FS	FIREHAWK PURSUIT	12114
Durango	265/50R20 107T		2022	BS	ECOPIA H/L 422 PLUS	864
Durango	265/60R18 110H		2022	BS	DUELER H/P SPORT	867
Durango	265/50R20 107T		2022	BS	DUELER H/L 400	9161
Durango	255/60R18 108V		2022	FS	FIREHAWK PURSUIT	12114
Durango	265/50R20 107T		2023	BS	ECOPIA H/L 422 PLUS	864
Durango	265/60R18 110H		2023	BS	DUELER H/P SPORT	867
Durango	265/50R20 107T		2023	BS	DUELER H/L 400	9161
Durango	255/60R18 108V		2023	FS	FIREHAWK PURSUIT	12114
Ferrari						
296GTB	245/35ZRF20 91Y	FRONT	2022	BS	POTENZA SPORT RFT	13544
296GTB	305/35ZR20 104Y	REAR	2022	BS	POTENZA SPORT	13545
296GTB	305/35ZRF20 104Y	REAR	2022	BS	POTENZA SPORT RFT	13625
296GTB	245/35ZR20 91Y	FRONT	2022	BS	POTENZA SPORT	14419

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Ferrari (cont.)						
296GTB	245/35ZRF20 91Y	FRONT	2023	BS	POTENZA SPORT RFT	13544
296GTB	305/35ZR20 104Y	REAR	2023	BS	POTENZA SPORT	13545
296GTB	305/35ZRF20 104Y	REAR	2023	BS	POTENZA SPORT RFT	13625
296GTB	245/35ZR20 91Y	FRONT	2023	BS	POTENZA SPORT	14419
Ferrari Purosangue	255/35ZRF22 99Y)	F	2023	BS	POTENZA SPORT RFT	14759
Ferrari Purosangue	315/30ZRF23 108Y)	R	2023	BS	POTENZA SPORT RFT	14760
Ferrari Purosangue	315/30ZR23 108Y)	R	2023	BS	POTENZA SPORT	14770
Ferrari Purosangue	255/35ZR22 99Y)	F	2023	BS	POTENZA SPORT	14771
Portofino	245/35ZRF20 91Y)	FRONT	2019	BS	POTENZA S007 RFT	8839
Portofino	285/35ZRF20 100Y)	REAR	2019	BS	POTENZA S007 RFT	8840
Portofino	245/35ZRF20 91Y)	FRONT	2020	BS	POTENZA S007 RFT	8839
Portofino	285/35ZRF20 100Y)	REAR	2020	BS	POTENZA S007 RFT	8840
Portofino	245/35ZRF20 91Y)	FRONT	2021	BS	POTENZA S007 RFT	8839
Portofino	285/35ZRF20 100Y)	REAR	2021	BS	POTENZA S007 RFT	8840
Portofino	245/35ZRF20 91Y)		2022	BS	POTENZA S007 RFT	8839
Portofino	285/35ZRF20 100Y)		2022	BS	POTENZA S007 RFT	8840
Portofino	245/35ZRF20 91Y)		2023	BS	POTENZA S007 RFT	8839
Portofino	285/35ZRF20 100Y)		2023	BS	POTENZA S007 RFT	8840
Roma	245/35ZRF20 91Y)	FRONT	2020	BS	POTENZA S007 RFT	8839
Roma	285/35ZRF20 100Y)	REAR	2020	BS	POTENZA S007 RFT	8840
Roma	245/35ZRF20 91Y)	FRONT	2021	BS	POTENZA S007 RFT	8839
Roma	285/35ZRF20 100Y)	REAR	2021	BS	POTENZA S007 RFT	8840
Roma	245/35ZR20 91Y	FRONT	2021	BS	POTENZA SPORT	12184
Roma	285/35ZR20 100Y	REAR	2021	BS	POTENZA SPORT	12185
Roma	245/35ZRF20 91Y)		2022	BS	POTENZA S007 RFT	8839
Roma	285/35ZRF20 100Y)		2022	BS	POTENZA S007 RFT	8840
Roma	245/35ZR20 91Y	FRONT	2022	BS	POTENZA SPORT	12184
Roma	285/35ZR20 100Y	REAR	2022	BS	POTENZA SPORT	12185
Roma	245/35ZRF20 91Y)		2023	BS	POTENZA S007 RFT	8839
Roma	285/35ZRF20 100Y)		2023	BS	POTENZA S007 RFT	8840
Roma	245/35ZR20 91Y	FRONT	2023	BS	POTENZA SPORT	12184
Roma	285/35ZR20 100Y	REAR	2023	BS	POTENZA SPORT	12185



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Ferrari (cont.)						
STRADALE	315/30ZRF20 101Y)	REAR	2021	BS	POTENZA S005 RFT SPONGE	9867
STRADALE	255/35ZRF20 93Y)	FRONT	2021	BS	POTENZA S005 RFT SPONGE	9868
STRADALE	315/30ZRF20 101Y)	REAR	2022	BS	POTENZA S005 RFT SPONGE	9867
STRADALE	255/35ZRF20 93Y)	FRONT	2022	BS	POTENZA S005 RFT SPONGE	9868
STRADALE	315/30ZRF20 101Y)	REAR	2023	BS	POTENZA S005 RFT SPONGE	9867
STRADALE	255/35ZRF20 93Y)	FRONT	2023	BS	POTENZA S005 RFT SPONGE	9868
Fiat						
500	185/55R15 82H		2018	FS	FIREHAWK GT H	1548
500	185/55R15 82H		2019	FS	FIREHAWK GT H	1548
124 Spider	205/45R17 84W		2018	BS	POTENZA S001	4663
124 Spider	205/45R17 84W		2019	BS	POTENZA S001	4663
124 Spider	205/45R17 84W		2020	BS	POTENZA S001	4663
124 Spider	205/45R17 84W		2021	BS	POTENZA S001	4663
124 Spider	205/45R17 84W		2022	BS	POTENZA S001	4663
124 Spider	205/45R17 84W		2023	BS	POTENZA S001	4663
124 Spider Abarth	205/45R17 84W		2018	BS	POTENZA RE050A	112039
124 Spider Abarth	205/45R17 84W		2019	BS	POTENZA RE050A	112039
124 Spider Abarth	205/45R17 84W		2020	BS	POTENZA RE050A	112039
124 Spider Abarth	205/45R17 84W		2021	BS	POTENZA RE050A	112039
124 Spider Abarth	205/45R17 84W		2022	BS	POTENZA RE050A	112039
124 Spider Abarth	205/45R17 84W		2023	BS	POTENZA RE050A	112039
500 Abarth BEV	205/45R17 88H	F/R	2023	BS	POTENZA SPORT	15190
500 Abarth BEV	205/40R18 86H	F/R	2023	BS	POTENZA SPORT	15191
Fisker						
Ocean	255/50R20 109V	F/R	2023	BS	ALENZA SPORT A/S	15056
Ocean	255/45R22 107W	F/R	2023	BS	ALENZA SPORT A/S	15057
Ocean FM29	255/50R20 109V	F/R	2023	BS	POTENZA SPORT	15173
Ocean FM29	255/45R22 107W	F/R	2023	BS	POTENZA SPORT	15174
Ford						
Bronco	255/75R17 115T		2021	BS	DUELER A/T RH-S	9899
Bronco	255/70R18 113T		2021	BS	DUELER A/T RH-S	9901
Bronco	255/70R16 111T		2021	BS	DUELER H/T 685	11786

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Ford (cont.)						
Bronco	255/75R17 115T		2022	BS	DUELER A/T RH-S	9899
Bronco	255/70R18 113T		2022	BS	DUELER A/T RH-S	9901
Bronco	255/70R16 111T		2022	BS	DUELER H/T 685	11786
Bronco	255/75R17 115T		2023	BS	DUELER A/T RH-S	9899
Bronco	255/70R18 113T		2023	BS	DUELER A/T RH-S	9901
Bronco	255/70R16 111T		2023	BS	DUELER H/T 685	11786
Ecosport	205/60R16 92H		2018	BS	ECOPIA EP422 PLUS	8834
Ecosport	205/50R17 93H		2018	BS	ECOPIA EP422 PLUS	8835
Ecosport	205/60R16 92H		2019	BS	ECOPIA EP422 PLUS	8834
Ecosport	205/50R17 93H		2019	BS	ECOPIA EP422 PLUS	8835
Ecosport	205/60R16 92H		2020	BS	ECOPIA EP422 PLUS	8834
Ecosport	205/50R17 93H		2020	BS	ECOPIA EP422 PLUS	8835
Ecosport	205/60R16 92H		2021	BS	ECOPIA EP422 PLUS	8834
Ecosport	205/50R17 93H		2021	BS	ECOPIA EP422 PLUS	8835
Ecosport	205/60R16 92H		2022	BS	ECOPIA EP422 PLUS	8834
Ecosport	205/50R17 93H		2022	BS	ECOPIA EP422 PLUS	8835
Ecosport	205/60R16 92H		2023	BS	ECOPIA EP422 PLUS	8834
Ecosport	205/50R17 93H		2023	BS	ECOPIA EP422 PLUS	8835
Escape	225/55R19 99H		2020	BS	ECOPIA H/L 422 PLUS	7151
Escape	225/55R19 99H		2021	BS	ECOPIA H/L 422 PLUS	7151
Escape	225/55R19 99H		2022	BS	ECOPIA H/L 422 PLUS	7151
Escape	225/55R19 99H		2023	BS	ECOPIA H/L 422 PLUS	7151
Explorer	P265/65R18 112T		2021	BS	DUELER A/T REVO 3	12259
Explorer	P265/65R18 112T		2022	BS	DUELER A/T REVO 3	12259
Explorer	P265/65R18 112T		2023	BS	DUELER A/T REVO 3	12259
F-250/350 Super Duty	LT275/70R18 125R		2022	BS	DUELER A/T RH-S	12449
F-250/350 Super Duty	LT275/65R20 126R		2022	BS	DUELER A/T RH-S	12451
F-250/350 Super Duty	LT275/70R18 125R		2023	BS	DUELER A/T RH-S	12449
F-250/350 Super Duty	LT275/65R20 126R		2023	BS	DUELER A/T RH-S	12451
Ranger	255/65R17 110T		2019	BS	DUELER A/T RH-S	7159
Ranger	255/65R17 110T		2019	BS	DUELER H/T 685	7160
Ranger	265/60R18 110T		2019	BS	DUELER H/T 685	7167



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Ford (cont.)						
Ranger	255/65R17 110T		2020	BS	DUELER A/T RH-S	7159
Ranger	255/65R17 110T		2020	BS	DUELER H/T 685	7160
Ranger	265/60R18 110T		2020	BS	DUELER H/T 685	7167
Ranger	255/70R16 111T		2020	BS	DUELER H/T 685	11786
Ranger	255/65R17 110T		2021	BS	DUELER A/T RH-S	7159
Ranger	255/65R17 110T		2021	BS	DUELER H/T 685	7160
Ranger	265/60R18 110T		2021	BS	DUELER H/T 685	7167
Ranger	255/70R16 111T		2021	BS	DUELER H/T 685	11786
Ranger	255/65R17 110T		2022	BS	DUELER A/T RH-S	7159
Ranger	255/65R17 110T		2022	BS	DUELER H/T 685	7160
Ranger	265/60R18 110T		2022	BS	DUELER H/T 685	7167
Ranger	255/70R16 111T		2022	BS	DUELER H/T 685	11786
Ranger	255/65R17 110T		2023	BS	DUELER A/T RH-S	7159
Ranger	255/65R17 110T		2023	BS	DUELER H/T 685	7160
Ranger	265/60R18 110T		2023	BS	DUELER H/T 685	7167
Ranger	255/70R16 111T		2023	BS	DUELER H/T 685	11786
F150 Lightning	LT275/65R20 126R	B	2023	BS	DUELER A/T RH-S	14877
Genesis						
G70	225/45R18 95V		2019	BS	POTENZA RE97AS-02	8863
G70	225/45R18 95V		2020	BS	POTENZA RE97AS-02	8863
G70	225/45R18 95V		2021	BS	POTENZA RE97AS-02	8863
G70	235/60R18 107W		2021	BS	DUELER H/P SPORT AS	13456
G70	235/60R18 107W		2021	BS	ALENZA 001	13457
G70	225/45R18 95V		2022	BS	POTENZA RE97AS-02	8863
G70	235/60R18 107W		2022	BS	DUELER H/P SPORT AS	13456
G70	235/60R18 107W		2022	BS	ALENZA 001	13457
G70	225/45R18 95V		2023	BS	POTENZA RE97AS-02	8863
G70	235/60R18 107W		2023	BS	DUELER H/P SPORT AS	13456
G70	235/60R18 107W		2023	BS	ALENZA 001	13457
GM						
Silverado/Sierra EV	LT265/70R18 124S	B	2023	BS	ALENZA A/S 02	13587
Silverado/Sierra EV	LT275/50R22 119S		2024	BS	ALENZA A/S 02	12099

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
GMC						
Acadia	P255/55R20 107H		2018	BS	DUELER H/L ALENZA	7156
Canyon	P255/55R20 107H		2018	BS	DUELER H/L ALENZA	7156
Canyon	P255/55R20 107H		2019	BS	DUELER H/L ALENZA	7156
Canyon	P255/55R20 107H		2020	BS	DUELER H/L ALENZA	7156
Canyon	P255/55R20 107H		2021	BS	DUELER H/L ALENZA	7156
Canyon	P255/55R20 107H		2022	BS	DUELER H/L ALENZA	7156
Canyon	255/55R20 107S		2022	BS	DUELER A/T RH-S	12357
Canyon	P255/55R20 107H		2023	BS	DUELER H/L ALENZA	7156
Canyon	255/55R20 107S		2023	BS	DUELER A/T RH-S	12357
Savana	LT245/75R16 120S		2018	BS	V-STEEL RIB 265	3489
Savana	LT245/75R16 120S		2019	BS	V-STEEL RIB 265	3489
Savana	LT245/75R16 120S		2020	BS	V-STEEL RIB 265	3489
Savana	LT245/75R16 120S		2021	BS	V-STEEL RIB 265	3489
Savana	LT245/75R16 120S		2022	BS	V-STEEL RIB 265	3489
Savana	LT245/75R16 120S		2023	BS	V-STEEL RIB 265	3489
Sierra	P255/70R17 110S		2018	BS	DUELER H/T 684 II	2959
Sierra	LT245/75R17 121R		2018	FS	TRANSFORCE HT	3490
Sierra	275/60R20 115S		2018	BS	DUELER A/T RH-S	5493
Sierra	275/50R22 111T		2018	BS	ALENZA A/S 02	7157
Sierra	P255/70R17 110S		2019	BS	DUELER H/T 684 II	2959
Sierra	LT245/75R17 121R		2019	FS	TRANSFORCE HT	3490
Sierra	265/70R17 115S		2019	BS	DUELER A/T RH-S	5491
Sierra	275/60R20 115S		2019	BS	DUELER A/T RH-S	5493
Sierra	LT265/70R17 112Q		2019	BS	DUELER A/T RH-S	5494
Sierra	275/50R22 111T		2019	BS	ALENZA A/S 02	7157
Sierra	LT245/75R17 121R		2020	FS	TRANSFORCE HT	3490
Sierra	265/70R17 115S		2020	BS	DUELER A/T RH-S	5491
Sierra	275/60R20 115S		2020	BS	DUELER A/T RH-S	5493
Sierra	LT265/70R17 112Q		2020	BS	DUELER A/T RH-S	5494
Sierra	LT265/70R17 121Q		2020	FS	TRANSFORCE AT	5495
Sierra	275/50R22 111T		2020	BS	ALENZA A/S 02	7157



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
GMC (cont.)						
Sierra	LT245/75R17 121R		2021	FS	TRANSFORCE HT	3490
Sierra	265/70R17 115S		2021	BS	DUELER A/T RH-S	5491
Sierra	275/60R20 115S		2021	BS	DUELER A/T RH-S	5493
Sierra	LT265/70R17 112Q		2021	BS	DUELER A/T RH-S	5494
Sierra	LT265/70R17 121Q		2021	FS	TRANSFORCE AT	5495
Sierra	275/50R22 111T		2021	BS	ALENZA A/S 02	7157
Sierra	LT245/75R17 121R		2022	FS	TRANSFORCE HT	3490
Sierra	265/70R17 115S		2022	BS	DUELER A/T RH-S	5491
Sierra	275/60R20 115S		2022	BS	DUELER A/T RH-S	5493
Sierra	LT265/70R17 112Q		2022	BS	DUELER A/T RH-S	5494
Sierra	LT265/70R17 121Q		2022	FS	TRANSFORCE AT	5495
Sierra	275/50R22 111T		2022	BS	ALENZA A/S 02	7157
Sierra	275/60R20 115S		2022	BS	ALENZA A/S 02	12268
Sierra	LT245/75R17 121R		2023	FS	TRANSFORCE HT	3490
Sierra	265/70R17 115S		2023	BS	DUELER A/T RH-S	5491
Sierra	LT265/70R17 112Q		2023	BS	DUELER A/T RH-S	5494
Sierra	LT265/70R17 121Q		2023	FS	TRANSFORCE AT	5495
Sierra	275/50R22 111T		2023	BS	ALENZA A/S 02	7157
Sierra	275/60R20 115S		2023	BS	ALENZA A/S 02	12268
Terrain	225/65R17 102H		2018	BS	ECOPIA H/L 422 PLUS	985
Terrain	225/65R17 102H		2019	BS	ECOPIA H/L 422 PLUS	985
Terrain	225/65R17 102H		2020	BS	ECOPIA H/L 422 PLUS	985
Yukon	P285/45R22 110H		2018	BS	DUELER H/L ALENZA	23716
Yukon	P285/45R22 110H		2019	BS	DUELER H/L ALENZA	23716
Yukon	P285/45R22 110H		2020	BS	DUELER H/L ALENZA	23716
Yukon	275/50R22 111H		2021	BS	ALENZA A/S 02	8922
Yukon	P285/45R22 110H		2021	BS	DUELER H/L ALENZA	23716
Yukon	275/50R22 111H		2022	BS	ALENZA A/S 02	8922
Yukon	P285/45R22 110H		2022	BS	DUELER H/L ALENZA	23716
Yukon	275/50R22 111H		2023	BS	ALENZA A/S 02	8922
Yukon	P285/45R22 110H		2023	BS	DUELER H/L ALENZA	23716

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Honda						
Civic	215/50R17 91H		2018	FS	FT140	265
Civic	215/55R16 93H		2018	FS	FT140	21285
Civic	215/50R17 91H		2019	FS	FT140	265
Civic	215/55R16 93H		2019	FS	FT140	21285
Civic	215/50R17 91H		2020	FS	FT140	265
Civic	215/55R16 93H		2020	FS	FT140	21285
Civic	215/50R17 91H		2021	FS	FT140	265
Civic	215/55R16 93H		2021	FS	FT140	21285
Civic	215/50R17 91H		2022	FS	FT140	265
Civic	215/55R16 93H		2022	FS	FT140	21285
Civic	215/50R17 91H		2023	FS	FT140	265
Civic	215/55R16 93H		2023	FS	FT140	21285
CRV	235/65R17 104H		2018	BS	ECOPIA H/L 422 PLUS	888
CRV	235/60R18 103H		2018	BS	ECOPIA H/L 422 PLUS	889
CRV	235/65R17 104H		2019	BS	ECOPIA H/L 422 PLUS	888
CRV	235/60R18 103H		2019	BS	ECOPIA H/L 422 PLUS	889
CRV	235/65R17 104H		2020	BS	ECOPIA H/L 422 PLUS	888
CRV	235/60R18 103H		2020	BS	ECOPIA H/L 422 PLUS	889
CRV	235/65R17 104H		2021	BS	ECOPIA H/L 422 PLUS	888
CRV	235/60R18 103H		2021	BS	ECOPIA H/L 422 PLUS	889
CRV	235/65R17 104H		2022	BS	ECOPIA H/L 422 PLUS	888
CRV	235/60R18 103H		2022	BS	ECOPIA H/L 422 PLUS	889
CRV	235/65R17 104H		2023	BS	ECOPIA H/L 422 PLUS	888
CRV	235/60R18 103H		2023	BS	ECOPIA H/L 422 PLUS	889
Fit	185/55R16 83H		2018	FS	FR740	1511
Fit	185/60R15 84T		2018	FS	FR740	1549
Fit	185/55R16 83H		2019	FS	FR740	1511
Fit	185/60R15 84T		2019	FS	FR740	1549
Fit	185/55R16 83H		2020	FS	FR740	1511
Fit	185/60R15 84T		2020	FS	FR740	1549
Fit	185/55R16 83H		2021	FS	FR740	1511



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Fit	185/60R15 84T		2021	FS	FR740	1549
Fit	185/55R16 83H		2022	FS	FR740	1511
Fit	185/60R15 84T		2022	FS	FR740	1549
Fit	185/55R16 83H		2023	FS	FR740	1511
Fit	185/60R15 84T		2023	FS	FR740	1549
Odyssey	235/60R18 103H		2018	BS	TURANZA EL440	2358
Odyssey	235/55R19 101H		2018	BS	TURANZA EL440	2359
Odyssey	235/60R18 103H		2019	BS	TURANZA EL440	2358
Odyssey	235/55R19 101H		2019	BS	TURANZA EL440	2359
Odyssey	235/60R18 103H		2020	BS	TURANZA EL440	2358
Odyssey	235/55R19 101H		2020	BS	TURANZA EL440	2359
Odyssey	235/60R18 103H		2021	BS	TURANZA EL440	2358
Odyssey	235/55R19 101H		2021	BS	TURANZA EL440	2359
Odyssey	235/60R18 103H		2022	BS	TURANZA EL440	2358
Odyssey	235/55R19 101H		2022	BS	TURANZA EL440	2359
Odyssey	235/60R18 103H		2023	BS	TURANZA EL440	2358
Odyssey	235/55R19 101H		2023	BS	TURANZA EL440	2359
Passport	245/60R18 105H		2022	FS	DESTINATION LE 2	2360
Passport	245/60R18 105H		2023	FS	DESTINATION LE 2	2360
Pilot	245/60R18 105H		2018	BS	DUELER H/P SPORT AS	200
Pilot	245/60R18 105H		2019	BS	DUELER H/P SPORT AS	200
Pilot	245/60R18 105H		2020	BS	DUELER H/P SPORT AS	200
Pilot	245/60R18 105H		2021	BS	DUELER H/P SPORT AS	200
Pilot	245/60R18 105V		2021	BS	DUELER H/P SPORT AS	1461
Pilot	245/60R18 105H		2021	BS	DESTINATION LE 2	11785
Pilot	245/60R18 105H		2022	BS	DUELER H/P SPORT AS	200
Pilot	245/60R18 105V		2022	BS	DUELER H/P SPORT AS	1461
Pilot	245/60R18 105H		2022	BS	DESTINATION LE 2	11785
Pilot	245/60R18 105H		2023	BS	DUELER H/P SPORT AS	200
Pilot	245/60R18 105V		2023	BS	DUELER H/P SPORT AS	1461
Pilot	255/50R20 105H		2023	BS	ALENZA SPORT A/S	4433
Pilot	245/60R18 105H		2023	BS	DESTINATION LE 2	11785

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Ridgeline	245/60R18 105H		2018	FS	DESTINATION LE 2	2360
Ridgeline	245/60R18 105H		2019	FS	DESTINATION LE 2	2360
Ridgeline	245/60R18 105H		2020	FS	DESTINATION LE 2	2360
Ridgeline	245/60R18 105H		2021	FS	DESTINATION LE 2	2360
Ridgeline	245/60R18 105H		2021	FS	DESTINATION LE 2	11785
Ridgeline	245/60R18 105H		2022	FS	DESTINATION LE 2	11785
Ridgeline	245/60R18 105H		2023	FS	DESTINATION LE 2	11785
Hyundai						
Palisade	245/60R18 105H		2019	BS	DUELER H/P SPORT AS	11788
Palisade	245/50R20 102V		2019	BS	DUELER H/P SPORT AS	11789
Palisade	245/60R18 105H		2020	BS	DUELER H/P SPORT AS	11788
Palisade	245/50R20 102V		2020	BS	DUELER H/P SPORT AS	11789
Palisade	245/60R18 105H		2021	BS	DUELER H/P SPORT AS	11788
Palisade	245/50R20 102V		2021	BS	DUELER H/P SPORT AS	11789
Palisade	245/60R18 105H		2022	BS	DUELER H/P SPORT AS	11788
Palisade	245/50R20 102V		2022	BS	DUELER H/P SPORT AS	11789
Palisade	245/60R18 105H		2023	BS	DUELER H/P SPORT AS	11788
Palisade	245/50R20 102V		2023	BS	DUELER H/P SPORT AS	11789
Ineos						
Grenadier	265/70R17 116S	F/R	2023	BS	DUELER A/T 001	14753
Grenadier	255/70R18 116S	F/R	2023	BS	DUELER A/T 001	14821
Infiniti						
Q50	P225/55RF17 95V		2018	BS	POTENZA RE97AS RFT	236
Q50	P225/50RF18 94V		2018	BS	POTENZA RE97AS RFT	8833
Q50	P225/55RF17 95V		2019	BS	POTENZA RE97AS RFT	236
Q50	P225/50RF18 94V		2019	BS	POTENZA RE97AS RFT	8833
Q50	P225/55RF17 95V		2020	BS	POTENZA RE97AS RFT	236
Q50	P225/55RF17 95V		2021	BS	POTENZA RE97AS RFT	236
Q50	P225/55RF17 95V		2022	BS	POTENZA RE97AS RFT	236
Q50	P225/50RF18 94V	№ 21097 - SPONGE B-SILENT	2022	BS	POTENZA RE97AS RFT SP	14119
Q50	P225/55RF17 95V		2023	BS	POTENZA RE97AS RFT	236
Q50	P225/50RF18 94V	№ 21097 - SPONGE B-SILENT	2023	BS	POTENZA RE97AS RFT SP	14119
Q60	255/35R20 97Y	FRONT	2018	BS	POTENZA S001	9000



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Infiniti (cont.)						
Q60	275/30R20 97Y	REAR	2018	BS	POTENZA S001	9001
Q60	275/30R20 97Y	REAR	2019	BS	POTENZA S001	9001
Q60	P255/35R20 97V		2019	BS	POTENZA RE97AS SP	9990
Q60	255/35R20 97Y	FRONT	2019	BS	POTENZA S001 SP	9991
Q60	275/30R20 97Y	REAR	2020	BS	POTENZA S001	9001
Q60	P255/35R20 97V		2020	BS	POTENZA RE97AS SP	9990
Q60	255/35R20 97Y	FRONT	2020	BS	POTENZA S001 SP	9991
Q60	275/30R20 97Y	REAR	2021	BS	POTENZA S001	9001
Q60	P255/35R20 97V		2021	BS	POTENZA RE97AS SP	9990
Q60	255/35R20 97Y	FRONT	2021	BS	POTENZA S001 SP	9991
Q60	275/30R20 97Y		2022	BS	POTENZA S001	9001
Q60	P255/35R20 97V		2022	BS	POTENZA RE97AS SP	9990
Q60	255/35R20 97Y	FRONT	2022	BS	POTENZA S001 SP	9991
Q60	275/30R20 97Y		2023	BS	POTENZA S001	9001
Q60	P255/35R20 97V		2023	BS	POTENZA RE97AS SP	9990
Q60	255/35R20 97Y	FRONT	2023	BS	POTENZA S001 SP	9991
Q70	245/40R20 95V		2018	BS	POTENZA RE97AS	425
Q70	245/40R20 95V		2019	BS	POTENZA RE97AS	425
Q70	245/40R20 95V		2020	BS	POTENZA RE97AS	425
Q70	245/40R20 95V		2021	BS	POTENZA RE97AS	425
Q70	245/40R20 95V		2022	BS	POTENZA RE97AS	425
Q70	245/40R20 95V		2023	BS	POTENZA RE97AS	425
QX50	P235/55RF19 101V		2019	BS	ECOPIA H/L 422 PLUS RFT	7216
QX50	P255/45RF20 101V		2019	BS	ECOPIA H/L 422 PLUS RFT	7219
QX50	P235/55RF19 101V		2019	BS	ECOPIA H/L 422 PLUS RFT	8814
QX50	P255/45RF20 101V		2019	BS	ECOPIA H/L 422 PLUS RFT	8815
QX50	P235/55RF19 101V		2020	BS	ECOPIA H/L 422 PLUS RFT	7216
QX50	P255/45RF20 101V		2020	BS	ECOPIA H/L 422 PLUS RFT	7219
QX50	P235/55RF19 101V		2020	BS	ECOPIA H/L 422 PLUS RFT	8814
QX50	P255/45RF20 101V		2020	BS	ECOPIA H/L 422 PLUS RFT	8815
QX50	P235/55RF19 101V	F/R	2021	BS	ECOPIA H/L 422 PLUS RFT	7216
QX50	P255/45RF20 101V	F/R	2021	BS	ECOPIA H/L 422 PLUS RFT	7219

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Infiniti (cont.)						
QX50	P235/55RF19 101V		2021	BS	ECOPIA H/L 422 PLUS RFT	8814
QX50	P255/45RF20 101V		2021	BS	ECOPIA H/L 422 PLUS RFT	8815
QX50	P235/55RF19 101V		2022	BS	ECOPIA H/L 422 PLUS RFT	7216
QX50	P255/45RF20 101V		2022	BS	ECOPIA H/L 422 PLUS RFT	7219
QX50	P235/55RF19 101V		2022	BS	ECOPIA H/L 422 PLUS RFT	8814
QX50	P255/45RF20 101V		2022	BS	ECOPIA H/L 422 PLUS RFT	8815
QX50	P235/55RF19 101V		2023	BS	ECOPIA H/L 422 PLUS RFT	7216
QX50	P255/45RF20 101V		2023	BS	ECOPIA H/L 422 PLUS RFT	7219
QX50	P235/55RF19 101V		2023	BS	ECOPIA H/L 422 PLUS RFT	8814
QX50	P255/45RF20 101V		2023	BS	ECOPIA H/L 422 PLUS RFT	8815
QX50/QX55	255/45RF20 101W		2021	BS	ALENZA 001 RFT	7220
QX50/QX55	255/45RF20 101W		2022	BS	ALENZA 001 RFT	7220
QX50/QX55	255/45RF20 101W		2023	BS	ALENZA 001 RFT	7220
QX55	P255/45RF20 101V	F/R	2021	BS	ECOPIA H/L 422 PLUS RFT	7219
QX55	P255/45RF20 101V		2022	BS	ECOPIA H/L 422 PLUS RFT	7219
QX55	P255/45RF20 101V		2023	BS	ECOPIA H/L 422 PLUS RFT	7219
QX60	235/55R20 102H		2018	BS	DUELER H/P SPORT AS	4440
QX60	235/55R20 102H		2019	BS	DUELER H/P SPORT AS	4440
QX60	235/55R20 102H		2020	BS	DUELER H/P SPORT AS	4440
QX60	235/55R20 102H		2021	BS	DUELER H/P SPORT AS	4440
QX60	255/50R20 105H		2021	BS	ALENZA SPORT A/S	9620
QX60	235/55R20 102H		2022	BS	DUELER H/P SPORT AS	4440
QX60	255/50R20 105H		2022	BS	ALENZA SPORT A/S	9620
QX60	255/50R20 105H		2023	BS	ALENZA SPORT A/S	9620
QX70	P265/45R21 104V		2018	BS	DUELER H/L 400	118312
QX70	P265/50R20 106V		2018	BS	DUELER H/P 92A	126812
QX70	P265/60R18 109V		2018	BS	DUELER H/P 92A	127356
QX70	P265/45R21 104V		2019	BS	DUELER H/L 400	118312
QX70	P265/50R20 106V		2019	BS	DUELER H/P 92A	126812
QX70	P265/60R18 109V		2019	BS	DUELER H/P 92A	127356
QX70	P265/45R21 104V		2020	BS	DUELER H/L 400	118312
QX70	P265/50R20 106V		2020	BS	DUELER H/P 92A	126812



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Infiniti (cont.)						
QX70	P265/60R18 109V		2020	BS	DUELER H/P 92A	127356
QX70	P265/45R21 104V		2021	BS	DUELER H/L 400	118312
QX70	P265/50R20 106V		2021	BS	DUELER H/P 92A	126812
QX70	P265/60R18 109V		2021	BS	DUELER H/P 92A	127356
QX70	P265/45R21 104V		2022	BS	DUELER H/L 400	118312
QX70	P265/50R20 106V		2022	BS	DUELER H/P 92A	126812
QX70	P265/60R18 109V		2022	BS	DUELER H/P 92A	127356
QX70	P265/45R21 104V		2023	BS	DUELER H/L 400	118312
QX70	P265/50R20 106V		2023	BS	DUELER H/P 92A	126812
QX70	P265/60R18 109V		2023	BS	DUELER H/P 92A	127356
QX80	275/50R22 111H	B	2024	BS	ALENZA SPORT A/S	19248
QX80	P275/60R20 114H		2018	BS	DUELER H/T 684 II	149779
QX80	P275/50R22 111H		2018	BS	DUELER H/T 684 II	149796
QX80	P275/60R20 114H		2019	BS	DUELER H/T 684 II	149779
QX80	P275/50R22 111H		2019	BS	DUELER H/T 684 II	149796
QX80	P275/60R20 114H		2020	BS	DUELER H/T 684 II	149779
QX80	P275/50R22 111H		2020	BS	DUELER H/T 684 II	149796
QX80	P275/60R20 114H		2021	BS	DUELER H/T 684 II	149779
QX80	P275/50R22 111H		2021	BS	DUELER H/T 684 II	149796
QX80	P275/60R20 114H		2022	BS	DUELER H/T 684 II	149779
QX80	P275/50R22 111H		2022	BS	DUELER H/T 684 II	149796
QX80	P275/60R20 114H		2023	BS	DUELER H/T 684 II	149779
QX80	P275/50R22 111H		2023	BS	DUELER H/T 684 II	149796
Jeep						
Cherokee	P245/65R17 105T		2019	FS	DESTINATION A/T	3345
Cherokee	225/60R17 99T		2019	FS	DESTINATION LE 2	3351
Cherokee	225/65R17 102T		2019	FS	DESTINATION LE 2	3352
Cherokee	P235/50R19 99H		2019	BS	DUELER H/L ALENZA PLUS	4083
Cherokee	P245/65R17 105T		2020	FS	DESTINATION A/T	3345
Cherokee	225/60R17 99T		2020	FS	DESTINATION LE 2	3351
Cherokee	225/65R17 102T		2020	FS	DESTINATION LE 2	3352
Cherokee	P235/50R19 99H		2020	BS	DUELER H/L ALENZA PLUS	4083

