

DATA BOOK & OE FITMENT GUIDE



GOODYEAR FAMILY OF BRANDS













DUNLOP® TIRE TABLE OF CONTENTS

ALL-TERRAIN

Drive Growth Through Product Screen Optimization	
The Advantages of Dunlop	
Dunlop 45-Day Satisfaction Guarantee	4
Click on tire name to go directly to product page	
COMMUTER TOURING	
Commuter Touring Product Line Chart	5
Commuter Touring Tire Selector Chart	6
Signature II	7
Enasave	8
Grandtrek PT22	9
Grandtrek PT21	9
Grandtrek PT20 A/S	10
Grandtrek ST30	11
Grandtrek Touring A/S	12
Grandtrek PT3A	13
Grandtrek PT30	14
Grandtrek PT5A	15
Grandtrek PT2A	16
DEDECORMANICE	
PERFORMANCE	47
Performance Product Line Chart	
Performance Tire Selector Chart	
SP Sport 7000 A/S	
SP Sport 5000.	
SP Sport 7010 A/S DSST	
SP Sport Maxx A1 A/S DSST	
SP Sport Maxx A2 A/S	
SP Sport Maxx GT.	
Sport Maxx RT2	
Sport Maxx RT	
SP Sport Maxx 050	
SP Sport Maxx 060.	
Sport Maxx Race 2	
SP Sport Mayy CT 600	
SP Sport 01 DSST	
SP Sport 5100	
SP Sport 5100	3/

38
39
40
41
42
43
44
46
48
50



DRIVE GROWTH THROUGH PRODUCT SCREEN OPTIMIZATION

Relative position of products on chart at * Mastercraft brand not sold in Canada **Available in Canada only.	Assurance® RangeMax® Assurance Finesse® Discoverer® SRXE™ Assurance® CS Fuel Max® Assurance® Fuel Max®	Stratus AS**** Solarus AS***	Endeavor®/Plus" Courser® Quest/Plus"* Edge® Touring A/S SRT Touring"**	ProControl® Assurance® All Season	ElectricDrive" 2 ASSURANCE ComfortDrive® Assurance MaxLife®	TOURING	COMMUT
Relative position of products on chart are not reflective of price positioning. ((a)) Represents products launched in the second half of 2023 and anticipated 2024 product launches. **Available in Canada only.				Dispoverer® EnduraMax®	Electric Drive "2 "EN" Assurance Comfort Drive Assurance Weather Ready 2 (EV) Assurance MaxLife (EV)	ALL WEATHER	COMMUTER TOURING
Represents products I	Eagle® Touring Eagle® Sport All-Season Discoverer® CrossHange®	WR""	Cobra® Radial 6/1"* Avenger® 6/1"*	Eagle® Sport All-Season Eagle® LS-2 Eagle RS-A®	EcoReady	SPORT TOURING	PE
aunched in the second half	Cooper® Zeon CrossRange"		Edge®Sport Avenger® M8"**	Cobra Instinct [©]	Eagle Exhilarate®	ULTRA HIGH	PERFORMANCE
of 2023 and anticipated 2024	Eagle® F1 SuperCar® 3R Eagle® F1 SuperCar® 3 Eagle® F1 Asymmetric 6 Eagle® F1 Asymmetric 5				Eagle®F1 SuperCar® 3R Eagle®F1 SuperCar® 3	SUMMER	Œ
product launches.	Wrangler Territory® HT Wrangler Fortitude HT® Wrangler SR-A®	Stratus HT*** Solarus HT**	Edge®HT Courser HXT***	Wrangler® Workhorse® HT Discoverer® HT3™	Wrangler W Steadfast HT® Au	ON-ROAD	
Goodyear®	Wrangler Territory® AI Wrangler Territory® AI/S	Stratus AP*** Solarus AP***	Edge AT® Courser Trail HD™* Courser Trail™*	Wrangler® Workhorse® AF Discoverer® NEW Stronghold" AI Discoverer NEW Road+Trail® AF	Wrangler® All-Тетгаin Adventure with Kevlar®	ON-/ OFF-ROAD	ALL-TE
Cooper®	Wrangler® Territory® RT				Wrangler RT Durafrac® RT Discoverer® Rugged Trek®	OFF-ROAD	ERRAIN
Kelly®	Wrangler® Territory® MT		Safarie MT*** Courser MXT*** Courser CXT***	Evolution® M/I"	Wrangler KEN Boulder MT® Discoverer® STI Pro STI Maxx	EXTREME OFF-ROAD	
Mastercraft®				Ultra Grip® Series	Ultra Erips (E) Performance 3 WinterCommand® Ultra	PERFORMANCE	S
Starfire®		RS-W 5.0" **	Glacier Trex"**	Winter Maxx® 2 Winter North Winter Command® Discoverer® True North Discoverer® True North Snow Evolution® Winter™	nd® Ultra	COMMUTER Touring	WINTER
Dunlop®		RS-W 7.0****	Glacier MSR****	Maxx® 2 Winter Maxx® SJ8 WinterCommand® NEY Discoverer® True North Discoverer® Snow Claw® Evolution® Winter™		SUV/ LIGHT TRUCK	

DuPont" and Kevlar® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company used under license by The Goodyear Tire & Rubber Company and affiliates.

0E

ECONOMY

MID-LOWER

MID-UPPER

PREMIUM

©2024 The Goodyear Tire & Rubber Company. All rights reserved. Product Screen as of June 2024.

GOODYEAR FAMILY OF BRANDS















WHAT DUNLOP MEANS TO YOU

A HERITAGE OF SUCCESS

More than a century of innovation and racing experience goes into every Dunlop tire. Thanks to greater brand acceptance, consumers are more likely to consider purchasing Dunlop tires than several other brands, which helps you close the sale.

GENERATES SHOPPER TRAFFIC

Dunlop tires have been chosen as Original Equipment on many popular vehicles including Honda, Nissan and Toyota, along with premium brands like BMW and Mercedes-Benz. That means more consumers are likely to consider shopping at retailers that sell Dunlop tires, which means more traffic in your outlets.

SIMPLIFIES YOUR BUSINESS

Dunlop offers you a simplified product screen with something for every driver. The Dunlop brand covers a significant portion of the mid-tier segment. Offering a product selection that covers a broad range of drivers makes it easier for you to match tire to consumer.



DUNLOP® 45-DAY SATISFACTION GUARANTEE

Dunlop 45-Day Satisfaction Guarantee

At Dunlop, we stand behind the innovative technology we roll into our tires, and we think you'll be 100% satisfied with them. That's why we offer our 45-Day Satisfaction Guarantee, which gives you up to 45 days to decide if you want to keep select tires or exchange them for a different set of Dunlop, Goodyear, Cooper, Kelly or Mastercraft tires. Certain conditions and limitations apply.

Just bring your tires and original sales receipt to your local store within 45 days of your purchase and we'll take care of the rest. Quick note: We also share tire selections from Dunlop, Goodyear, Cooper, Kelly and Mastercraft. Whether you buy online or in store, we can help you find tires with the 45-Day Satisfaction Guarantee.

Eligible Tire Lines:

- Signature II
- Winter Maxx® 2
- Winter Maxx® SJ8

Limitations and Requirements

- Tires must be returned undamaged. Tires that are damaged due to misuse, road hazards, mechanical problems related to the vehicle, use in any racing-related activities or competitive events, or tires that are removed from the original vehicle are excluded from this trial period and exchanges do not apply.
- If the exchange is for a more expensive tire, you pay the difference (including sales tax). If the exchange is for a less expensive tire, you'll receive a refund for the difference. Mounting and balancing are included. Valve stems extra, if necessary.
- Exchanges are for another set of Dunlop, Goodyear, Cooper, Kelly or Mastercraft tires.
- You must return to the location that sold the tires for the exchange.
- You must present the original sales receipt.
- If you have questions, contact the Goodyear Customer Assistance Center at 1-800-321-2136.