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Jeep (cont.)						
Cherokee	P245/65R17 105T		2021	FS	DESTINATION A/T	3345
Cherokee	225/60R17 99T		2021	FS	DESTINATION LE 2	3351
Cherokee	225/65R17 102T		2021	FS	DESTINATION LE 2	3352
Cherokee	P235/50R19 99H		2021	BS	DUELER H/L ALENZA PLUS	4083
Cherokee	P245/65R17 105T		2022	FS	DESTINATION A/T	3345
Cherokee	225/60R17 99T		2022	FS	DESTINATION LE 2	3351
Cherokee	225/65R17 102T		2022	FS	DESTINATION LE 2	3352
Cherokee	P235/50R19 99H		2022	BS	DUELER H/L ALENZA PLUS	4083
Cherokee	P245/65R17 105T		2022	FS	DESTINATION A/T	13983
Cherokee	P245/65R17 105T		2023	FS	DESTINATION A/T	3345
Cherokee	225/60R17 99T		2023	FS	DESTINATION LE 2	3351
Cherokee	225/65R17 102T		2023	FS	DESTINATION LE 2	3352
Cherokee	P235/50R19 99H		2023	BS	DUELER H/L ALENZA PLUS	4083
Cherokee	P245/65R17 105T		2023	FS	DESTINATION A/T	13983
Compass	225/60R17 99T		2018	FS	DESTINATION LE 2	6777
Compass	225/60R17 99T		2019	FS	DESTINATION LE 2	6777
Gladiator	245/75R17 112T		2020	BS	DUELER H/T 685	3348
Gladiator	255/70R18 113T		2020	BS	DUELER H/T 685	3492
Gladiator	245/75R17 112T		2020	BS	DUELER A/T RH-S	9426
Gladiator	275/55R20 113T		2021	BS	DUELER H/L ALENZA	863
Gladiator	245/75R17 112T		2021	BS	DUELER H/T 685	3348
Gladiator	255/70R18 113T		2021	BS	DUELER H/T 685	3492
Gladiator	245/75R17 112T		2021	BS	DUELER A/T RH-S	9426
Gladiator	LT255/75R17 111Q		2021	FS	DESTINATION M/T2	11618
Gladiator	275/55R20 113T		2022	BS	DUELER H/L ALENZA	863
Gladiator	245/75R17 112T		2022	BS	DUELER H/T 685	3348
Gladiator	255/70R18 113T		2022	BS	DUELER H/T 685	3492
Gladiator	245/75R17 112T		2022	BS	DUELER A/T RH-S	9426
Gladiator	LT255/75R17 111Q		2022	FS	DESTINATION M/T2	11618
Gladiator	275/55R20 113T		2023	BS	DUELER H/L ALENZA	863
Gladiator	255/70R18 113T		2023	BS	DUELER H/T 685	3492
Gladiator	245/75R17 112T		2023	BS	DUELER A/T RH-S	9426



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Jeep (cont.)						
Gladiator	LT255/75R17 111Q		2023	FS	DESTINATION M/T2	11618
Grand Cherokee	265/50R20 107T		2018	BS	ECOPIA H/L 422 PLUS	864
Grand Cherokee	265/50R20 107T		2018	BS	DUELER H/L 400	9161
Grand Cherokee	265/50R20 107T		2019	BS	ECOPIA H/L 422 PLUS	864
Grand Cherokee	265/50R20 107T		2019	BS	DUELER H/L 400	9161
Grand Cherokee	265/50R20 107T		2020	BS	ECOPIA H/L 422 PLUS	864
Grand Cherokee	265/50R20 107T		2020	BS	DUELER H/L 400	9161
Grand Cherokee	265/50R20 107T		2021	BS	ECOPIA H/L 422 PLUS	864
Grand Cherokee	265/60R18 110H		2021	BS	DUELER H/P SPORT	867
Grand Cherokee	265/50R20 107T		2021	BS	DUELER H/L 400	9161
Grand Cherokee	265/50R20 107T		2022	BS	ECOPIA H/L 422 PLUS	864
Grand Cherokee	265/60R18 110H		2022	BS	DUELER H/P SPORT	867
Grand Cherokee	265/50R20 107T		2022	BS	DUELER H/L 400	9161
Grand Cherokee	265/50R20 107T		2023	BS	ECOPIA H/L 422 PLUS	864
Grand Cherokee	265/60R18 110H		2023	BS	DUELER H/P SPORT	867
Grand Cherokee	265/50R20 107T		2023	BS	DUELER H/L 400	9161
Grand Wagoneer	275/65R18 116T		2022	FS	DESTINATION A/T2	12112
Grand Wagoneer	275/55R20 113H		2022	BS	DUELER H/L ALENZA	12113
Grand Wagoneer	275/65R18 116T		2022	BS	DUELER H/T 685	12701
Grand Wagoneer	275/65R18 116T		2023	FS	DESTINATION A/T2	12112
Grand Wagoneer	275/55R20 113H		2023	BS	DUELER H/L ALENZA	12113
Grand Wagoneer	275/65R18 116T		2023	BS	DUELER H/T 685	12701
Wagoneer	275/65R18 116T		2022	FS	DESTINATION A/T2	12112
Wagoneer	275/55R20 113H		2022	BS	DUELER H/L ALENZA	12113
Wagoneer	275/65R18 116T		2022	BS	DUELER H/T 685	12701
Wagoneer	275/65R18 116T		2023	FS	DESTINATION A/T2	12112
Wagoneer	275/55R20 113H		2023	BS	DUELER H/L ALENZA	12113
Wagoneer	275/65R18 116T		2023	BS	DUELER H/T 685	12701
Wrangler	255/70R18 113T		2018	BS	DUELER A/T RH-S	865
Wrangler	245/75R17 112T		2018	BS	DUELER H/T 685	3348
Wrangler	245/75R17 112T		2018	BS	DUELER A/T RH-S	3349
Wrangler	255/70R18 113T		2018	BS	DUELER H/T 685	3492

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Jeep (cont.)						
Wrangler	P255/70R18 112S		2018	BS	DUELER A/T RH-S	57945
Wrangler	255/70R18 113T		2019	BS	DUELER A/T RH-S	865
Wrangler	245/75R17 112T		2019	BS	DUELER H/T 685	3348
Wrangler	245/75R17 112T		2019	BS	DUELER A/T RH-S	3349
Wrangler	255/70R18 113T		2019	BS	DUELER H/T 685	3492
Wrangler	255/70R18 113T		2020	BS	DUELER A/T RH-S	865
Wrangler	245/75R17 112T		2020	BS	DUELER H/T 685	3348
Wrangler	245/75R17 112T		2020	BS	DUELER A/T RH-S	3349
Wrangler	255/70R18 113T		2020	BS	DUELER H/T 685	3492
Wrangler	275/55R20 113T		2021	BS	DUELER H/L ALENZA	863
Wrangler	255/70R18 113T		2021	BS	DUELER A/T RH-S	865
Wrangler	245/75R17 112T		2021	BS	DUELER H/T 685	3348
Wrangler	245/75R17 112T		2021	BS	DUELER A/T RH-S	3349
Wrangler	255/70R18 113T		2021	BS	DUELER H/T 685	3492
Wrangler	275/55R20 113T		2022	BS	DUELER H/L ALENZA	863
Wrangler	255/70R18 113T		2022	BS	DUELER A/T RH-S	865
Wrangler	245/75R17 112T		2022	BS	DUELER H/T 685	3348
Wrangler	245/75R17 112T		2022	BS	DUELER A/T RH-S	3349
Wrangler	255/70R18 113T		2022	BS	DUELER H/T 685	3492
Wrangler	275/55R20 113T		2023	BS	DUELER H/L ALENZA	863
Wrangler	255/70R18 113T		2023	BS	DUELER A/T RH-S	865
Wrangler	245/75R17 112T		2023	BS	DUELER A/T RH-S	3349
Wrangler	255/70R18 113T		2023	BS	DUELER H/T 685	3492
Wrangler Willys	LT255/75R17 111Q		2020	FS	DESTINATION M/T2	11618
Wrangler Willys	LT255/75R17 111Q		2021	FS	DESTINATION M/T2	11618
Wrangler Willys	LT255/75R17 111Q		2022	FS	DESTINATION M/T2	11618
Wrangler Willys	LT255/75R17 111Q		2023	FS	DESTINATION M/T2	11618
Kia						
Stinger	225/45R18 95V		2018	BS	POTENZA RE97AS-02	8863
Stinger	225/45R18 95V		2019	BS	POTENZA RE97AS-02	8863
Stinger	225/45R18 95V		2020	BS	POTENZA RE97AS-02	8863
Stinger	225/45R18 95V		2021	BS	POTENZA RE97AS-02	8863



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Kia (cont.)						
Stinger	225/45R18 95V		2022	BS	POTENZA RE97AS-02	8863
Stinger	225/45R18 95V		2023	BS	POTENZA RE97AS-02	8863
Lamborghini						
Aventador LB74x	265/35ZR20 99Y)		2023	BS	POTENZA SPORT	15070
Aventador LB74x	345/30ZR21 109Y)		2023	BS	POTENZA SPORT	15071
Aventador LB74x	265/30 ZRF21 96(Y)		2023	BS	POTENZA SPORT RFT	15072
Aventador LB74x	265/35 ZRF20 99(Y)		2023	BS	POTENZA SPORT RFT	15073
Aventador LB74x	345/30 ZRF21 109(Y)		2023	BS	POTENZA SPORT RFT	15074
Aventador LB74x	355/25 ZRF22 108(Y)		2023	BS	POTENZA SPORT RFT	15075
Aventador PHEV	265/35R20 99W	F	2023	BS	BLIZZAK LM005	15168
Aventador PHEV	345/30R21 111W	R	2023	BS	BLIZZAK LM005	15169
Huracan STO	305/30ZR20 103Y)	R	2021	BS	POTENZA SPORT	13560
Huracan STO	245/30ZR20 90Y)	F	2021	BS	POTENZA SPORT	13561
Huracan STO	245/30ZR20 90Y)	F	2021	BS	POTENZA RACE	13631
Huracan STO	305/30ZR20 103Y)	R	2021	BS	POTENZA RACE	13632
Huracan STO	305/30ZR20 103Y)	R	2022	BS	POTENZA SPORT	13560
Huracan STO	245/30ZR20 90Y)	F	2022	BS	POTENZA SPORT	13561
Huracan STO	245/30ZR20 90Y)	F	2022	BS	POTENZA RACE	13631
Huracan STO	305/30ZR20 103Y)	R	2022	BS	POTENZA RACE	13632
Huracan STO	305/30ZR20 103Y)	R	2023	BS	POTENZA SPORT	13560
Huracan STO	245/30ZR20 90Y)	F	2023	BS	POTENZA SPORT	13561
Huracan STO	245/30ZR20 90Y)	F	2023	BS	POTENZA RACE	13631
Huracan STO	305/30ZR20 103Y)	R	2023	BS	POTENZA RACE	13632
Sterrato	235/40ZR19 96Y)	F	2023	BS	DLR A/T 002 RFT	14836
Sterrato	285/40ZR19 107W	R	2023	BS	DLR A/T 002 RFT	14837
Lexus						
ES350	215/55R17 94V		2018	BS	ECOPIA EP422 PLUS	219
ES350	235/45R18 94V		2018	BS	TURANZA EL440	220
ES350	235/40R19 92V		2018	BS	TURANZA EL440	221
ES350	215/55R17 94V		2019	BS	ECOPIA EP422 PLUS	219
ES350	235/45R18 94V		2019	BS	TURANZA EL440	220
ES350	235/40R19 92V		2019	BS	TURANZA EL440	221

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Lexus (cont.)						
ES350	215/55R17 94V		2020	BS	ECOPIA EP422 PLUS	219
ES350	235/45R18 94V		2020	BS	TURANZA EL440	220
ES350	235/40R19 92V		2020	BS	TURANZA EL440	221
ES350	215/55R17 94V		2021	BS	ECOPIA EP422 PLUS	219
ES350	235/45R18 94V		2021	BS	TURANZA EL440	220
ES350	235/40R19 92V		2021	BS	TURANZA EL440	221
ES350	215/55R17 94V		2022	BS	ECOPIA EP422 PLUS	219
ES350	235/45R18 94V		2022	BS	TURANZA EL440	220
ES350	235/40R19 92V		2022	BS	TURANZA EL440	221
ES350	215/55R17 94V		2023	BS	ECOPIA EP422 PLUS	219
ES350	235/45R18 94V		2023	BS	TURANZA EL440	220
ES350	235/40R19 92V		2023	BS	TURANZA EL440	221
GS350/450h	235/40R19 96V		2018	BS	TURANZA EL400-02	24804
GS350/450h	235/40R19 96Y		2018	BS	POTENZA RE050A	24838
GS350/450h	265/35R19 94Y		2018	BS	POTENZA RE050A	24855
GS350/450h	235/45R18 94Y		2018	BS	TURANZA ER33	25110
GS350/450h	235/40R19 96V		2019	BS	TURANZA EL400-02	24804
GS350/450h	235/40R19 96Y		2019	BS	POTENZA RE050A	24838
GS350/450h	265/35R19 94Y		2019	BS	POTENZA RE050A	24855
GS350/450h	235/45R18 94Y		2019	BS	TURANZA ER33	25110
GS350/450h	235/40R19 96V		2020	BS	TURANZA EL400-02	24804
GS350/450h	235/40R19 96Y		2020	BS	POTENZA RE050A	24838
GS350/450h	265/35R19 94Y		2020	BS	POTENZA RE050A	24855
GS350/450h	235/45R18 94Y		2020	BS	TURANZA ER33	25110
GS350/450h	235/40R19 96V		2021	BS	TURANZA EL400-02	24804
GS350/450h	235/40R19 96Y		2021	BS	POTENZA RE050A	24838
GS350/450h	265/35R19 94Y		2021	BS	POTENZA RE050A	24855
GS350/450h	235/45R18 94Y		2021	BS	TURANZA ER33	25110
GS350/450h	235/40R19 96V		2022	BS	TURANZA EL400-02	24804
GS350/450h	235/40R19 96Y		2022	BS	POTENZA RE050A	24838
GS350/450h	265/35R19 94Y		2022	BS	POTENZA RE050A	24855
GS350/450h	235/45R18 94Y		2022	BS	TURANZA ER33	25110



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Lexus (cont.)						
GS350/450h	235/40R19 96V		2023	BS	TURANZA EL400-02	24804
GS350/450h	235/40R19 96Y		2023	BS	POTENZA RE050A	24838
GS350/450h	265/35R19 94Y		2023	BS	POTENZA RE050A	24855
GS350/450h	235/45R18 94Y		2023	BS	TURANZA ER33	25110
GX460	P265/60R18 109H		2018	BS	DUELER H/T 840	72599
GX460	P265/60R18 109H		2019	BS	DUELER H/T 840	72599
GX460	P265/60R18 109H		2020	BS	DUELER H/T 840	72599
GX460	P265/60R18 109H		2021	BS	DUELER H/T 840	72599
GX460	P265/60R18 109H		2022	BS	DUELER H/T 840	72599
GX460	P265/60R18 109H		2023	BS	DUELER H/T 840	72599
IS	235/40R19 92Y	F/R	2020	BS	POTENZA S001L	12808
IS	265/35R19 94Y	REAR	2020	BS	POTENZA S001L	12809
IS	235/40R19 92V	F/R	2020	BS	TURANZA EL450	12817
IS	265/35R19 94V	REAR	2020	BS	TURANZA EL450	12818
IS	235/40R19 92Y	F/R	2021	BS	POTENZA S001L	12808
IS	265/35R19 94Y	REAR	2021	BS	POTENZA S001L	12809
IS	235/40R19 92V	F/R	2021	BS	TURANZA EL450	12817
IS	265/35R19 94V	REAR	2021	BS	TURANZA EL450	12818
IS	235/40R19 92Y		2022	BS	POTENZA S001L	12808
IS	265/35R19 94Y		2022	BS	POTENZA S001L	12809
IS	235/40R19 92V		2022	BS	TURANZA EL450	12817
IS	265/35R19 94V		2022	BS	TURANZA EL450	12818
IS	235/40R19 92Y		2023	BS	POTENZA S001L	12808
IS	265/35R19 94Y		2023	BS	POTENZA S001L	12809
IS	235/40R19 92V		2023	BS	TURANZA EL450	12817
IS	265/35R19 94V		2023	BS	TURANZA EL450	12818
IS 300 AWD/RWD	235/45R18 94Y	F/R	2020	BS	TURANZA T005A	12807
IS 300 AWD/RWD	235/45R18 94Y	F/R	2021	BS	TURANZA T005A	12807
IS 300 AWD/RWD	235/45R18 94Y	F/R	2022	BS	TURANZA T005A	12807
IS 300 AWD/RWD	235/45R18 94Y	F/R	2023	BS	TURANZA T005A	12807
IS250/350	255/35R18 90W	REAR	2018	BS	TURANZA EL400-02	1453
IS250/350	255/35R18 90Y	REAR	2018	BS	TURANZA ER33	1454

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Lexus (cont.)						
IS250/350	225/40R18 88Y	FRONT	2018	BS	TURANZA ER33	108180
IS250/350	225/40R18 88W	FRONT	2018	BS	TURANZA EL400-02	132677
IS250/350	255/35R18 90W	REAR	2019	BS	TURANZA EL400-02	1453
IS250/350	255/35R18 90Y	REAR	2019	BS	TURANZA ER33	1454
IS250/350	225/40R18 88Y	FRONT	2019	BS	TURANZA ER33	108180
IS250/350	225/40R18 88W	FRONT	2019	BS	TURANZA EL400-02	132677
IS250/350	255/35R18 90W	REAR	2020	BS	TURANZA EL400-02	1453
IS250/350	255/35R18 90Y	REAR	2020	BS	TURANZA ER33	1454
IS250/350	225/40R18 88Y	FRONT	2020	BS	TURANZA ER33	108180
IS250/350	225/40R18 88W	FRONT	2020	BS	TURANZA EL400-02	132677
IS250/350	255/35R18 90W	REAR	2021	BS	TURANZA EL400-02	1453
IS250/350	255/35R18 90Y	REAR	2021	BS	TURANZA ER33	1454
IS250/350	225/40R18 88Y	FRONT	2021	BS	TURANZA ER33	108180
IS250/350	225/40R18 88W	FRONT	2021	BS	TURANZA EL400-02	132677
IS250/350	255/35R18 90W		2022	BS	TURANZA EL400-02	1453
IS250/350	255/35R18 90Y		2022	BS	TURANZA ER33	1454
IS250/350	225/40R18 88Y		2022	BS	TURANZA ER33	108180
IS250/350	225/40R18 88W		2022	BS	TURANZA EL400-02	132677
IS250/350	255/35R18 90W		2023	BS	TURANZA EL400-02	1453
IS250/350	255/35R18 90Y		2023	BS	TURANZA ER33	1454
IS250/350	225/40R18 88Y		2023	BS	TURANZA ER33	108180
IS250/350	225/40R18 88W		2023	BS	TURANZA EL400-02	132677
LC/LC HYBRID	245/45RF20 99Y	FRONT	2018	BS	TURANZA T005 RFT	5966
LC/LC HYBRID	275/40RF20 102Y	REAR	2018	BS	TURANZA T005 RFT	5969
LC/LC HYBRID	245/45RF20 99V	FRONT/REAR	2018	BS	TURANZA EL450 RFT	8860
LC/LC HYBRID	275/40RF20 102V	REAR	2018	BS	TURANZA EL450 RFT	8861
LC/LC HYBRID	245/45RF20 99Y	FRONT	2019	BS	TURANZA T005 RFT	5966
LC/LC HYBRID	275/40RF20 102Y	REAR	2019	BS	TURANZA T005 RFT	5969
LC/LC HYBRID	245/45RF20 99V	FRONT/REAR	2019	BS	TURANZA EL450 RFT	8860
LC/LC HYBRID	275/40RF20 102V	REAR	2019	BS	TURANZA EL450 RFT	8861
LC/LC HYBRID	245/45RF20 99Y	FRONT	2020	BS	TURANZA T005 RFT	5966
LC/LC HYBRID	275/40RF20 102Y	REAR	2020	BS	TURANZA T005 RFT	5969



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Lexus (cont.)						
LC/LC HYBRID	245/45RF20 99V	FRONT/REAR	2020	BS	TURANZA EL450 RFT	8860
LC/LC HYBRID	275/40RF20 102V	REAR	2020	BS	TURANZA EL450 RFT	8861
LC/LC HYBRID	245/45RF20 99Y	FRONT	2021	BS	TURANZA T005 RFT	5966
LC/LC HYBRID	275/40RF20 102Y	REAR	2021	BS	TURANZA T005 RFT	5969
LC/LC HYBRID	245/45RF20 99V	FRONT/REAR	2021	BS	TURANZA EL450 RFT	8860
LC/LC HYBRID	275/40RF20 102V	REAR	2021	BS	TURANZA EL450 RFT	8861
LC/LC HYBRID	275/35RF21 99Y	REAR	2021	BS	POTENZA S001L RFT	13746
LC/LC HYBRID	245/45RF20 99Y		2022	BS	TURANZA T005 RFT	5966
LC/LC HYBRID	275/40RF20 102Y		2022	BS	TURANZA T005 RFT	5969
LC/LC HYBRID	245/45RF20 99V		2022	BS	TURANZA EL450 RFT	8860
LC/LC HYBRID	275/40RF20 102V	REAR	2022	BS	TURANZA EL450 RFT	8861
LC/LC HYBRID	275/35RF21 99Y	REAR	2022	BS	POTENZA S001L RFT	13746
LC/LC HYBRID	245/45RF20 99Y		2023	BS	TURANZA T005 RFT	5966
LC/LC HYBRID	275/40RF20 102Y		2023	BS	TURANZA T005 RFT	5969
LC/LC HYBRID	245/45RF20 99V	FRONT/REAR	2023	BS	TURANZA EL450 RFT	8860
LC/LC HYBRID	275/40RF20 102V		2023	BS	TURANZA EL450 RFT	8861
LC/LC HYBRID	275/35RF21 99Y	REAR	2023	BS	POTENZA S001L RFT	13746
LC500	245/40RF21 96Y	FRONT	2022	BS	POTENZA S001L RFT	13775
LC500	245/40RF21 96Y	FRONT	2023	BS	POTENZA S001L RFT	13775
LS	245/45RF20 99Y	FRONT	2018	BS	TURANZA T005 RFT	5966
LS	275/40RF20 102Y	REAR	2018	BS	TURANZA T005 RFT	5969
LS	245/50RF19 101W		2018	BS	TURANZA T005A RFT	7186
LS	245/45RF20 99V	FRONT/REAR	2018	BS	TURANZA EL450 RFT	8860
LS	275/40RF20 102V	REAR	2018	BS	TURANZA EL450 RFT	8861
LS	245/45RF20 99Y	FRONT	2019	BS	TURANZA T005 RFT	5966
LS	275/40RF20 102Y	REAR	2019	BS	TURANZA T005 RFT	5969
LS	245/50RF19 101W		2019	BS	TURANZA T005A RFT	7186
LS	245/45RF20 99V	FRONT/REAR	2019	BS	TURANZA EL450 RFT	8860
LS	275/40RF20 102V	REAR	2019	BS	TURANZA EL450 RFT	8861
LS	245/45RF20 99Y	FRONT	2020	BS	TURANZA T005 RFT	5966
LS	275/40RF20 102Y	REAR	2020	BS	TURANZA T005 RFT	5969
LS	275/40RF20 102Y	REAR	2020	BS	TURANZA T005 RFT	5969

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Lexus (cont.)						
LS	245/50RF19 101W		2020	BS	TURANZA T005A RFT	7186
LS	245/45RF20 99V	FRONT/REAR	2020	BS	TURANZA EL450 RFT	8860
LS	275/40RF20 102V	REAR	2020	BS	TURANZA EL450 RFT	8861
LS	245/45R20 99Y	F/R	2020	BS	TURANZA T005A RFT	13364
LS	245/45R20 99V	FRONT	2020	BS	TURANZA EL450 RFT	13365
LS	245/50R19 101W	F/R	2020	BS	TURANZA T005A RFT	13366
LS	245/45RF20 99Y	FRONT	2020	BS	TURANZA T005 RFT	13425
LS	275/40R20 102V	REAR	2020	BS	TURANZA EL450 RFT	13426
LS	275/40RF20 102Y	REAR	2021	BS	TURANZA T005 RFT	5969
LS	245/45R20 99Y	F/R	2021	BS	TURANZA T005A RFT	13364
LS	245/45R20 99V	FRONT	2021	BS	TURANZA EL450 RFT	13365
LS	245/50R19 101W	F/R	2021	BS	TURANZA T005A RFT	13366
LS	245/45RF20 99Y	FRONT	2021	BS	TURANZA T005 RFT	13425
LS	275/40R20 102V	REAR	2021	BS	TURANZA EL450 RFT	13426
LS	275/40RF20 102Y		2022	BS	TURANZA T005 RFT	5969
LS	245/45R20 99Y		2022	BS	TURANZA T005A RFT	13364
LS	245/45R20 99V		2022	BS	TURANZA EL450 RFT	13365
LS	245/50R19 101W	F/R	2022	BS	TURANZA T005A RFT	13366
LS	245/45RF20 99Y		2022	BS	TURANZA T005 RFT	13425
LS	275/40R20 102V		2022	BS	TURANZA EL450 RFT	13426
LS	275/40RF20 102Y		2023	BS	TURANZA T005 RFT	5969
LS	245/45R20 99Y		2023	BS	TURANZA T005A RFT	13364
LS	245/45R20 99V		2023	BS	TURANZA EL450 RFT	13365
LS	245/50R19 101W	F/R	2023	BS	TURANZA T005A RFT	13366
LS	245/45RF20 99Y		2023	BS	TURANZA T005 RFT	13425
LS	275/40R20 102V		2023	BS	TURANZA EL450 RFT	13426
NX	235/60R18 103H	F/R	2022	BS	ALENZA A/S 02 RFT	12165
NX	235/50R20 100V	F/R	2022	BS	ALENZA A/S 02 RFT	12166
NX	235/50R20 100V	F/R	2022	BS	ALENZA 001 RFT	13589
NX	235/60R18 103H	F/R	2023	BS	ALENZA A/S 02 RFT	12165
NX	235/50R20 100V	F/R	2023	BS	ALENZA A/S 02 RFT	12166
NX	235/50R20 100V	F/R	2023	BS	ALENZA 001 RFT	13589



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Lexus (cont.)						
NX, NX Hybrid	235/55R18 100V		2018	BS	DUELER H/L 33	3627
NX, NX Hybrid	225/60R18 100H		2018	BS	DUELER H/L 33	3628
NX, NX Hybrid	235/55R18 100V		2019	BS	DUELER H/L 33	3627
NX, NX Hybrid	225/60R18 100H		2019	BS	DUELER H/L 33	3628
NX, NX Hybrid	235/55R18 100V		2020	BS	DUELER H/L 33	3627
NX, NX Hybrid	225/60R18 100H		2020	BS	DUELER H/L 33	3628
NX, NX Hybrid	235/55R18 100V		2021	BS	DUELER H/L 33	3627
NX, NX Hybrid	225/60R18 100H		2021	BS	DUELER H/L 33	3628
RC	235/40R19 96V		2018	BS	TURANZA EL400-02	24804
RC	235/40R19 96Y		2018	BS	POTENZA RE050A	24838
RC	265/35R19 94Y		2018	BS	POTENZA RE050A	24855
RC	235/45R18 94Y		2018	BS	TURANZA ER33	25110
RC	235/40R19 96V		2019	BS	TURANZA EL400-02	24804
RC	235/40R19 96Y		2019	BS	POTENZA RE050A	24838
RC	265/35R19 94Y		2019	BS	POTENZA RE050A	24855
RC	235/45R18 94Y		2019	BS	TURANZA ER33	25110
RC	235/45R18 94Y	F/R	2020	BS	TURANZA T005A	12807
RC	235/40R19 92Y	F/R	2020	BS	POTENZA S001L	12808
RC	265/35R19 94Y	REAR	2020	BS	POTENZA S001L	12809
RC	235/40R19 92V	F/R	2020	BS	TURANZA EL450	12817
RC	235/40R19 96V		2020	BS	TURANZA EL400-02	24804
RC	235/40R19 96Y		2020	BS	POTENZA RE050A	24838
RC	265/35R19 94Y		2020	BS	POTENZA RE050A	24855
RC	235/45R18 94Y		2020	BS	TURANZA ER33	25110
RC	235/45R18 94Y	F/R	2021	BS	TURANZA T005A	12807
RC	235/40R19 92Y	F/R	2021	BS	POTENZA S001L	12808
RC	265/35R19 94Y	REAR	2021	BS	POTENZA S001L	12809
RC	235/40R19 92V	F/R	2021	BS	TURANZA EL450	12817
RC	235/40R19 96V		2021	BS	TURANZA EL400-02	24804
RC	235/40R19 96Y		2021	BS	POTENZA RE050A	24838
RC	265/35R19 94Y		2021	BS	POTENZA RE050A	24855
RC	235/45R18 94Y		2021	BS	TURANZA ER33	25110

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Lexus (cont.)						
RC	235/45R18 94Y		2022	BS	TURANZA T005A	12807
RC	235/40R19 92Y		2022	BS	POTENZA S001L	12808
RC	265/35R19 94Y		2022	BS	POTENZA S001L	12809
RC	235/40R19 92V		2022	BS	TURANZA EL450	12817
RC	235/40R19 96V		2022	BS	TURANZA EL400-02	24804
RC	235/40R19 96Y		2022	BS	POTENZA RE050A	24838
RC	265/35R19 94Y		2022	BS	POTENZA RE050A	24855
RC	235/45R18 94Y		2022	BS	TURANZA ER33	25110
RC	235/45R18 94Y		2023	BS	TURANZA T005A	12807
RC	235/40R19 92Y		2023	BS	POTENZA S001L	12808
RC	265/35R19 94Y		2023	BS	POTENZA S001L	12809
RC	235/40R19 92V		2023	BS	TURANZA EL450	12817
RC	235/40R19 96V		2023	BS	TURANZA EL400-02	24804
RC	235/40R19 96Y		2023	BS	POTENZA RE050A	24838
RC	265/35R19 94Y		2023	BS	POTENZA RE050A	24855
RC	235/45R18 94Y		2023	BS	TURANZA ER33	25110
RX	235/60R19 103V	F/R	2022	BS	ALENZA SPORT A/S	14874
RX	235/50R21 101V	F/R	2022	BS	ALENZA SPORT A/S	14875
RX	235/50R21 101V	F/R	2023	BS	ALENZA SPORT A/S	8494
RX	235/60R19 103V	F/R	2023	BS	ALENZA SPORT A/S	14874
RX	235/50R21 101V	F/R	2023	BS	ALENZA SPORT A/S	14875
RX350/RX450h	235/55R20 102V		2018	BS	ECOPIA H/L 422 PLUS	227
RX350/RX450h	235/65R18 106V		2018	BS	ECOPIA H/L 422 PLUS	4620
RX350/RX450h	235/55R20 102V		2019	BS	ECOPIA H/L 422 PLUS	227
RX350/RX450h	235/65R18 106V		2019	BS	ECOPIA H/L 422 PLUS	4620
RX350/RX450h	235/55R20 102V		2020	BS	ECOPIA H/L 422 PLUS	227
RX350/RX450h	235/65R18 106V		2020	BS	ECOPIA H/L 422 PLUS	4620
RX350/RX450h	235/55R20 102V		2021	BS	ECOPIA H/L 422 PLUS	227
RX350/RX450h	235/65R18 106V		2021	BS	ECOPIA H/L 422 PLUS	4620
RX350/RX450h	235/55R20 102V		2022	BS	ECOPIA H/L 422 PLUS	227
RX350/RX450h	235/65R18 106V		2022	BS	ECOPIA H/L 422 PLUS	4620
RX350/RX450h	235/55R20 102V		2023	BS	ECOPIA H/L 422 PLUS	227



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Lexus (cont.)						
RX350/RX450h	235/65R18 106V		2023	BS	ECOPIA H/L 422 PLUS	4620
RZ	235/60R18 103V	F	2023	BS	TURANZA EL450	14804
RZ	255/55R18 105V	R	2023	BS	TURANZA EL450	14952
UX	225/50R18 95V	F/R	2023	BS	ALENZA 001 RFT	14528
UX	225/50RF18 95V	B	2023	BS	TURANZA EL450 RFT	15871
Maserati						
M182 Grecale MHEV	295/40R20 110W	REAR	2022	BS	POTENZA SPORT	13764
M182 Grecale MHEV	255/45R20 105W	FRONT	2022	BS	POTENZA SPORT	13765
M182 Grecale MHEV	295/40R20 110W	REAR	2023	BS	POTENZA SPORT	13764
M182 Grecale MHEV	255/45R20 105W	FRONT	2023	BS	POTENZA SPORT	13765
M182 Grecale Trofeo	255/40R21 102Y	FRONT	2022	BS	POTENZA SPORT	13760
M182 Grecale Trofeo	295/35R21 107Y	REAR	2022	BS	POTENZA SPORT	13761
M182 Grecale Trofeo	255/40R21 102Y	FRONT	2023	BS	POTENZA SPORT	13760
M182 Grecale Trofeo	295/35R21 107Y	REAR	2023	BS	POTENZA SPORT	13761
Maserati Grecale BEV	295/40R20 110W	R	2023	BS	POTENZA SPORT	13762
Maserati Grecale BEV	255/45R20 105W	F	2023	BS	POTENZA SPORT	13763
MC20	245/35ZR20 95Y	FRONT	2021	BS	POTENZA SPORT	13367
MC20	305/30ZR20 103Y	REAR	2021	BS	POTENZA SPORT	13368
MC20	245/35ZR20 95Y	FRONT	2022	BS	POTENZA SPORT	13367
MC20	305/30ZR20 103Y	REAR	2022	BS	POTENZA SPORT	13368
MC20	245/35ZR20 95Y	FRONT	2023	BS	POTENZA SPORT	13367
MC20	305/30ZR20 103Y	REAR	2023	BS	POTENZA SPORT	13368
Mazda						
CX-30	215/65R16 98H		2020	BS	TURANZA EL440	11756
CX-30	215/55R18 95H		2020	BS	TURANZA EL440	11757
CX-30	215/65R16 98H		2021	BS	TURANZA EL440	11756
CX-30	215/55R18 95H		2021	BS	TURANZA EL440	11757
CX-30	215/65R16 98H		2022	BS	TURANZA EL440	11756
CX-30	215/55R18 95H		2022	BS	TURANZA EL440	11757
CX-30	215/65R16 98H		2023	BS	TURANZA EL440	11756
CX-30	215/55R18 95H		2023	BS	TURANZA EL440	11757
CX-9	P255/50R20 104V		2018	BS	ECOPIA H/L 422 PLUS	8789

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Mazda (cont.)						
CX-9	P255/50R20 104V		2019	BS	ECOPIA H/L 422 PLUS	8789
CX-9	P255/50R20 104V		2020	BS	ECOPIA H/L 422 PLUS	8789
CX-9	P255/50R20 104V		2021	BS	ECOPIA H/L 422 PLUS	8789
CX-9	P255/50R20 104V		2022	BS	ECOPIA H/L 422 PLUS	8789
CX-9	P255/50R20 104V		2023	BS	ECOPIA H/L 422 PLUS	8789
Mazda 3	P205/60R16 91H		2018	BS	ECOPIA EP422 PLUS	1863
Mazda 3	P205/60R16 91H		2019	BS	ECOPIA EP422 PLUS	1863
Mazda 3	215/45R18 89V		2019	BS	TURANZA EL440	11423
Mazda 3	P205/60R16 91H		2020	BS	ECOPIA EP422 PLUS	1863
Mazda 3	215/45R18 89V		2020	BS	TURANZA EL440	11423
Mazda 3	P205/60R16 91H		2021	BS	ECOPIA EP422 PLUS	1863
Mazda 3	215/45R18 89V		2021	BS	TURANZA EL440	11423
Mazda 3	P205/60R16 91H		2022	BS	ECOPIA EP422 PLUS	1863
Mazda 3	215/45R18 89V		2022	BS	TURANZA EL440	11423
Mazda 3	P205/60R16 91H		2023	BS	ECOPIA EP422 PLUS	1863
Mazda 3	215/45R18 89V		2023	BS	TURANZA EL440	11423
MX-30	215/55R18 95H	F/R	2021	BS	TURANZA EL440	13815
MX-30	215/55R18 95H	F/R	2022	BS	TURANZA EL440	13815
MX-30	215/55R18 95H	F/R	2023	BS	TURANZA EL440	13815
MX-5	205/45R17 84W		2018	BS	POTENZA S001	4663
MX-5	205/45R17 84W		2019	BS	POTENZA S001	4663
MX-5	205/45R17 84W		2020	BS	POTENZA S001	4663
MX-5	205/45R17 84W		2021	BS	POTENZA S001	4663
MX-5	205/45R17 84W		2022	BS	POTENZA S001	4663
MX-5	205/45R17 84W		2023	BS	POTENZA S001	4663
Model	TIRE SIZE	F	YEAR	BS	TIRE PATTERN	ARTICLE
Model	TIRE SIZE	F	YEAR	BS	TIRE PATTERN	ARTICLE
Model	TIRE SIZE	F	YEAR	BS	TIRE PATTERN	ARTICLE
Model	TIRE SIZE	F	YEAR	BS	TIRE PATTERN	ARTICLE
Model	TIRE SIZE	F	YEAR	BS	TIRE PATTERN	ARTICLE
Model	TIRE SIZE	F	YEAR	BS	TIRE PATTERN	ARTICLE
Model	TIRE SIZE	F	YEAR	BS	TIRE PATTERN	ARTICLE



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Mazda (cont.)						
Model	TIRE SIZE	F	YEAR	BS	TIRE PATTERN	ARTICLE
Model	TIRE SIZE	F	YEAR	BS	TIRE PATTERN	ARTICLE
Model	TIRE SIZE	F	YEAR	BS	TIRE PATTERN	ARTICLE
Model	TIRE SIZE	F	YEAR	BS	TIRE PATTERN	ARTICLE
Model	TIRE SIZE	F	YEAR	BS	TIRE PATTERN	ARTICLE
Model	TIRE SIZE	F	YEAR	BS	TIRE PATTERN	ARTICLE
Model	TIRE SIZE	F	YEAR	BS	TIRE PATTERN	ARTICLE
Model	TIRE SIZE	F	YEAR	BS	TIRE PATTERN	ARTICLE
Model	TIRE SIZE	F	YEAR	BS	TIRE PATTERN	ARTICLE
Model	TIRE SIZE	F	YEAR	BS	TIRE PATTERN	ARTICLE
Model	TIRE SIZE	F	YEAR	BS	TIRE PATTERN	ARTICLE
Model	TIRE SIZE	F	YEAR	BS	TIRE PATTERN	ARTICLE
Model	TIRE SIZE	F	YEAR	BS	TIRE PATTERN	ARTICLE
Model	TIRE SIZE	F	YEAR	BS	TIRE PATTERN	ARTICLE
Model	TIRE SIZE	F	YEAR	BS	TIRE PATTERN	ARTICLE
Model	TIRE SIZE	F	YEAR	BS	TIRE PATTERN	ARTICLE
Model	TIRE SIZE	F	YEAR	BS	TIRE PATTERN	ARTICLE
Model	TIRE SIZE	F	YEAR	BS	TIRE PATTERN	ARTICLE
Mercedes						
AMG GLC MY '22	295/40ZR20 110Y)	R	2024	BS	POTENZA SPORT	14764
AMG GLC MY '22	265/45ZR20 108Y)	F	2024	BS	POTENZA SPORT	14765
E-Class	225/55R18 102Y		2023	BS	TURANZA 6	14130
EQE Sedan (V295)	285/35R20 104Y	R	2023	BS	TURANZA T005 MO SP	14159
Mercedes Benz						
A/B/C Class	225/45R18 91W		2019	BS	TURANZA T005 RFT	7544
A/B/C Class	225/40R19 93W		2019	BS	TURANZA T005	8744
A/B/C Class	225/45R18 91W		2019	BS	TURANZA T005	8752
A/B/C Class	225/45R18 91W		2020	BS	TURANZA T005 RFT	7544
A/B/C Class	225/40R19 93W		2020	BS	TURANZA T005	8744
A/B/C Class	225/45R18 91W		2020	BS	TURANZA T005	8752
A/B/C Class	225/45R18 91H		2020	BS	TURANZA LS100 MOE	12358
A/B/C Class	225/45R18 91W		2021	BS	TURANZA T005 RFT	7544
A/B/C Class	225/40R19 93W		2021	BS	TURANZA T005	8744
A/B/C Class	225/45R18 91W		2021	BS	TURANZA T005	8752
A/B/C Class	225/45R18 91W	F/R	2021	BS	TURANZA T005	11574

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Mercedes Benz (cont.)						
A/B/C Class	245/40R18 97Y	REAR	2021	BS	TURANZA T005 MOE	11586
A/B/C Class	225/50R17 94Y	F/R	2021	BS	TURANZA T005 MOE	12282
A/B/C Class	225/45R18 95Y	FRONT	2021	BS	TURANZA T005 MOE	12295
A/B/C Class	255/40R18 99Y	REAR	2021	BS	TURANZA T005 MOE	12297
A/B/C Class	225/45R18 91H		2021	BS	TURANZA LS100 MOE	12358
A/B/C Class	225/45R18 95H	FRONT	2021	BS	TURANZA LS100 MOE	13349
A/B/C Class	245/40R18 97H	REAR	2021	BS	TURANZA LS100 MOE	13350
A/B/C Class	225/45R18 91W		2022	BS	TURANZA T005 RFT	7544
A/B/C Class	225/40R19 93W		2022	BS	TURANZA T005	8744
A/B/C Class	225/45R18 91W		2022	BS	TURANZA T005	8752
A/B/C Class	225/45R18 91W	F/R	2022	BS	TURANZA T005	11574
A/B/C Class	245/40R18 97Y		2022	BS	TURANZA T005 MOE	11586
A/B/C Class	225/50R17 94Y		2022	BS	TURANZA T005 MOE	12282
A/B/C Class	225/45R18 95Y		2022	BS	TURANZA T005 MOE	12295
A/B/C Class	255/40R18 99Y		2022	BS	TURANZA T005 MOE	12297
A/B/C Class	225/45R18 91H		2022	BS	TURANZA LS100 MOE	12358
A/B/C Class	225/45R18 95H		2022	BS	TURANZA LS100 MOE	13349
A/B/C Class	245/40R18 97H		2022	BS	TURANZA LS100 MOE	13350
A/B/C Class	225/45R18 91W		2023	BS	TURANZA T005 RFT	7544
A/B/C Class	225/40R19 93W		2023	BS	TURANZA T005	8744
A/B/C Class	225/45R18 91W		2023	BS	TURANZA T005	8752
A/B/C Class	225/45R18 91W	F/R	2023	BS	TURANZA T005	11574
A/B/C Class	245/40R18 97Y		2023	BS	TURANZA T005 MOE	11586
A/B/C Class	225/50R17 94Y		2023	BS	TURANZA T005 MOE	12282
A/B/C Class	225/45R18 95Y		2023	BS	TURANZA T005 MOE	12295
A/B/C Class	255/40R18 99Y		2023	BS	TURANZA T005 MOE	12297
A/B/C Class	225/45R18 91H		2023	BS	TURANZA LS100 MOE	12358
A/B/C Class	225/45R18 95H		2023	BS	TURANZA LS100 MOE	13349
A/B/C Class	245/40R18 97H		2023	BS	TURANZA LS100 MOE	13350
AMG A45/CLA35	245/35ZR19 93Y	F/R	2022	BS	POTENZA SPORT M01	14150
AMG A45/CLA35	245/35ZR19 93Y	F/R	2023	BS	POTENZA SPORT M01	14150
C-Class	225/50R17 94Y	F/R	2021	BS	TURANZA T005	9881



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Mercedes Benz (cont.)						
C-Class	225/45R18 95Y	F	2021	BS	TURANZA T005	11723
C-Class	225/50R17 94Y	F/R	2021	BS	TURANZA T005	11724
C-Class	245/40R18 97Y	R	2021	BS	TURANZA T005	11725
C-Class	225/50R17 94Y	F/R	2022	BS	TURANZA T005	9881
C-Class	225/45R18 95Y	F	2022	BS	TURANZA T005	11723
C-Class	225/50R17 94Y	F/R	2022	BS	TURANZA T005	11724
C-Class	245/40R18 97Y	R	2022	BS	TURANZA T005	11725
C-Class	225/50R17 94Y	F/R	2023	BS	TURANZA T005	9881
C-Class	225/45R18 95Y	F	2023	BS	TURANZA T005	11723
C-Class	225/50R17 94Y	F/R	2023	BS	TURANZA T005	11724
C-Class	245/40R18 97Y	R	2023	BS	TURANZA T005	11725
CL	255/50R18 106Y	F/R	2021	BS	TURANZA T005	11576
CL	255/40R20 101Y	F/R	2021	BS	TURANZA T005 SP	11579
CL	255/50R18 106Y	F/R	2022	BS	TURANZA T005	11576
CL	255/40R20 101Y	F/R	2022	BS	TURANZA T005 SP	11579
CL	255/50R18 106Y	F/R	2023	BS	TURANZA T005	11576
CL	255/40R20 101Y	F/R	2023	BS	TURANZA T005 SP	11579
E-Class	245/45R17 95H		2018	BS	TURANZA EL400-02 MOE	2738
EQA	235/55R18 104T	F/R	2022	BS	TURANZA T005	11730
EQA	235/55R18 104T	F/R	2023	BS	TURANZA T005	11730
EQB	235/55R18 104T	F/R	2022	BS	TURANZA T005	11730
EQB	235/55R18 104T	F/R	2023	BS	TURANZA T005	11730
EQC	235/55R19 105H	F/R	2022	BS	BLIZZAK LM005	13790
EQC	235/55R19 105H	F/R	2023	BS	BLIZZAK LM005	13790
EQE	255/40R20 101Y	F/R	2022	BS	TURANZA T005 MO SP	14131
EQE	255/45R19 104H	F/R	2022	BS	TURANZA LS100	14416
EQE	255/40R20 101Y	F/R	2023	BS	TURANZA T005 MO SP	14131
EQE	255/45R19 104H	F/R	2023	BS	TURANZA LS100	14416
EQS	265/40R21 105H	F/R	2021	BS	TURANZA T005 MOE SP	12644
EQS	265/40R21 105H	F/R	2022	BS	TURANZA T005 MOE SP	12644
EQS	265/40R21 105H	F/R	2022	BS	BLIZZAK LM005 MOE SP	14109
EQS	265/40R21 105H	F/R	2022	BS	TURANZA LS100 MOE SP	14161

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Mercedes Benz (cont.)						
EQS	265/40R21 105H	F/R	2023	BS	TURANZA T005 MOE SP	12644
EQS	265/40R21 105H	F/R	2023	BS	BLIZZAK LM005 MOE SP	14109
EQS	265/40R21 105H	F/R	2023	BS	TURANZA LS100 MOE SP	14161
GLA	235/50R18 97H		2018	BS	DUELER H/L 400 EXT	3774
GLA	235/50R18 97H		2019	BS	DUELER H/L 400 EXT	3774
GLA	235/50R19 99W		2020	BS	ALENZA 001	7215
GLA	235/45R20 96W		2020	BS	ALENZA 001	8751
GLA	235/55R18 100W		2020	BS	ALENZA 001 MOE	9854
GLA	235/50R19 99W		2021	BS	ALENZA 001	7215
GLA	235/45R20 96W		2021	BS	ALENZA 001	8751
GLA	235/55R18 100W		2021	BS	ALENZA 001 MOE	9854
GLA	235/50R19 99W		2022	BS	ALENZA 001	7215
GLA	235/45R20 96W		2022	BS	ALENZA 001	8751
GLA	235/55R18 100W		2022	BS	ALENZA 001 MOE	9854
GLA	235/50R19 99W		2023	BS	ALENZA 001	7215
GLA	235/45R20 96W		2023	BS	ALENZA 001	8751
GLA	235/55R18 100W		2023	BS	ALENZA 001 MOE	9854
GLA- BEV	235/55R18 104T	F/R	2021	BS	TURANZA LS100 MOE	12699
GLA- BEV	235/50R19 103T	F/R	2022	BS	TURANZA T005	12045
GLA- BEV	235/55R18 104T	F/R	2022	BS	TURANZA LS100 MOE	12699
GLA- BEV	235/50R19 103T	F/R	2023	BS	TURANZA T005	12045
GLA- BEV	235/55R18 104T	F/R	2023	BS	TURANZA LS100 MOE	12699
GLA-BEV	235/55R18 104T	F/R	2022	BS	TURANZA T005 MOE	11732
GLA-BEV	235/55R18 104T	F/R	2023	BS	TURANZA T005 MOE	11732
GLB	235/50R19 99W		2020	BS	ALENZA 001	7215
GLB	235/45R20 96W		2020	BS	ALENZA 001	8751
GLB	235/55R18 100W		2020	BS	ALENZA 001 MOE	9854
GLB	235/50R19 99W		2021	BS	ALENZA 001	7215
GLB	235/45R20 96W		2021	BS	ALENZA 001	8751
GLB	235/55R18 100W		2021	BS	ALENZA 001 MOE	9854
GLB	235/50R19 99W		2022	BS	ALENZA 001	7215
GLB	235/45R20 96W		2022	BS	ALENZA 001	8751



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Mercedes Benz (cont.)						
GLB	235/55R18 100W		2022	BS	ALENZA 001 MOE	9854
GLB	235/50R19 99W		2023	BS	ALENZA 001	7215
GLB	235/45R20 96W		2023	BS	ALENZA 001	8751
GLB	235/55R18 100W		2023	BS	ALENZA 001 MOE	9854
GLC	235/55R19 101V		2020	BS	DUELER H/P SPORT	4856
GLC	235/55R19 101V		2021	BS	DUELER H/P SPORT	4856
GLC	235/55R19 101V		2022	BS	DUELER H/P SPORT	4856
GLC	235/55R19 101V		2023	BS	DUELER H/P SPORT	4856
GLE	255/50R19 107H		2019	BS	ALENZA SPORT A/S MOE	8604
GLE	275/55R19 111H		2019	BS	ALENZA SPORT A/S MOE	8605
GLE	275/50R20 113H		2019	BS	ALENZA SPORT A/S MOE	8606
GLE	275/50R20 113W		2019	BS	ALENZA 001 MOE	9184
GLE	255/50R19 107H		2020	BS	ALENZA SPORT A/S MOE	8604
GLE	275/55R19 111H		2020	BS	ALENZA SPORT A/S MOE	8605
GLE	275/50R20 113H		2020	BS	ALENZA SPORT A/S MOE	8606
GLE	275/50R20 113W		2020	BS	ALENZA 001 MOE	9184
GLE	275/55R19 111H		2021	BS	ALENZA SPORT A/S MOE	8605
GLE	275/50R20 113H		2021	BS	ALENZA SPORT A/S MOE	8606
GLE	275/50R20 113W		2021	BS	ALENZA 001 MOE	9184
GLE	275/55R19 111H		2022	BS	ALENZA SPORT A/S MOE	8605
GLE	275/50R20 113H		2022	BS	ALENZA SPORT A/S MOE	8606
GLE	275/50R20 113W		2022	BS	ALENZA 001 MOE	9184
GLE	275/55R19 111H		2023	BS	ALENZA SPORT A/S MOE	8605
GLE	275/50R20 113H		2023	BS	ALENZA SPORT A/S MOE	8606
GLE	275/50R20 113W		2023	BS	ALENZA 001 MOE	9184
M-Class	265/45R20 104Y		2018	BS	DUELER H/P SPORT MOE	135686
S-Class	245/50R18 100H		2018	BS	TURANZA EL400-02 MOE	1729
S-Class	245/50R18 100W		2018	BS	POTENZA S001 MOEXTENDED	1768
S-Class	275/40R19 101Y	REAR	2018	BS	POTENZA S001 MOEXTENDED	1770
S-Class	245/50R18 100H		2019	BS	TURANZA EL400-02 MOE	1729
S-Class	245/50R18 100W		2019	BS	POTENZA S001 MOEXTENDED	1768
S-Class	275/40R19 101Y	REAR	2019	BS	POTENZA S001 MOEXTENDED	1770

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Mercedes Benz (cont.)						
S-Class	245/50R18 100H		2020	BS	TURANZA EL400-02 MOE	1729
S-Class	245/50R18 100W		2020	BS	POTENZA S001 MOEXTENDED	1768
S-Class	275/40R19 101Y	REAR	2020	BS	POTENZA S001 MOEXTENDED	1770
S-Class	245/50R18 100H		2021	BS	TURANZA EL400-02 MOE	1729
S-Class	245/50R18 100W		2021	BS	POTENZA S001 MOEXTENDED	1768
S-Class	275/40R19 101Y	REAR	2021	BS	POTENZA S001 MOEXTENDED	1770
S-CLASS	235/55R18 100Y	F/R	2021	BS	TURANZA T005	11573
S-CLASS	255/50R18 106Y	F/R	2021	BS	TURANZA T005	11576
S-CLASS	255/45R19 104Y	F/R	2021	BS	TURANZA T005	11577
S-CLASS	255/40R20 101Y	F/R	2021	BS	TURANZA T005 SP	11579
S-CLASS	255/40R20 101Y	F/R	2021	BS	TURANZA T005 MOE SP	11585
S-CLASS	255/45R19 104H	F/R	2021	BS	TURANZA LS100 MOE	12447
S-CLASS	285/35R20 104Y	F/R	2021	BS	TURANZA T005 MOE SP	12452
S-CLASS	285/35R20 104Y	F/R	2021	BS	TURANZA T005 SP	12453
S-CLASS	255/50R18 106V	F/R	2021	BS	BLIZZAK LM001	13517
S-Class	245/50R18 100H		2022	BS	TURANZA EL400-02 MOE	1729
S-Class	245/50R18 100W		2022	BS	POTENZA S001 MOEXTENDED	1768
S-Class	275/40R19 101Y		2022	BS	POTENZA S001 MOEXTENDED	1770
S-CLASS	235/55R18 100Y	F/R	2022	BS	TURANZA T005	11573
S-CLASS	255/50R18 106Y	F/R	2022	BS	TURANZA T005	11576
S-CLASS	255/45R19 104Y	F/R	2022	BS	TURANZA T005	11577
S-CLASS	255/40R20 101Y	F/R	2022	BS	TURANZA T005 SP	11579
S-CLASS	255/40R20 101Y		2022	BS	TURANZA T005 MOE SP	11585
S-CLASS	255/45R19 104H		2022	BS	TURANZA LS100 MOE	12447
S-CLASS	285/35R20 104Y		2022	BS	TURANZA T005 MOE SP	12452
S-CLASS	285/35R20 104Y	F/R	2022	BS	TURANZA T005 SP	12453
S-CLASS	255/50R18 106V	F/R	2022	BS	BLIZZAK LM001	13517
S-Class	245/50R18 100H		2023	BS	TURANZA EL400-02 MOE	1729
S-Class	245/50R18 100W		2023	BS	POTENZA S001 MOEXTENDED	1768
S-Class	275/40R19 101Y		2023	BS	POTENZA S001 MOEXTENDED	1770
S-CLASS	235/55R18 100Y	F/R	2023	BS	TURANZA T005	11573
S-CLASS	255/50R18 106Y	F/R	2023	BS	TURANZA T005	11576



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Mercedes Benz (cont.)						
S-CLASS	255/45R19 104Y	F/R	2023	BS	TURANZA T005	11577
S-CLASS	255/40R20 101Y	F/R	2023	BS	TURANZA T005 SP	11579
S-CLASS	255/40R20 101Y		2023	BS	TURANZA T005 MOE SP	11585
S-CLASS	255/45R19 104H		2023	BS	TURANZA LS100 MOE	12447
S-CLASS	285/35R20 104Y		2023	BS	TURANZA T005 MOE SP	12452
S-CLASS	285/35R20 104Y	F/R	2023	BS	TURANZA T005 SP	12453
S-CLASS	255/50R18 106V	F/R	2023	BS	BLIZZAK LM001	13517
MINI						
Clubman	225/40R18 92Y		2018	BS	POTENZA S001 RFT	4853
Clubman	225/35R19 88Y		2018	BS	POTENZA S001 RFT	4855
Clubman	225/40R18 92Y		2019	BS	POTENZA S001 RFT	4853
Clubman	225/35R19 88Y		2019	BS	POTENZA S001 RFT	4855
Clubman	225/40R18 92Y		2020	BS	TURANZA T005 RFT	9029
Clubman	225/45R17 94Y		2020	BS	TURANZA T005 RFT	9849
Clubman	235/35R19 91Y		2020	BS	POTENZA S005	11588
Clubman	225/40R18 92Y		2020	BS	TURANZA T005	12000
Clubman	225/50R18 99W		2020	BS	TURANZA T005	12101
Clubman	225/40R18 92Y		2021	BS	TURANZA T005 RFT	9029
Clubman	225/45R17 94Y		2021	BS	TURANZA T005 RFT	9849
Clubman	235/35R19 91Y		2021	BS	POTENZA S005	11588
Clubman	225/40R18 92Y		2021	BS	TURANZA T005	12000
Clubman	225/50R18 99W		2021	BS	TURANZA T005	12101
Clubman	225/40R18 92Y		2022	BS	TURANZA T005 RFT	9029
Clubman	225/45R17 94Y		2022	BS	TURANZA T005 RFT	9849
Clubman	235/35R19 91Y		2022	BS	POTENZA S005	11588
Clubman	225/40R18 92Y		2022	BS	TURANZA T005	12000
Clubman	225/50R18 99W		2022	BS	TURANZA T005	12101
Clubman	225/40R18 92Y		2023	BS	TURANZA T005 RFT	9029
Clubman	225/45R17 94Y		2023	BS	TURANZA T005 RFT	9849
Clubman	235/35R19 91Y		2023	BS	POTENZA S005	11588
Clubman	225/40R18 92Y		2023	BS	TURANZA T005	12000
Clubman	225/50R18 99W		2023	BS	TURANZA T005	12101

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
MINI (cont.)						
Countryman	225/50R18 95V		2018	BS	TURANZA EL450 RFT	6373
Countryman	205/55R17 91V		2018	BS	DUELER H/P SPORT RFT	7957
Countryman	225/45R18 91V		2018	BS	DUELER H/P SPORT RFT	7974
Countryman	225/50R18 95V		2019	BS	TURANZA EL450 RFT	6373
Countryman	205/55R17 91V		2019	BS	DUELER H/P SPORT RFT	7957
Countryman	225/45R18 91V		2019	BS	DUELER H/P SPORT RFT	7974
Countryman	225/50R18 99W		2020	BS	TURANZA T005 RFT	9851
Countryman	205/65R16 95W		2020	BS	TURANZA T005	11999
Countryman	225/55R17 97W		2020	BS	TURANZA T005	12002
Countryman	225/50R18 99W		2020	BS	TURANZA T005	12101
Countryman	225/50R18 99W		2021	BS	TURANZA T005 RFT	9851
Countryman	205/65R16 95W		2021	BS	TURANZA T005	11999
Countryman	225/55R17 97W		2021	BS	TURANZA T005	12002
Countryman	225/50R18 99W		2021	BS	TURANZA T005	12101
Countryman	225/50R18 99W		2022	BS	TURANZA T005 RFT	9851
Countryman	205/65R16 95W		2022	BS	TURANZA T005	11999
Countryman	225/55R17 97W		2022	BS	TURANZA T005	12002
Countryman	225/50R18 99W		2022	BS	TURANZA T005	12101
Countryman	225/50R18 99W		2023	BS	TURANZA T005 RFT	9851
Countryman	205/65R16 95W		2023	BS	TURANZA T005	11999
Countryman	225/55R17 97W		2023	BS	TURANZA T005	12002
Countryman	225/50R18 99W		2023	BS	TURANZA T005	12101
Mitsubishi						
Eclipse Cross	P225/55R18 97H		2018	BS	ECOPIA H/L 422 PLUS	9139
Eclipse Cross	P225/55R18 97H		2019	BS	ECOPIA H/L 422 PLUS	9139
Eclipse Cross	P225/55R18 97H		2020	BS	ECOPIA H/L 422 PLUS	9139
Eclipse Cross	P225/55R18 97H		2021	BS	ECOPIA H/L 422 PLUS	9139
Eclipse Cross	P225/55R18 97H		2022	BS	ECOPIA H/L 422 PLUS	9139
Eclipse Cross	P225/55R18 97H		2023	BS	ECOPIA H/L 422 PLUS	9139
Mirage	175/55R15 77V	F/R	2021	BS	ECOPIA H/L 422 PLUS	12199
Mirage	175/55R15 77V		2022	BS	ECOPIA H/L 422 PLUS	12199
Mirage	175/55R15 77V		2023	BS	ECOPIA H/L 422 PLUS	12199



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Mitsubishi (cont.)						
OUTLANDER	P255/45R20 101W	F/R	2021	BS	ECOPIA H/L 422 PLUS	13620
OUTLANDER	255/45R20 101W	F/R	2021	BS	ECOPIA H/L 422 PLUS	13621
OUTLANDER	P255/45R20 101W	F/R	2022	BS	ECOPIA H/L 422 PLUS	13620
OUTLANDER	255/45R20 101W	F/R	2022	BS	ECOPIA H/L 422 PLUS	13621
OUTLANDER	P255/45R20 101W	F/R	2023	BS	ECOPIA H/L 422 PLUS	13620
OUTLANDER	255/45R20 101W	F/R	2023	BS	ECOPIA H/L 422 PLUS	13621
Nissan						
370Z	245/40R19 94W	FRONT	2018	BS	POTENZA S007	9044
370Z	275/35R19 96W	REAR	2018	BS	POTENZA S007	9046
370Z	245/40R19 94W	FRONT	2018	BS	POTENZA RE050A	133357
370Z	275/35R19 96W	REAR	2018	BS	POTENZA RE050A	133374
370Z	245/40R19 94W	FRONT	2019	BS	POTENZA S007	9044
370Z	275/35R19 96W	REAR	2019	BS	POTENZA S007	9046
370Z	245/40R19 94W	FRONT	2019	BS	POTENZA RE050A	133357
370Z	275/35R19 96W	REAR	2019	BS	POTENZA RE050A	133374
370Z	245/40R19 94W	FRONT	2020	BS	POTENZA S007	9044
370Z	275/35R19 96W	REAR	2020	BS	POTENZA S007	9046
370Z	245/40R19 94W	FRONT	2020	BS	POTENZA RE050A	133357
370Z	275/35R19 96W	REAR	2020	BS	POTENZA RE050A	133374
370Z	245/40R19 94W	FRONT	2021	BS	POTENZA S007	9044
370Z	275/35R19 96W	REAR	2021	BS	POTENZA S007	9046
370Z	245/40R19 94W	FRONT	2021	BS	POTENZA RE050A	133357
370Z	275/35R19 96W	REAR	2021	BS	POTENZA RE050A	133374
370Z	245/40R19 94W		2022	BS	POTENZA S007	9044
370Z	275/35R19 96W		2022	BS	POTENZA S007	9046
370Z	245/40R19 94W		2022	BS	POTENZA RE050A	133357
370Z	275/35R19 96W		2022	BS	POTENZA RE050A	133374
370Z	245/40R19 94W		2023	BS	POTENZA S007	9044
370Z	275/35R19 96W		2023	BS	POTENZA S007	9046
370Z	245/40R19 94W		2023	BS	POTENZA RE050A	133357
370Z	275/35R19 96W		2023	BS	POTENZA RE050A	133374
Altima	215/55R17 94V		2021	BS	TURANZA T005A	4435

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Nissan (cont.)						
Altima	235/40R19 92V		2021	BS	TURANZA T005A	4436
Altima	235/40R19 92V		2021	BS	TURANZA LS100	4437
Altima	215/55R17 94V		2022	BS	TURANZA T005A	4435
Altima	235/40R19 92V		2022	BS	TURANZA T005A	4436
Altima	235/40R19 92V		2022	BS	TURANZA LS100	4437
Altima	215/55R17 94V		2023	BS	TURANZA T005A	4435
Altima	235/40R19 92V		2023	BS	TURANZA T005A	4436
Altima	235/40R19 92V		2023	BS	TURANZA LS100	4437
ARIYA	235/55R19 101V	F/R	2022	BS	ALENZA SPORT A/S SP	13860
ARIYA	255/45R20 101V	F/R	2022	BS	ALNZ SPRTAS SP	13861
ARIYA	235/55R19 101V	F/R	2023	BS	ALENZA SPORT A/S SP	13860
ARIYA	255/45R20 101V	F/R	2023	BS	ALNZ SPRTAS SP	13861
ARIYA	255/45R20 101V	F/R	2023	BS	ALENZA SPORT A/S SP	15424
Armada	P275/60R20 114H		2018	BS	DUELER H/T 684 II	149779
Armada	P275/60R20 114H		2019	BS	DUELER H/T 684 II	149779
Armada	P275/60R20 114H		2020	BS	DUELER H/T 684 II	149779
Armada	P275/50R22 111H		2020	BS	DUELER H/T 684 II	149796
Armada	P275/60R20 114H		2021	BS	DUELER H/T 684 II	149779
Armada	P275/50R22 111H		2021	BS	DUELER H/T 684 II	149796
Armada	P275/60R20 114H		2022	BS	DUELER H/T 684 II	149779
Armada	P275/50R22 111H		2022	BS	DUELER H/T 684 II	149796
Armada	P275/60R20 114H		2023	BS	DUELER H/T 684 II	149779
Armada	P275/50R22 111H		2023	BS	DUELER H/T 684 II	149796
Armada	275/50R22 111H	B	2024	BS	ALENZA SPORT A/S	19248
FAIR LADY Z	255/40R19 96W	FRONT	2021	BS	POTENZA S007	13700
FAIR LADY Z	275/35R19 96W	REAR	2021	BS	POTENZA S007	13701
FAIR LADY Z	255/40R19 96W	FRONT	2022	BS	POTENZA S007	13700
FAIR LADY Z	275/35R19 96W	REAR	2022	BS	POTENZA S007	13701
FAIR LADY Z	255/40R19 96W	FRONT	2023	BS	POTENZA S007	13700
FAIR LADY Z	275/35R19 96W	REAR	2023	BS	POTENZA S007	13701
Kicks	205/60R16 92H		2018	FS	FT140	7221
Kicks	205/55R17 91V		2018	FS	FT140	7222



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Nissan (cont.)						
Kicks	205/60R16 92H		2019	FS	FT140	7221
Kicks	205/55R17 91V		2019	FS	FT140	7222
Kicks	205/60R16 92H		2020	FS	FT140	7221
Kicks	205/55R17 91V		2020	FS	FT140	7222
Kicks	205/60R16 92H		2021	FS	FT140	7221
Kicks	205/55R17 91V		2021	FS	FT140	7222
Kicks	205/60R16 92H		2022	FS	FT140	7221
Kicks	205/55R17 91V		2022	FS	FT140	7222
Kicks	205/60R16 92H		2023	FS	FT140	7221
Kicks	205/55R17 91V		2023	FS	FT140	7222
LEAF	P205/55R16 89H		2018	BS	ECOPIA EP422	4285
LEAF	P205/55R16 89H		2019	BS	ECOPIA EP422	4285
LEAF	P205/55R16 89H		2020	BS	ECOPIA EP422	4285
LEAF	P205/55R16 89H		2021	BS	ECOPIA EP422	4285
LEAF	P205/55R16 89H		2022	BS	ECOPIA EP422	4285
LEAF	P205/55R16 89H		2023	BS	ECOPIA EP422	4285
LEAF PLUS	P205/55R16 89H		2019	BS	ECOPIA EP422	8678
LEAF PLUS	P205/55R16 89H		2020	BS	ECOPIA EP422	8678
LEAF PLUS	P205/55R16 89H		2021	BS	ECOPIA EP422	8678
LEAF PLUS	P205/55R16 89H		2022	BS	ECOPIA EP422	8678
LEAF PLUS	P205/55R16 89H		2023	BS	ECOPIA EP422	8678
Maxima	245/40R19 94W		2018	BS	POTENZA RE050A	56483
Maxima	245/45R18 96W		2021	BS	TURANZA ER33	984
Maxima	245/40R19 94W		2021	BS	POTENZA RE050A	56483
Maxima	245/45R18 96W		2022	BS	TURANZA ER33	984
Maxima	245/40R19 94W		2022	BS	POTENZA RE050A	56483
Maxima	245/45R18 96W		2023	BS	TURANZA ER33	984
Maxima	245/40R19 94W		2023	BS	POTENZA RE050A	56483
Micra (Canada only)	P185/60R15 84H		2018	FS	FR710	1278
Micra (Canada only)	P185/60R15 84H		2019	FS	FR710	1278
Micra (Canada only)	P185/60R15 84H		2020	FS	FR710	1278
Micra (Canada only)	P185/60R15 84H		2021	FS	FR710	1278