Claim Processing Instructions for Dealers

- Mark the removal reason on the product adjustment claim form as "Dunlop 45-Day Satisfaction Guarantee." If you use GBMS to input your adjustments, enter condition code GG followed by a space and "Dunlop 45-Day Satisfaction Guarantee" for the tire condition.
- IMPORTANT: Record the date of the original tire purchase on the claim form.
- Return the tires to your designated Product Services Center with your next shipment of adjustment tires.
- For complete claim processing instructions, refer to the Dunlop 45-Day Satisfaction Guarantee Product Service Bulletin on Tire-HQ™.
- If you have questions, contact the Dunlop Customer Assistance Center at 1-800-321-2136 U.S., 1-800-387-3288 Canada.



^{*}This program can be changed, modified or canceled at any time at Goodyear's discretion without advance notice.



COMMUTER TOURING

Grandtrek® PT20	Grandtrek Touring® A/S	Grandtrek® ST30	Grandtrek® PT30	Enasave®
An Excellent Choice for Your Luxury SUV	Original Equipment Luxury SUV Tire	Original Equipment All-Season Truck and SUV Tire	Original Equipment All-Season SUV Tire	Original Equipment on Select Import Vehicles



COMMUTER TOURING TIRE SELECTOR CHART

		Passenger/CUV													
	Signature II	Enasave	GrandTrek PT22	Grandtrek PT21	Grandtrek ST30 Grandtrek ST30 NRT	Grandtrek Touring A/S	Grandtrek PT3A	Grandtrek PT30	Grandtrek PT5A	Grandtrek PT20 A/S	Grandtrek PT2A				
165/65R14		S													
145/65R15		Н													
175/60R15		Н													
195/65R15		S													
205/55R16		Н													
215/60R17	Т														
225/65R17					Н			Н		Н					
235/65R17				Н											
225/60R18										Н					
235/60R18				Н						Н					
235/55R19				>											
255/50R19						Н									
265/55R20									٧						
265/60R20			Н												
285/50R20											V				
275/50R21							V								
265/50R22									V						

Size chart includes active products only as of February 2024





SIGNATURE II™

All-Season Grip and Contemporary Styling for Drivers Who Want Traction and a Sophisticated Look

FEATURES	BENEFITS
Optimized tread pattern	Helps promote long and even treadwear
VersaLoad Technology [™]	Helps provide consistent handling, ride comfort and treadwear in a wide range of load conditions
Evaqua Grooves [™]	Aid in effective water evacuation for all-season performance
Multi-directional siping	Helps provide effective grip for traction in wet and snow conditions
Sophisticated sidewall design	For enhanced on-vehicle appearance







Chosen as Original Equipment by Global Vehicle Manufacturers





SIGNATURE II SPECIFICATIONS

						Section	Overali	wax	rread		
	Service Load	Product	Material	Approved Rim	Measuring Rim	Width	Diameter	Load	Depth		
Size	Description Range Sidewa	II Code	Number	Widths (Inches)	Width (Inches)	(Inches)	(Inches)	(Lbs)	(in 32nds) Revs / Mile	UTQG	ORIGINAL EQUIPMENT FITMENT- 2024
Signature II											
215/60R17	96T SL BLK	266004819	219563	6.0 - 7.5	6.5	8.7	27.2	1565	10 768	620 A B	JEEP RENEGADE (2015 - 2021)





ENASAVE®

Original Equipment on Select Import Vehicles







Chosen as Original Equipment by Global Vehicle Manufacturers

ENASAVE SPECIFICATIONS

								Section	Overall	Max	Tread			
	Service	Load		Product	Material	Approved Rim	Measuring Rim	Width	Diameter	Load	Depth			
Size	Description	Range	Sidewall	Code	Number	Widths (Inches)	Width (Inches)	(Inches)	(Inches)	(Lbs)	(in 32nds)	Revs / Mile	UTQG	ORIGINAL EQUIPMENT FITMENT- 2024
Enasave														
165/65R14	79S	SL	BSW	267028902	226033	4.5 - 6.0	5.0	7.9	24.0	963	9	871	340 A B	MITSUBISHI MIRAGE (2014 - 2019)
145/65R15	72H	SL	BSW	267028900	221613	4.0 - 5.0	4.5	5.9	22.4	783	8	933	340 A A	MITSUBISHI iMiEV (2013 - 2017)
175/60R15	81H	SL	BSW	267028901	221614	5.0 - 6.0	5.0	7.0	23.3	1019	9	898	340 A A	MITSUBISHI iMiEV (2013 - 2017)
195/65R15	91S	SL	BLT	267028906	237646	5.5 - 7.0	6.0	7.9	25.0	1356	8	836	340 A B	TOYOTA PRIUS (2019 - 2023)
205/55R16	91H	SL	BLT	267028905	236477	5.5 - 7.5	6.5	8.4	24.9	1356	9	840	340 B A	TOYOTA COROLLA (2019 - 2023)

Do not attempt to mount 16" rim diameter tires on 16.5" rim diameter wheels; this may result in serious injury or death.





GRANDTREK® PT22

Original Equipment All-Season SUV Tire

FEATURES	BENEFITS
Specialized tread pattern	Designed to help offer a quiet and smooth ride
Silica based compound	Designed to offer traction in dry, wet, and light snow for year-round driving
Four Circumferential grooves	Good water drainage for wet grip





Chosen as Original Equipment by Global Vehicle Manufacturers

GRANDTREK PT22 SPECIFICATIONS

Size	Service Description	Load Range	Sidewall	Product Code	Material Number	Approved Rim Widths (Inches)	Measuring Rim Width (Inches)	Width (Inches)	Diameter (Inches)	Load (Lbs)	Depth (in 32nds)	Revs / Mile	UTQG
GrandTrek PT22													
265/60R20	112H	SL	BLK	290125100	272865	7.5 - 9.5	8.0	10.7	32.5	2469	11	643	360 B A

Always maintain tire inflation pressure at levels recommended by the vehicle manufacturer as shown on the vehicle placard or in the owner's manual.

GRANDTREK® PT21

Original Equipment All-Season SUV Tire

FEATURES	BENEFITS
Environmentally conscious lightweight design	Fuel efficiency
Advanced tread performance	Consistent handling and refined ride comfort





Chosen as Original Equipment by Global Vehicle Manufacturers

GRANDTREK PT21 SPECIFICATIONS

	Service	Load		Product	Material	Approved Rim	Measuring Rim	Section Width	Overall Diameter	Max Load	Tread Depth			
Size	Description	Range	Sidewall	Code	Number	Widths (Inches)	Width (Inches)	(Inches)	(Inches)	(Lbs)	(in 32nds)	Revs / Mile	UTQG	ORIGINAL EQUIPMENT FITMENT- 2024
GrandTrek PT21														
235/65R17	104H	SL	BLT	290016801	242423	6.5 - 8.5	7.0	9.5	29.1	1984	9	719	360 B A	NISSAN ROGUE (2021 - 2021)
235/60R18	103H	SL	BLT	290016802	242424	6.5 - 8.5	7.0	9.4	29.1	1929	8	718	360 B A	NISSAN ROGUE (2021 - 2021)
235/55R19	101V	SL	BLT	290016804	242425	6.5 - 8.5	7.5	9.7	29.2	1819	8	716	360 B A	NISSAN ROGUE (2021 - 2021)
235/55R19	101V	SL	BLT	290016805	244435	6.5 - 8.5	7.5	9.6	29.2	1819	8	716	360 B A	NISSAN ARIYA EV (2023 - 2024)







GRANDTREK® PT20

Original Equipment All-Season SUV Tire

FEATURES	BENEFITS
Optimized tread pattern stiffness	Offers all-season traction and improved handling
Advanced tread performance	Provides improved fuel economy and wet performance
Multi-Pitch Tread Design Technology [™]	Reduces road noise