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Nissan (cont.)						
Micra (Canada only)	P185/60R15 84H		2022	FS	FR710	1278
Micra (Canada only)	P185/60R15 84H		2023	FS	FR710	1278
Murano	235/55R20 102H		2018	BS	DUELER H/P SPORT AS	4440
Murano	235/55R20 102H		2019	BS	DUELER H/P SPORT AS	4440
Murano	235/55R20 102H		2020	BS	DUELER H/P SPORT AS	4440
Murano	235/55R20 102H		2021	BS	DUELER H/P SPORT AS	4440
Murano	235/55R20 102H		2022	BS	DUELER H/P SPORT AS	4440
NV 1500/2500	LT245/70R17 119R		2018	FS	TRANSFORCE HT	232990
NV 1500/2500	LT245/70R17 119R		2019	FS	TRANSFORCE HT	232990
NV 1500/2500	LT245/70R17 119R		2020	FS	TRANSFORCE HT	232990
NV 1500/2500	LT245/70R17 119R		2021	FS	TRANSFORCE HT	232990
NV 1500/2500	LT245/70R17 119R		2022	FS	TRANSFORCE HT	232990
NV3500	LT245/75R17 121R		2018	FS	TRANSFORCE HT	233007
NV3500	LT245/75R17 121R		2019	FS	TRANSFORCE HT	233007
NV3500	LT245/75R17 121R		2020	FS	TRANSFORCE HT	233007
NV3500	LT245/75R17 121R		2021	FS	TRANSFORCE HT	233007
NV3500	LT245/75R17 121R		2022	FS	TRANSFORCE HT	233007
NV3500	LT245/75R17 121R		2023	FS	TRANSFORCE HT	233007
Pathfinder	235/55R20 102H		2018	BS	DUELER H/P SPORT AS	4440
Pathfinder	235/55R20 102H		2019	BS	DUELER H/P SPORT AS	4440
Pathfinder	235/55R20 102H		2020	BS	DUELER H/P SPORT AS	4440
Pathfinder	235/55R20 102H		2021	BS	DUELER H/P SPORT AS	4440
Pathfinder	255/50R20 105H		2021	BS	ALENZA SPORT A/S	9620
Pathfinder	235/55R20 102H		2022	BS	DUELER H/P SPORT AS	4440
Pathfinder	255/50R20 105H		2022	BS	ALENZA SPORT A/S	9620
Pathfinder	255/50R20 105H		2023	BS	ALENZA SPORT A/S	9620
Rogue	225/65R17 102H		2018	BS	ECOPIA H/L 422 PLUS	3259
Rogue	225/55R19 99H		2018	BS	ECOPIA H/L 422 PLUS	4492
Rogue	P225/65RF17 100H		2018	BS	ECOPIA H/L 422 PLUS RFT	21489
Rogue	225/65R17 102H		2019	BS	ECOPIA H/L 422 PLUS	3259
Rogue	225/55R19 99H		2019	BS	ECOPIA H/L 422 PLUS	4492
Rogue	P225/65RF17 100H		2019	BS	ECOPIA H/L 422 PLUS RFT	21489



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Nissan (cont.)						
Rogue	225/55R19 99H		2020	BS	ECOPIA H/L 422 PLUS	4492
Rogue	P225/65RF17 100H		2020	BS	ECOPIA H/L 422 PLUS RFT	21489
Rogue	235/65R17 104H		2021	BS	ALENZA SPORT A/S	9618
Rogue	235/55R19 101V		2021	BS	ALENZA SPORT A/S	9619
Rogue	235/65R17 104H	F/R	2021	BS	ALENZA SPORT A/S	12426
Rogue	235/60R18 103H	F/R	2021	BS	ALENZA SPORT A/S	12427
Rogue	235/55R19 101V	F/R	2021	BS	ALENZA SPORT A/S	12429
Rogue	P225/65RF17 100H		2021	BS	ECOPIA H/L 422 PLUS RFT	21489
Rogue	235/65R17 104H		2022	BS	ALENZA SPORT A/S	9618
Rogue	235/55R19 101V		2022	BS	ALENZA SPORT A/S	9619
Rogue	235/65R17 104H	F/R	2022	BS	ALENZA SPORT A/S	12426
Rogue	235/60R18 103H	F/R	2022	BS	ALENZA SPORT A/S	12427
Rogue	235/55R19 101V	F/R	2022	BS	ALENZA SPORT A/S	12429
Rogue	P225/65RF17 100H		2022	BS	ECOPIA H/L 422 PLUS RFT	21489
Rogue	235/65R17 104H		2023	BS	ALENZA SPORT A/S	9618
Rogue	235/55R19 101V		2023	BS	ALENZA SPORT A/S	9619
Rogue	235/65R17 104H	F/R	2023	BS	ALENZA SPORT A/S	12426
Rogue	235/60R18 103H	F/R	2023	BS	ALENZA SPORT A/S	12427
Rogue	235/55R19 101V	F/R	2023	BS	ALENZA SPORT A/S	12429
Rogue	P225/65RF17 100H		2023	BS	ECOPIA H/L 422 PLUS RFT	21489
Rogue Sport	225/45R19 92W		2020	BS	ECOPIA H/L 422 PLUS SP	11819
Rogue Sport	215/60R17 96H		2020	BS	ECOPIA H/L 422 PLUS	11883
Rogue Sport	225/45R19 92W		2021	BS	ECOPIA H/L 422 PLUS SP	11819
Rogue Sport	215/60R17 96H		2021	BS	ECOPIA H/L 422 PLUS	11883
Rogue Sport	225/45R19 92W		2022	BS	ECOPIA H/L 422 PLUS SP	11819
Rogue Sport	215/60R17 96H		2022	BS	ECOPIA H/L 422 PLUS	11883
Rogue Sport	225/45R19 92W		2023	BS	ECOPIA H/L 422 PLUS SP	11819
Rogue Sport	215/60R17 96H		2023	BS	ECOPIA H/L 422 PLUS	11883
Sentra	P205/55R16 89H		2018	FS	FT140	7148
Sentra	P205/55R16 89H		2019	FS	FT140	7148
Sentra	205/60R16 92H		2020	FS	FT140	9622
Sentra	205/60R16 92H		2021	FS	FT140	9622

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Nissan (cont.)						
Sentra	205/60R16 92H		2022	FS	FT140	9622
Sentra	205/60R16 92H		2023	FS	FT140	9622
Titan	LT245/75R17 121R		2018	FS	TRANSFORCE HT	233007
Titan	LT245/75R17 121R		2019	FS	TRANSFORCE HT	233007
Titan	LT245/75R17 121R		2020	FS	TRANSFORCE HT	233007
Titan	LT245/75R17 121R		2021	FS	TRANSFORCE HT	233007
Titan	LT245/75R17 121R		2022	FS	TRANSFORCE HT	233007
Titan	LT245/75R17 121R		2023	FS	TRANSFORCE HT	233007
Versa	P185/65R15 86H		2018	BS	ECOPIA EP422	24957
Versa	P195/55R16 86V		2018	BS	ECOPIA EP422	24974
Versa	P185/65R15 86H		2019	BS	ECOPIA EP422	24957
Versa	P195/55R16 86V		2019	BS	ECOPIA EP422	24974
Versa	P185/65R15 86H		2020	BS	ECOPIA EP422	24957
Versa	P195/55R16 86V		2020	BS	ECOPIA EP422	24974
Versa	P185/65R15 86H		2021	BS	ECOPIA EP422	24957
Versa	P195/55R16 86V		2021	BS	ECOPIA EP422	24974
Versa	P185/65R15 86H		2022	BS	ECOPIA EP422	24957
Versa	P195/55R16 86V		2022	BS	ECOPIA EP422	24974
Versa	P185/65R15 86H		2023	BS	ECOPIA EP422	24957
Versa	P195/55R16 86V		2023	BS	ECOPIA EP422	24974
Porsche						
Cayenne	255/55ZR19 111Y	FRONT	2018	BS	DUELER H/P SPORT	9081
Cayenne	275/50ZR19 112Y	REAR	2018	BS	DUELER H/P SPORT	9082
Cayenne	275/45ZR20 110Y)	FRONT	2018	BS	DUELER H/P SPORT	9084
Cayenne	305/40ZR20 112Y)	REAR	2018	BS	DUELER H/P SPORT	9085
Cayenne	255/55ZR19 111Y	FRONT	2019	BS	DUELER H/P SPORT	9081
Cayenne	275/50ZR19 112Y	REAR	2019	BS	DUELER H/P SPORT	9082
Cayenne	275/45ZR20 110Y)	FRONT	2019	BS	DUELER H/P SPORT	9084
Cayenne	305/40ZR20 112Y)	REAR	2019	BS	DUELER H/P SPORT	9085
Cayenne	285/40ZR21 109Y	FRONT	2019	BS	DUELER H/P SPORT	9177
Cayenne	315/35ZR21 111Y	REAR	2019	BS	DUELER H/P SPORT	9178
Cayenne	255/55ZR19 111Y	FRONT	2020	BS	DUELER H/P SPORT	9081



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Porsche						
Cayenne	275/50ZR19 112Y	REAR	2020	BS	DUELER H/P SPORT	9082
Cayenne	275/45ZR20 110Y)	FRONT	2020	BS	DUELER H/P SPORT	9084
Cayenne	305/40ZR20 112Y)	REAR	2020	BS	DUELER H/P SPORT	9085
Cayenne	285/40ZR21 109Y	FRONT	2020	BS	DUELER H/P SPORT	9177
Cayenne	315/35ZR21 111Y	REAR	2020	BS	DUELER H/P SPORT	9178
Cayenne	255/55ZR19 111Y	FRONT	2021	BS	DUELER H/P SPORT	9081
Cayenne	275/50ZR19 112Y	REAR	2021	BS	DUELER H/P SPORT	9082
Cayenne	275/45ZR20 110Y)	FRONT	2021	BS	DUELER H/P SPORT	9084
Cayenne	305/40ZR20 112Y)	REAR	2021	BS	DUELER H/P SPORT	9085
Cayenne	285/40ZR21 109Y	FRONT	2021	BS	DUELER H/P SPORT	9177
Cayenne	315/35ZR21 111Y	REAR	2021	BS	DUELER H/P SPORT	9178
Cayenne	255/55ZR19 111Y		2022	BS	DUELER H/P SPORT	9081
Cayenne	275/50ZR19 112Y		2022	BS	DUELER H/P SPORT	9082
Cayenne	275/45ZR20 110Y)		2022	BS	DUELER H/P SPORT	9084
Cayenne	305/40ZR20 112Y)		2022	BS	DUELER H/P SPORT	9085
Cayenne	285/40ZR21 109Y		2022	BS	DUELER H/P SPORT	9177
Cayenne	315/35ZR21 111Y		2022	BS	DUELER H/P SPORT	9178
Cayenne	255/55ZR19 111Y		2023	BS	DUELER H/P SPORT	9081
Cayenne	275/50ZR19 112Y		2023	BS	DUELER H/P SPORT	9082
Cayenne	275/45ZR20 110Y)		2023	BS	DUELER H/P SPORT	9084
Cayenne	305/40ZR20 112Y)		2023	BS	DUELER H/P SPORT	9085
Cayenne	285/40ZR21 109Y		2023	BS	DUELER H/P SPORT	9177
Cayenne	315/35ZR21 111Y		2023	BS	DUELER H/P SPORT	9178
Cayenne	315/40R21 115V	R	2023	BS	ALENZA SPORT A/S	14824
Cayenne	285/45R21 113V	F	2023	BS	ALENZA SPORT A/S	14826
Cayenne FL	255/55 ZR20 110(Y)	F	2023	BS	POTENZA SPORT	14120
Cayenne FL	295/45 ZR20 114(Y)	R	2023	BS	POTENZA SPORT	14121
Macan BEV	285/45R20 112Y	R	2024	BS	POTENZA SPORT	14122
Macan BEV	255/45R21 106Y	F	2024	BS	POTENZA SPORT	14123
Macan BEV	255/40R22 103Y	F	2024	BS	POTENZA SPORT	14124
Macan BEV	235/55R20 105Y	F	2024	BS	POTENZA SPORT	14125
Macan BEV	295/40R21 111Y	R	2024	BS	POTENZA SPORT	14126

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Porsche (cont.)						
Macan BEV	295/35R22 108Y	R	2024	BS	POTENZA SPORT	14127
Panamera	275/35ZR21 103Y)	F	2024	BS	POTENZA SPORT	14128
Panamera	325/30ZR21 108Y)	R	2024	BS	POTENZA SPORT	14129
Panamera	315/35R20 110V	R	2024	BS	BLIZZAK LM005	15166
Panamera	275/40R20 106V	F	2024	BS	BLIZZAK LM005	15167
Ram						
2500/3500	LT275/70R18 125R	B	2024	FS	TRANSFORCE AT2	14357
RAM Truck						
Truck	275/55R20 113T		2018	BS	DUELER H/L ALENZA	862
Truck	275/55R20 113T		2018	BS	DUELER H/L ALENZA	863
Truck	275/65R18 116T		2018	BS	DUELER H/T 685	3794
Truck	LT245/70R17 119R		2018	FS	TRANSFORCE HT	191316
Truck	LT275/70R18 125S		2018	FS	TRANSFORCE HT	250109
Truck	LT285/60R20 125R		2018	FS	TRANSFORCE AT	250126
Truck	LT275/70R18 125S		2018	FS	TRANSFORCE AT	250381
Truck	275/55R20 113T		2019	BS	DUELER H/L ALENZA	862
Truck	275/55R20 113T		2019	BS	DUELER H/L ALENZA	863
Truck	275/65R18 116T		2019	BS	DUELER H/T 685	3794
Truck	LT245/70R17 119R		2019	FS	TRANSFORCE HT	191316
Truck	LT275/70R18 125S		2019	FS	TRANSFORCE HT	250109
Truck	LT285/60R20 125R		2019	FS	TRANSFORCE AT	250126
Truck	LT275/70R18 125S		2019	FS	TRANSFORCE AT	250381
Truck	275/55R20 113T		2020	BS	DUELER H/L ALENZA	862
Truck	275/55R20 113T		2020	BS	DUELER H/L ALENZA	863
Truck	275/65R18 116T		2020	BS	DUELER H/T 685	3794
Truck	LT245/70R17 119R		2020	FS	TRANSFORCE HT	191316
Truck	LT275/70R18 125S		2020	FS	TRANSFORCE HT	250109
Truck	LT285/60R20 125R		2020	FS	TRANSFORCE AT	250126
Truck	LT275/70R18 125S		2020	FS	TRANSFORCE AT	250381
Truck	275/55R20 113T		2021	BS	DUELER H/L ALENZA	862
Truck	275/55R20 113T		2021	BS	DUELER H/L ALENZA	863
Truck	275/65R18 116T		2021	BS	DUELER H/T 685	3794



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
RAM Truck (cont.)						
Truck	LT245/70R17 119R		2021	FS	TRANSFORCE HT	191316
Truck	LT275/70R18 125S		2021	FS	TRANSFORCE HT	250109
Truck	LT285/60R20 125R		2021	FS	TRANSFORCE AT	250126
Truck	LT275/70R18 125S		2021	FS	TRANSFORCE AT	250381
Truck	275/55R20 113T		2022	BS	DUELER H/L ALENZA	862
Truck	275/55R20 113T		2022	BS	DUELER H/L ALENZA	863
Truck	275/65R18 116T		2022	BS	DUELER H/T 685	3794
Truck	LT245/70R17 119R		2022	FS	TRANSFORCE HT	191316
Truck	LT275/70R18 125S		2022	FS	TRANSFORCE HT	250109
Truck	LT285/60R20 125R		2022	FS	TRANSFORCE AT	250126
Truck	LT275/70R18 125S		2022	FS	TRANSFORCE AT	250381
Truck	275/55R20 113T		2023	BS	DUELER H/L ALENZA	862
Truck	275/55R20 113T		2023	BS	DUELER H/L ALENZA	863
Truck	275/65R18 116T		2023	BS	DUELER H/T 685	3794
Truck	LT245/70R17 119R		2023	FS	TRANSFORCE HT	191316
Truck	LT275/70R18 125S		2023	FS	TRANSFORCE HT	250109
Truck	LT285/60R20 125R		2023	FS	TRANSFORCE AT	250126
Truck	LT275/70R18 125S		2023	FS	TRANSFORCE AT	250381
Subaru						
Forester	P225/55R18 97H		2018	BS	DUELER H/L 400	632
Forester	225/60R17 99H		2019	BS	ECOPIA H/L 422 PLUS	9534
Forester	225/60R17 99H		2020	BS	ECOPIA H/L 422 PLUS	9534
Forester	225/60R17 99H		2021	BS	ECOPIA H/L 422 PLUS	9534
Forester	225/60R17 99H		2022	BS	ECOPIA H/L 422 PLUS	9534
Forester	225/60R17 99H		2023	BS	ECOPIA H/L 422 PLUS	9534
Impreza	205/50R17 89V		2018	FS	FT140	980
Impreza	205/50R17 89V		2019	FS	FT140	980
Impreza	205/50R17 89V		2020	FS	FT140	980
Impreza	205/50R17 89V		2021	FS	FT140	980
Impreza	205/50R17 89V		2022	FS	FT140	980
Impreza	205/50R17 89V		2023	FS	FT140	980
Impreza	205/55R16 91V		2023	FS	FT140	15149

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Subaru (cont.)						
Impreza	205/50R17 89V		2023	FS	FT140	15150
Outback	225/65R17 102H		2018	BS	DUELER H/P SPORT AS	234
Outback	225/60R18 100H		2018	BS	DUELER H/P SPORT AS	235
Outback	225/65R17 102H		2019	BS	DUELER H/P SPORT AS	234
Outback	225/60R18 100H		2019	BS	DUELER H/P SPORT AS	235
Solterra	235/60R18 103V	F/R	2022	BS	TURANZA EL450	14371
Solterra	235/50R20 100V	F/R	2022	BS	TURANZA EL450	14372
Solterra	235/60R18 103V	F/R	2023	BS	TURANZA EL450	14371
Solterra	235/50R20 100V	F/R	2023	BS	TURANZA EL450	14372
WRX	245/35R19 93Y	B	2024	BS	POTENZA S007	18902
Toyota						
4Runner	P265/70R17 113S		2018	BS	DUELER H/T 684 II	116816
4Runner	P245/60R20 107H		2018	BS	DUELER H/T 684 II	142758
4Runner	P265/70R17 113S		2019	BS	DUELER H/T 684 II	116816
4Runner	P245/60R20 107H		2019	BS	DUELER H/T 684 II	142758
4Runner	P265/70R17 113S		2020	BS	DUELER H/T 684 II	116816
4Runner	P245/60R20 107H		2020	BS	DUELER H/T 684 II	142758
4Runner	P265/70R17 113S		2021	BS	DUELER H/T 684 II	116816
4Runner	P245/60R20 107H		2021	BS	DUELER H/T 684 II	142758
4Runner	P265/70R17 113S		2022	BS	DUELER H/T 684 II	116816
4Runner	P245/60R20 107H		2022	BS	DUELER H/T 684 II	142758
4Runner	P265/70R17 113S		2023	BS	DUELER H/T 684 II	116816
4Runner	P245/60R20 107H		2023	BS	DUELER H/T 684 II	142758
Avalon	235/45R18 94V		2018	BS	TURANZA EL440	220
Avalon	235/40R19 92V		2018	BS	TURANZA EL440	221
Avalon	215/55R17 94V		2019	BS	ECOPIA EP422 PLUS	219
Avalon	235/45R18 94V		2019	BS	TURANZA EL440	220
Avalon	235/40R19 92V		2019	BS	TURANZA EL440	221
Avalon	215/55R17 94V		2020	BS	ECOPIA EP422 PLUS	219
Avalon	235/45R18 94V		2020	BS	TURANZA EL440	220
Avalon	235/40R19 92V		2020	BS	TURANZA EL440	221
Avalon	215/55R17 94V		2021	BS	ECOPIA EP422 PLUS	219



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Toyota (cont.)						
Avalon	235/45R18 94V		2021	BS	TURANZA EL440	220
Avalon	235/40R19 92V		2021	BS	TURANZA EL440	221
Avalon	215/55R17 94V		2022	BS	ECOPIA EP422 PLUS	219
Avalon	235/45R18 94V		2022	BS	TURANZA EL440	220
Avalon	235/40R19 92V		2022	BS	TURANZA EL440	221
Avalon	215/55R17 94V		2023	BS	ECOPIA EP422 PLUS	219
Avalon	235/45R18 94V		2023	BS	TURANZA EL440	220
Avalon	235/40R19 92V		2023	BS	TURANZA EL440	221
bZ4X	235/60R18 103V	F/R	2022	BS	TURANZA EL450	14804
bZ4X	235/50R20 100V	F/R	2022	BS	TURANZA EL450	14805
bZ4X	235/60R18 103V	F/R	2023	BS	TURANZA EL450	14804
bZ4X	235/50R20 100V	F/R	2023	BS	TURANZA EL450	14805
Camry	215/55R17 94V		2018	BS	ECOPIA EP422 PLUS	219
Camry	235/45R18 94V		2018	BS	TURANZA EL440	220
Camry	235/40R19 92V		2018	BS	TURANZA EL440	221
Camry	205/65R16 95H		2018	FS	FT140	3208
Camry	215/55R17 94V		2019	BS	ECOPIA EP422 PLUS	219
Camry	235/45R18 94V		2019	BS	TURANZA EL440	220
Camry	235/40R19 92V		2019	BS	TURANZA EL440	221
Camry	205/65R16 95H		2019	FS	FT140	3208
Camry	215/55R17 94V		2020	BS	ECOPIA EP422 PLUS	219
Camry	235/45R18 94V		2020	BS	TURANZA EL440	220
Camry	235/40R19 92V		2020	BS	TURANZA EL440	221
Camry	205/65R16 95H		2020	FS	FT140	3208
Camry	215/55R17 94V		2021	BS	ECOPIA EP422 PLUS	219
Camry	235/45R18 94V		2021	BS	TURANZA EL440	220
Camry	235/40R19 92V		2021	BS	TURANZA EL440	221
Camry	205/65R16 95H		2021	FS	FT140	3208
Camry	215/55R17 94V		2022	BS	ECOPIA EP422 PLUS	219
Camry	235/45R18 94V		2022	BS	TURANZA EL440	220
Camry	235/40R19 92V		2022	BS	TURANZA EL440	221
Camry	205/65R16 95H		2022	FS	FT140	3208

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Toyota (cont.)						
Camry	215/55R17 94V		2023	BS	ECOPIA EP422 PLUS	219
Camry	235/45R18 94V		2023	BS	TURANZA EL440	220
Camry	235/40R19 92V		2023	BS	TURANZA EL440	221
Camry	205/65R16 95H		2023	FS	FT140	3208
Camry TRD	235/40R19 96Y		2020	BS	POTENZA RE050A	24838
Camry TRD	235/40R19 96Y		2021	BS	POTENZA RE050A	24838
Camry TRD	235/40R19 96Y		2022	BS	POTENZA RE050A	24838
Camry TRD	235/40R19 96Y		2023	BS	POTENZA RE050A	24838
Corolla	P215/45R17 87W		2018	FS	FR740	593
Corolla	P215/45R17 87W		2019	FS	FR740	593
Corolla	195/65R15 91S		2019	FS	FT140	6515
Corolla	205/55R16 91H		2019	FS	FT140	6518
Corolla	195/65R15 91S		2020	FS	FT140	6515
Corolla	205/55R16 91H		2020	FS	FT140	6518
Corolla	195/65R15 91S		2021	FS	FT140	6515
Corolla	205/55R16 91H		2021	FS	FT140	6518
Corolla	195/65R15 91S		2022	FS	FT140	6515
Corolla	205/55R16 91H		2022	FS	FT140	6518
Corolla	195/65R15 91S		2023	FS	FT140	6515
Corolla	205/55R16 91H		2023	FS	FT140	6518
Crown	225/55R19 99V	F/R	2023	BS	ECOPIA H/L 422 PLUS	12482
Crown	225/45R21 95W	F/R	2023	BS	TURANZA EL450	14936
Highlander	P245/60R18 104T		2018	BS	DUELER H/L 422 ECOPIA	6508
Highlander	245/55R19 103T		2018	BS	DUELER H/L 422 ECOPIA	6509
Highlander	P245/60R18 104T		2019	BS	DUELER H/L 422 ECOPIA	6508
Highlander	245/55R19 103T		2019	BS	DUELER H/L 422 ECOPIA	6509
Highlander	235/65R18 106V		2020	BS	ALENZA SPORT A/S	3211
Highlander	235/55R20 102V		2020	BS	ALENZA SPORT A/S	3618
Highlander	235/65R18 106V		2021	BS	ALENZA SPORT A/S	3211
Highlander	235/55R20 102V		2021	BS	ALENZA SPORT A/S	3618
Highlander	235/65R18 106V		2022	BS	ALENZA SPORT A/S	3211
Highlander	235/55R20 102V		2022	BS	ALENZA SPORT A/S	3618



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Toyota (cont.)						
Highlander	235/65R18 106V		2023	BS	ALENZA SPORT A/S	3211
Highlander	235/55R20 102V		2023	BS	ALENZA SPORT A/S	3618
Land Cruiser	285/60R18 116V		2018	BS	DUELER A/T 693 III	4868
Land Cruiser	285/60R18 116V		2019	BS	DUELER A/T 693 III	4868
Land Cruiser	285/60R18 116V		2020	BS	DUELER A/T 693 III	4868
Land Cruiser	285/60R18 116V		2021	BS	DUELER A/T 693 III	4868
Land Cruiser	285/60R18 116V		2022	BS	DUELER A/T 693 III	4868
Land Cruiser	285/60R18 116V		2023	BS	DUELER A/T 693 III	4868
MIRAI	235/55R19 101V		2020	BS	TURANZA EL450	13277
MIRAI	235/55R19 101V	F/R	2021	BS	TURANZA EL450	13277
MIRAI	235/55R19 101V		2022	BS	TURANZA EL450	13277
MIRAI	235/55R19 101V		2023	BS	TURANZA EL450	13277
Prius	P215/45R17 87V		2018	BS	ECOPIA EP422 PLUS	5333
Prius	P215/45R17 87V		2019	BS	ECOPIA EP422 PLUS	5333
Prius	P215/45R17 87V		2020	BS	ECOPIA EP422 PLUS	5333
Prius	195/65R15 91S		2020	BS	ECOPIA EP422 PLUS	11603
Prius	P215/45R17 87V		2021	BS	ECOPIA EP422 PLUS	5333
Prius	195/65R15 91S		2021	BS	ECOPIA EP422 PLUS	11603
Prius	P215/45R17 87V		2022	BS	ECOPIA EP422 PLUS	5333
Prius	195/65R15 91S		2022	BS	ECOPIA EP422 PLUS	11603
Prius	P215/45R17 87V		2023	BS	ECOPIA EP422 PLUS	5333
Prius	195/65R15 91S		2023	BS	ECOPIA EP422 PLUS	11603
Prius	195/60R17 90H	F/R	2023	BS	ECOPIA EP422 PLUS	14951
Prius C	P175/65R15 84H		2018	BS	TURANZA EL400-02	23478
Prius C	P195/50R16 83V		2018	BS	TURANZA EL400-02	23495
Prius C	P175/65R15 84H		2019	BS	TURANZA EL400-02	23478
Prius C	P195/50R16 83V		2019	BS	TURANZA EL400-02	23495
RAV4	235/55R18 100H		2018	BS	ECOPIA H/L 422 PLUS	1208
RAV4	225/65R17 102H		2019	FS	DESTINATION LE 2	6578
RAV4	225/65R17 102H		2020	FS	DESTINATION LE 2	6578
RAV4	225/65R17 102H		2021	FS	DESTINATION LE 2	6578
RAV4	225/65R17 102H		2022	FS	DESTINATION LE 2	6578

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Toyota (cont.)						
RAV4	225/65R17 102H		2023	FS	DESTINATION LE 2	6578
Sequoia	P275/65R18 114T		2018	BS	DUELER H/T 684 II	55089
Sequoia	P275/55R20 111H		2018	BS	DUELER H/L ALENZA	58574
Sequoia	P275/65R18 114T		2019	BS	DUELER H/T 684 II	55089
Sequoia	P275/55R20 111H		2019	BS	DUELER H/L ALENZA	58574
Sequoia	P275/65R18 114T		2020	BS	DUELER H/T 684 II	55089
Sequoia	P275/55R20 111H		2020	BS	DUELER H/L ALENZA	58574
Sequoia	P275/65R18 114T		2021	BS	DUELER H/T 684 II	55089
Sequoia	P275/55R20 111H		2021	BS	DUELER H/L ALENZA	58574
Sequoia	265/70R18 116T		2022	BS	DUELER H/T 685	3215
Sequoia	265/60R20 112H		2022	BS	DUELER H/T 685	3216
Sequoia	265/50R22 112H		2022	BS	DUELER H/T 685	3217
Sequoia	P275/65R18 114T		2022	BS	DUELER H/T 684 II	55089
Sequoia	P275/55R20 111H		2022	BS	DUELER H/L ALENZA	58574
Sequoia	265/70R18 116T		2023	BS	DUELER H/T 685	3215
Sequoia	265/60R20 112H		2023	BS	DUELER H/T 685	3216
Sequoia	265/50R22 112H		2023	BS	DUELER H/T 685	3217
Sequoia	P275/65R18 114T		2023	BS	DUELER H/T 684 II	55089
Sienna	235/55RF18 100T		2018	BS	TURANZA EL400-02 RFT	4434
Sienna	P235/60R17 100T		2018	FS	FR710	6505
Sienna	235/55RF18 100T		2019	BS	TURANZA EL400-02 RFT	4434
Sienna	P235/60R17 100T		2019	FS	FR710	6505
Sienna	P235/65R17 103T		2020	FS	FT140	3213
Sienna	P235/60R18 102V		2020	BS	TURANZA LS100	3214
Sienna	235/55RF18 100T		2020	BS	TURANZA EL400-02 RFT	4434
Sienna	P235/60R17 100T		2020	FS	FR710	6505
Sienna	P235/65R17 103T		2021	FS	FT140	3213
Sienna	P235/60R18 102V		2021	BS	TURANZA LS100	3214
Sienna	P235/65R17 103T		2022	FS	FT140	3213
Sienna	P235/60R18 102V		2022	BS	TURANZA LS100	3214
Sienna	P235/65R17 103T		2023	FS	FT140	3213
Sienna	P235/60R18 102V		2023	BS	TURANZA LS100	3214



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Toyota (cont.)						
Supra	255/45R17 98W	REAR	2019	BS	POTENZA S001 RFT	24702
Supra	255/45R17 98W	REAR	2020	BS	POTENZA S001 RFT	24702
Supra	255/45R17 98W	REAR	2021	BS	POTENZA S001 RFT	24702
Supra	255/45R17 98W		2022	BS	POTENZA S001 RFT	24702
Supra	255/45R17 98W		2023	BS	POTENZA S001 RFT	24702
Tacoma	P245/75R16 109S		2018	FS	DESTINATION LE 2	223
Tacoma	P265/65R17 110S		2018	FS	DESTINATION LE 2	6513
Tacoma	P245/75R16 109S		2019	FS	DESTINATION LE 2	223
Tacoma	P265/65R17 110S		2019	FS	DESTINATION LE 2	6513
Tacoma	P245/75R16 109S		2020	FS	DESTINATION LE 2	223
Tacoma	P265/65R17 110S		2020	FS	DESTINATION LE 2	6513
Tacoma	P245/75R16 109S		2021	FS	DESTINATION LE 2	223
Tacoma	P265/65R17 110S		2021	FS	DESTINATION LE 2	6513
Tacoma	P245/75R16 109S		2022	FS	DESTINATION LE 2	223
Tacoma	P265/65R17 110S		2022	FS	DESTINATION LE 2	6513
Tacoma	P245/75R16 109S		2023	FS	DESTINATION LE 2	223
Tacoma	P265/65R17 110S		2023	FS	DESTINATION LE 2	6513
Tacoma/4Runner	245/70R17 110T	B	2024	FS	HLT	9366
Tundra	P255/70R18 112T		2018	BS	DUELER H/T 684 II	4945
Tundra	P275/65R18 114T		2018	BS	DUELER H/T 684 II	55089
Tundra	P275/55R20 111H		2018	BS	DUELER H/L ALENZA	58574
Tundra	P255/70R18 112T		2019	BS	DUELER H/T 684 II	4945
Tundra	P275/65R18 114T		2019	BS	DUELER H/T 684 II	55089
Tundra	P275/55R20 111H		2019	BS	DUELER H/L ALENZA	58574
Tundra	P255/70R18 112T		2020	BS	DUELER H/T 684 II	4945
Tundra	P275/65R18 114T		2020	BS	DUELER H/T 684 II	55089
Tundra	P275/55R20 111H		2020	BS	DUELER H/L ALENZA	58574
Tundra	P255/70R18 112T		2021	BS	DUELER H/T 684 II	4945
Tundra	P275/65R18 114T		2021	BS	DUELER H/T 684 II	55089
Tundra	P275/55R20 111H		2021	BS	DUELER H/L ALENZA	58574
Tundra	265/70R18 116T		2022	BS	DUELER H/T 685	3215
Tundra	265/60R20 112H		2022	BS	DUELER H/T 685	3216