Chosen as Original Equipment by Global Vehicle Manufacturers

GRANDTREK PT20 SPECIFICATIONS

								Section	Overall	Max	Tread			
	Service	Load		Product	Material	Approved Rim	Measuring Rim	Width	Diameter	Load	Depth			
Size	Description I	Range \$	Sidewall	Code	Number	Widths (Inches)	Width (Inches)	(Inches)	(Inches)	(Lbs)	(in 32nds)	Revs / Mile	UTQG	ORIGINAL EQUIPMENT FITMENT- 2024
Grandtrek PT20 A/S														
225/65R17	102H	SL	BLT	290008500	237605	6.0 - 8.0	6.5	9.0	28.5	1874	10	733	360 B A	TOYOTA RAV4 (2019 - 2023)
225/60R18	100H	SL	BLT	290008501	237606	6.0 - 8.0	6.5	9.0	28.6	1764	10	730	360 B A	TOYOTA VENZA (2019 - 2023)
235/60R18	103H	SL	BLT	290008502	243974	6.5 - 8.5	7.0	9.5	29.1	1929	9	718	360 B A	LEXUS NX (2022 - 2023)





GRANDTREK® ST30

Original Equipment All-Season Truck and SUV Tire

FEATURES	BENEFITS
M+S-rated all-season tread pattern	Aids control in all-season conditions
Asymmetric tread pattern	Helps provide a balance of wet and dry performance
Circumferential tread grooves	Help evacuate water away from the footprint for excellent wet traction
Multi-Pitch Tread Design Technology [™]	Helps reduce noise for a quiet ride
Jointless Band Technology [™]	Helps maintain the tire's shape and enables smooth performance at highway speeds
Black serrated sidewall and raised black letter design	Stylish appearance





Chosen as Original Equipment by Global Vehicle Manufacturers

GRANDTREK ST30 SPECIFICATIONS

				.				Section	Overall	Max	Tread			
Size	Service Description	Load	llewohi2	Product Code	Material Number	Approved Rim Widths (Inches)	Measuring Rim Width (Inches)	Width (Inches)	Diameter (Inches)	Load (Lbs)	Depth (in 32nds)	Revs / Mile	UTQG	ORIGINAL EQUIPMENT FITMENT- 2024
Grandtrek ST30	Description	range	Jidewali	Coue	Number	widths (inches)	width (inches)	(Inches)	(mones)	(LDS)	(III 32IIu3)	ixevs / wille	UIQU	ONIGINAL EQUIPMENT TITMENT-2024
*225/65R17	102H	SL	BSW	290126789	232633	6.0 - 8.0	6.5	9.0	28.5	1874	10	733	360 A A	NISSAN ROGUE (2016 - 2018)
225/65R17	102H	SL	BSL	290126785	224122	6.0 - 8.0	6.5	9.0	28.5	1874	10	733	360 A A	LEXUS / TOYOTA NX / RAV4 (2015 - 2021)
*225/60R18	100H	SL	BSW	290126787	223143	6.0 - 8.0	6.5	9.0	28.6	1764	10	730	360 A A	NISSAN ROGUE (2014 - 2018)
*225/60R18	100H	SL	BSW	290126788	229637	6.0 - 8.0	6.5	9.0	28.6	1764	10	730	360 A A	NISSAN ROGUE HYBRID (2016 - 2016)
Grandtrek ST30 NRT														
*225/65R17	102H	SL	BLT	290126791	240594	6.0 - 8.0	6.5	9.0	28.5	1874	10	733	360 A A	NISSAN ROGUE (2019 - 2020)

^{*}Discontinued July 2023- February 2024

NOTE: When replacing a vehicle's original equipment light truck tires with passenger car tires, the load on each replacement car tire must not exceed the maximum load stamped on the replacement car tire sidewall divided by 1.10

NRT- Noise Reduction Technology





GRANDTREK TOURING® A/S

(Select sizes with DSST®†) Original Equipment Luxury SUV Tire

FEATURES	BENEFITS
M+S-rated all-season tread pattern	Aids control in all-season conditions
Multi-Pitch Tread Design Technology™	Helps reduce noise for a quiet ride
Jointless Band Technology™	Helps maintain the tire's shape and enables smooth performance at highway speeds
VersaLoad Technology [™]	Consistent handling, ride comfort and treadwear in a wide range of load conditions
Silica tread	Enhances dry and wet traction while helping to reduce rolling resistance





Chosen as Original Equipment by Global Vehicle Manufacturers

GRANDTREK TOURING A/S SPECIFICATIONS

								Section	Overall	Max	Tread			
	Service	Load		Product	Material	Approved Rim	Measuring Rim	Width	Diameter	Load	Depth			
Size	Description	Range	Sidewall	Code	Number	Widths (Inches)	Width (Inches)	(Inches)	(Inches)	(Lbs)	(in 32nds)	Revs / Mile	UTQG	ORIGINAL EQUIPMENT FITMENT- 2024
Grandtrek Touring A/S	S													
*235/50R19	99H	SL	BLT	290123512	230191	6.5 - 8.5	7.5	9.7	28.3	1709	10	738	200 A A	
255/50R19	107H	XL	VSB	290123507	218487	7.0 - 9.0	8.0	10.4	29.1	2149	10	718	200 A A	MERCEDES-BENZ M-CLASS (2013 - 2018)

^{*}Discontinued July 2023- February 2024





GRANDTREK® PT3A

Original Equipment Luxury SUV Tire

FEATURES	BENEFITS
Increased pattern stiffness	Optimizes handling
Advanced tread design	Provides improved fuel economy and wet performance
Narrow tread grooves	Reduce road noise





Chosen as Original Equipment by Global Vehicle Manufacturers

GRANDTREK PT3A SPECIFICATIONS

	Service	Load		Product	Material	Approved Rim	Measuring Rim	Width	Diameter	Load	Depth			
Size	Description		Sidewall	Code	Number	Widths (Inches)	Width (Inches)	(Inches)	(Inches)		(in 32nds) Re	evs / Mile	UTQG	ORIGINAL EQUIPMENT FITMENT- 2024
Grandtrek PT3A														
275/50R21	113V	XL	SBL	290124400	231003	7.5 - 9.5	8.5	11.2	31.9	2535	10	656	360 B A	LEXUS LX (2016 - 2021)





GRANDTREK® PT30

Original Equipment All-Season SUV Tire

FEATURES	BENEFITS
Optimized tread pattern stiffness	Offers all-season traction and improved handling
Advanced tread performance	Provides improved fuel economy and wet performance
Multi-Pitch Tread Design Technology™	Reduces road noise





Chosen as Original Equipment by Global Vehicle Manufacturers

GRANDTREK PT30 SPECIFICATIONS

								Occion	Overan	INICA	IIGau		
	Service	Load		Product	Material	Approved Rim	Measuring Rim	Width	Diameter	Load	Depth		
Size	Description	Range	Sidewall	Code	Number	Widths (Inches)	Width (Inches)	(Inches)	(Inches)	(Lbs)	(in 32nds) Revs / Mile	UTQG	ORIGINAL EQUIPMENT FITMENT- 2024
Grandtrek PT30													
225/65R17	102H	SL	BLT	290105800	243787	6.0 - 8.0	6.5	9.0	28.5	1874	10 733	240 B A	TOYOTA RAV4 (2019 - 2023)



GRANDTREK® PT5A

Original Equipment Luxury SUV Tire

FEATURES	BENEFITS
Increased pattern stiffness	Optimizes handling
Advanced tread design	Provides improved fuel economy and wet performance
Narrow tread grooves	Reduce road noise





Chosen as Original Equipment by Global Vehicle Manufacturers

GRANDTREK PT5A SPECIFICATIONS

								Section	Overall	Max	Tread			
	Service	Load		Product	Material	Approved Rim	Measuring Rim	Width	Diameter	Load	Depth			
Size	Description	Range	Sidewall	Code	Number	Widths (Inches)	Width (Inches)	(Inches)	(Inches)	(Lbs)	(in 32nds) Revs / Mile	UTQG	ORIGINAL EQUIPMENT FITMENT- 2024
Grandtrek PT5A														
265/55R20	113V	XL	BLK	290015003	272401	7.5 - 9.5	8.5	10.7	31.8	2535	9	658	360 B A	
265/55R20	113V	XL	BLT	290015000	243955	7.5 - 9.5	8.5	10.9	31.5	2535	9	663	360 B A	LEXUS LX600 (2022 - 2024)
265/50R22	112V	XL	BLT	290015001	244229	7.5 - 9.5	8.5	10.9	32.5	2469	9	643	360 B A	LEXUS LX600 (2022 - 2024)