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Toyota (cont.)						
Tundra	265/50R22 112H		2022	BS	DUELER H/T 685	3217
Tundra	265/70R18 116T		2023	BS	DUELER H/T 685	3215
Tundra	265/60R20 112H		2023	BS	DUELER H/T 685	3216
Tundra	265/50R22 112H		2023	BS	DUELER H/T 685	3217
Venza	225/55R19 99V		2021	BS	ECOPIA H/L 422 PLUS	12482
Venza	225/55R19 99V		2022	BS	ECOPIA H/L 422 PLUS	12482
Venza	225/55R19 99V		2023	BS	ECOPIA H/L 422 PLUS	12482
Yaris	P175/65R15 84H		2018	BS	TURANZA EL400-02	23478
Yaris	P195/50R16 83V		2018	BS	TURANZA EL400-02	23495
Yaris	P175/65R15 84H		2019	BS	TURANZA EL400-02	23478
Yaris	P195/50R16 83V		2019	BS	TURANZA EL400-02	23495
Yaris	P175/65R15 84H		2020	BS	TURANZA EL400-02	23478
Yaris	P195/50R16 83V		2020	BS	TURANZA EL400-02	23495
Yaris	P175/65R15 84H		2021	BS	TURANZA EL400-02	23478
Yaris	P195/50R16 83V		2021	BS	TURANZA EL400-02	23495
Yaris	P175/65R15 84H		2022	BS	TURANZA EL400-02	23478
Yaris	P195/50R16 83V		2022	BS	TURANZA EL400-02	23495
Yaris	P175/65R15 84H		2023	BS	TURANZA EL400-02	23478
Yaris	P195/50R16 83V		2023	BS	TURANZA EL400-02	23495
Volkswagen						
Atlas	265/45R21 104T	B	2024	BS	ALENZA SPORT A/S	12441
Beetle	205/55R16 91H		2018	BS	ECOPIA EP422 PLUS	3193
Beetle	205/55R16 91H		2019	BS	ECOPIA EP422 PLUS	3193
Caddy	205/60R16 96H	F/R	2020	BS	TURANZA T005	13184
Caddy	215/55R17 98H	F/R	2020	BS	TURANZA T005	13185
Caddy	205/60R16 96H	F/R	2021	BS	TURANZA T005	13184
Caddy	215/55R17 98H	F/R	2021	BS	TURANZA T005	13185
Caddy	205/60R16 96H	F/R	2022	BS	TURANZA T005	13184
Caddy	215/55R17 98H	F/R	2022	BS	TURANZA T005	13185
Caddy	205/60R16 96H	F/R	2023	BS	TURANZA T005	13184
Caddy	215/55R17 98H	F/R	2023	BS	TURANZA T005	13185
Golf	235/35R19 91Y	F/R	2022	BS	POTENZA S005	13756



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Volkswagen (cont.)						
Golf	235/35R19 91Y	F/R	2023	BS	POTENZA S005	13756
Golf	225/40R18 92Y	F/R	2023	BS	POTENZA S005	15050
Golf	235/35R19 91Y	F/R	2020	BS	POTENZA S005	11590
Golf	205/55R16 91V	F/R	2021	BS	TURANZA T005	9888
Golf	225/40R18 92Y	F/R	2021	BS	POTENZA S005	11589
Golf	235/35R19 91Y	F/R	2021	BS	POTENZA S005	11590
Golf	205/55R16 91V	F/R	2022	BS	TURANZA T005	9888
Golf	225/40R18 92Y	F/R	2022	BS	POTENZA S005	11589
Golf	235/35R19 91Y	F/R	2022	BS	POTENZA S005	11590
Golf	205/55R16 91V	F/R	2023	BS	TURANZA T005	9888
Golf	225/40R18 92Y	F/R	2023	BS	POTENZA S005	11589
Golf	235/35R19 91Y	F/R	2023	BS	POTENZA S005	11590
ID Buzz	235/50R20 104T	F/R	2024	BS	BLIZZAK LM005	15048
ID Buzz	265/45R20 108T	F/R	2024	BS	BLIZZAK LM005	15049
ID.4	255/45R20 105T	F/R	2020	BS	ALENZA SPORT A/S	12287
ID.4	255/50R19 107T	F/R	2020	BS	ALENZA SPORT A/S	12288
ID.4	235/50R20 104T	F/R	2020	BS	ALENZA SPORT A/S	12289
ID.4	235/55R19 105T	F/R	2020	BS	ALENZA SPORT A/S	12290
ID.4	255/45R20 105T	F/R	2021	BS	ALENZA SPORT A/S	12287
ID.4	255/50R19 107T	F/R	2021	BS	ALENZA SPORT A/S	12288
ID.4	235/50R20 104T	F/R	2021	BS	ALENZA SPORT A/S	12289
ID.4	235/55R19 105T	F/R	2021	BS	ALENZA SPORT A/S	12290
ID.4	255/45R20 105T		2022	BS	ALENZA SPORT A/S	12287
ID.4	255/50R19 107T		2022	BS	ALENZA SPORT A/S	12288
ID.4	235/50R20 104T		2022	BS	ALENZA SPORT A/S	12289
ID.4	235/55R19 105T		2022	BS	ALENZA SPORT A/S	12290
ID.4	255/45R20 105T		2023	BS	ALENZA SPORT A/S	12287
ID.4	255/50R19 107T		2023	BS	ALENZA SPORT A/S	12288
ID.4	235/50R20 104T		2023	BS	ALENZA SPORT A/S	12289
ID.4	235/55R19 105T		2023	BS	ALENZA SPORT A/S	12290
ID.4	235/45R21 101H	F	2024	BS	ALENZA SPORT A/S	13786
ID.4	255/40R21 102H	R	2024	BS	ALENZA SPORT A/S	13787

	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Volkswagen (cont.)						
Jetta	205/60R16 92H		2018	BS	ECOPIA EP422 PLUS	7223
Jetta	205/55R17 91H		2018	BS	ECOPIA EP422 PLUS	7237
Jetta	205/60R16 92H		2019	BS	ECOPIA EP422 PLUS	7223
Jetta	205/55R17 91H		2019	BS	ECOPIA EP422 PLUS	7237
Jetta	205/60R16 92H		2020	BS	ECOPIA EP422 PLUS	7223
Jetta	205/55R17 91H		2020	BS	ECOPIA EP422 PLUS	7237
Jetta	205/60R16 92H		2021	BS	ECOPIA EP422 PLUS	7223
Jetta	205/55R17 91H		2021	BS	ECOPIA EP422 PLUS	7237
Jetta	205/60R16 92H		2022	BS	ECOPIA EP422 PLUS	7223
Jetta	205/55R17 91H		2022	BS	ECOPIA EP422 PLUS	7237
Jetta	205/55R17 91H		2022	BS	TURANZA LS100	11881
Jetta	225/45R18 91H		2022	BS	TURANZA LS100 A	12267
Jetta	205/60R16 92H		2023	BS	ECOPIA EP422 PLUS	7223
Jetta	205/55R17 91H		2023	BS	ECOPIA EP422 PLUS	7237
Jetta	205/55R17 91H		2023	BS	TURANZA LS100	11881
Jetta	225/45R18 91H		2023	BS	TURANZA LS100 A	12267
Passat	235/45R18 94H		2018	BS	POTENZA RE97AS	24889
Passat	235/45R18 94H		2019	BS	POTENZA RE97AS	24889
Passat PA	235/45R18 94W	B	2024	BS	TURANZA 6	13758
Taos	225/50R18 95H		2021	BS	TURANZA LS100	11874
Taos	215/55R17 94H		2021	BS	TURANZA LS100	11875
Taos	225/50R18 95H		2022	BS	TURANZA LS100	11874
Taos	215/55R17 94H		2022	BS	TURANZA LS100	11875
Taos	225/55R17 97H		2022	BS	TURANZA LS100	11876
Taos	225/50R18 95H		2023	BS	TURANZA LS100	11874
Taos	215/55R17 94H		2023	BS	TURANZA LS100	11875
Taos	225/55R17 97H		2023	BS	TURANZA LS100	11876
Tarek	215/50R18 92H	F/R	2021	BS	TURANZA LS100	11873
Tarek	215/50R18 92H		2022	BS	TURANZA LS100	11873
Tarek	215/50R18 92H		2023	BS	TURANZA LS100	11873
Tiguan	215/65R17 99H		2022	BS	ECOPIA H/L 422 PLUS	11878
Tiguan	235/55R18 100H		2022	BS	ECOPIA H/L 422 PLUS	11879



	Actual Size	Position	Model Year	Brand	Pattern Name	Article #
Volkswagen (cont.)						
Tiguan	215/65R17 99H		2023	BS	ECOPIA H/L 422 PLUS	11878
Tiguan	235/55R18 100H		2023	BS	ECOPIA H/L 422 PLUS	11879

Firestone

GET OUT THERE AND
TRY 'EM YOURSELF



*Conditions apply. See Firestone for complete details.
©2014 Firestone Tire & Rubber Co. All rights reserved.

TECHNICAL BULLETINS

For a complete list of Technical Bulletins:

<https://treadnet.bridgestoneamericas.com/b2bstorefront/b2b/en/USD/techProdBulletin>

P-15-02	Warranty Handling Allowance Charges.....	Feb. 2015 ... 340
P-15-01	Potential Property Damage Claim Customer Submittal Procedure for BATO	Feb. 2015 ... 341
P-14-02	Puncture Repair of Bridgestone and Firestone Brand RFT Tires with Run-Flat Technology <i>Including</i> Bridgestone DriveGuard	Mar. 2014... 342
P-10-01	Flood Water Damage to Tires	Jul. 2010..... 344
P-09-01	Property Damage Claim Expense Charge Back	Jul. 2009..... 345
P-08-03	Application of One or Two New Tires	Dec. 2008... 347
P-08-02	Temporary Spare Tire Sidewall Cracking	Jun. 2008 ... 348
P-08-01	Service/Repair of Original Equipment TPMS.....	Jan. 2008.... 349
P-07-02	Potential Tire Damage from Improper Pressure Washer Use	Apr. 2007 ... 351
P-05-10	Tire Inspection Guidelines	Oct. 2005 ... 352
P-05-06	Potential Service Damage on TPMS Equipped Assemblies.....	Jun. 2005 ... 354
P-04-02	MOExtended Tire for Mercedes Benz	Jul. 2004..... 355
P-03-06	Transit Damaged Tire Handling Procedure	Apr. 2003 ... 356
P-03-01	Sidewall/Shoulder Cracking	Jan. 2003.... 357
P-00-15	Field Uniformity Machines for Passenger & Light Truck Tires.....	Jul. 2000..... 358
P-00-01	Recommended Inflation Pressures.....	Jan. 2000.... 359
P-047-X	Nitrogen in Tires	Jan. 1998.... 360
P-17-01	Euro-Metric C-Type Tires.....	Jan. 2017.... 361
P-18-01	DOT Tire ID Number Formats	Aug. 2018 .. 362
P-20-01	Stud Installation of Certain Firestone Winterforce 2.....	Oct. 2020 ... 363
P-22-03	Puncture Repair of Bridgestone Brand Tires with B-SEAL Sealant Technology ...	Nov. 2022 .. 365
P-23-02	Puncture Repair of Bridgestone Brand Tires with B-SILENT Technology....	Jan. 2023.... 368

Bridgestone Americas Technical Services 1-800-847-3272



TECHNICAL BULLETIN

February 2015

Ref. No. P-15-02

Warranty Handling Allowance Changes

In support of a BOSS focused customer support program and to enhance the warranty process effective, 2/1/2015, Bridgestone Americas Tire Operations (BATO) will increase the handling allowance credited on warranty adjustments that are accepted for warranty consideration during the free replacement & after the free replacement periods* for Bridgestone and Firestone brand Passenger Radial, Light Truck Radial and Truck Bus Radial Tires. There will be no changes to the current program for the associated Primewell and Fuzion brands.

HANDLING ALLOWANCE CREDIT CHANGES:

Warranty Handling Allowance Credit Changes Effective Date: 2/1/2015		
		Handling Allowance Credit Changes For Free Replacement & After the Free Replacement Periods*
Brands	Product Groups	Credit Amount
Bridgestone	PSR/LTR/TBR	\$15.00
Firestone	PSR/LTR/TBR	\$15.00
<p>* Within the year limitations as published in the Limited Warranty, in effect at the time of retail purchase, refer to the Bridgestone, Firestone Tire Maintenance, Safety & Warranty Manual Replacement Market Passenger and Light Truck Tires and the Bridgestone and the Firestone Truck Tire Limited Warranty & Safety Manuals</p>		

- Exceptions / Exclusions:
 - BATO will not credit handling allowance on National Fleet adjustments
 - No handling allowance will be credited on Sales Department concessions
 - If the amount collected from the customer is more than retailer's cost plus handling allowance, the credit amount to the retailer will be reduced



TECHNICAL BULLETIN

February 2015

Ref. No. P-15-01

Potential Property Damage Claim Customer Submittal Procedure for BATO

For potential property damage claims on Bridgestone, Firestone or associated brand tires, the customer must contact a Regional Technical Service Center. The Regional Technical Service Centers in the USA or Canada may be reached by calling 1-800-847-3272 (USA) or 1-800-267-1318 (Canada) between the hours of 8:00am – 4:00pm local time Monday through Friday. A technical service center representative will ask a series of questions to the customer and provide answers to customer questions about the potential property damage claim procedure. This procedure applies to all tires sold or distributed by BATO.

All tire examinations and claim evaluations will be handled by the Bridgestone claims and legal departments. Please refrain from making any promises or speculations to the customer regarding their potential property damage claim.

After the initial customer contact, Regional Technical Services will mail a letter to the customer that explains the steps required to submit the potential property damage claim. The customer will need to complete the following steps:

1. Complete and sign an Incident Report
 - a) Regional Technical Services will mail a blank Incident Report form to the customer. The customer must complete and sign the Incident Report.
 - b) If the Incident Report is not signed, it will be mailed back to the customer for signature resulting in delays.
2. Obtain 2 estimates for the repair of the vehicle and submit those estimates for consideration. Photos of the vehicle damage are recommended to be included with the submittal. If the customer does not have estimates the tire cannot be inspected.
3. Supply copies of the replacement tire invoice.
4. The letter will include shipping instructions that will detail where the tire that caused the alleged property damage is to be sent.

As a reminder, any tire, no matter how well constructed, may fail as a result of punctures, impact damage, improper inflation, overloading, or other conditions resulting from use or misuse for which Bridgestone is not responsible. Many of the submitted tires that we receive are found to be the result of one of the aforementioned conditions and the potential property damage claims are accordingly denied for payment.

TECHNICAL BULLETIN

March 2014

Page 1 of 2

Ref. No. P-14-02

Puncture Repair of Bridgestone and Firestone Brand RFT Tires with Run-Flat Technology Including Bridgestone DriveGuard

This bulletin replaces Technical Bulletin P-05-04, which should be discarded.

Bridgestone and Firestone brand RFT tires with Run-Flat Technology may be repaired for some punctures under certain restrictions and prescribed procedures. No tire, regardless of its design or quality is indestructible. RFT tires can be ultimately rendered unusable due to a puncture or other road hazard as well as from improper low tire pressure operation.

When driven with low pressure, factors affecting RFT reparability include vehicle speed, load, and maneuvering; the amount of inflation pressure loss, and ambient temperature. These factors are in addition to the extent and location of direct damage from a puncturing object or other road hazard.

Follow RMA Procedures— Other than a few additional criteria when evaluating the tire for repair (see below), RFT tires should be inspected and repaired like any other passenger tire. Follow the procedures and recommendations in the Rubber Manufacturers Association (RMA) wall chart: *Puncture Repair Procedures for Passenger and Light Truck Tires*. RFT tires should be repaired with the same materials, tools, and techniques that may be used for proper repair of conventional passenger tires as recommended by the RMA.*

Additional Evaluation Criteria for RFT Tires— In addition to any condition that would disqualify repair of a conventional tire, an RFT tire should not be repaired in any of the following situations:

- If the tire was operated with inflation pressure less than 15 psi (100 kPa).
- If abrasion or other damage is present on the exterior tread, sidewall, or bead areas.
- If abrasion, wrinkling, or separation is present on the tire interior.

An RFT tire could fail while in use if it has run-low/flat below 15 psi (100 kPa), exhibits external or internal damage condition(s) as noted above, or if a repair is conducted that is not within RMA guidelines. Such tires should be replaced.

WARNING

Improperly repaired tires can fail while in service, such as by tread/belt separation, which can lead to a crash and serious personal injury or death. Conduct a complete inspection of the tire inside and out, and repair it in accordance with the information in this Technical Bulletin.

Continued Next Page

 **CAUTION**

Do not touch an RFT tire recently run-low or run-flat (it may be very hot). Allow the tire to cool before handling.

One of the first steps in determining whether an RFT tire may be repaired is to check the current inflation pressure with a gauge and discuss the tire pressure history with the vehicle owner/operator. Do not repair an RFT tire if it is known to have been operated below 15 psi (100 kPa); such tires should be replaced.

RFT tires operated below 15 psi (100 kPa) are likely to show signs of run-low/flat damage on the exterior and/or interior surfaces. The extent of the damage will vary since it depends on many factors, such as how low the inflation pressure reached and how many miles (kilometers) the vehicle traveled.

In addition to following inspection criteria described within the RMA passenger tire puncture repair procedure, look for the following:

- Exterior: Abrasion or other damage on the tread, sidewall, or bead areas
- Interior: Abrasion, wrinkling, or separation in any area

If any such condition is apparent, whether externally or internally, the tire is not repairable; the tire should be replaced. Examples are shown below.

**Example External Indication of Run-Low/Flat:
Abrasion of Mid/Upper Sidewall and Shoulder**



**Example Internal Indication of Run-Low/Flat:
Wrinkling of Innerliner in Shoulder Area**



Note: Some vehicle manufacturers do not recommend using repaired tires. Consult the vehicle owner's manual or contact the vehicle manufacturer.

* To receive additional/replacement RMA wall charts, including *Puncture Repair Procedures for Passenger and Light Truck Tires*, visit www.RMA.org, or call (202)682-4800.

TECHNICAL BULLETIN

July 2010

Ref. No. P-10-01

Flood Water Damage to Tires

Bridgestone Americas Tire Operations, LLC recommends the following with respect to tires that have been exposed to flood waters. Flood water contains contaminants such as oil, grease, salt and other materials which can be damaging to tires. This recommendation applies to all types of tires including passenger, light truck, truck, off-the-road and agricultural tires:

1. Due to the likelihood of damage to the inner structure of a tire by contaminants, unmounted tires that have been exposed to flood water should be scrapped. All other unmounted tires should be inspected for debris damage by a qualified tire professional before being placed in service.
2. Tires that are currently mounted on vehicles that have been exposed to flood water should be cleaned and inspected for physical damage such as cuts, tears, holes, or scrapes which might allow contaminants into the tire. If damage is present, the tires should be scrapped. If no physical damage is found, the tires may be returned to service.
3. All scrapped tires are to be rendered non-serviceable by drilling a 1 inch hole completely through the sidewall or cutting an 8 inch cut completely through the sidewall on passenger and light truck radial tires. To scrap truck bus radial tires, make 3 cuts in a radial direction between the body ply cords 4 inches long completely through the sidewall. All scrapped tires are to have the complete DOT serial number removed **BEFORE** the tires leave the affected storage entity's control. All tires must be scrapped in compliance with the laws, including but not limited to the environmental laws in each locality.

Property Damage Claim Expense Charge Back When Proof of Purchase Shows the PS/LT Tire Was 10 Years or Older When Sold to Claimant

This is to inform you that all property damage claim expense associated with a Bridgestone, Firestone or associate brand PS/LT tire submitted to BATO will be charged back to the servicing dealer or store location that sold the tire to the claimant if proof of purchase shows the tire was beyond ten years of age when sold to the customer.

If you are selling tires to your associate dealers or store locations, please advise them of this policy statement.

Shown below is the language that is in the BATO Tire Maintenance, Safety and Warranty Manual on Tire Damage, Inspection and Service Life & Tire Manufacture Date.

For additional details please refer to the Bridgestone Firestone Technical Bulletin Ref. No. P-05-10, Dated October 2005 titled "Tire Inspection Guidelines".

TIRE DAMAGE, INSPECTION AND SERVICE LIFE

Evaluation and maintenance of your tires is important to their performance and the service they provide to you. Over time and/or through use, the condition of a tire can change from exposure to everyday road conditions, the environment, damaging events such as punctures, and other external factors.



SAFETY WARNING

Driving on damaged tires is dangerous. A damaged tire can suddenly fail causing serious personal injury or death. Have your tires regularly inspected by a qualified tire service professional

You should visually inspect your tires on a regular basis throughout their life, and you should have your tires periodically evaluated by a qualified tire service professional when your vehicle is serviced such as routine maintenance intervals, oil changes, and tire rotations. In particular, note the following tips for spotting tire damage:

- After striking anything unusual in the roadway, have a qualified tire service professional demount the tire and inspect it for damage. A tire may not have visible signs of damage on the tire surface. Yet, the tire may suddenly fail without warning, a day, a week, or even months later.
- Inspect your tires for cuts, cracks, splits or bruises in the tread and sidewall areas. Bumps or bulges may indicate a separation within the tire body. Have your tire inspected by a qualified tire service professional. It may be necessary to have it removed from the wheel for a complete inspection.

- Inspect your tires for adequate tread depth. When the tire is worn to the built-in indicators at 2/32 inch (1.6 mm) or less tread groove depth, or the tire cord or fabric is exposed, the tire is dangerously worn and must be replaced immediately.
- Inspect your tires for uneven wear. Wear on one side of the tread or flat spots in the tread may indicate a problem with the tire or vehicle. Consult a qualified tire service professional.
- Inspect your wheels also. If you have a bent or cracked wheel, it must be replaced.
- Don't forget to check the spare tire.

Tire Service Life

Make sure your tires, including the spare, continue to be regularly inspected after 5 years of service to determine if they can continue in service. Regardless of the tire's condition or tread depth, it is recommended that tires more than 10 years old be taken out of service and replaced with new tires (including full-size and "temporary use" spare tires). See "Tire Manufacture Date," the next section in this manual.

The 10 year period after the date of production is not an indicator of actual service life for any individual tire. Some tires will need to be replaced before 10 years due to conditions such as punctures, impact damage, improper inflation, overloading, tread wear or other conditions involving use or misuse of the tire. If a tire is worn out or otherwise unserviceable from damage or conditions of use, it should be replaced regardless of when it was produced or placed in service.

The vehicle manufacturer may consider vehicle performance characteristics when making tire replacement recommendations. Consult your vehicle owner's manual for any information regarding tire service life and replacement and follow the recommendations applicable to your vehicle.

TIRE MANUFACTURE DATE

The tire manufacture date is determined by examining the DOT tire identification number, also known as the DOT serial number or code, which can be found on at least one sidewall near the wheel. It may be necessary to look on both sides of the tire to find the entire serial code. For more information on DOT serial codes, see "Tire Sidewall Labeling" in this manual.

Tires Produced Since 2000: The last four (4) digits of the serial code identify the week and year of production. In the example below, the tire was produced in the 18th week of 2000. Another example, a tire with a serial code ending in "2406" would have been produced in the 24th week of 2006.



Tires Produced Prior to 2000: The last three (3) digits of the serial code identify the week and year of production. For example, a tire with a code ending in "329" would likely have been produced in the 32nd week of 1999, but possibly produced in 1989. If in doubt, consult a qualified tire service professional.

TECHNICAL BULLETIN

December 2008

(Replaces Technical Bulletin P-03-07)

Ref. No. P-08-03

APPLICATION OF ONE OR TWO NEW TIRES

In order to achieve optimum levels of handling, riding comfort, and traction, it is recommended that all four tires be replaced at the same time. Replacing less than four tires can present a challenge when future rotations are conducted, as a significant wear imbalance may negatively impact overall vehicle performance. Additionally, mechanical or electronic vehicle systems (i.e. drivetrain, anti-lock brakes, traction control) can be affected when mixing new and worn tires

Some vehicle manufacturers may have specific recommendations or restrictions against the replacement of less than four tires at a time. Always refer to and follow the vehicle owner's manual and tire information placard.

For instances in which only one or two tires are replaced, please note the following Recommendations for each type of vehicle configuration:

A. Front-Wheel Drive (FWD) and Rear-Wheel Drive (RWD) Vehicles

- **When replacing ONE tire**, the new tire should be paired with another tire from the vehicle with the deepest tread depth and then both should be placed on the rear axle.
- **When replacing TWO tires**, the two new tires should be placed on the rear axle.

B. Four-Wheel Drive (4WD, 4x4) and All-Wheel Drive (AWD)

Even small differences in tire diameters on an axle or between tires on different axles may cause malfunction of drivetrain systems. Always follow the vehicle manufacturer's recommendations regarding tire diameter variation and/or application of one or two new tires. If none exist, then the tire application recommendations in "A" above should be followed.

C. All Vehicles with "Staggered" Tire Sizes on Front and Rear Axles

Vehicles with different tire sizes on the front and rear axles are known as "staggered" fitments. Always follow the vehicle manufacturer's recommendations or restrictions regarding tire diameter variation and/or application of one or two new tires. If none exist and no tires exhibit excessive wear, then it is acceptable to apply one or two tires to either axle as necessary.

- It may be necessary to mount, demount, and/or rotate (if appropriate) the other tires on the vehicle in order to follow the application recommendations above.
- Always check and set inflation pressures of the front and rear tires according to the tire placard affixed to the vehicle and/or the recommendations in the vehicle owner's manual.

TECHNICAL BULLETIN

June 2008

Ref. No. P-08-02

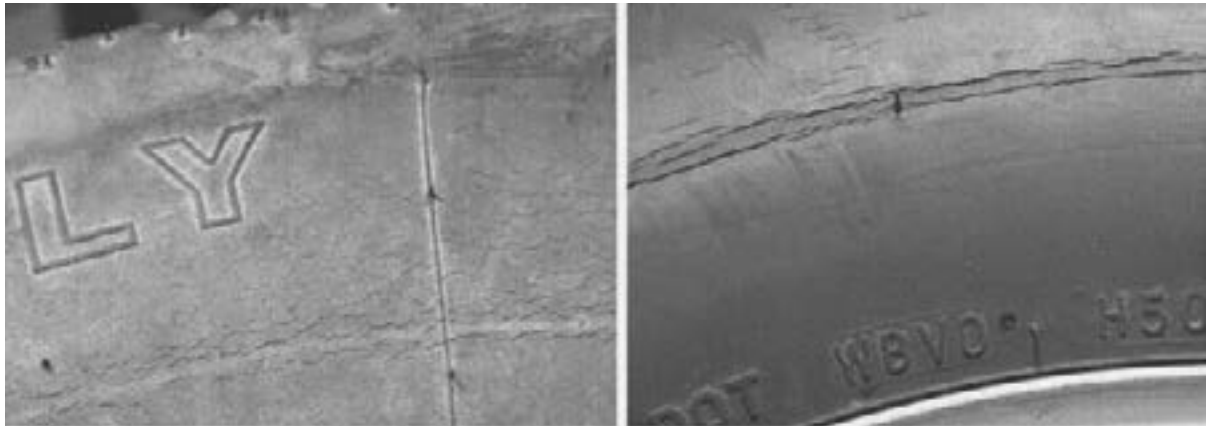
Temporary Spare Tire Sidewall Cracking

Bridgestone Firestone is committed to building world-class products that meet our customer's expectations for quality, value and performance. During a recent survey of high pressure temporary spare tires (known as Tempa Spares or Tracompa Spares), a limited number of these tires which were supplied as original equipment and stored externally under a vehicle exhibited some sidewall ozone cracking.

Testing has been completed on tires where sidewall ozone cracking has been observed. This testing confirms that the cracking is cosmetic in nature and does not affect the tire's safety, performance or durability. We have confirmed that the tires meet all applicable DOT standards. Tires with this cosmetic condition as shown below can:

1. remain in service or
2. be considered for adjustment for up to 4 years from the date of tire manufacture

Examples of Sidewall Cracking



Bridgestone Firestone North American Tire, LLC – NA Consumer Tire Sales Group
Bridgestone Technical Hotline 1-800-847-3272 Firestone Technical Hotline 1-800-356-4644

TECHNICAL BULLETIN

January 2008

Ref. No. P-08-01

Service/Repair of Original Equipment TPMS

Bridgestone Firestone North American Tire, LLC recommends following proper service and repair practices to ensure that the vehicle's original equipment tire pressure monitoring system (TPMS) remains fully operational.

- Follow applicable vehicle manufacturer instructions for servicing TPMS components including removal/installation of wheel sensors, replacement of valve stem fastening and sealing parts, and calibration/programming requirements.
- Damaged or malfunctioning TPMS components, such as wheel sensors, should be properly repaired or replaced.
- Never disable a TPMS dashboard warning light or other TPMS component.

Consumers should be directed to consult their vehicle owner's manual for specific information regarding the operation of their vehicle's TPMS.

Replacement / Alternate Wheels

In situations where a consumer desires replacement or alternate wheels for seasonal use (i.e. winter) or for vehicle customization (i.e. "plus" sizing), proper TPMS wheel sensors should be used and the vehicle's original equipment TPMS should remain fully operational.

Suggested options for replacement wheels and TPMS wheel sensors include the following:

1. Transfer the original equipment wheel sensors to the replacement wheels; the sensors must fit properly.
2. Purchase and install replacement wheel sensors on the replacement wheels. In addition to proper fitment, the replacement wheel sensors must be compatible with the vehicle's on-board electronics.

If proper wheel sensors cannot be applied to the replacement/alternate wheels to maintain a fully operational TPMS, then such wheels are not recommended for use.

continued next page...

Bridgestone Firestone North American Tire, LLC – NA Consumer Tire Sales Group
Bridgestone Technical Hotline 1-800-847-3272 Firestone Technical Hotline 1-800-356-4644

Additional Reference Information

Pursuant to U.S. Federal regulations, the vast majority of new passenger cars and light trucks produced after September 1, 2007 and sold in the United States are required to be equipped with an original equipment tire pressure monitoring system (TPMS).

The purpose of the TPMS is to warn drivers of tire under-inflation, the results of which may lead to the following:

- **Irreparable tire damage and tire failure**
- **Reduced fuel economy**
- **Irregular and/or rapid tread wear**
- **Diminished ride and/or handling performance**

These systems commonly use wheel sensors integrated with the valve stems, or use sensors banded within the well of each wheel. The sensors measure inflation pressure and send electronic signals from each tire/wheel assembly to an on-board control unit. TPMS wheel sensors can be unique to the vehicle and/or to the type of wheel used on that vehicle for reasons including the following:

- Attachment method to the wheel
- Size/shape of the sensor
- Contour of the wheel
- Compatibility with the vehicle's on-board electronics

If a TPMS wheel sensor does not fit the wheel properly, it may become damaged during tire mounting/demounting or during on-road operation, which may cause inflation pressure loss or other malfunction.

A missing or damaged TPMS wheel sensor, or other system fault, will cause flashing and/or continual illumination of a dashboard warning light (for vehicles so equipped—consult vehicle owner's manual). Under no circumstances should a TPMS warning light be disabled.

Bridgestone Firestone North American Tire, LLC recommends following proper service and repair practices to ensure that the vehicle's original equipment TPMS remains fully operational.

TECHNICAL BULLETIN

April 2007

Ref. No. P-07-02

Potential Tire Damage From Improper Pressure Washer Use

The improper use of a pressure washer may cause tire damage. High pressure water applied in a concentrated area of the tire, even for a short period of time, may cause damage. Many pressure washers available to consumers today are capable of pressures high enough to cause tire damage. Tire damage caused by improper use of a pressure washer will not be considered for adjustment under the terms of the Limited Warranty.

The photo below is an example of tire damage caused by the improper use of a pressure washer.



Some tips to avoid tire damage when using a pressure washer:

- Avoid the use of a concentrated stream of water – use only a fan spray pattern
- Avoid prolonged contact of high pressure water on one area of the tire
- Maintain a minimum distance of 12” between the nozzle and the tire surface
- Avoid the use of petroleum products or harsh detergents and chemicals to clean tires

Bridgestone Firestone North American Tire, LLC – NA Consumer Tire Sales Group
Bridgestone Technical Hotline 1-800-847-3272 Firestone Technical Hotline 1-800-356-4644

Tire Inspection Guidelines

JATMA (Japan Automotive Tyre Manufacturers Association) has announced a new recommendation for passenger and light truck tires that have been in use for more than five (5) years. They recommend that, in addition to regular tire inspections, customers have their tires inspected by a qualified tire service person after five (5) years of use to determine if the tires can continue in service. It is recommended that spare tires be inspected at the same time. Further, even when tires appear to be usable from their external appearance or the tread depth may have not reached the minimum wear out depth, it is recommended that all tires (including spare tires) that were manufactured more than ten (10) years previous be replaced with new tires.

Bridgestone Firestone North American Tire, LLC ("BFNT") has elected to follow the JATMA recommendation. Although BFNT is not aware of technical data that supports a specific tire service life, we believe it is appropriate to follow the JATMA recommendation in the interest of further encouraging consumers to focus on the importance of maintaining and properly replacing their tires. The replacement of tires ten (10) years after the date of production is an important consideration, however, it is not an indicator of actual service life for any individual tire. Some tires will need to be replaced before ten (10) years due to operational conditions such as punctures, impact damage, improper inflation, overloading, or other conditions resulting from use or misuse of the tire. Also, while some tires may have been operated in a manner which would give them a service life beyond ten (10) years, BFNT believes that it is good practice and recommends that tires be removed from service ten (10) years after the date of manufacture.

Note that the vehicle manufacturer's recommendations found in the owner's manual may have instructions on the need for tire inspection and replacement intervals. The vehicle owner and driver should follow the recommendations in the owner's manual.

Tire Manufacture Date

The tire manufacture date is determined by the last 3 or 4 digits of the DOT serial number (4 digit shown below). For the 1990 – 2000 decade some tires were marked with a triangle pointing to the last digit of the DOT serial number. Prior to 2000, the year code of the manufacture date was represented by 1 digit instead of 2 (i.e. 189 would represent the 18th week of 1999).