GRANDTREK® PT2A

On-Road Luxury Performance with Off-Road Toughness

FEATURES	BENEFITS
Multi-Pitch Tread Design Technology™	Helps reduce noise for a quiet ride
Narrow centerline lug grooves	Help optimize noise reduction for a quiet ride
Wide lug grooves	Help provide traction in mud and snow





Chosen as Original Equipment by Global Vehicle Manufacturers

GRANDTREK PT2A SPECIFICATIONS

							Section	Overali	wax	rread			
	Service Load		Product	Material	Approved Rim	Measuring Rim	Width	Diameter	Load	Depth			
Size	Description Range	Sidewall	Code	Number	Widths (Inches)	Width (Inches)	(Inches)	(Inches)	(Lbs)	(in 32nds) Rev	vs / Mile	UTQG	ORIGINAL EQUIPMENT FITMENT- 2024
Grandtrek PT2A													
285/50R20	112V SL	SBL	290122311	231002	8.0 - 10.0	9.0	11.7	31.3	2469	10	669	360 A A	LEXUS LX (2016 - 2021)



PERFORMANCE

SP Sport Maxx® GT	Sport Maxx RT2	SP Sport® 5000	SP Sport 7000 A/S®
Outstanding Driver Feedback and Responsive Handling	A Champion in Grip and Steering Precision	High-Performance All-Season Tires	All-Season High Performance and a Smooth, Quiet Ride



PERFORMANCE TIRE SELECTOR CHART

	Sp	ort Perform	nance	All	Season L	JHP	Summer UHP											
	SP Sport 7000 A/S SP Sport 5000 SP Sport 5000 DSST SP Sport 5000 DSST NRT SP Sport Maxx A2 A/S SP Sport Maxx A1 A/S DSST SP Sport Maxx A1 A/S DSST SP Sport 5100		GT GT NST GT ROF	2 2 NST 2 ROF	NST ROF	Sport Maxx 050 Sport Maxx 050 DSST Sport Maxx 050 DSST NRT	090	ice 2		GT 600 GT 600 DSST								
405/55046	SP Sport 7000 A/S	SP Sport 5000 SP Sport 5000 DSST SP Sport 5000 DSST NRT	SP Sport Maxx A2 A/S	SP Sport 7010 A/S DSST	SP Sport Maxx	SP Sport 5100	SP Sport Maxx GT SP Sport Maxx GT NST SP Sport Maxx GT ROF	Sport Maxx RT2 Sport Maxx RT2 NST Sport Maxx RT2 ROF	Sport Maxx RT Sport Maxx RT NST Sport Maxx RT ROF	SP Sport Maxx 050 SP Sport Maxx 050 DSST SP Sport Maxx 050 DSST	SP Sport Maxx 060	Sport Maxx Race 2	SP Sport Maxx	SP Sport Maxx GT 600 SP Sport Maxx GT 600 DSST				
185/55R16	Н													-				
215/60R16	Н																	
205/45R17									W									
225/45R17		V						W										
235/45R17								Υ	W					W				
245/40R17								Y										
205/40R18									W									
215/45R18		W																
225/40R18		V						Υ		W,Y								
225/45R18								Υ										
225/50R18		V																
235/40R18								Υ										
235/45R18	V					V				Υ								
245/35R18								Υ										
245/40R18								Υ	W					Υ				
245/45R18								Υ										
255/35R18								Υ		Υ								
265/35R18								Υ										
275/35R18								Υ										
275/40R18								Υ										
225/45R19		W						W										
235/35R19								Υ	Υ									
235/40R19										Υ								
235/50R19	V																	
235/55R19			V															
245/35R19								Υ	Υ									
245/40R19		٧					Υ	Υ		W				W				
245/50R19					V					W								
255/30R19								Υ										
255/35R19							Υ											
255/40R19		V						Υ		Υ				Υ				
265/35R19									Υ	W,Y								
275/35R19							Υ											
285/35R19														W,Y				
235/50R20											V							
235/55R20										V								
245/35R20							Y					Υ						
245/40R20							Y											
245/45R20										Υ								
255/40R20				W										Υ				
255/45R20											w							

Size chart includes active products only as of February 2024



	Sp	ort Perforn	nance	All-	-Season L	JHP	Summer UHP										
	SP Sport 7000 A/S SP Sport 5000 SP Sport 5000 DSST SP Sport 5000 DSST NRT SP Sport 5000 DSST NRT		SP Sport 7010 A/S DSST	SP Sport Maxx A1 A/S DSST	SP Sport 5100	SP Sport Maxx GT SP Sport Maxx GT NST SP Sport Maxx GT ROF	Sport Maxx RT2 Sport Maxx RT2 NST Sport Maxx RT2 ROF	Sport Maxx RT Sport Maxx RT NST Sport Maxx RT ROF	SP Sport Maxx 050 SP Sport Maxx 050 DSST SP Sport Maxx 050 DSST NRT	SP Sport Maxx 060	Sport Maxx Race 2	SP Sport Maxx	SP Sport Maxx GT 600 SP Sport Maxx GT 600 DSST				
265/30R20									Υ								
265/35R20												Υ					
265/45R20							Υ										
275/30R20							Υ										
275/35R20							Υ										
275/40R20							W										
275/50R20													W	Υ			
275/55R20		Н															
285/35R20				W													
295/30R20												Υ					
305/30R20												Υ					
315/35R20							W										
245/40R21										Υ	Υ						
255/40R21							Y	Υ									
265/40R21							Υ										
275/35R21							Υ			Y	Υ						
285/35R21							Υ	Υ									
295/35R21													Υ				
325/30R21							Υ					Υ					

Size chart includes active products only as of February 2024



SPORT PERFORMANCE

SP SPORT 7000 A/S®

All-Season High Performance and a Smooth, Quiet Ride



FEATURES	BENEFITS
Multi-Radius Tread Technology™	Helps deliver superb dry handling while maintaining wet handling
5-Pitch Technology™	Aids noise reduction for a quiet ride
Jointless Band Technology [™]	Helps maintain the tire's shape and enables smooth performance at highway speeds









Chosen as Original Equipment by Global Vehicle Manufacturers

SP SPORT 7000 A/S SPECIFICATIONS

						Approved	Measuring	Section	Overall	Max	Tread			
	Service	Load		Product	Material	Rim Widths	Rim Width	Width	Diameter	Load	Depth			
Size	Description	Range	Sidewall	Code	Number	(Inches)	(Inches)	(Inches)	(Inches)	(Lbs)	(in 32nds)	Revs / Mile	UTQG	ORIGINAL EQUIPMENT FITMENT- 2024
SP Sport 7000 A/S														
185/55R16	83H	SL	BSW	265004140	208600	5.0 - 6.5	6.0	7.6	24.2	1074	10	871	340 A A	HONDA ACCESS (2008 - 2014)
P215/60R16	94H	SL	VSB	265004154	204025	6.0 - 7.5	6.5	8.7	26.1	1477	10	800	340 A A	
P235/45R18	94V	SL	BLT	265004179	223559	7.5 - 9.0	8.0	9.3	26.3	1477	10	793	340 A A	NISSAN ALTIMA (2012 - 2018)
P235/50R19	99V	SL	VSB	265004190	207983	6.5 - 8.5	7.5	9.7	28.3	1709	10	738	340 A A	TOYOTA SIENNA (2013 - 2020)

Do not attempt to mount 16" rim diameter tires on 16.5" rim diameter wheels; this may result in serious injury or death.