Additionally, it is important to note that these recommendations do not replace the need for proper tire maintenance which is an important factor for safe driving. BFNT recommends that drivers:

- Inflate – check tire pressure monthly
- Rotate – rotate tires as recommended by the vehicle manufacturer or every 5,000 miles
- Evaluate – routinely look for signs of tread wear or damage

TECHNICAL BULLETIN

June 2005

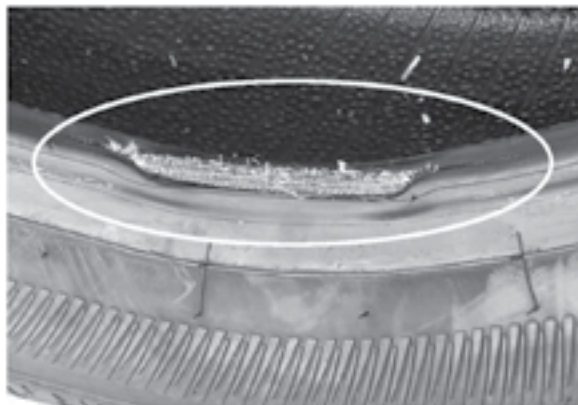
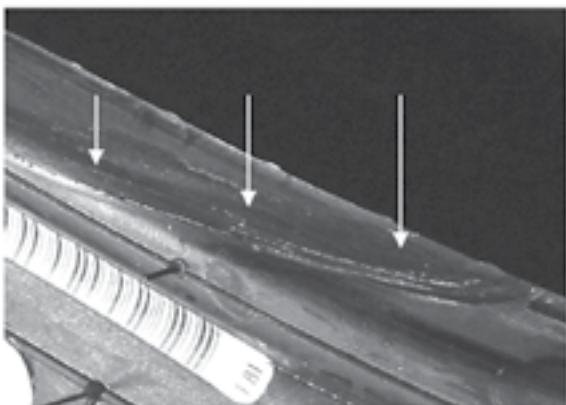
Ref. No. P-05-06

POTENTIAL SERVICE DAMAGE ON TPMS EQUIPPED ASSEMBLIES

Special care must be exercised when mounting/demounting tires with Tire Pressure Monitoring System (TPMS) sensors. With adoption of the TREAD Act, TPMS equipped vehicles are more common. TPMS equipped vehicles utilize both Run-Flat and conventional tires. The use of unapproved service equipment or failure to follow published guidelines for the servicing of these assemblies may cause damage to the tire, wheel, and/or tire pressure monitoring sensor. For proper mounting/demounting procedures, please consult the **Bridgestone Run-Flat Certification** reference manual, Technical Bulletin P-01-05, or consult the sensor manufacturer. These procedures apply to both Run-Flat and conventional assemblies



Improper positioning of the sensor assembly during mounting or demounting can cause the tire bead to hang on the sensor, damaging the bead and/or the sensor assembly, some of which may be both expensive and in limited supply. Some sensor designs may have protrusions that can cut or otherwise damage the bead if positioned incorrectly. Note that some sensors require special nickel plated valve cores to avoid galvanic corrosion in the aluminum valve stem which may lead to air loss. If any damage is suspected during a service procedure, the tire must be demounted, thoroughly inspected, and replaced if damaged. Tire damage due to improper mounting or demounting will not be considered for adjustment under the terms of the Limited Warranty.



Bridgestone/Firestone North American Tire, LLC – NA Consumer Tire Sales Group
Bridgestone Technical Hotline 1-800-847-3272 Firestone Technical Hotline 1-800-356-4644

BRIDGESTONE Firestone

TECHNICAL BULLETIN

July 2004

MOExtended Tire for Mercedes Benz

P-04-02

Bridgestone, working closely with Mercedes, has developed a tire designed to provide temporary mobility in most situations in the event of complete air loss for a limited mileage while providing a high level of ride comfort while properly inflated. Designated for fitment only on the new 2004 Mercedes S-Class, the Bridgestone Potenza RE050 in the 245/45R18 96Y (front) and 265/40R18 97Y (rear) is scheduled to arrive in North America this fall. Following will be the C-Class with 225/45R17 91W (front) and 245/40R17 91W (rear). These MOExtended tires will provide up to 30 miles (50 km) when partially loaded and up to 20 miles (30 km) when fully loaded at 50 mph (80 km/h) in a complete air loss condition. As with Bridgestone RFT tires, all service should be directed through RFT Certified Dealers.

What is an MOExtended tire?

MOExtended technology is similar to a typical Self Supporting Runflat (SSR) technology except with a reduced sidewall insert thickness. The thinner sidewall insert provides greater ride comfort at proper inflation than a conventional runflat tire, but reduced endurance than a runflat tire.

Is the MOExtended tire a runflat tire?

Proposed ISO standards for runflat designation state 50 miles (80 km) at 50 mph (80 km/h). These MOExtended tires can provide mobility for up to 30 miles (50 km) when partially loaded and up to 20 miles (30 km) when fully loaded at 50 mph (80 km/h) at complete air loss condition. Therefore, based on the proposed ISO standard, the MOExtended tires do not receive the runflat designation.

Is a TPMS (Tire Pressure Monitoring System) required in the vehicle?

Yes. Because there is limited endurance at zero or low air pressure, a TPMS is required in the vehicle to inform the driver of the initiation of the low pressure/or total air loss condition. Also, this low pressure/air loss alert will inform the driver of the need to slow to 50 mph.

Is a spare tire Provided?

Yes. Because of the limited distance of the MOExtended tire, a spare tire is provided by Mercedes.

Is the MOExtended tire repairable?

Mercedes does not recommend repaired tires on its vehicles.

Appearance

MOExtended will be molded on the tire sidewall just above the rim.



Bridgestone/Firestone North American Tire, LLC – NA Consumer Tire Sales Group
Bridgestone Technical Hotline 1-800-847-3272 Firestone Technical Hotline 1-800-356-4644

BRIDGESTONE Firestone

TECHNICAL BULLETIN

April 2003 Transit Damaged Tire Handling Procedure P-03-06

Effective May 1, 2003, Bridgestone/Firestone will no longer be able to receive, through our normal adjustment process, tires damaged in transit . Bridgestone/Firestone Distribution has well-established forms and procedures for addressing tires damaged in shipment regardless of the mode of transportation. Listed below are pamphlet titles relating to filing claims with either CDS or outside carriers. Copies can be ordered from your local Distribution Center.

Bridgestone Customer Delivery Service

(CDS) Claims Program

CDS Delivery



Firestone

Bridgestone/Firestone Carrier

Claim Program

Outside Carrier Delivery



Firestone

On rare occasions, tires with transit damage may not become evident until sometime after the delivery is complete. In such instances, skive or cut out the DOT serial number and call Paul Choate at 615-937-6853 for special procedures for return. Tires with production dates greater than 3 years old will not be considered for return.

Bridgestone/Firestone North American Tire, LLC – NA Consumer Tire Sales Group
Bridgestone Technical Hotline 1-800-847-3272 Firestone Technical Hotline 1-800-356-4644

TECHNICAL BULLETIN

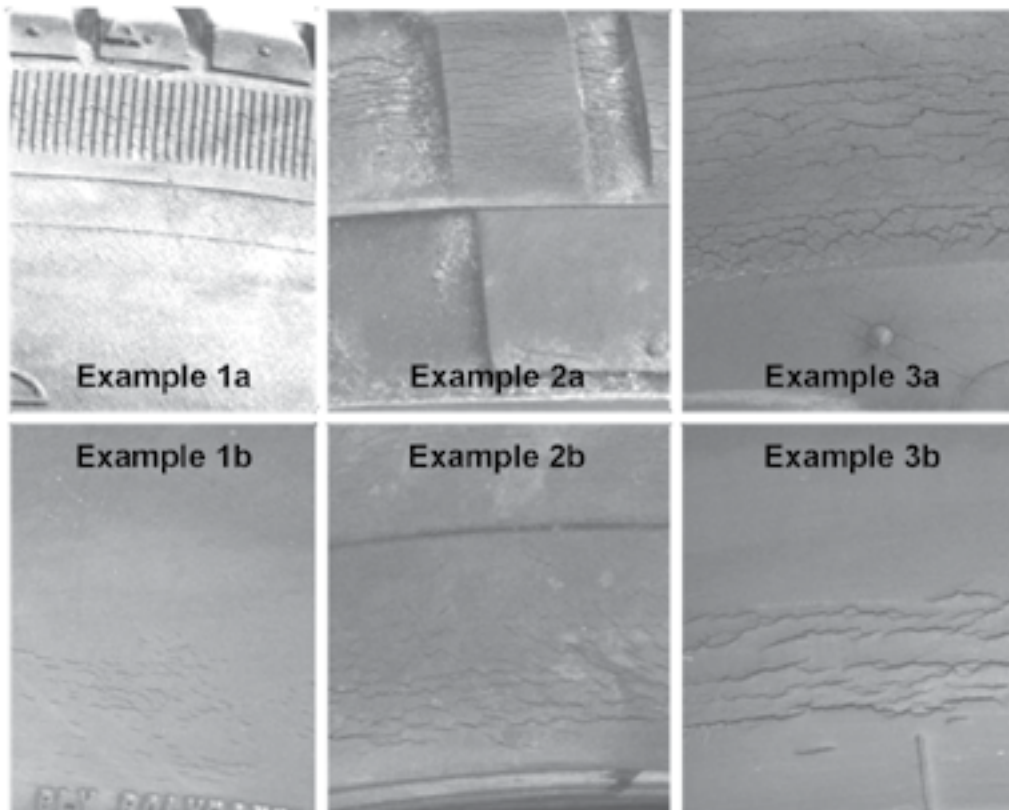
January 2003

Ref. No. P-03-01

SIDEWALL / SHOULDER CRACKING

As tires age, small cracks may appear in the sidewall or shoulder areas of the tire. These small cracks are commonly known as "weather checking," "weather cracks" or "ozone cracks". Ozone in the atmosphere and other environmental or storage conditions can cause accelerated aging of rubber. Shallow surface cracks are usually cosmetic in nature and do not affect the performance of the tire.

The current limited warranty excludes adjustments for weather/ozone cracking after 4 years from date of tire manufacture. Therefore, shallow surface cracking such as in examples 1a/b and 2a/b below is common among tires and will not be considered for adjustment under the terms of the warranty. Cracking such as in examples 3a/b below may be considered for adjustment if it occurs within the warranty period.



Bridgestone/Firestone North American Tire, LLC – NA Consumer Tire Sales Group
Bridgestone Technical Hotline 1-800-847-3272 Firestone Technical Hotline 1-800-356-4644

BRIDGESTONE Firestone

TECHNICAL BULLETIN

July 2000

Ref. No. P-00-15

Field Uniformity Machines for Passenger & Light Truck tires

Expectations of today's customers and the increased sensitivity of modern vehicles have resulted in increased demands from the tire wheel assembly to produce a smooth, quiet ride. Recently introduced field uniformity machines provide a state-of-the-art ride optimization procedure that can be used to resolve many ride/vibration complaints.

These balancing machines have the capability of measuring the tire wheel assembly and then the wheel alone. Comparing the 4 assembly wheel position values, the offending tire wheel can frequently be identified. Following the match mounting procedure, this assembly may be improved and the ride complaint resolved. Also, the wheel measurement can highlight possible wheel problems (bent, out of spec, etc.).

However, Bridgestone Firestone testing has shown that the radial force values from these ride optimization balancers do not adequately predict ride or vibration results.

Therefore, Bridgestone Firestone, Inc. will not accept for uniformity adjustment any tire that has not been ridden on the vehicle and proper ride diagnostic procedures followed before the claim is filed.

BRIDGESTONE/FIRESTONE TIRE SALES COMPANY
Bridgestone Technical Hotline 1-800-847-3272 • Firestone Technical Hotline 1-800-356-4644

BRIDGESTONE Firestone

TECHNICAL BULLETIN

January 2000

Ref. No. P-00-01

Recommended Inflation Pressures for P Metric to LT Metric Conversions

In some cases, P Metric tires mounted on SUVs and pickup trucks by the vehicle manufacturer are being replaced with LT Metric tires. It is important to remember that an LT Metric tire in the same dimensional size requires a higher air pressure than the equivalent P Metric tire. The table below lists some of the popular conversions and the recommended air pressure increase over the manufacturer's recommended pressure listed on the vehicle placard.

From	To	Add to placard pressure (psi)
P195/75R14	LT195/75R14 C	9
P205/75R15	LT205/75R15 C	10
P215/75R15	LT215/75R15 C	10
P225/75R15	LT225/75R15 C	11
P235/75R15 SL	LT235/75R15 C	12
P235/75R15 XL	LT235/75R15 C	12
P265/70R15	LT265/70R15 C	12
P225/75R16	LT225/75R16 C	11
P245/75R16	LT245/75R16 C	12
P265/75R16	LT265/75R16 C	13
P225/70R16	LT225/70R16 C	10
P235/70R16	LT235/70R16 C	10
P245/70R16	LT245/70R16 C	11
P255/70R16	LT255/70R16 C	11
P265/70R16	LT265/70R16 C	12
P275/70R16	LT275/70R16 C	12

Important notes:

- 35 psi is the minimum recommended pressure for LT Metric tires
- Never exceed the maximum pressure listed on the sidewall of the tire
- Never exceed the maximum pressure and an load capacity of the wheel
- For sizes not listed, use the following procedure to determine the proper air pressure:

- 1) *Determine the load capacity of the OE tire* at the pressure recommended on the vehicle placard, by referring to the load and inflation tables in the Bridgestone or Firestone PS LI Databook
- 2) *Divide the load capacity from step 1 by 1.1* to find the adjusted weight capacity for LT Metric tires.
- 3) *Locate the required load/pressure combination* in the LT Metric load and inflation tables that meets or exceeds the adjusted capacity of the P Metric tire to be replaced.

BRIDGESTONE/FIRESTONE TIRE SALES COMPANY

Bridgestone Technical Hotline 1-800-847-3272 • Firestone Technical Hotline 1-800-356-4644

BRIDGESTONE Firestone

TECHNICAL BULLETIN

January 1998

Ref. No. P-047-X

Nitrogen in Tires

Recently, some tire shops and filling stations have been offering nitrogen (N₂) as an inflation gas for passenger and light truck tires. Nitrogen **is acceptable** as an inflation gas for use in Bridgestone and Firestone passenger, light truck and truck tires.

Bridgestone and Firestone tire innerliners are

designed to act as pressure retention devices, specifically with the use of air, providing durability for the life of the tire and restricting air loss due to permeability. Nitrogen will not cause any detrimental reaction to the innerliner.

Bridgestone/Firestone passes no judgment on the claims stated by various nitrogen suppliers.

TECHNICAL BULLETIN

January 2017

Ref. No. P-17-01

Euro-Metric C-Type Tires

Vans and other light trucks sold in North America have been increasingly equipped by vehicle manufacturers with European C-Type Tires for Commercial Vehicles. These tires are often referred to as "Euro-Metric C-Type" or simply "C-Type." They may be original equipment on a variety of vehicles, including those that are not in commercial service.

Placard and Tire Marking Examples:

Check the vehicle tire placard for the original equipment tire size/type.

In the examples here, C-type tires are identified by a "C" at the end of their size code.

- The letter "C" at the end of the size code is not the load range.
- The load range is marked separately elsewhere on the tire.

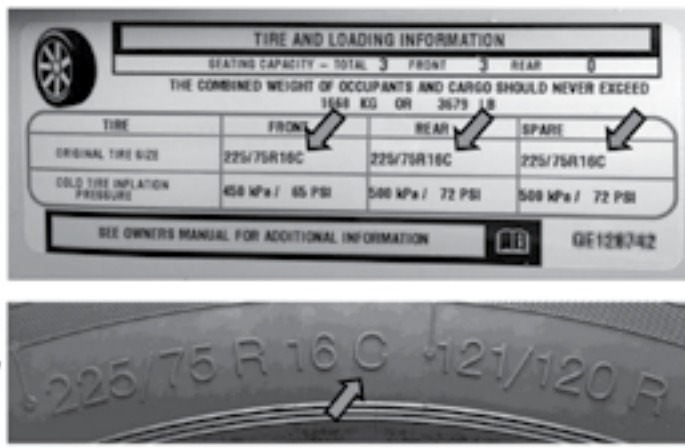


Table of Size Code Examples:

C-Type tires may have similar dimensions and size coding when compared to other tires, but:

- C-Type tires typically have higher load and inflation pressure capacities.
- Other tire types or sizes may not be suitable replacements for C-Type tires.

Category / Type		Size Code	Load Index & Speed Symbol
Passenger Car	P-Metric	P225/75R16	104 T
	Euro-Metric	225/75R16	104 T
Light Truck	LT-Metric	LT225/75R16	115 / 112 R Load Range E
	Euro-Metric C-Type	225/75R16C	121 / 120 R Load Range E

NOTE

Before replacing tires, always refer to and follow the vehicle manufacturer's tire replacement recommendations and restrictions. Other tire types may not be a suitable replacement for a C-Type tire, even if the tire dimensions and size codes are similar.

TECHNICAL BULLETIN

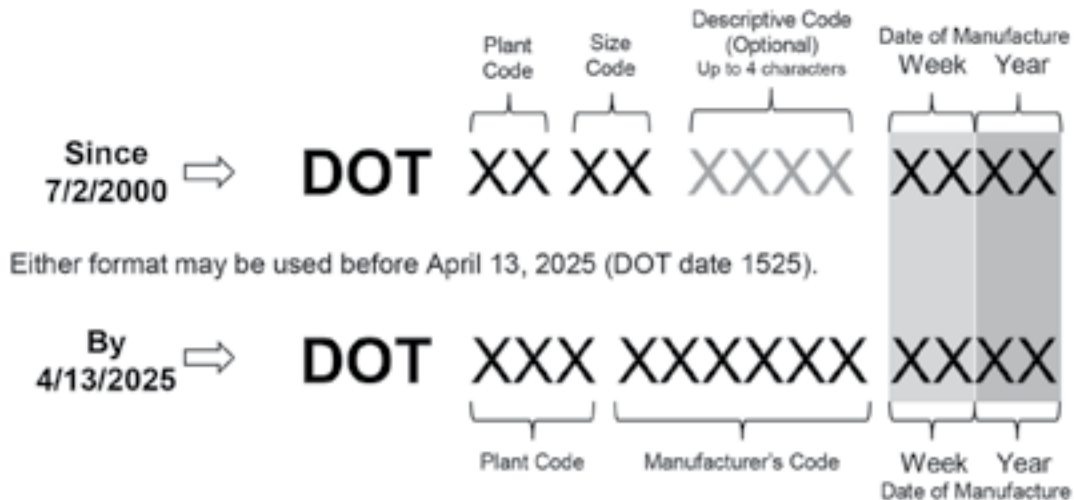
August 2018

Ref. No. P-18-01

DOT Tire ID Number Formats

The U.S. Department of Transportation revised requirements for the tire identification number (TIN) format that tire manufacturers must comply with by April 13, 2025. Prior to that time, the previous format may be used. It is expected that tire manufacturers will be phasing-in use of the latest format. Therefore, tire distributors and retailers will see a mixture of DOT TIN formats used on the variety of tires they sell/service before the latest regulation takes full effect.

The DOT TIN is commonly known as the “DOT number” and is marked in full on at least one sidewall near the bead. Please refer to the infographic below.



Note that the last portion of the TIN is unchanged—identifying the tire manufacture date using the same format for week and year. (For tires made before 7/2000, there is one digit for the year.)

<i>Date of Manufacture Examples</i>	}	025	= 2 nd week of 1995 (possibly 1985 or 1975)
		2608	= 26 th week of 2008
		3314	= 33 rd week of 2014
		1525	= 15 th week of 2025

TECHNICAL BULLETIN

October 2020

Ref. No. P-20-01

Stud Installation of Certain Firestone Winterforce 2

For 2020, new sizes of Firestone Winterforce 2 studdable winter tires were introduced. An error in a small number of stud locations in three of those sizes has been discovered that may cause retailer or customer concern if studs are installed. For tires placed into service without studs, this situation is not applicable and no action based on this bulletin is necessary.

Affected Tires:

(Tires produced before
DOT week/year 3520)

Tire Size	Article Number	Qty of Incorrect Stud Locations
225/40R18	008660	2
225/55R18	008663	5
235/50R18	008662	3

Studs installed in a limited number of holes along the edge of tread lugs in the shoulders will not have adequate support. See Figure A. The rubber will be visibly distorted upon insertion of the stud in these locations, and will likely tear out of the hole. The vast majority of the other stud holes in the shoulder ribs, as in Figure B, are properly located and can be studded as usual. During the studding process, simply skip the holes shown in Figure A.

Figure A:

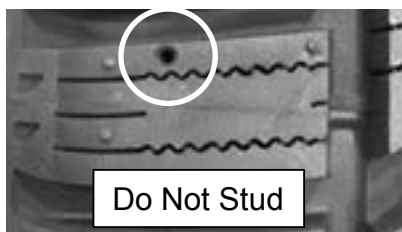
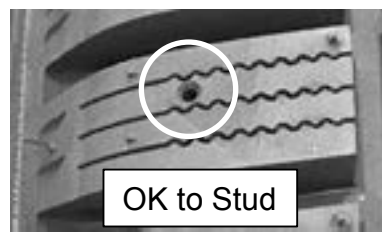


Figure B:



Omitting the stud holes shown in Figure A will not effect winter performance. There are sufficient stud locations elsewhere for the tires to perform as intended.

Reminder: Only new, unused tires should be studded. For more information on studded winter tires, visit the USTMA online at www.ustires.org and download Technical Information Service Bulletin 42.

-- continued next page --



TECHNICAL BULLETIN

October 2020

Ref. No. P-20-01

FAQ: Stud Installation of Certain Firestone Winterforce 2

Is studding required?

No. Studding is optional. Based on local operating conditions and market preferences, studding may be done more often in certain winter climate regions than in others. However, studding is only done in a relatively small percentage of the total applications of studdable winter tires.

Does this bulletin apply if the tires are not studded?

No. The tires may be applied and used as intended without concern for performance.

What happens if studs are inserted in the affected locations?

The stud is not expected to be held in place and will tear out of the hole, most probably during or shortly after installation.

What happens to winter performance if these locations are skipped during the stud installation process?

The foundation for tire winter performance is the tread design and rubber compounding, neither of which is affected by studding. Regarding the skipped stud locations advised in this bulletin, there are over 80 other stud locations per tire, which is sufficient to provide the additional winter performance intended by studding.

What happens if a tire is put into service with torn stud holes?

The tearing is cosmetic in nature, does not affect tire safety, and does not impact tire performance. However, if this occurs, retailers or customers may have concerns. Therefore, Bridgestone Americas will accept tires returned for this condition as a warranty/adjustment claim pursuant to the Limited Warranty for Firestone brand winter tires. Dealers may submit such tires to Bridgestone Americas through the usual warranty process.

Why does this only apply to certain sizes and production period?

The stud location error occurred during mold manufacture and only affects three (3) sizes of tires recently added to the Winterforce 2 line in 2020. Bridgestone has corrected these molds for production of tires on/after DOT week/year 3520.

TECHNICAL BULLETIN

November 2022

Ref. No. P-22-03

Puncture Repair of Bridgestone Brand Tires with B-Seal Sealant Technology

Bridgestone brand tires with sealant technology may be identified on the sidewall by either of the following logos:



Even though B-Seal and B-Seal^S have certain technical differences, the function of the sealant is the same. For more information, see Product Information Bulletin P-22-04, "Bridgestone Brand Tires with B-Seal^S Sealant Technology".

When driven with low pressure, factors affecting tire reparability include vehicle speed, load, and maneuvering, the amount of inflation pressure loss, and ambient temperature. The extent and location of direct damage from a puncturing object or road hazard can also affect tire reparability.

Tires with B-Seal technology may be repaired for some punctures under certain restrictions and prescribed procedures detailed below. No tire, regardless of its design or quality is indestructible. B-Seal tires can be ultimately rendered unusable due to a puncture or other road hazard as well as from improper low tire pressure operation.

Follow USTMA Procedures — For puncture repair, tires with B-Seal sealant technology require certain evaluation criteria and procedural steps (see following pages) in addition to those recommended for other passenger tires. Follow the procedures and recommendations in this bulletin and those of the United States Tire Manufacturers Association (USTMA) wall chart: *Puncture Repair Procedures for Passenger and Light Truck Tires*. *

A tire could fail while in use if it exhibits external or internal damage condition(s) as noted on the next page, or if a repair is conducted that is not otherwise within USTMA guidelines. If the sealant has detached from the interior of the tire, it may not seal future punctures. Such tires should be replaced.

WARNING

Improperly repaired tires can fail while in service, such as by tread/belt separation, which can lead to a crash and serious personal injury or death. Conduct a complete inspection of the tire inside and out, and repair it in accordance with the information in this Technical Bulletin.

Continued Next Page

Sealant tires with punctures may still lose pressure after a puncture depending on the type of damage. Tires operated at low pressure are likely to show signs of run-low/flat damage on the exterior and/or interior surfaces. The extent of the damage will vary since it depends on many factors, such as how low the inflation pressure reached and how many miles (kilometers) the vehicle traveled.

In addition to following inspection criteria described within the USTMA passenger tire puncture repair procedure, look for the following:

- Exterior: Abrasion or other damage on the tread, sidewall, or bead areas
- Interior: Abrasion, or separation in any area including the sealant material

Additional Evaluation Criteria for B-Seal Tires — In addition to any condition that would disqualify repair of a conventional tire, a B-Seal tire should not be repaired if the sealant is blistered, lifting or otherwise detached from the innerliner of the tire. These are indications that the tire has been operated in an excessively low pressure or runflat condition, damaging it beyond repair. Such tires should be replaced. Example shown below.

**Example Internal Indication of Run-Low/Flat:
Sealant and Innerliner detachment**



Tire is not repairable.

Note: Some vehicle manufacturers do not recommend using repaired tires. Consult the vehicle owner's manual or contact the vehicle manufacturer.

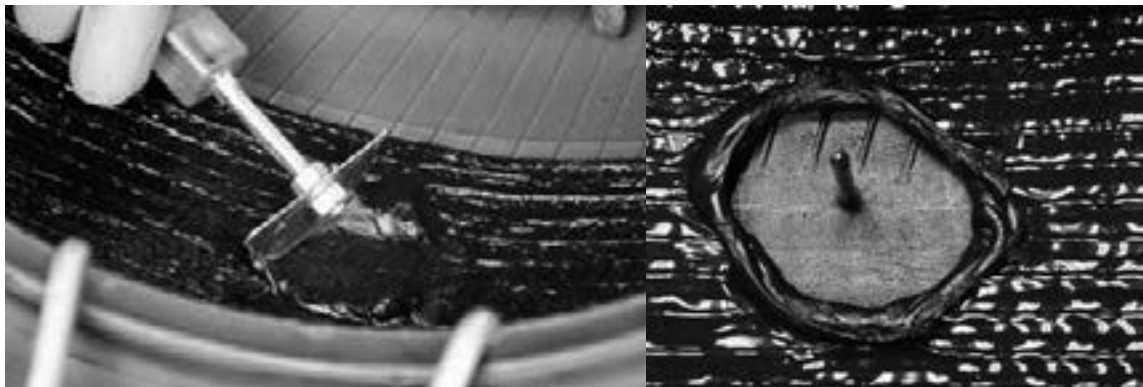
* To receive additional/replacement USTMA wall charts, including *Puncture Repair Procedures for Passenger and Light Truck Tires*, visit www.ustires.org, or call (202)682-4800.

Continued Next Page

Repair procedure for Bridgestone B-Seal tires

After a complete external and internal inspection, including as noted on the previous page, if the tire is in a reparable condition, follow the USTMA guidelines and procedures as found in the wall chart: *Puncture Repair Procedures for Passenger and Light Truck Tires* with the addition of the following steps:

1. Remove the Bridgestone B-Seal compound in an area large enough to accommodate cleaning and preparation of the puncture and repair area by pushing the compound aside (Figure 1) ensuring that the compound will not retract into the repair area. Use a suitable innerliner cleaner to remove B-Seal residue and any contamination from the repair area.
2. Continue to follow USTMA repair guidelines for cleaning and preparation of the injury and repair area, as well as the remaining puncture repair procedures.
3. Note: After the repair unit is installed, B-Seal compound may be repositioned over the repair area (Figure 2).

Figure 1 - Remove sealant from repair area**Figure 2 - Reposition sealant over repair area**

TECHNICAL BULLETIN

January 2023

Ref. No. P-23-02

Puncture Repair of Bridgestone Brand Tires with **B-SILENT** Technology

B-Silent Technology is engineered by Bridgestone to reduce in-vehicle noise and help deliver a quieter ride.

B-Silent design features do not prevent or seal punctures. However, Bridgestone tires with this technology may be repaired by following the same tire industry recommendations and procedures that are applicable to conventional tires—with the exception of steps that must be taken to remove foam material from the damage area.

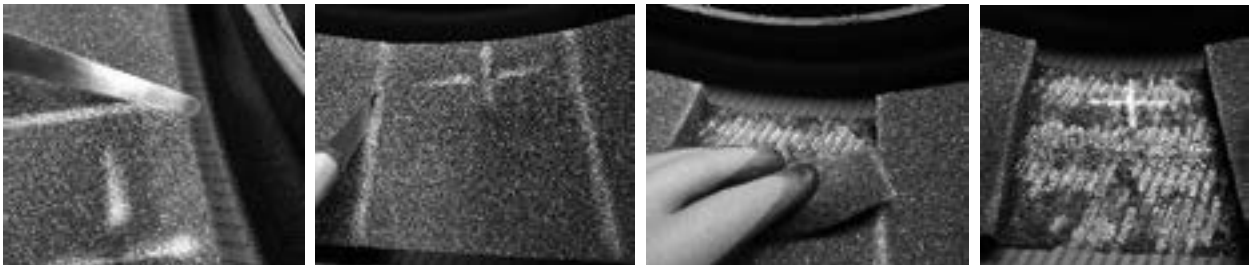
For information regarding proper tire repair, see the following U.S. Tire Manufacturers Association (USTMA) publications (visit www.ustires.org):

- Manual: *Care and Service of Passenger and Light Truck Tires*
- Wall Chart: *Puncture Repair Procedures for Passenger and Light Truck Tires*
- Tire Information Service Bulletin No. 52: *Noise Reduction Acoustic Foam Tires*

In addition, refer to the vehicle manufacturer's recommendations regarding use of repaired tires.

For tires with B-Silent Technology that may be properly repaired, remove the foam by following these guidelines:

- The amount of foam removed should permit a complete view of any potential damage caused by the puncturing object and provide sufficient room to conduct the repair.
- Partially cut through the foam. Do not cut into the rubber inner liner.
- Pull the foam out by hand.



Complete the internal inspection and repair the tire per USTMA recommendations and procedures. Use a patch and plug, which seals the inner liner to prevent loss of inflation and keeps moisture out. It is not necessary to replace foam material that was removed and may be recycled with other scrap tires.

BRIDGESTONE **Firestone** and associated brands

Warranty Manual

Replacement Market Passenger and Light Truck Tires

including



Run-Flat Technology (RFT)



Self-Supporting Tires (SST)



Extended Mobility Tires (EMT)



EN

Effective Date 01/01/2024

*For the most recent version of this warranty manual, please visit www.bridgestonetire.com/support/tire-warranties/

REPLACEMENT MARKET PASSENGER AND LIGHT TRUCK TIRES

WHAT IS AN ELIGIBLE TIRE

Congratulations! You have just purchased quality tires from an authorized BRIDGESTONE, FIRESTONE, or ASSOCIATED BRANDS tire retailer (referred to in this manual as “DEALER”). This Limited Warranty covers new BRIDGESTONE, FIRESTONE, FUZION, and PRIMEWELL brand passenger and light truck tires. Note that SUREDRIVE and LEMANS brand limited warranty details are published in a separate limited warranty manual and are not included in this manual. Also note that the DURAVIS R238 and the DURAVIS M705 tire line limited warranty details are published in a separate limited warranty manual and are not included in this manual.

This Limited Warranty only applies to the original purchaser, and is valid if all of the following apply:

- The tire was purchased and primarily used in the continental United States, Alaska, Hawaii, and/or the District of Columbia after December 31, 2023.
 - The tire is a size and speed rating equivalent to or greater than that specified by the vehicle manufacturer (exception: coverage applies to properly repaired tires which may have voided the tire’s speed rating).
 - The tire has been used only on the passenger or light truck vehicle on which it was originally installed.
 - The tire has not been used in commercial service (exception: certain coverage applies to Bridgestone DURAVIS and Firestone TRANSFORCE tires if used in commercial service).
 - Some DEALER locations (wholesale clubs, on-line purchases, and the like) may not service your warranty unless you hold a current membership and/or have purchased your tires at their location. Check with your DEALER to see if they have specific warranty processing requirements.
 - Some Bridgestone / Firestone brand tires are sold exclusively through select DEALERS. Other DEALER locations may not service your warranty for these tires. Check with your DEALER to see if they have specific warranty processing requirements for your specific Bridgestone / Firestone brand tire.
 - The tire is less than 10 (ten) years from the date of tire manufacture.
 - The tire must be classified as a passenger and/or light truck tire. Tires classified as “commercial” tires (truck or bus) are not covered through this Limited Warranty and are addressed in the appropriate limited warranty manual for commercial tires. Commercial tires are any tire with the following rim sizes: 17.5-inch, 19.5-inch, 22.5-inch, or 24.5-inch.
- The tire was used and maintained in accordance with all the terms contained within this manual and/or the accompanying Tire Maintenance and Safety manual available at www.bridgestonetire.com/customer-care/tire-warranties.
 - **IMPORTANT: By submitting a tire for consideration under this Limited Warranty you are certifying that the tire was not involved in any accident involving personal injury or property damage other than damage to the tire itself, that the tire is free and clear of all liens, and that you save Bridgestone Americas Tire Operations LLC. harmless for any claims or loss resulting from liens on the aforesaid tire.**

WHAT IS WARRANTED and FOR HOW LONG

An eligible tire that becomes unusable for any reason within the manufacturer’s control will be replaced with an equivalent new Bridgestone, Firestone or Associated Brands tire on the basis set forth in this Limited Warranty. Each tire brand has specific warranty coverage and certain conditions that apply; for details, see “Each Brand’s Limited Warranty Coverage.”

WHAT THIS LIMITED WARRANTY DOES NOT COVER

This Limited Warranty does not cover the following:

ROAD HAZARDS/MISAPPLICATION/ABUSE Tire damage or irregular wear due to:

- A. **Road hazards**, including, without limitation: Puncture, cut, impact break, stone drill, bruise, bulge, snag, etc.
- B. **Improper use or operation**, including, without limitation: Improper inflation pressure, overloading, tire/wheel spinning, use of an improper wheel, tire chain damage, misuse, misapplication, negligence, tire alteration, or for racing or competition purposes.
- C. **Insufficient or improper maintenance**, including, without limitation: failure to rotate tires as recommended in this manual, wheel misalignment, worn suspension components, improper tire mounting or demounting, tire/wheel assembly imbalance, or other vehicle conditions, defects, or characteristics.
- D. **Contamination or degradation** by petroleum products or other chemicals, fire or other externally generated heat, or water or other material trapped inside the tire during mounting or inflation. Tires with sealant, balance, or other filler material that was not originally applied or inserted by the tire manufacturer. Tires inflated with anything other than air or nitrogen.
- E. **Improper repair**. Improper repair voids this Limited Warranty.
- F. **For Run-Flat Technology Tires (RFT), Self-Supporting Tires (SST), or Extended Mobility Tires (EMT) only, improper, or low tire pressure operation**, including, without limitation: exceeding speed, distance, or other run-flat/low-pressure operation limitations.

- G. **The installation of tire accessories**, including, without limitation: tire sensors or RFID tags, which may impact the tire performance or damage the tire through mounting, use, or removal.

RAPID TREAD WEAR

- A. **Rapid tread wear**, or wear-out is **not** covered under the Bridgestone Platinum Pact, Firestone Gold Pledge, or Basic Limited Warranty. See the Limited Mileage Warranty section of this manual.
- B. **Original equipment tires on new vehicles have no mileage warranty. (See separate warranty, if applicable, in your vehicle's glove box.) Tires sold as exact original equipment replacements may have a mileage warranty. See the Limited Mileage Warranty section of this manual for details.**
- C. **Tires used in commercial service** have **NO** limited mileage warranty.

RIDE DISTURBANCE

- A. **Due to harsh ride or vibration** after 2/32 inch (1.6 mm) of tread wear use, limited to no more than two (2) tires per vehicle.
- B. **Due to noise** after 2/32 inch (1.6 mm) of tread wear use.
- C. **Due to pulling after** 2/32 inch (1.6 mm) of tread wear use, limited to no more than one (1) tire per vehicle.

IRREGULAR WEAR

- A. **Uneven or unusual wear** patterns, including, without limitation: Shoulder wear, center wear, cupping, or feathering.
- B. **Tires worn more than 2/32-inch** (1.6 mm) difference in remaining tread depth between any two major tread grooves across the tire.

CRACKING

- A. **Weather/ozone cracking after 4 years** from date of tire manufacture, regardless of date of purchase.
- B. **B. Weather/ozone cracking is NOT covered** under the "Free tire replacement period" in the Bridgestone Platinum Pact or the Firestone Gold Pledge. Weather/ozone cracking is covered only as a prorated charge. Note that shallow surface cracking is common among tires and is not considered as a covered condition. See the appropriate Technical Bulletin for more details.
- C. **Cold weather cracking** of non-winter tires by improper storage or use is **NOT** a covered condition. Some vehicles have specific recommendations regarding winter tire use; consult your vehicle owner's manual and tire information placard for more information.

OTHER

- A. **Tires used in commercial service** except Bridgestone

Duravis and Firestone Transforce tires.

- B. **Tires purchased as used.**
- C. **Tires purchased and primarily used** outside the United States.
- D. **The cost** of applicable federal, state, and local taxes.
- E. **Failure to follow any** of the safety and maintenance recommendations or warnings contained in this manual or the accompanying *Tire Maintenance and Safety* manual available at www.bridgestonetire.com/customer-care/tire-warranties.

This Limited Warranty is in addition to and/or may be limited by any other applicable written warranty you may have received concerning special tires or situations. Note that additional exclusions, provisions and owner's obligations may be contained in other sections of this manual.

EACH BRAND'S LIMITED WARRANTY COVERAGE

BRIDGESTONE BRAND LIMITED WARRANTY

Platinum Pact Limited Warranty

The Platinum Pact Limited Warranty covers all eligible Bridgestone brand passenger and light truck tires—except winter, and "temporary use" spare tires. A tire covered by the Platinum Pact Limited Warranty will be replaced with an equivalent new Bridgestone, Firestone, or Associated Bridgestone brand tire at Bridgestone's discretion, either free of charge or for a prorated amount, if the tire becomes unusable for any reason within the manufacturer's control within 5 years from the date of purchase (proof of purchase required) or 6 years from the date of manufacture (without proof of purchase). The Platinum Pact Limited Warranty is subject to the following conditions:

- **The free tire replacement period** extends up to (a) 3 years from the date of purchase—proof of purchase date required or (b) 4 years from the date of tire manufacture without proof of purchase date. During this period, the tire will be replaced free of charge (including mounting and balancing). You may be charged applicable taxes, the cost of valve stems, and disposal fees.
- **Weather/ozone cracking is NOT** covered under the "Free tire replacement period" in the Platinum Pact Limited Warranty. Weather/ozone cracking is covered only as a prorated charge.
- **After the free tire replacement period** noted above, coverage extends up to (a) 5 years from the date of purchase—proof of purchase date required or (b) 6 years from the date of tire manufacture without proof of purchase date. During this period, the tire will be replaced but there will be a prorated charge. To determine the replacement price, the percent worn, based on used tread

wear, is multiplied by DEALER'S current selling price for the replacement tire(s). The appropriate taxes, mounting, balancing, the cost of valve stems, disposal fees, and other service charges may still apply.

- **Rapid tread wear or wear-out** is not covered under the Bridgestone Platinum Pact, Firestone Gold Pledge, or basic Limited Warranty. See the Limited Mileage Warranty section of this manual.
- **The tire must not be worn to 2/32 inch (1.6 mm)** or less remaining original tread depth (i.e. worn down to the top of the built-in indicators in the tread grooves).
- **Exclusions apply**—as identified in the section “What This Limited Warranty Does Not Cover.”

Winter and “Temporary Use” Spare Tires

An eligible Bridgestone brand winter or “temporary use” spare tire will be replaced with an equivalent new Bridgestone, Firestone, or associated Bridgestone brand tire at Bridgestone’s discretion for a prorated purchase price if the tire becomes unusable for any reason within the manufacturer’s control under the following conditions:

- **There is no free replacement period**
- **Coverage** extends up to 5 years from the date of purchase—proof of purchase date required. Without proof of purchase date, then 6 years from the date of tire manufacture. During this period, the tire will be replaced for a prorated amount. To determine the replacement price, the percent of used tread wear is multiplied by DEALER'S current selling price for the replacement tire(s). The appropriate taxes, mounting, balancing, the cost of valve stems, disposal fees, and other service charges may still apply.
- **Rapid tread wear or wear-out.** Winter and “temporary use” spare tires have no mileage warranty.
- **The tire must not be worn to 2/32 inch (1.6 mm)** or less remaining original tread depth (i.e. worn down to the top of the built-in indicators in the tread grooves).
- **Exclusions apply**—as identified in the section “What This Limited Warranty Does Not Cover.”

90 Day Buy & Try Guarantee

Most Bridgestone brand passenger and light truck tires, sold in sets of 4 or more tires through a DEALER, are covered by the 90 Day Buy & Try Guarantee. The following tire lines are **NOT** eligible for the 90 Day Buy & Try Guarantee:

Run-Flat Technology Tires (RFT) including Self-Supporting Tires (SST) and Extended Mobility Tires (EMT). Note that the DriveGuard, DriveGuard Plus, Potenza RE960AS RFT and Turanza EL400 RFT patterns **ARE** covered by the 90 Day Buy & Try Guarantee.

Potenza RE-11, Potenza RE-11A, Potenza RE-11R, Potenza

RE71R, Potenza RE-71RS, Potenza Race

Pursuit tires

Tires installed as original equipment tires on new vehicles

Winter tires or “temporary use” spare tires

Tires in commercial truck tire sizes (17.5-inch, 19.5-inch, 22.5-inch, or 24.5-inch rim diameter)

Tires in flotation tire sizes

If a retail customer is not completely satisfied with their eligible Bridgestone brand tires, the tires can be returned to the location where they were originally purchased within 90 days of purchase to exchange for a credit towards a new set of Bridgestone or Firestone brand tires. Original proof of purchase is required. If the exchange for the new set of tires is a higher cost, you must pay the difference from original purchase price. If the exchange for the new set of tires is at a lower cost, you will receive a refund of the difference in cost.

The 90 Day Buy & Try Guarantee applies only to full sets of tires (4 or more tires purchased together); return of less than a full set of tires will not be accepted. Bridgestone brand tires applied as original equipment on new vehicles are not covered by the 90 Day Buy & Try Guarantee.

Additional exclusions apply, as identified in the section

“What This Limited Warranty Does Not Cover”: including, but not limited to, tires worn beyond 2/32 of tread wear use, or tires damaged due to road hazards, misapplication or abuse. The 90 Day Buy & Try is limited to one set of tires per vehicle within any 12-month period.

FIRESTONE BRAND LIMITED WARRANTY

Gold Pledge Limited Warranty

The Gold Pledge Limited Warranty covers all eligible Firestone brand passenger and light truck tires—except winter and “temporary use” spare tires. The Gold Pledge Limited Warranty covers all eligible Firestone brand passenger and light truck tires—except winter, and “temporary use” spare tires. A tire covered by the Gold Pledge Limited Warranty will be replaced with an equivalent new Bridgestone, Firestone, or Associated Bridgestone brand tire at Bridgestone’s discretion, either free of charge or for a prorated amount, if the tire becomes unusable for any reason within the manufacturer’s control within 5 years from the date of purchase (proof of purchase required) or 6 years from the date of manufacture (without proof of purchase). The Gold Pledge Limited Warranty is subject to the following conditions:

- **The free tire replacement period** extends up to (a) 3 years from the date of purchase—proof of purchase date required or (b) 4 years from the date of tire manufacture without proof of purchase date. During this period, the tire

will be replaced free of charge (including mounting and balancing). You may be charged applicable taxes, the cost of valve stems, and disposal fees.

- **Weather/ozone cracking is NOT** covered under the “Free tire replacement period” in the Gold Pledge Limited Warranty. Weather/ozone cracking is covered only as a prorated charge.
- **After the free tire replacement period** noted above, coverage extends up to (a) 5 years from the date of purchase—proof of purchase date required or (b) 6 years from the date of tire manufacture without proof of purchase date. During this period, the tire will be replaced but there will be a prorated charge. To determine the replacement price, the percent worn, based on used tread wear, is multiplied by DEALER’S current selling price for the replacement tire(s). The appropriate taxes, mounting, balancing, the cost of valve stems, disposal fees, and other service charges may still apply.
- **Rapid tread wear or wear-out** is not covered under the Bridgestone Platinum Pact, Firestone Gold Pledge, or Basic Limited Warranty. See the Limited Mileage Warranty section of this manual.

Winter and “Temporary Use” Spare Tires

An eligible Firestone brand winter or “temporary use” spare tire will be replaced with an equivalent new Bridgestone, Firestone, or associated Bridgestone brand tire at Bridgestone’s discretion for a prorated purchase price if the tire becomes unusable for any reason within the manufacturer’s control under the following conditions:

- **There is no free replacement period.**
- **Coverage** extends up to 5 years from the date of purchase—proof of purchase date required. Without proof of purchase date, then 6 years from the date of tire manufacture. During this period, the tire will be replaced for a prorated amount. To determine the replacement price, the percent of used tread wear is multiplied by DEALER’S current selling price for the replacement tire(s). The appropriate taxes, mounting, balancing, the cost of valve stems, disposal fees, and other service charges may still apply.
- **Rapid tread wear or wear-out.** Winter and “temporary use” spare tires have no mileage warranty.
- **The tire must not be worn to 2/32 inch (1.6 mm)** or less remaining original tread depth (i.e. worn down to the top of the built-in indicators in the tread grooves).
- **Exclusions apply**—as identified in the section “What This Limited Warranty Does Not Cover.”

90 Day Buy & Try Guarantee

Most Firestone brand passenger and light truck tires, sold in sets of 4 or more tires through a DEALER, are covered by the

90 Day Buy & Try Guarantee. The following tire lines are **NOT** eligible for the 90 Day Buy & Try Guarantee:

Run-Flat Technology Tires (RFT) including Self-Supporting Tires (SST) and Extended Mobility Tires (EMT).

Pursuit tires

Tires installed as original equipment tires on new vehicles

Winter tires or “temporary use” spare tires

Tires in commercial truck tire sizes (17.5-inch, 19.5-inch, 22.5-inch, or 24.5-inch rim diameter)

Tires in flotation tire sizes

If a retail customer is not completely satisfied with their eligible Firestone brand tires, the tires can be returned to the location where they were originally purchased within 90 days of purchase to exchange for a credit towards a new set of Bridgestone or Firestone brand tires. Original proof of purchase is required. If the exchange for the new set of tires is a higher cost, you must pay the difference from original purchase price. If the exchange for the new set of tires is at a lower cost, you will receive a refund of the difference in cost.

The 90 Day Buy & Try Guarantee applies only to full sets of tires (4 or more tires purchased together); return of less than a full set of tires will not be accepted. Firestone brand tires applied as original equipment on new vehicles are not covered by the 90 Day Buy & Try Guarantee.

Additional exclusions apply, as identified in the section

“What This Limited Warranty Does Not Cover”: including, but not limited to, tires worn beyond 2/32 of tread wear use, or tires damaged due to road hazards, misapplication or abuse. The 90 Day Buy & Try is limited to one set of tires per vehicle within any 12-month period.

FUZION BRAND LIMITED WARRANTY

The Fuzion Brand Limited Warranty covers all eligible Fuzion brand passenger and light truck tires. A tire covered by the Limited Warranty will be replaced with an equivalent new Fuzion brand tire, either free of charge or for a prorated amount, if the tire becomes unusable for any reason within the manufacturer’s control within 5 years from the date of purchase (proof of purchase required) or 6 years from the date of manufacture (without proof of purchase). If a Fuzion brand tire is unavailable, any equivalent (or better) Bridgestone, Firestone or associated Bridgestone brand tire may be substituted at Bridgestone’s discretion. The Limited Warranty is subject to the following conditions:

- **The free tire replacement period** extends up to (a) 3 years from the date of purchase—proof of purchase date required or (b) the first 50% of the usable tread life of the tire whichever occurs first. During this period, the tire will be replaced free of charge (including mounting and

balancing). You may be charged applicable taxes, the cost of valve stems, and disposal fees.

- **Weather/ozone cracking is NOT** covered under the “Free tire replacement period” in the Limited Warranty. Weather/ozone cracking is covered only as a prorated charge.
- **After the free tire replacement period** noted above, coverage extends up to (a) 5 years from the date of purchase—proof of purchase date required or (b) 6 years from the date of tire manufacture without proof of purchase date. During this period, the tire will be replaced but there will be a prorated charge. To determine the replacement price, the percent worn, based on used tread wear, is multiplied by DEALER’S current selling price for the replacement tire(s). The appropriate taxes, mounting, balancing, the cost of valve stems, disposal fees, and other service charges may still apply.
- **Rapid tread wear or wear-out** is not covered under the Fuzion Limited Warranty. See the Limited Mileage Warranty section of this manual.
- **The tire must not be worn to 2/32 inch (1.6mm)** or less of the remaining original tread depth (i.e. worn down to the top of the built-in indicators in the tread grooves) for this Fuzion Brand Limited Warranty to apply.
- **Exclusions apply**—as identified in the section “What This Limited Warranty Does Not Cover.”

PRIMEWELL BRAND LIMITED WARRANTY

Bridgestone offers a Primewell Brand Limited Warranty **ONLY** on Primewell brand tires with a manufacturing date prior to 01/01/2022 (DOT date code 0122). The date of manufacture can be found on the sidewall of the tire, within the Tire Identification Number. See a separate publication titled the “Tire Maintenance and Safety Manual” for information on how to read the Tire Identification Number to determine the date of manufacture.

The Primewell Limited Warranty covers all eligible Primewell brand passenger and light truck tires. A tire covered by the Limited Warranty will be replaced with an equivalent new Primewell brand tire, either free of charge or for a prorated amount, if the tire becomes unusable for any reason within the manufacturer’s control within 4 years from the date of purchase (proof of purchase required) or 5 years from the date of manufacture (without proof of purchase). If a Primewell brand tire is unavailable, any equivalent (or better) Bridgestone, Firestone or associated Bridgestone brand tire may be substituted at Bridgestone’s discretion. The Limited Warranty is subject to the following conditions:

- **There is no free replacement period.**
- **During the coverage period**, the tire will be replaced but there will be a prorated charge. To determine the replacement price, the percent worn, based on used tread

wear, is multiplied by DEALER’S current selling price for the replacement tire(s). The appropriate taxes, mounting, balancing, the cost of valve stems, disposal fees, and other service charges may still apply.

- **Rapid tread wear or wear-out** is not covered under the Primewell Limited Warranty. See the Limited Mileage Warranty section of this manual.
- **The tire must not be worn to 2/32 inch (1.6 mm)** or less remaining original tread depth (i.e. worn down to the top of the built-in indicators in the tread grooves).
- **Exclusions apply**—as identified in the section “What This Limited Warranty Does Not Cover.”
- **ONLY** tires with a manufacturing date prior to 01/01/2022 (DOT date code 0122) will be covered under this Limited Warranty.

LIMITED MILEAGE WARRANTY (Bridgestone, Firestone, Fuzion and Primewell brands)

If an eligible tire covered by the Limited Mileage Warranty wears evenly across the tread down to the tread wear indicators—2/32 inch (1.6 mm)—during its stated warranted mileage (as evidenced by the vehicle’s odometer) and within the applicable coverage period, the tire will be replaced with an equivalent new Bridgestone, Firestone, or Associated Bridgestone Brands tire at Bridgestone’s discretion for a prorated purchase price under the following conditions:

- **There is no free replacement period.**
- Only the passenger and light truck tires listed in this section are covered by the Limited Mileage Warranty for the mileage shown.
- The tire was used and maintained in accordance with all the terms contained within this manual and/or the accompanying Tire Maintenance and Safety manual available at www.bridgestonetire.com/customer-care/tire-warranties.
- In addition to the requirements of this section, the eligibility requirements in the section “What is an Eligible Tire” must be met for the tire to be eligible under the Limited Mileage Warranty.
- Coverage applies only to the original purchaser, and only as long as the tires remain mounted on the vehicle described in the Customer, Vehicle, and Tire Identification Section of this manual.
- Coverage extends up to 5 years from the date of purchase (4 years for Primewell)—proof of purchase date required. During this period, the tire will be replaced for a prorated amount. Without proof of purchase date, then 6 years from the date of tire manufacture (5 years for Primewell).
- To determine the replacement price, the percent of

warranted mileage, based on used tread wear, is multiplied by DEALER'S current selling price for the replacement tire(s). The appropriate taxes, mounting, balancing, the cost of valve stems, disposal fees, and other service charges may still apply.

- Tires used in commercial service have no mileage warranty.
- **Original equipment tires on new vehicles have no mileage warranty. (See separate warranty, if applicable, in your vehicle's glove box.) Tires sold as exact original equipment replacements may have a mileage warranty. See the Limited Mileage Warranty section of this manual for details.**
- Tires installed on one (1), two (2), or three (3) wheel vehicles have no mileage warranty.
- Exclusions apply—as identified in the section "What This Limited Warranty Does Not Cover."
- Even tread wear is defined as having no more than 2/32-inch (1.6 mm) difference in remaining tread depth between any two major tread grooves across the tire.
- For tires used on staggered fitments (vehicles with different size tires between the front and rear); the front tires will have the full limited mileage warranty (if available) and the rear tires will have one-half of the stated limited mileage warranty (if available).
- Tires with more than 4/32 inch (3.2 mm) remaining tread depth will not be accepted for Limited Mileage Warranty.

CALCULATING THE PERCENT OF WARRANTED MILEAGE

Tires with 2/32 inch (1.6 mm) remaining tread depth:

A tire worn to 2/32 inch (1.6 mm) will use the following procedure to calculate the percent of warranted mileage:

1. **Calculate Total Miles.** Total Miles = Odometer indicated mileage at time of removal – Odometer indicated Mileage when tires installed.
2. **Calculate Percentage Warranted Miles.** Percentage Warranted Miles = Total Miles/Warranted Miles (from tables in this manual).
3. **Calculate Replacement Price.** Replacement Price = Percentage Warranted Miles x DEALER'S current sell price. NOTE: This represents the price the DEALER will charge to replace the tire (The appropriate taxes, mounting, balancing, the cost of valve stems, disposal fees, and other service charges may still apply).

Example: Odometer indicated mileage at time of removal = 130,000 miles. Odometer indicated mileage when tires installed = 85,000 miles. DEALER sells the tire for \$100. Tires installed are Bridgestone Ecopia 422.

1. Total Miles = 130,000 Miles – 85,000 Miles = 45,000 Miles

$$2. \text{Percentage Warranted Miles} = 45,000 \text{ Miles} / 65,000 \text{ Miles} = 0.69 \text{ or } 69\%.$$

$$3. \text{Replacement Price} = \$100 \times 0.69 = \$69.$$

Tires with 3/32 inch (2.4 mm) remaining tread depth:

A tire worn to 3/32 inch (2.4 mm) will use the following procedure to calculate the percent of warranted mileage:

1. **Calculate Total Miles.** Total Miles = Odometer indicated mileage at time of removal – Odometer indicated mileage when tires installed.
2. **Calculate Miles per 32nd.** Miles per 32nd = Total Miles / (Original Tread Depth – Remaining Tread Depth).
3. **Calculate Projected Mileage.** Projected Mileage = Total Miles + Miles per 32nd.
4. **Calculate Percentage Warranted Miles.** Percentage Warranted Miles = Projected Miles / Warranted Miles (from tables in this manual).
5. **Calculate Replacement Price.** Replacement Price = Percentage Warranted Miles x DEALER'S current sell price. NOTE: This represents the price the DEALER will charge to replace the tire (The appropriate taxes, mounting, balancing, the cost of valve stems, disposal fees, and other service charges may still apply).

Example: Odometer indicated mileage at time of removal = 130,000 miles. Odometer indicated mileage when tires installed = 85,000 miles. DEALER sells tire for \$100. Tires installed are Bridgestone Ecopia 422.

1. Total Miles = 130,000 miles – 85,000 miles = 45,000 miles
2. Miles per 32nd = 45,000 Miles / (10/32-3/32) = 6,429 Miles.
3. Projected Miles = 45,000 Miles + 6,429 Miles = 51,429 Miles.
4. Percentage Warranted Miles = 51,429 Miles / 65,000 Miles = 0.79 or 79%.
5. Replacement Price = \$100 x 0.79 = \$79.

Tires with 4/32 inch (3.2 mm) remaining tread depth:

A tire worn to 4/32 inch (3.2 mm) will use the following procedure to calculate the percent of warranted mileage:

1. **Calculate Total Miles.** Total Miles = Odometer indicated mileage at time of removal – Odometer indicated mileage when tires installed.
2. **Calculate Miles per 32nd.** Miles per 32nd = Total Miles / (Original Tread Depth – Remaining Tread Depth).
3. **Calculate Projected Mileage.** Projected Mileage = Total Miles + (2 x Miles per 32nd).
4. **Calculate Percentage Warranted Miles.** Percentage Warranted Miles = Projected Miles /Warranted Miles (from tables in this manual).

5. **Calculate Replacement Price.** Replacement Price = Percentage Warranted Miles x DEALER'S current sell price. NOTE: This represents the price the DEALER will charge to replace the tire (The appropriate taxes, mounting, balancing, the cost of valve stems, disposal fees, and other service charges may still apply).

Example: Odometer indicated mileage at time of removal = 130,000 miles. Odometer indicated mileage when tires installed = 85,000 miles. DEALER sells tire for \$100. Tires installed are Bridgestone Ecopia 422.

- Total Miles = 130,000 miles – 85,000 miles = 45,000 miles
- Miles per 32nd = 45,000 Miles / (10/32-4/32) = 7,500 Miles.
- Projected Miles = 45,000 Miles + (2 x 7,500 Miles) = 60,000 Miles.
- Percentage Warranted Miles = 60,000 Miles / 65,000 Miles = 0.92 or 92%.
- Replacement Price = \$100 x 0.92 = \$92.

COVERED TIRES AND WARRANTED MILEAGE FOR LIMITED MILEAGE WARRANTY:

BRIDGESTONE BRAND

The following tables contain the warranted mileage, if any, for Bridgestone brand tires sold as replacement tires. Tires sold as original equipment on new vehicles or their exact original equipment replacements do not have any warranted mileage unless explicitly shown in the following tables.

Alenza A/S 02

0 miles (Zero) – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
Alenza A/S 02	9160	225/65R17	H	65,000
Alenza A/S 02	9159	255/65R18	T	65,000
Alenza A/S 02	8922	275/50R22	H	65,000
Alenza A/S 02	7157	275/50R22	T	65,000
Alenza A/S 02	5510	275/60R20	S	65,000
Alenza A/S 02	12268	275/60R20	S	55,000

Alenza A/S 02 RFT

0 miles (Zero) – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
Alenza A/S 02 RFT	12165	235/60R18	H	40,000
Alenza A/S 02 RFT	12166	235/50R20	V	40,000

Alenza A/S Ultra

80,000 miles – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
None				

Alenza Sport A/S

0 miles (Zero) – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
Alenza Sport A/S	8494	235/50R21	V	40,000
Alenza Sport A/S	14875	235/50R21	V	40,000
Alenza Sport A/S	9619	235/55R19	V	40,000
Alenza Sport A/S	12429	235/55R19	V	40,000
Alenza Sport A/S	3618	235/55R20	V	40,000
Alenza Sport A/S	12427	235/60R18	H	40,000
Alenza Sport A/S	14874	235/60R19	V	40,000
Alenza Sport A/S	9618	235/65R17	H	40,000
Alenza Sport A/S	3211	235/65R18	V	40,000
Alenza Sport A/S	15057	255/45R22	W	40,000
Alenza Sport A/S	4433	255/50R20	H	40,000
Alenza Sport A/S	9620	255/50R20	H	40,000
Alenza Sport A/S	15056	255/50R20	V	40,000
Alenza Sport A/S	9022	255/55R19	H	40,000
Alenza Sport A/S	12441	265/45R21	T	40,000
Alenza Sport A/S	4023	285/45R21	H	40,000

Alenza Sport A/S MOE

0 miles (Zero) – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
Alenza Sport A/S MOE	8604	255/50R19	H	40,000
Alenza Sport A/S MOE	8605	275/50R20	H	40,000
Alenza Sport A/S MOE	8606	275/55R19	H	40,000

Alenza Sport A/S RFT

0 miles (Zero) – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
Alenza Sport A/S RFT	4025	265/50R19	H	40,000
Alenza Sport A/S RFT	4027	275/45R20	H	40,000
Alenza Sport A/S RFT	4029	275/50R20	H	0 (Zero)
Alenza Sport A/S RFT	4031	285/45R21	H	40,000

Alenza Sport A/S SP

0 miles (Zero) – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
Alenza Sport A/S SP	15424	255/45R20	V	40,000
Alenza Sport A/S SP	13860	235/55R19	V	40,000
Alenza Sport A/S SP	13861	255/45R20	V	50,000

DriveGuard (T, H, and V Speed Rating)

60,000 miles – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
None				

DriveGuard (W Speed Rating)

50,000 miles – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
None				

DriveGuard Plus

65,000 miles – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
None				

Dueler A/T Rev0 2

60,000 miles – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
Dueler A/T Rev0 2	Multiple	All LT and Flotation	Multiple	0 (Zero)
Dueler A/T Rev0 2	81405	P245/75R16	T	50,000

Dueler A/T Rev0 3

60,000 miles – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
Dueler A/T Rev0 3	Multiple	All LT and Flotation	Multiple	50,000
Dueler A/T Rev0 3	12259	P265/65R18	T	60,000
Dueler A/T Rev0 3	50	P265/65R18	T	60,000

Dueler A/T RH-S

0 miles (Zero) – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
Dueler A/T RH-S	3349	245/75R17	T	40,000
Dueler A/T RH-S	7159	255/65R17	T	40,000

Dueler A/T RH-S	865	255/70R18	T	40,000
Dueler A/T RH-S	9901	255/70R18	T	40,000
Dueler A/T RH-S	9899	255/75R17	T	40,000
Dueler A/T RH-S	5493	275/60R20	S	40,000
Dueler A/T RH-S	12449	LT275/70R18	R	40,000
Dueler A/T RH-S	12451	LT275/65R20	R	40,000
Dueler A/T RH-S	2993	P265/70R17	S	40,000

Dueler H/L 400

0 miles (Zero) – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
Dueler H/L 400	9161	265/50R20	T	50,000
Dueler H/L 400	632	P225/55R18	H	40,000
Dueler H/L 400	118312	P265/45R21	V	40,000

Dueler H/L Alenza

65,000 miles – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
Dueler H/L Alenza	133986	275/55R20	H	65,000
Dueler H/L Alenza	98490	255/55R18	W	40,000
Dueler H/L Alenza	98745	275/40R20	W	40,000
Dueler H/L Alenza	12113	275/55R20	H	40,000
Dueler H/L Alenza	863	275/55R20	T	40,000
Dueler H/L Alenza	862	275/55R20	T	40,000
Dueler H/L Alenza	96212	305/40R22	W	40,000
Dueler H/L Alenza	7156	P255/55R20	H	65,000
Dueler H/L Alenza	127390	P255/55R20	H	65,000
Dueler H/L Alenza	238	P275/55R20	S	65,000
Dueler H/L Alenza	58574	P275/55R20	H	65,000
Dueler H/L Alenza	53967	P275/55R20	S	65,000
Dueler H/L Alenza	42798	P275/60R20	H	65,000
Dueler H/L Alenza	53984	P285/45R22	H	65,000
Dueler H/L Alenza	23716	P285/45R22	H	65,000
Dueler H/L Alenza	238	P275/55R20	S	65,000
Dueler H/L Alenza	3491	255/65R18	T	0 (Zero)
Dueler H/L Alenza	3012	P275/65R20	H	0 (Zero)

Dueler H/L Alenza Plus

80,000 miles – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
Dueler H/L Alenza Plus	4083	P235/50R19	H	80,000
Dueler H/L Alenza Plus	438	P245/70R17	T	80,000
Dueler H/L Alenza Plus	459	255/50R19	W	55,000

Dueller H/L Alenza Plus	3859	255/55R18	W	55,000
Dueller H/L Alenza Plus	5402	275/45R21	W	55,000

Dueller H/L 422 Ecopia

65,000 miles – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
Dueller H/L 422 Ecopia	6509	245/55R19	T	70,000
Dueller H/L 422 Ecopia	23529	P245/55R19	T	0 (Zero)
Dueller H/L 422 Ecopia	579	P245/60R18	T	0 (Zero)
Dueller H/L 422 Ecopia	6508	P245/60R18	T	50,000

Dueller H/P 92A

0 miles (Zero) – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
Dueller H/P 92A	126812	P265/50R20	V	40,000
Dueller H/P 92A	127356	P265/60R18	V	40,000

Dueller H/P Sport AS

40,000 miles – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
Dueller H/P Sport AS	12421	225/60R18	H	40,000
Dueller H/P Sport AS	235	225/60R18	H	40,000
Dueller H/P Sport AS	234	225/65R17	H	40,000
Dueller H/P Sport AS	142367	225/65R17	T	40,000
Dueller H/P Sport AS	4440	235/55R20	H	40,000
Dueller H/P Sport AS	749	235/55R20	H	40,000
Dueller H/P Sport AS	13456	235/60R18	W	0 (Zero)
Dueller H/P Sport AS	4747	245/50R19	H	40,000
Dueller H/P Sport AS	200	245/60R18	H	40,000
Dueller H/P Sport AS	3500	245/60R18	H	0 (Zero)
Dueller H/P Sport AS	1461	245/60R18	V	40,000

Dueller H/P Sport AS RFT

0 miles (Zero) – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
Dueller H/P Sport AS RFT	4743	225/60R18	H	40,000
Dueller H/P Sport AS RFT	4748	245/50R19	H	40,000

Dueller H/T (D684II)

60,000 miles – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
Dueller H/T (D684II)	106216	P215/70R16	S	60,000

Dueller H/T (D684II)	58438	P235/60R18	H	60,000
Dueller H/T (D684II)	106267	P235/65R16	S	60,000
Dueller H/T (D684II)	60954	P235/65R16	S	60,000
Dueller H/T (D684II)	2959	P255/70R17	S	50,000
Dueller H/T (D684II)	4639	P255/70R17	S	0 (Zero)
Dueller H/T (D684II)	55106	P255/70R18	T	60,000
Dueller H/T (D684II)	4945	P255/70R18	T	50,000
Dueller H/T (D684II)	30456	P265/65R17	S	60,000
Dueller H/T (D684II)	149779	P275/60R20	H	60,000
Dueller H/T (D684II)	43614	P265/65R18	S	60,000
Dueller H/T (D684II)	126591	P275/65R18	T	60,000
Dueller H/T (D684II)	55089	P275/65R18	T	60,000

Dueller H/T 685

50,000 miles – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
Dueller H/T 685	3348	245/75R17	T	50,000
Dueller H/T 685	7160	255/65R17	T	50,000
Dueller H/T 685	11786	255/70R16	T	50,000
Dueller H/T 685	3492	255/70R18	T	50,000
Dueller H/T 685	3217	265/50R22	H	50,000
Dueller H/T 685	7167	265/60R18	T	50,000
Dueller H/T 685	7168	255/70R16	T	0 (Zero)
Dueller H/T 685	3216	265/60R20	H	50,000
Dueller H/T 685	3215	265/70R18	T	50,000
Dueller H/T 685	3794	275/65R18	T	50,000
Dueller H/T 685	12701	275/65R18	T	50,000
Dueller H/T 685	3485	P255/70R17	S	0 (Zero)

Dueller H/T 689

0 miles (Zero) – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
Dueller H/T 689	3020	265/70R16	S	60,000
Dueller H/T 689	57826	P215/65R16	H	60,000
Dueller H/T 689	92827	P245/65R17	S	60,000
Dueller H/T 689	621	P245/70R16	S	60,000
Dueller H/T 689	76546	P245/70R16	S	60,000
Dueller H/T 689	76554	P255/65R16	S	60,000
Dueller H/T 689	77690	P255/70R16	S	60,000
Dueller H/T 689	92061	P255/70R16	S	60,000

Dueler H/T 840

0 miles (Zero) – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
Dueler H/T 840	72599	P265/60R18	H	50,000

Ecopia EP422

65,000 miles – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
Ecopia EP422	24957	P185/65R15	H	50,000
Ecopia EP422	3346	215/55R17	H	0 (Zero)
Ecopia EP422	214	215/55R17	H	0 (Zero)
Ecopia EP422	215	235/45R18	V	0 (Zero)
Ecopia EP422	3347	235/45R18	V	0 (Zero)
Ecopia EP422	24583	P185/60R15	T	0 (Zero)
Ecopia EP422	24974	P195/55R16	V	0 (Zero)
Ecopia EP422	4285	P205/55R16	H	0 (Zero)
Ecopia EP422	8678	P205/55R16	H	0 (Zero)
Ecopia EP422	21625	P205/55R16	H	0 (Zero)
Ecopia EP422	1490	P225/65R17	T	0 (Zero)

Ecopia EP422 Plus

70,000 miles – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
Ecopia EP422 Plus	1667	195/65R15	H	50,000
Ecopia EP422 Plus	3193	195/65R15	H	50,000
Ecopia EP422 Plus	7237	205/55R17	H	70,000
Ecopia EP422 Plus	7223	205/60R16	H	70,000
Ecopia EP422 Plus	219	215/55R17	V	70,000
Ecopia EP422 Plus	1863	P205/60R16	H	70,000
Ecopia EP422 Plus	7224	225/45R18	H	0 (Zero)