SP SPORT® 5000

(Select sizes with DSST® CTT†)
High-Performance All-Season Tires



TREAD PATTERN FOR MATERIAL #193265 ONLY.‡

FEATURES	BENEFITS
Innovative, asymmetrical tread design	Helps provide a balance of wet and dry performance
Full-width, twin-cut steel belts	Ride uniformity and excellent footprint shape
Exclusive, high-performance, all-season tread	Enhances grip, control, energy absorption and treadwear in a range of driving conditions
Max Flange Shield® (available in select sizes)	Helps protect rims from accidental curb damage
Dunlop® Self-Supporting Technology (DSST) ^{†*}	Sidewall construction to help allow continued driving on a flat tire for up to 50 miles at 50 mph in normal conditions
Combined Tire Technology (CTT)*	Less tire weight and rounder cavity shape help provide a softer ride
Jointless Band Technology [™]	Helps maintain the tire's shape and enables smooth performance at highway speeds
Reinforced Side Layer [‡]	Temporarily supports the vehicle's weight when air pressure is lost
Dimpled Sidewall [‡]	Helps limit temperature increases in the sidewall when the tire is driven while flat











Chosen as Original Equipment by Global Vehicle Manufacturers

For more complete information, go to Tire-HQ™ at www.tire-hq.com or contact your Goodyear representative.

All tires include Nationwide Warranty Service and Online Tire Registration. Nationwide Warranty Service Link: https://www.goodyear.com/en_US/support/tire-warranty.html
Online Tire Registration Link: https://www.goodyear.com/en_US/support/register-tires.html

[†]ROF, RunOnFlat® radial. Refer to the RunOnFlat owner's manual/limited warranty recommendations on operation at low or no air pressure. Pressure monitoring system required. Sold separately.

*Only on SP Sport 5000 DSST CTT and SP Sport 5000M DSST CTT.

‡ Only on SP Sport 5000 A/S DSST CTT.



SPORT PERFORMANCE

SP SPORT 5000 SPECIFICATIONS

Size	Service Description	Load Range	Sidewall	Product Code	Material Number	Approved Rim Widths (Inches)	Measuring Rim Width (Inches)	Section Width (Inches)	Overall Diameter (Inches)	Max Load (Lbs)	Tread Depth (in 32nds)	Revs / Mile	UTQG	ORIGINAL EQUIPMENT FITMENT- 2024
SP Sport 5000														
225/45R17	91V	SL	BSW	265037647	198850	7.0 - 8.5	7.5	8.9	25.0	1356	10	836	340 A A	LEXUS IS / IS Hybrid (2013 - 2020)
215/45R18	89W	SL	BSW	265038960	225746	7.0 - 8.0	7.0	8.4	25.6	1279	10	816	340 B A	MAZDA MAZDA 3 (2014 - 2018)
225/40R18	88V	SL	BLT	265014747	236478	7.5 - 9.0	8.0	9.1	25.1	1235	9	833	340 B A	TOYOTA COROLLA (2019 - 2023)
225/50R18	95V	SL	BSW	265014757	233303	6.0 - 8.0	7.0	9.2	26.9	1521	10	777	340 A A	TOYOTA C-HR (2018 - 2023)
P225/45R19	92W	SL	BSW	265037649	224678	7.0 - 8.5	7.5	8.9	27.0	1389	10	775	340 A A	MAZDA MAZDA 6 (2013 - 2017)
P275/55R20	111H	SL	VSB	265014741	201035	7.5 - 9.5	8.5	11.2	31.9	2403	11	655	340 A A	TOYOTA SEQUOIA / TUNDRA (2013 - 2021)
SP Sport 5000 DSST	ī													
P245/40R19	94V	SL	BSW	265021144	225411	8.0 - 9.5	8.5	9.8	26.7	1477	10	782	260 B A	INFINITI Q50 / Q60 (2014 - 2015)
P255/40R19	96V	SL	BSW	265021145	232563	8.5 - 10.0	9.0	10.2	27.1	1565	10	773	260 A A	INFINITI Q50 / Q60 (2017 - 2023)
SP Sport 5000 DSST	NRT													
P245/40R19	94V	SL	BSW	265021153	231935	8.0 - 9.5	8.5	9.8	26.7	1477	10	782	260 B A	INFINITI Q50 / Q60 (2016 - 2023)

[†]Refer to the run-flat owner's manual/limited warranty recommendations on operation at low or no air pressure. Tire pressure monitoring system required. Sold separately. NRT- Noise Reduction Technology



SPORT PERFORMANCE

SP SPORT® 7010 A/S DSST®†

Ultra Performance with Wet and Dry Traction



FEATURES	BENEFITS
Asymmetric tread	Helps provide a balance of wet and dry performance
M+S-rated, all-season tread design	Helps deliver consistent all-season traction and wet handling
Solid center rib	Helps enhance steering response and driver feedback
Circumferential and lateral-sweeping grooves	Help provide efficient water evacuation for enhanced traction
Jointless Band Technology™	Helps maintain the tire's shape and enables smooth performance at highway speeds
Multi-Pitch Tread Design Technology [™]	Helps reduce noise for a quiet ride
Dunlop® Self-Supporting Technology (DSST) [†]	Sidewall construction to help allow continued driving on a flat tire for up to 50 miles at 50 mph in normal conditions









Chosen as Original Equipment by Global Vehicle Manufacturers

SP SPORT 7010 A/S DSST SPECIFICATIONS

						Approved	Measuring	Section	Overall	Max	Tread			
	Service	Load		Product	Material	Rim Widths	Rim Width	Width	Diameter	Load	Depth			
Size	Description	Range	Sidewall	Code	Number	(Inches)	(Inches)	(Inches)	(Inches)	(Lbs)	(in 32nds) F	Revs / Mile	UTQG	ORIGINAL EQUIPMENT FITMENT- 2024
SP Sport 7010 A/S	SDSST													
255/40RF20	97W	SL	BSW	265039947	207790	8.5 - 10.0	9.0	10.2	28.0	1609	10	746	240 A A	NISSAN GT-R (2014 - 2023)
285/35RF20	100W	SL	BSW	265039946	207789	9.5 - 11.0	10.0	11.4	27.9	1764	10	749	240 A A	NISSAN GT-R (2014 - 2023)

[†] Refer to the run-flat owner's manual/limited warranty recommendations on operation at low or no air pressure. Tire pressure monitoring system required. Sold separately.





SP SPORT MAXX® A1 A/S DSST®†

Luxury Sport Tire with Commanding Power

FEATURES	BENEFITS
Multi-Radius Tread Technology™	Helps deliver superb dry handling while maintaining wet handling
Optimal Tread Pattern Technology	Enhances straight line stability and on-center steering feel
Integral Rubber Matrix tread comprised of an optimized blend of silica and high-structured carbon black	Demonstrates excellent acceleration and braking performance
Multi-Pitch Tread Design Technology™	Helps reduce noise for a quiet ride
Jointless Band Technology™	Helps maintain the tire's shape and enables smooth performance at highway speeds
Max Flange Shield®	Helps protect rims from accidental curb damage







Chosen as Original Equipment by Global Vehicle Manufacturers

SP SPORT MAXX A1 A/S DSST SPECIFICATIONS

						Approved	Measuring	Section	Overall	Max	Tread			
	Service	Load		Product	Material	Rim Widths	Rim Width	Width	Diameter	Load	Depth			
Size	Description	Range	Sidewall	Code	Number	(Inches)	(Inches)	(Inches)	(Inches)	(Lbs)	(in 32nds) R	levs / Mile	UTQG	ORIGINAL EQUIPMENT FITMENT- 2024
SP Sport Maxx A1	A/S DSST													
245/50R19	101V	SL	BSW	265032001	235244	7.0 - 8.5	7.5	10.0	28.7	1819	9	728	340 A A	LEXUS LS (2019 - 2023)

[†]Refer to the run-flat owner's manual/limited warranty recommendations on operation at low or no air pressure. Tire pressure monitoring system required. Sold separately.