Ecopia H/L 422 Plus

70,000 miles – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
Ecopia H/L 422 Plus	11878	215/65R17	H	40,000
Ecopia H/L 422 Plus	7236	215/65R17	H	70,000
Ecopia H/L 422 Plus	4492	225/55R19	H	50,000
Ecopia H/L 422 Plus	7151	225/55R19	H	50,000
Ecopia H/L 422 Plus	12482	225/55R19	V	70,000
Ecopia H/L 422 Plus	9534	225/60R17	H	0 (Zero)
Ecopia H/L 422 Plus	3259	225/65R17	H	0 (Zero)
Ecopia H/L 422 Plus	985	225/65R17	H	50,000
Ecopia H/L 422 Plus	1208	235/55R18	H	70,000

Ecopia H/L 422 Plus	7235	235/55R18	H	70,000
Ecopia H/L 422 Plus	11879	235/55R18	H	70,000
Ecopia H/L 422 Plus	227	235/55R20	V	70,000
Ecopia H/L 422 Plus	888	235/65R17	H	70,000
Ecopia H/L 422 Plus	889	235/60R18	H	50,000
Ecopia H/L 422 Plus	4620	235/65R18	V	70,000
Ecopia H/L 422 Plus	13621	255/45R20	W	50,000
Ecopia H/L 422 Plus	864	265/50R20	T	70,000
Ecopia H/L 422 Plus	9139	P225/55R18	H	50,000
Ecopia H/L 422 Plus	13620	P255/45R20	W	50,000
Ecopia H/L 422 Plus	8789	P255/50R20	V	40,000

Ecopia H/L 422 Plus SP

0 miles (Zero) – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
Ecopia H/L 422 Plus SP	11819	225/45R19	W	50,000

Ecopia H/L 422 Plus RFT

0 miles (Zero) – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
Ecopia H/L 422 Plus RFT	8814	P235/55RF19	V	50,000
Ecopia H/L 422 Plus RFT	7216	P235/55RF19	V	50,000
Ecopia H/L 422 Plus SP RFT	7219	P255/45RF20	V	50,000
Ecopia H/L 422 Plus RFT	8815	P255/45RF20	V	50,000

Potenza RE92

0 miles (Zero) – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
Potenza RE92	119474	P165/65R13	S	40,000
Potenza RE92	87939	P165/65R14	S	40,000
Potenza RE92	77257	P175/65R14	S	40,000
Potenza RE92	85022	P175/65R14	S	40,000
Potenza RE92	119261	P185/60R14	H	40,000
Potenza RE92	77274	P185/60R15	T	40,000
Potenza RE92	119318	P185/65R14	S	40,000
Potenza RE92	17706	P195/60R15	H	40,000
Potenza RE92	72419	P195/60R15	H	40,000
Potenza RE92	74764	P205/60R15	H	40,000
Potenza RE92	57010	P205/60R15	H	40,000
Potenza RE92	96849	P205/65R15	T	40,000
Potenza RE92	108278	P225/60R16	H	40,000
Potenza RE92	100595	P225/60R16	H	40,000

Potenza RE97AS (V and H Speed Rated)

55,000 miles – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
Potenza RE97AS	3195	225/40R18	H	55,000
Potenza RE97AS	13856	225/50R18	H	55,000
Potenza RE97AS	24889	235/45R18	H	40,000
Potenza RE97AS	894	235/45R18	V	55,000
Potenza RE97AS	3995	235/50R18	W	0 (Zero)
Potenza RE97AS	168	245/40R20	H	0 (Zero)
Potenza RE97AS	3829	P245/40R20	V	0 (Zero)
Potenza RE97AS	143608	P245/40R20	V	0 (Zero)
Potenza RE97AS	4640	P245/40R20	V	55,000
Potenza RE97AS	5839	P245/40R20	V	40,000
Potenza RE97AS	8999	P255/35R20	V	0 (Zero)
Potenza RE97AS	425	245/40R20	V	40,000

Potenza RE97AS (W Speed Rated)

45,000 miles – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
Potenza RE97AS	11323	225/45R18	W	45,000
Potenza RE97AS	3995	235/50R18	W	0 (Zero)

Potenza RE97AS SP

0 miles (Zero) – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
Potenza RE97AS SP	9990	P255/35R20	V	40,000

Potenza RE97AS RFT

0 miles (Zero) – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
Potenza RE97AS RFT	8833	P225/50RF18	V	40,000

Potenza RE97AS RFT SP

0 miles (Zero) – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
Potenza RE97AS RFT SP	11882	P225/50RF18	V	40,000

Potenza RE97AS - 02

0 miles (Zero) – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
Potenza RE97AS - 02	8863	225/45R18	V	40,000

Potenza RE970AS Pole Position

40,000 miles – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
Potenza RE970AS Pole Position	105001	225/40R18	W	40,000
Potenza RE970AS Pole Position	123463	225/40R19	W	40,000
Potenza RE970AS Pole Position	105086	235/45R17	W	40,000
Potenza RE970AS Pole Position	105069	245/45R17	W	40,000
Potenza RE970AS Pole Position	123701	255/35R18	W	40,000
Potenza RE970AS Pole Position	123718	255/35R19	W	40,000
Potenza RE970AS Pole Position	123429	255/40R19	W	40,000
Potenza RE970AS Pole Position	123599	275/35R20	W	40,000
Potenza RE970AS Pole Position	104508	295/30R19	W	40,000

Potenza RE980AS

50,000 miles – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
None				

Potenza RE980AS+

50,000 miles – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
None				

Potenza Sport AS

50,000 miles – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
None				

Turanza EL400

80,000 miles – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
TURANZA EL400	43291	195/65R15	H	50,000
TURANZA EL400	43342	215/55R16	H	50,000
TURANZA EL400	43240	P195/60R15	H	50,000
TURANZA EL400	43359	P205/60R16	H	50,000

TURANZA EL400	43223	P205/65R15	H	50,000
TURANZA EL400	124347	P225/55R18	H	50,000
TURANZA EL400	68434	P225/60R18	H	50,000
TURANZA EL400	42832	175/70R13	T	0 (Zero)
TURANZA EL400	42849	185/70R14	T	0 (Zero)
TURANZA EL400	43376	205/55R16	H	0 (Zero)
TURANZA EL400	42917	P175/65R14	T	0 (Zero)
TURANZA EL400	42934	P185/65R14	T	0 (Zero)

Turanza EL400 RFT

0 miles (Zero) – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
TURANZA EL400 RFT	125231	P225/60RF17	T	40,000

Turanza EL400 - 02

0 miles (Zero) – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
TURANZA EL400-02	132677	225/40R18	W	40,000
TURANZA EL400-02	24804	235/40R19	V	40,000
TURANZA EL400-02	1453	255/35R18	W	40,000

Turanza EL400 – 02 RFT

0 miles (Zero) – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
TURANZA EL400-02 RFT	4434	235/55RF18	T	40,000

Turanza EL42

0 miles (Zero) – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
TURANZA EL42	7906	P245/45R19	V	40,000

Turanza EL440

0 miles (Zero) – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
TURANZA EL440	11423	215/45R18	V	50,000
TURANZA EL440	11757	215/55R18	H	50,000
TURANZA EL440	13815	215/55R18	H	50,000
TURANZA EL440	11756	215/65R16	H	50,000
TURANZA EL440	221	235/40R19	V	50,000
TURANZA EL440	220	235/45R18	V	50,000
TURANZA EL440	4590	235/50R18	V	50,000
TURANZA EL440	2359	235/55R19	H	50,000
TURANZA EL440	216	235/60R18	H	50,000

TURANZA EL440	2358	235/60R18	H	50,000
TURANZA EL440	4244	255/40R19	W	50,000

Turanza EL450

0 miles (Zero) – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
TURANZA EL450	12817	235/40R19	V	50,000
TURANZA EL450	13277	235/55R19	V	50,000
TURANZA EL450	12818	265/35R19	V	50,000

Turanza EL450 RFT

50,000 miles – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
TURANZA EL450 RFT	11372	225/50RF18	V	50,000
TURANZA EL450 RFT	4699	245/45R19	V	50,000
TURANZA EL450 RFT	6375	225/50R17	V	0 (Zero)
TURANZA EL450 RFT	6373	225/50R18	V	0 (Zero)
TURANZA EL450 RFT	15871	225/50RF18	V	0 (Zero)

Turanza EV

50,000 miles – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
None				

Turanza LS100

0 miles (Zero) – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
TURANZA LS100	11881	205/55R17	H	50,000
TURANZA LS100	11873	215/50R18	H	50,000
TURANZA LS100	11875	215/55R17	H	50,000
TURANZA LS100	11874	225/50R18	H	50,000
TURANZA LS100	11876	225/55R17	H	50,000
TURANZA LS100	4437	235/40R19	V	50,000
TURANZA LS100	3214	P235/60R18	V	50,000

Turanza LS100 A

0 miles (Zero) – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
TURANZA LS100 A	12267	225/45R18	H	50,000
TURANZA LS100 A	7227	225/45R18	H	50,000

Turanza LS100 MO

0 miles (Zero) – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
TURANZA LS100 MO	13349	225/45R18	H	50,000

Turanza LS100 ARF

0 miles (Zero) – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
TURANZA LS100 ARF	7228	225/45R18	H	50,000

Turanza QuietTrack

80,000 miles – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
None				

Turanza Serenity Plus (H Speed Rated)

80,000 miles – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
None				

Turanza Serenity Plus (V Speed Rated)

75,000 miles – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
None				

Turanza Serenity Plus (W Speed Rated)

50,000 miles – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
None				

WeatherPeak

70,000 miles – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
None				

FIRESTONE BRAND

The following tables contain the warranted mileage, if any, for Firestone brand tires sold as replacement tires. Tires sold as original equipment on new vehicles or their exact original equipment replacements do not have any warranted mileage unless explicitly shown in the following tables.

Affinity Touring S4

0 miles (Zero) – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
Affinity Touring S4	43580	P215/55R16	S	50,000
Affinity Touring S4	61923	P195/65R15	S	50,000

Affinity Touring S4 FF

0 miles (Zero) – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
Affinity Touring S4 FF	125197	P195/65R15	H	50,000
Affinity Touring S4 FF	13873	205/65R16	H	50,000
Affinity Touring S4 FF	240	P195/65R15	H	50,000
Affinity Touring S4 FF	131657	P205/65R16	S	50,000

Affinity Touring T4

0 miles (Zero) – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
Affinity Touring T4	43716	P215/60R17	T	50,000

All Season

65,000 miles – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
All Season	3036	215/70R16	S	55,000
All Season	3042	225/70R16	T	55,000
All Season	3024	P235/70R16	T	55,000
All Season	13343	225/65R17	H	55,000
All Season	3019	225/65R17	T	55,000
All Season	3034	235/65R17	T	55,000
All Season	13751	235/65R18	H	55,000
All Season	3068	235/65R18	T	55,000
All Season	3072	P255/65R18	S	55,000
All Season	3040	235/60R18	H	55,000
All Season	13342	245/60R18	H	55,000
All Season	3066	245/60R18	T	55,000
All Season	3058	265/60R18	T	55,000
All Season	3076	225/55R18	H	55,000
All Season	3030	235/55R18	H	55,000

All Season	3084	P255/60R19	S	55,000
All Season	3050	235/55R19	H	55,000
All Season	3080	245/55R19	S	55,000
All Season	3092	P255/55R20	H	55,000
All Season	3082	P245/50R20	H	55,000

Champion Fuel Fighter

70,000 miles – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
None				

Destination A/T

50,000 miles – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
Destination A/T	Multiple	All LT and Flotation	Multiple	0 (Zero)
Destination A/T	112192	P235/75R16	S	50,000
Destination A/T	17885	P245/65R17	T	50,000
Destination A/T	13983	P245/65R17	T	0 (Zero)
Destination A/T	3345	P245/65R17	T	50,000

Destination A/T2

55,000 miles – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
Destination A/T2	12112	275/65R18	T	0 (Zero)

Destination LE

60,000 miles – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
Destination LE	Multiple	All LT and Flotation	Multiple	0 (Zero)
Destination LE	112379	P235/60R17	H	60,000
Destination LE	65068	P235/65R16	S	60,000
Destination LE	108248	P245/60R18	S	60,000
Destination LE	90177	P265/65R18	S	60,000
Destination LE	90279	P265/65R18	S	60,000

Destination LE2

60,000 miles – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
Destination LE2	3351	225/60R17	T	60,000
Destination LE2	24991	225/60R17	T	0 (Zero)
Destination LE2	6578	225/65R17	H	60,000

Destination LE2	3552	225/65R17	T	60,000
Destination LE2	25008	225/65R17	T	60,000
Destination LE2	97759	P235/70R16	T	60,000
Destination LE2	11785	245/60R18	H	60,000
Destination LE2	2360	245/60R18	H	60,000
Destination LE2	6511	P245/75R16	S	0 (Zero)
Destination LE2	97725	P215/70R16	H	60,000
Destination LE2	223	P245/75R16	S	50,000
Destination LE2	6513	P265/65R17	S	60,000
Destination LE2	224	P265/65R17	S	0 (Zero)
Destination LE2	98133	P275/60R17	T	60,000
Destination LE2	6777	225/60R17	T	40,000

Destination LE3

70,000 miles – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
Destination LE3	Multiple	All LT and Flotation	Multiple	0 (Zero)

Destination X/T

50,000 miles – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
None				

Firehawk A/S

50,000 miles – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
None				

Firehawk A/S V2

50,000 miles – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
None				

Firehawk GT H

50,000 miles – Exceptions and Exact OE Equipment Replacements are noted below:

Description	Article No	Size	Speed	Miles
Firehawk GT H	1548	185/55R15	H	50,000
Firehawk GT H	986	225/45R17	H	0 (Zero)
Firehawk GT H	4651	P235/50R18	H	0 (Zero)
Firehawk GT H	149932	P235/50R18	H	0 (Zero)
Firehawk GT H PRST	149524	P265/60R17	H	0 (Zero)

Firehawk GT V

50,000 miles – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
Firehawk GT V	134054	245/45R20	V	50,000
Firehawk GT V PRST	77342	P225/60R18	V	0 (Zero)
Firehawk GT V PRST	23189	P265/60R17	V	0 (Zero)

Firehawk Wide Oval AS (Speed Rating H/V)

50,000 miles – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
None				

Firehawk Wide Oval AS (Speed Rating W)

40,000 miles – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
None				

FR710

65,000 miles – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
FR710	1278	P185/60R15	H	40,000
FR710	3192	P185/65R15	H	40,000
FR710	66105	P215/55R17	S	65,000
FR710	112345	P215/60R16	S	65,000
FR710	84856	P225/60R17	H	65,000
FR710	134037	P225/60R18	T	65,000
FR710	79042	P235/60R17	T	65,000
FR710	6505	P235/60R17	T	65,000

FT140

0 miles (Zero) – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
FT140	6515	195/65R15	S	50,000
FT140	6518	205/55R16	H	50,000
FT140	7221	205/60R16	H	40,000
FT140	9622	205/60R16	H	40,000
FT140	7222	205/55R17	V	40,000
FT140	265	215/50R17	H	50,000
FT140	21285	215/55R16	H	50,000
FT140	7148	P205/55R16	H	50,000
FT140	3196	P205/65R16	H	50,000
FT140	980	205/50R17	V	0 (Zero)

FT140	15150	205/50R17	V	0 (Zero)
FT140	15149	205/55R16	V	0 (Zero)
FT140	3208	205/65R16	H	0 (Zero)
FT140	3213	P235/65R17	T	0 (Zero)

Transforce HT

0 miles (Zero) – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
Transforce HT	250109	LT275/70R18	S	40,000

WeatherGrip

65,000 miles – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
None				

FUZION BRAND

The following tables contain the warranted mileage, if any, for
Fuzion band tires sold as replacement tires.

Fuzion A/T

45,000 miles – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
None				

Fuzion All-Terrain

50,000 miles – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
None				

Fuzion Highway

50,000 miles – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
None				

Fuzion Max Traction

0 miles (Zero) – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
None				

Fuzion Sport

50,000 miles – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
None				

Fuzion SUV

50,000 miles – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
None				

Fuzion Touring

60,000 miles – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
Fuzion Touring For tires manufactured prior to 2022 as indicated by the date code	Multiple	Multiple	Multiple	55,000
Fuzion Touring	1470	165/65R13	T	0 (Zero)
Fuzion Touring	1471	165/70R13	T	0 (Zero)
Fuzion Touring	1472	175/70R13	T	0 (Zero)
Fuzion Touring	1473	185/70R13	T	0 (Zero)
Fuzion Touring	5291	155/65R13	T	0 (Zero)
Fuzion Touring	5292	155/65R14	T	0 (Zero)
Fuzion Touring	5293	155/70R13	T	0 (Zero)
Fuzion Touring	5294	165/60R14	H	0 (Zero)
Fuzion Touring	5295	165/70R14	T	0 (Zero)
Fuzion Touring	5296	165/65R14	T	0 (Zero)
Fuzion Touring	8943	185/60R14	H	40,000

Fuzion Touring A/S

55,000 miles – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
None				

Fuzion Trailer

0 miles (Zero) – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
None				

Fuzion UHP Sport AS

40,000 miles – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
None				

PRIMEWELL BRAND

The following tables contain the warranted mileage, if any, for Primewell brand tires sold as replacement tires.

ONLY Primewell tires with a manufacturing date prior to 01/01/2022 (DOT date code 0122) will be covered under this Limited Mileage Warranty.

Valera Touring II

50,000 Miles – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
None				

PS830, PS850, and PS860

40,000 Miles – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
None				

PS890 Touring

50,000 Miles – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
None				

Valera A/T and Valera H/T

50,000 Miles – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
None				

Valera Sport AS

40,000 Miles – Exceptions and Exact OE Equipment
Replacements are noted below:

Description	Article No	Size	Speed	Miles
None				

REPLACEMENT WARRANTY FOR ALL BRANDS

If you receive a Bridgestone, Firestone, or associated Bridgestone brand replacement tire under this Limited Warranty, it will be covered by the manufacturer's warranty or warranties, if any, given on that tire at that time.

WHERE TO GO

Tire adjustments under this Limited Warranty will only be made at an authorized Bridgestone, Firestone, or associated Bridgestone brand DEALER. Consult a phone directory (often listed in the Yellow Pages under "Tire Dealers") or the internet at www.bridgestonetire.com for the location nearest you. Some DEALER locations (wholesale clubs, on-line purchases, and the like) may not service your warranty unless you hold a current membership and/or have purchased your tires at their location. Check with your DEALER to see if they have specific warranty processing requirements.

Some Bridgestone or Firestone brand tires are sold exclusively through select DEALERS. Other DEALER locations may not service your warranty for these exclusive tires. Check with your DEALER to see if they have specific warranty processing requirements for your specific Bridgestone or Firestone brand tire.

CONSUMER RIGHTS

This Limited Warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

TIRE REGISTRATION

Bridgestone encourages you to ensure your tires are registered to receive direct notification in the event of a safety related recall. If you have received a tire registration postcard with your tire purchase, please send in the completed postcard or visit www.bridgestonetire.com to register your tires.

CONDITIONS and EXCLUSIONS

To the extent permitted by law, Bridgestone Americas Tire Operations, LLC (Bridgestone) disclaims all other warranties, including but not limited to the implied warranties of merchantability and fitness for a particular purpose and any liability for incidental and consequential damages, loss of time, loss of vehicle use, or inconvenience. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

This Limited Warranty applies only to consumers who purchase and primarily use the tire in the continental United States, Alaska and/or Hawaii. Purchasing or using tires within any other locations would be subject to the limited warranty, if any, offered in those specific locations.

Obligations under this policy may not be enlarged or altered

by anyone.

In accordance with Federal Law, this Limited Warranty has been designated as a "Limited Warranty." Nothing in this Limited Warranty is intended to be a representation that tire failures cannot occur. This Limited Warranty is given by Bridgestone, 200 4th Avenue South, Nashville, TN 37201.

OWNER'S OBLIGATIONS

In order to keep this Limited Warranty valid, we require you to have your tires regularly inspected and rotated per the recommendations outlined in the sections of the accompanying tire maintenance and safety manual entitled "Tire Damage, Inspection and Service Life" and "Radial Tire Rotation" and to furnish proof of same in order to receive an adjustment. Such proof should show the date, mileage, and servicing location. A sales receipt containing this information will suffice. In addition, a "Maintenance Record" is included in this manual.

Tires must be operated at the proper tire inflation pressures as specified by the vehicle manufacturer and within tire/vehicle load capacity and speed limitations. It is also your obligation to maintain proper wheel alignment and tire/wheel assembly balance.

To request an adjustment, you must present the tire to an authorized Bridgestone, Firestone, or associated Bridgestone brand DEALER. Complete and sign the customer section of the Bridgestone Limited Warranty adjustment form and pay appropriate replacement price, taxes, disposal fee, and service charges, if any. Some DEALER locations (wholesale clubs, on-line purchases, and the like) may not service your warranty unless you hold a current membership and/or have purchased your tires at their location. Check with your DEALER to see if they have specific warranty processing requirements.

Tires submitted to Bridgestone under the Limited Warranty become property of Bridgestone and may not be returned. Tires may undergo both non-destructive and destructive inspection methods. Bridgestone will be responsible for disposal of submitted tires in our possession.

ARBITRATION

For purposes of this arbitration section: (a) the terms "we," "us" and "our" refer to Bridgestone Americas Tire Operations, LLC, its parents, subsidiaries, affiliates, predecessors, successors, assigns, employees, officers, agents and directors; and (b) a "Claim" is any pre-existing, present, or future claim, dispute, or controversy between you and us arising out of or in connection with this Limited Warranty, or any other warranties, express or implied, including a failure of warranty and the validity of this arbitration clause, but excluding claims for personal injury or damage to property other than the warranted tire(s). You and we acknowledge that either you or we can choose to have any Claim resolved

by binding arbitration. **If either you or we choose arbitration with respect to any Claim, neither you nor we will have, and each of us waives, the right to litigate that claim in court or to have a jury trial on that claim,** or to engage in pre-arbitration discovery, except as provided for in the arbitration rules of the American Arbitration Association (“AAA”). In addition, you will not have the right to participate as a representative or member of any class of claimants related to any claim subject to arbitration. An arbitration can only decide our or your Claim and may not consolidate or join the claims of other persons who may have similar claims. **There shall be no authority for any Claims to be arbitrated on a class action basis.** The arbitrator’s decision will be final and binding.

Any arbitration will be conducted in accordance with the AAA’s rules applicable to consumer disputes. For additional information go to: <http://www.adr.org/>. Any arbitration hearing that you attend will take place in the federal judicial district where you reside. At your request, we will advance the first \$250 of the filing and hearing fees for any Claim you may file against us; the arbitrator will decide whether we or you will ultimately pay those fees. This arbitration agreement is made pursuant to a transaction involving interstate commerce and shall be governed by the Federal Arbitration Act, 9 U.S.C. Sections 1-16. The arbitrator shall apply applicable substantive law consistent with the Federal Arbitration Act and applicable statutes of limitations, and shall honor claims of privilege recognized at law. Judgment upon the award may be entered in any court of law of competent jurisdiction.

If this arbitration section (or any part of it) is determined invalid or illegal under any applicable statute or rule of law, it will be deemed omitted without affecting any other provisions of this Agreement, which shall remain in full force and effect.

Customer, Vehicle, and Tire Identification

Customer Name

Address

City, State, Zip

Invoice #

Date of Purchase

Year of Vehicle	Make of Vehicle	Model of Vehicle	Beginning Mileage

Tire Brand

- BRIDGESTONE** **Firestone**
 FUZION **PRIMEWELL**

Product Information

Tire Size:	Speed Rating:
------------	---------------

Tire Type:	Mileage Warranty:
------------	-------------------


Serial Numbers

1	2
3	4
5	6

Mileage Warranty Certificate

The dealer must stamp to be valid

VEHICLE MANUFACTURER'S RECOMMENDED INFLATION PRESSURE

BRIDGESTONE Firestone	
	Front _____ PSI Rear _____ PSI
J F M A M J J A S O N D	

MAINTENANCE RECORD


Mileage	Date	Dealer	Inspection	Rotation	Balance	Alignment



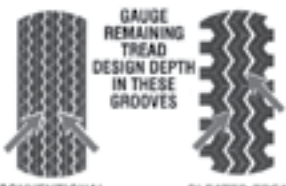
Effective Date 01/01/2024

ADJUSTMENT TREADWEAR CHART

Remaining Tread Depth	Original Tread Depth in 32nds																					Remaining Tread Depth			
	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29		30	31	
	Percentage of Useable Tread Wear Charged to Customer																								
2/32	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	2/32	
3/32	86	88	89	90	91	92	92	93	93	94	94	94	95	95	95	95	96	96	96	96	96	96	96	97	3/32
4/32	71	75	78	80	82	83	85	86	87	88	88	89	89	90	90	91	91	92	92	92	92	93	93	93	4/32
5/32	57	63	67	70	73	75	77	79	80	81	82	83	84	85	86	86	87	88	88	88	88	89	89	90	5/32
6/32	43	50	58	60	64	67	69	71	73	75	76	78	79	80	81	82	83	83	84	85	85	86	86	86	6/32
7/32	29	38	44	50	55	58	62	64	67	69	71	72	73	75	76	77	78	79	80	81	81	82	83	83	7/32
8/32	14	25	33	40	45	50	54	57	60	63	65	67	68	70	71	73	74	75	76	77	78	79	79	79	8/32
9/32	0	13	22	30	36	42	46	50	53	56	59	61	63	65	67	68	70	71	72	73	74	75	76	76	9/32
10/32		0	11	20	27	33	38	43	47	50	53	56	58	60	62	64	65	67	68	69	70	71	72	72	10/32
11/32			0	10	18	25	31	36	40	44	47	50	53	55	57	59	61	63	64	65	67	68	69	69	11/32
12/32				0	9	17	23	25	33	38	41	44	47	50	52	55	57	58	60	62	63	64	66	66	12/32
13/32					0	8	15	21	29	31	35	39	42	45	48	50	52	54	56	58	59	61	62	62	13/32
14/32						0	8	14	20	25	29	33	37	40	43	45	48	50	52	54	56	57	59	59	14/32
15/32							0	7	13	19	24	28	32	35	38	41	43	46	48	50	52	54	55	55	15/32
16/32								0	7	13	17	22	26	30	33	36	39	42	44	46	48	50	52	52	16/32
17/32									0	6	12	18	21	25	29	32	35	38	40	42	44	46	48	48	17/32
18/32										0	6	11	16	20	24	27	30	33	36	38	41	43	45	45	18/32
19/32											0	6	11	15	19	23	26	29	32	35	37	39	41	41	19/32
20/32												0	5	10	14	18	22	25	28	31	33	36	38	38	20/32
21/32													0	5	10	14	17	21	24	27	30	32	34	34	21/32
22/32														0	5	9	13	17	20	23	26	29	31	31	22/32
23/32															0	5	9	13	16	19	22	25	28	28	23/32
24/32																0	4	8	12	15	19	21	24	24	24/32
25/32																	0	4	8	12	15	18	21	21	25/32
26/32																		0	4	8	11	14	17	17	26/32
27/32																			0	4	7	11	14	14	27/32
28/32																				0	4	7	10	10	28/32
29/32																					0	4	7	7	29/32
30/32																						0	3	3	30/32
31/32																							0	0	31/32



GAUGE DEPTH AT THREE POINTS ON TREAD CIRCUMFERENCE



GAUGE REMAINING TREAD DESIGN DEPTH IN THESE GROOVES

CONVENTIONAL DESIGN CLEATED TREAD DESIGN

HOW TO CALCULATE ADJUSTMENT PRICES

1. Find the original tread depth in the price sheet/data book.
2. Using a stick-type 32nds gauge, measure the 32nds of tread remaining at three points in the center two grooves and average the three measurements.
3. Where the averaged tread depth remaining line meets the appropriate original tread depth column, the percent of tread worn off the tire will be found.
4. Use this percentage to calculate the customer's replacement price.

WITH A TIRE-MARKING CRAYON, MARK ON THE ADJUSTED TIRE:

1. Location of the service condition (circled).
2. Adjustment claim number.
3. Retailer name.
4. Rub across the serial number so that it can be seen and easily read.

Make sure that the customer COMPLETES and SIGNS the CUSTOMER SECTION of the adjustment claim!

MILEAGE WARRANTY ADJUSTMENT SCHEDULE

TIRE MILEAGE UP TO	PERCENT CUSTOMER PAYS									
	35K WRNTY	40K WRNTY	45K WRNTY	50K WRNTY	55K WRNTY	60K WRNTY	65K WRNTY	70K WRNTY	75K WRNTY	80K WRNTY
1,000	3%	2%	2%	2%	2%	1%	2%	1%	1%	1%
2,000	6%	5%	4%	4%	4%	3%	3%	3%	3%	2%
3,000	9%	7%	7%	6%	6%	5%	5%	4%	4%	3%
4,000	11%	10%	9%	8%	7%	6%	6%	6%	5%	5%
5,000	14%	12%	11%	10%	9%	8%	8%	7%	7%	6%
6,000	17%	15%	13%	12%	11%	10%	9%	9%	8%	7%
7,000	20%	17%	16%	14%	13%	11%	11%	10%	9%	8%
8,000	23%	20%	18%	16%	15%	13%	12%	11%	11%	10%
9,000	26%	22%	20%	18%	16%	15%	14%	13%	12%	11%
10,000	29%	25%	22%	20%	18%	16%	15%	14%	13%	12%
11,000	31%	27%	24%	22%	20%	18%	17%	16%	15%	13%
12,000	34%	30%	27%	24%	22%	20%	18%	17%	16%	15%
13,000	37%	32%	29%	26%	24%	21%	20%	19%	17%	16%
14,000	40%	35%	31%	28%	25%	23%	22%	20%	19%	17%
15,000	43%	37%	33%	30%	27%	25%	23%	21%	20%	18%
16,000	46%	40%	36%	32%	29%	26%	25%	23%	21%	20%
17,000	49%	42%	38%	34%	31%	28%	26%	24%	23%	21%
18,000	51%	45%	40%	36%	33%	30%	28%	26%	24%	22%
19,000	54%	47%	42%	38%	35%	31%	29%	27%	25%	23%
20,000	57%	50%	44%	40%	36%	33%	31%	29%	27%	25%
21,000	60%	52%	47%	42%	38%	35%	32%	30%	28%	26%
22,000	63%	55%	49%	44%	40%	36%	34%	31%	29%	27%
23,000	66%	57%	51%	46%	42%	38%	36%	33%	31%	28%
24,000	69%	60%	53%	48%	44%	40%	37%	34%	32%	30%
25,000	71%	62%	56%	50%	46%	41%	38%	36%	33%	31%
26,000	74%	65%	58%	52%	47%	43%	40%	37%	35%	32%
27,000	77%	67%	60%	54%	49%	45%	42%	39%	36%	33%
28,000	80%	70%	62%	56%	51%	46%	43%	40%	37%	35%
29,000	83%	72%	64%	58%	53%	48%	45%	41%	39%	36%
30,000	86%	75%	67%	60%	55%	50%	46%	43%	40%	37%
31,000	89%	77%	69%	62%	56%	51%	48%	44%	41%	38%
32,000	91%	80%	71%	64%	58%	53%	49%	46%	43%	40%
33,000	94%	82%	73%	66%	60%	55%	51%	47%	44%	41%
34,000	97%	85%	76%	68%	62%	56%	52%	49%	46%	42%
35,000	100%	87%	78%	70%	64%	58%	54%	50%	47%	43%
36,000		90%	80%	72%	66%	60%	56%	51%	48%	45%
37,000		92%	82%	74%	67%	61%	57%	53%	49%	46%
38,000		95%	84%	76%	69%	63%	59%	54%	51%	47%
39,000		97%	87%	79%	71%	65%	60%	56%	52%	48%
40,000		100%	89%	80%	73%	66%	62%	57%	53%	50%
41,000			91%	82%	75%	68%	63%	59%	55%	51%
42,000			93%	84%	76%	70%	65%	60%	56%	52%
43,000			96%	86%	78%	71%	66%	61%	57%	53%
44,000			98%	88%	80%	73%	68%	63%	59%	55%
45,000			100%	90%	82%	75%	69%	64%	60%	56%
46,000				92%	84%	76%	71%	66%	61%	57%
47,000				94%	86%	78%	72%	67%	63%	58%
48,000				96%	87%	80%	74%	69%	64%	60%
49,000				98%	89%	81%	76%	70%	65%	61%
50,000				100%	91%	83%	77%	71%	67%	62%
51,000					93%	85%	78%	73%	68%	63%
52,000					95%	86%	80%	74%	69%	65%
53,000					96%	88%	82%	76%	71%	66%
54,000					98%	90%	83%	77%	72%	67%
55,000					100%	91%	85%	79%	73%	68%
56,000						93%	86%	80%	75%	70%
57,000						95%	88%	81%	76%	71%
58,000						96%	89%	83%	77%	72%
59,000						98%	91%	84%	79%	73%
60,000						100%	92%	86%	80%	75%
61,000							94%	87%	81%	76%
62,000							96%	89%	83%	77%
63,000							97%	90%	84%	78%
64,000							98%	91%	85%	79%
65,000							100%	93%	87%	81%
66,000								94%	88%	82%
67,000								96%	89%	83%
68,000								97%	91%	85%
69,000								99%	92%	86%
70,000								100%	93%	87%
71,000									95%	89%
72,000									96%	90%
73,000									97%	91%
74,000									99%	92%
75,000									100%	93%
76,000										95%
77,000										96%
78,000										97%
79,000										98%
80,000										100%

THE FAST FIVE – SUCCESS TIPS



1 Greet the Customer

- Greet the customer from their side of the sales counter and welcome them in.
- Always introduce yourself and ask what you can do for the customer.
- Ask for the customer's name, use it when appropriate throughout the conversation.

2 Visit the Vehicle

- Invite the customer to join you at the vehicle.
- Use a notepad to capture vehicle details and customer preferences.
- Look for indicators such as a tow hitch, special interest decals, children's car seats, etc.

3 Determine Customer Needs

- Ask a mix of open-ended and closed-ended questions.
- Ask the 3 question types.
- Listen actively to the customer's responses.

4 Present Products

- Present the best option first, then the better option, then the good option.
- Link the tire's benefits to the customer's needs.
- Provide information.
- Explain relevant dealer benefits.

5 Close the Sale

- Look for buying signals.
- Present financing options.
- Explain cost vs. value. Least expensive doesn't typically mean highest value.
- Ask closing questions.