SPORT PERFORMANCE

SP SPORT MAXX® A2 A/S

Luxury Sport Tire with Commanding Power









Chosen as Original Equipment by Global Vehicle Manufacturers

SP SPORT MAXX A2 A/S SPECIFICATIONS

						Approved	weasuring	Section	Overali	wax	read		
	Service	Load		Product	Material	Rim Widths	Rim Width	Width	Diameter	Load	Depth		
Size	Description	Range	Sidewall	Code	Number	(Inches)	(Inches)	(Inches)	(Inches)	(Lbs)	(in 32nds) Revs / M	le UTQG	ORIGINAL EQUIPMENT FITMENT- 2024
SP Sport Maxx A2 A	VS												
235/55R19	101V	SL	BLT	265017001	242268	6.5 - 8.5	7.5	9.7	29.2	1819	8 716	360 A A	TOYOTA MIRAI (2021 - 2023)



SP SPORT MAXX® GT

(Select sizes with ROF†/NoiseShield Technology®)
Outstanding Driver Feedback and Responsive Handling



FEATURES	BENEFITS
TOUCH TECHNOLOGY™	Helps provide enhanced communication between driver and road for fast driver feedback and precise steering response
Multi-Radius Tread Technology [™]	Helps deliver superb dry handling while maintaining wet handling
Flatter tread profile	Enlarged contact patch for enhanced cornering capability
Reinforced sidewall construction	Helps reduce lateral flex during cornering to enhance the driver's feel for the road
Asymmetric tread design	Helps provide a balance of wet and dry performance
Unique bead fit system	Helps enhance force transmission between tire and wheel for superb driver feedback
Hybrid Jointless Band Technology [™]	Helps maintain tire shape for smooth performance at highway speeds and helps prevent flatspotting after vehicle is parked for extended periods
Performance compounding	Enhanced ride and traction
Non-directional tread	Allows for tire rotation on staggered fitments common to high-end performance vehicles, helping to promote long tread life











Chosen as Original Equipment by Global Vehicle Manufacturers

[†]ROF, RunOnFlat® radial. Refer to the RunOnFlat owner's manual/limited warranty recommendations on operation at low or no air pressure. Pressure monitoring system required. Sold separately. Noise Sponge Technology



SUMMER UHP

SP SPORT MAXX GT SPECIFICATIONS

	Service	Load		Product	Material	Approved Rim Widths	Measuring Rim Width	Section Width	Overall Diameter	Max Load	Tread Depth			
Size	Description I		Sidewall	Code	Number	(Inches)	(Inches)	(Inches)	(Inches)	(Lbs)		Revs / Mile	UTQG	ORIGINAL EQUIPMENT FITMENT- 2024
SP Sport Maxx GT														
255/35ZR19	96Y	XL	BLT	265023729	206320	8.5 - 10.0	9.0	10.2	26.0	1565	10	803	240 AA A	AUDI A4 LIMOUSINE (2008 - 2015)
245/40ZR20	99(Y)	XL	BLT	265023848	235138	8.0 - 9.5	8.5	9.8	27.7	1709	9	754	240 AA A	JAGUAR XJ / XJL (2013 - 2019)
265/45R20	104Y	SL	VSB	265025944	234746	8.5 - 10.0	9.0	10.5	29.4	1984	10	712	240 AA A	MERCEDES-BENZ M-CLASS (2013 - 2018)
275/35ZR20	102(Y)	XL	BLT	265023849	235157	9.0 - 11.0	9.5	10.9	27.6	1874	9	758	240 AA A	JAGUAR XJ / XJL (2013 - 2019)
255/40R21	102Y	XL	BLT	265023856	225064	8.5 - 10.0	9.0	10.2	29.0	1874	9	720	240 AA A	AUDI Q5 (2008 - 2016)
265/40ZR21	105(Y)	XL	BLT	265023806	218534	9.0 - 10.5	9.5	10.7	29.3	2039	8	713	240 AA A	BENTLEY MULSANNE (2010 - 2018)
275/35ZR21	103(Y)	XL	BLT	265023825	223898	8.0 - 9.5	8.5	9.8	26.7	1929	9	782	240 AA A	AUDI A8 (2010 - 2017)
SP Sport Maxx GT N	IST													
265/45ZR20	108(Y)	XL	BLT	265040901	234187	8.5 - 10.0	9.0	10.5	29.4	2205	8	712	240 AA A	BENTLEY MULSANNE (2010 - 2021)
275/35ZR21	103(Y)	XL	BLT	265040900	228934	8.0 - 9.5	8.5	9.8	26.7	1929	9	782	240 AA A	AUDI A8 (2015 - 2018)
SP Sport Maxx GT R	ROF													
245/40R19	94Y	SL	BLT	265023807	218842	8.0 - 9.5	8.5	9.8	26.7	1477	9	782	240 AA A	BMW 5-SERIES / 6-SERIES (2013 - 2016)
275/35R19	96Y	SL	BLT	265023808	218843	9.0 - 11.0	9.5	10.9	26.6	1565	9	787	240 AA A	BMW 5-SERIES / 6-SERIES (2013 - 2016)
245/35R20	95Y	XL	BLT	265027405	217240	8.0 - 9.5	8.5	9.8	26.8	1521	9	781	240 AA A	BMW 5-SERIES / 6-SERIES (2013 - 2016)
275/30R20	97Y	XL	BLT	265027406	217321	9.0 - 10.0	9.5	10.9	26.5	1609	9	788	240 AA A	BMW 5-SERIES (2011 - 2019)
275/40R20	106W	XL	BLT	265027415	225846	9.0 - 11.0	9.5	10.9	28.7	2094	10	729	240 AA A	BMW X5 (2012 - 2019)
315/35R20	110W	XL	BLT	265027414	225845	10.5 - 12.5	11.0	12.6	28.7	2337	10	729	240 AA A	BMW X5 (2012 - 2019)
285/35R21	105Y	XL	BLT	265027420	235695	9.5 - 11.0	10.0	11.4	28.9	2039	10	724	240 AA A	BMW X5 (2012 - 2020)
325/30R21	108Y	XL	BLT	265027419	235694	11.0 - 12.5	11.5	13.0	28.7	2205	10	728	240 AA A	BMW X5 (2012 - 2020)

[†]Refer to the run-flat owner's manual/limited warranty recommendations on operation at low or no air pressure. Tire pressure monitoring system required. Sold separately. NST- Noise Sponge Technology



SPORT MAXX RT2

(Select sizes with ROF†) A Champion in Grip and Steering Precision



FEATURES	BENEFITS
Specific bead seat system	Strengthens the link between tire and rim for a more precise driving experience
Jointless belt	Reduces circumferential deformations at high speeds
Max Flange Shield®	Firm rubber guard that extends beyond the rim and wraps around the lower sidewall of the tire to help protect rims from accidental curb damage
Multi-radius tread	Significantly better control over the evolution of the footprint in all driving conditions; responsive wet and dry handling; increased cornering control
Asymmetric tread design	Improved performance on straight lines and around corners; increased resistance to aquaplaning
Flatter tread profile	Increased stability and steering precision; reduced heel and toe wear; excellent cornering stability and precision; superior dry grip
Power braking blocks	Shorter braking distances, especially at high speeds











Chosen as Original Equipment by Global Vehicle Manufacturers

[†]ROF, RunOnFlat® radial. Refer to the RunOnFlat owner's manual/limited warranty recommendations on operation at low or no air pressure. Pressure monitoring system required. Sold separately. Noise Sponge Technology





SPORT MAXX RT2 SPECIFICATIONS

	Service	Load		Product	Material	Approved Rim Widths	Measuring Rim Width	Section Width	Overall Diameter	Max Load	Tread Depth			
Size	Description		Sidewall	Code	Number	(Inches)	(Inches)	(Inches)	(Inches)			Revs / Mile	UTQG	ORIGINAL EQUIPMENT FITMENT- 2024
Sport Maxx RT2														
225/45R17	94W	XL	BLT	265008003	231823	7.0 - 8.5	7.5	8.9	25.0	1477	9	837	240 AA A	MINI CLUBMAN (2015 - 2020)
235/45ZR17	97(Y)	XL	BLT	265008016	240749	7.5 - 9.0	8.0	9.3	25.3	1609	10	824	300 AA A	
245/40ZR17	95(Y)	XL	BLT	265008019	240762	8.0 - 9.5	8.5	9.8	24.7	1521	10	845	300 AA A	
225/40ZR18	92(Y)	XL	BLT	265008014	239588	7.5 - 9.0	8.0	9.1	25.1	1389	10	833	300 AA A	
225/45ZR18	95(Y)	XL	BLT	265008020	240766	7.0 - 8.5	7.5	8.9	25.9	1521	10	806	300 AA A	
235/40ZR18	95(Y)	XL	BLT	265008017	240750	8.0 - 9.5	8.5	9.5	25.4	1521	10	823	300 AA A	
245/35ZR18	92(Y)	XL	BLT	265008026	240772	8.0 - 9.5	8.5	9.8	24.8	1389	10	844	300 AA A	
245/40ZR18	97(Y)	XL	BLT	265008015	240748	8.0 - 9.5	8.5	9.8	25.7	1609	10	813	300 AA A	
245/45R18	100Y	XL	BLT	265023033	236449	7.5 - 9.0	8.0	9.6	26.7	1764	9	784	240 AA A	BMW 5-SERIES (2017 - 2024)
255/35ZR18	94(Y)	XL	BLT	265008022	240768	8.5 - 10.0	9.0	10.2	25.0	1477	10	836	300 AA A	
265/35ZR18	97(Y)	XL	BLT	265008018	240761	9.0 - 10.5	9.5	10.7	25.3	1609	10	826	300 AA A	
275/35ZR18	95(Y)	SL	BLT	265008023	240769	9.0 - 11.0	9.5	10.9	25.6	1521	10	818	300 AA A	
235/35ZR19	91(Y)	XL	BLT	265008021	240767	8.0 - 9.5	8.5	9.5	25.5	1356	10	821	300 AA A	
245/35ZR19	93(Y)	XL	BLT	265008024	240770	8.0 - 9.5	8.5	9.8	25.8	1433	10	810	300 AA A	
245/40ZR19	98(Y)	XL	BLT	265008025	240771	8.0 - 9.5	8.5	9.8	26.7	1653	10	810	300 AA A	
255/30ZR19	91(Y)	XL	BLT	265008027	240773	8.5 - 9.5	9.0	10.2	25.1	1356	10	833	300 AA A	
255/40ZR19	100(Y)	XL	BLT	265008028	240774	8.5 - 10.0	9.0	10.2	27.1	1764	10	773	300 AA A	
255/40ZR21	102Y	XL	BLT	265008006	233301	8.5 - 10.0	9.0	10.2	29.0	1874	9	720	300 AA A	MERCEDES-BENZ GLC-CLASS (2015 - 2023)
285/35ZR21	105Y	XL	BLT	265008007	233302	9.5 - 11.0	10.0	11.4	28.9	2039	9	724	300 AA A	MERCEDES-BENZ GLC-CLASS (2015 - 2023)
Sport Maxx RT2 NS	T													
245/45R18	100Y	XL	BLT	265023035	237007	7.5 - 9.0	8.0	9.6	26.7	1764	9	784	240 AA A	BMW 5-SERIES (2017 - 2024)
275/40R18	103Y	XL	BLT	265023034	237004	9.0 - 11.0	9.5	10.9	26.7	1929	9	784	240 AA A	MERCEDES-BENZ CLS-CLASS (2016 - 2023)
Sport Maxx RT2 RO	F													
225/45R19	92W	SL	BLT	265008002	230780	7.0 - 8.5	7.5	8.9	27.0	1389	10	774	240 AA A	BMW X1 (2014 - 2020)

[†] Refer to the run-flat owner's manual/limited warranty recommendations on operation at low or no air pressure. Tire pressure monitoring system required. Sold separately. NST- Noise Sponge Technology



SPORT MAXX RT

(Select sizes with ROF[†] and NoiseShield Technology®)
Ultra High-Performance with Grip and Braking Developed at the Race Track



FEATURES	BENEFITS
Adaptive tread compound	Helps deliver racing grip and improved braking performance
Massive outer shoulder blocks	Help promote increased stability and sure handling when cornering
Power braking blocks	Help enhance stopping power for shorter braking distance at high speeds
Low weight construction	Helps to lower rolling resistance for better performance















Chosen as Original Equipment by Global Vehicle Manufacturers

SPORT MAXX RT SPECIFICATIONS

	Service	Load		Product	Material	Approved Rim Widths	Measuring Rim Width	Section Width	Overall Diameter	Max Load	Tread Depth			
Size	Description		Sidewall	Code	Number	(Inches)	(Inches)	(Inches)	(Inches)			Revs / Mile	UTQG	ORIGINAL EQUIPMENT FITMENT- 2024
Sport Maxx RT														
205/45R17	88W	XL	BLT	265029326	227384	6.5 - 7.5	7.0	8.1	24.3	1235	9	862	240 AA A	MINI ONE (2013 - 2020)
235/45R17	94W	SL	BLT	265029322	226946	7.5 - 9.0	8.0	9.3	25.4	1477	9	824	240 AA A	SUBARU WRX / WRX STI (2015 - 2021)
245/40R18	97W	XL	BLT	265029323	226947	8.0 - 9.5	8.5	9.8	25.7	1609	9	813	240 AA A	SUBARU WRX / WRX STI (2015 - 2021)
235/35R19	91Y	XL	BLT	265029338	239042	8.0 - 9.5	8.5	9.5	25.5	1356	9	821	240 AA A	MERCEDES-BENZ A45 AMG (2018 - 2020)
245/35ZR19	93(Y)	XL	BLT	265029330	228743	8.0 - 9.5	8.5	9.8	25.8	1433	8	810	240 AA A	MERCEDES-BENZ C-CLASS (2014 - 2021)
265/35ZR19	98(Y)	XL	BLT	265029331	228744	9.0 - 10.5	9.5	10.7	26.3	1653	9	794	240 AA A	MERCEDES-BENZ C-CLASS (2014 - 2021)
Sport Maxx RT NST														
265/30ZR20	94(Y)	XL	BLT	265029901	240781	9.0 - 10.0	9.5	10.7	26.3	1477	10	795	240 AA A	AUDI S5 (2019 - 2023)
Sport Maxx RT ROF														
205/45R17	88W	XL	BLT	265029327	227385	6.5 - 7.5	7.0	8.1	24.3	1235	9	862	240 AA A	MINI MINI (2013 - 2024)
205/40R18	86W	XL	BLT	265029328	227386	7.0 - 8.0	7.5	8.4	24.5	1168	9	855	240 AA A	MINI MINI (2013 - 2024)

[†]ROF, RunOnFlat® radial. Refer to the RunOnFlat owner's manual/limited warranty recommendations on operation at low or no air pressure. Pressure monitoring system required. Sold separately. NST- Noise Sponge Technology





SP SPORT MAXX® 050

(Select sizes with DSST® CTT†)
High-Performance, Run-Flat Summer Tires

FEATURES	BENEFITS
High-performance tread design for summer use	Supports maximum handling and performance in warm, dry conditions
Hybrid Kevlar®-Nylon Band*	Helps maintain tire's structure to balance high-speed performance, comfort and noise
Reinforced side layer*	Temporarily supports the vehicle's weight when air pressure is lost
Dimpled sidewall*	Helps limit temperature increases in the sidewall when the tire is driven while flat











Cornering Steel

Rugged Toughness fro DuPont™ Kevla



Chosen as Original Equipment by Global Vehicle Manufacturers

SP SPORT MAXX 050 SPECIFICATIONS

						Approved	Measuring	Section	Overall	Max	Tread			
Size	Service Description	Load	llewobi2	Product Code	Material Number	Rim Widths (Inches)	Rim Width (Inches)	Width (Inches)	Diameter (Inches)	Load (Lbs)	Depth (in 32nds)	Revs / Mile	UTQG	ORIGINAL EQUIPMENT FITMENT- 2024
SP Sport Maxx 050	Description	Range	Jidewali	Code	Number	(inches)	(inches)	(IIICIIes)	(IIICIIes)	(LDS)	(III JZIIUS)	ixevs / wille	UTQU	ORIGINAL EQUIPMENT FITMENT-2024
225/40R18	88W	SL	BLT	265023866	242267	7.5 - 9.0	8.0	9.1	25.1	1235	9	833	280 B A	TOYOTA COROLLA (2021 - 2023)
225/40R18	88Y	SL	BLT	265023842	235386	7.5 - 9.0	8.0	9.1	25.1	1235	9	833	280 A A	LEXUS IS / IS Hybrid (2018 - 2020)
235/45R18	94Y	SL	BSW	265023816	222294	7.5 - 9.0	8.0	9.3	26.3	1477	10	794	280 A A	LEXUS GS / GS HYBRID / RC (2013 - 2020)
255/35R18	90Y	SL	BSW	265023843	235387	8.5 - 10.0	9.0	10.2	25.0	1323	9	836	280 A A	LEXUS IS / IS Hybrid (2018 - 2020)
235/40R19	96Y	XL	BLT	265023861	237522	8.0 - 9.5	8.5	9.5	26.4	1565	10	791	280 A A	LEXUS IS / IS Hybrid/ RC (2021 - 2023)
235/40R19	96Y	XL	BSW	265023817	222295	8.0 - 9.5	8.5	9.5	26.4	1565	10	791	280 A A	LEXUS GS / GS HYBRID / RC (2013 - 2020)
265/35R19	94Y	SL	BLT	265023863	238473	9.0 - 10.5	9.5	10.7	26.3	1477	10	793	280 A A	LEXUS GS / GS HYBRID/ RC (2013 - 2020)
235/55R20	102V	SL	BLT	265023867	244462	6.5 - 8.5	7.5	9.7	30.2	1874	9	693	280 A A	TOYOTA HIGHLANDER (2022 - 2023)
SP Sport Maxx 050 I	DSST													
245/40RF19	94W	SL	BLT	265023827	225410	8.0 - 9.5	8.5	9.8	26.7	1477	10	782	260 A A	INFINITI Q50 / Q60 (2014 - 2015)
245/50R19	101W	SL	BLT	265023839	242444	8.5 - 7.0	7.5	10.0	28.7	1819	9	728	280 A A	LEXUS LS (2021 - 2023)
255/40RF19	96Y	SL	BSW	265023838	234761	8.5 - 10.0	9.0	10.2	27.1	1565	9	773	260 A A	INFINITI Q50 / Q60 (2018 - 2023)
245/45R20	99Y	SL	BLT	265023864	242445	7.5 - 9.0	8.0	9.6	28.7	1709	9	729	280 A A	LEXUS LS (2021 - 2023)
245/40RF21	96Y	SL	BSW	265023830	233603	8.0 - 9.5	8.5	9.8	28.7	1565	9	728	280 A A	LEXUS LC (2019 - 2023)
275/35RF21	99Y	SL	BSW	265023837	233604	8.0 - 9.5	8.5	9.8	26.7	1709	9	782	280 A A	LEXUS LC (2019 - 2023)
SP Sport Maxx 050 I	DSST NRT													
245/40RF19	94W	SL	BLT	265023836	231936	8.0 - 9.5	8.5	9.8	26.7	1477	10	782	260 A A	INFINITI Q50 / Q60 (2016 - 2021)
245/40RF19	94W	SL	BSW	265031601	231886	8.0 - 9.5	8.5	9.8	26.7	1477	10	782	260 A A	INFINITI Q50 / Q60 (2016 - 2023)
265/35RF19	94W	SL	BSW	265031602	231887	9.0 - 10.5	9.5	10.7	26.3	1477	10	794	260 A A	INFINITI Q50 / Q60 (2016 - 2023)

[†]ROF, RunOnFlat® radial. Refer to the RunOnFlat owner's manual/limited warranty recommendations on operation at low or no air pressure. Pressure monitoring system required. Sold separately.

NRT- Noise Reduction Technology

^{*}Only on SP Sport Maxx 050 DSST CTT. DuPont™ and Kevlar® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company used under license by The Goodyear Tire & Rubber Company and affiliates.



SP SPORT MAXX® 060

Max Performance Summer Tires for Enthusiasts



FEATURES	BENEFITS
Optimized tread pattern	Helps deliver superb riding comfort and steering stability
Optimized lug grooves	To reduce noise levels for a quieter ride
Sidewall profile with minimized protrusions	For improved all-around aerodynamics
Performance tread compound	Helps deliver low rolling resistance with outstanding wet performance





Chosen as Original Equipment by Global Vehicle Manufacturers

SP SPORT MAXX 050 SPECIFICATIONS

	Service	Load		Product	Material	Approved Rim Widths	Measuring Rim Width	Section Width	Overall Diameter	Max Load	Tread Depth			
Size	Description	Range	Sidewall	Code	Number	(Inches)	(Inches)	(Inches)	(Inches)	(Lbs)	(in 32nds)	Revs / Mile	UTQG	ORIGINAL EQUIPMENT FITMENT- 2024
SP Sport Maxx 060														
235/50R20	104V	XL	BLK	265041100	249015	6.5 - 8.5	8.0	9.9	29.5	1984	8	708	280 A A	LEXUS RZ (2023 - 2024)
255/45R20	105W	XL	BLK	265041101	249016	8.0 - 9.5	8.5	10.0	29.1	2039	8	719	280 A A	LEXUS RZ (2023 - 2024)
245/40R21	96Y	SL	BLK	265041102	271099	8.0 - 9.5	8.5	9.8	28.7	1565	8	728	280 B A	LEXUS LC (2023 - 2024)
275/35R21	99Y	SL	BLK	265041103	271100	8.0 - 9.5	8.5	9.8	26.7	1709	8	782	280 B A	LEXUS LC (2023 - 2024)





SPORT MAXX RACE® 2

A Premium Sports Car Tire for Superb Performance on Dry Roads

FEATURES	BENEFITS
Tread groove bridges	Help enhance tread stiffness for optimal speed and performance
Race-derived tread compound	Helps deliver excellent dry grip and track wear
Hybrid Aramid overlay	Helps provide steering and handling stability
Optimized tire contour	Helps improve cornering and steering precision









Chosen as Original Equipment by Global Vehicle Manufacturers

SPORT MAXX RACE 2 SPECIFICATIONS

						Approved	Measuring	Section	Overall	Max	Tread			
	Service	Load		Product	Material	Rim Widths	Rim Width	Width	Diameter	Load	Depth			
Size	Description	Range	Sidewall	Code	Number	(Inches)	(Inches)	(Inches)	(Inches)	(Lbs)	(in 32nds)	Revs / Mile	UTQG	ORIGINAL EQUIPMENT FITMENT- 2024
Sport Maxx Race 2														
245/35ZR20	95(Y)	XL	BLT	265008306	247021	8.0 - 9.5	8.5	9.8	26.8	1521	8	781	80 AA A	PORSCHE CAYMAN GT4 (2019 - 2024)
265/35ZR20	99(Y)	XL	BLT	265008301	235666	9.0 - 10.5	9.5	10.7	27.3	1709	8	765	80 AA A	PORSCHE 911 GT2 RS (2017 - 2019)
295/30ZR20	101(Y)	XL	BLT	265008307	247022	10.0 - 11.0	10.5	11.9	27.0	1819	7	774	80 AA A	PORSCHE CAYMAN GT4 (2019 - 2024)
305/30ZR20	103(Y)	XL	BLT	265008308	249122	10.5 - 11.5	11.0	12.3	27.2	1929	7	767	80 AA A	PORSCHE 991 GT3 (2022 - 2024)
325/30ZR21	108(Y)	XL	BLT	265008302	235667	11.0 - 12.5	11.5	13.0	28.7	2205	7	728	80 AA A	PORSCHE 911 GT2 RS (2017 - 2019)



SP SPORT MAXX®

Luxury Sport Tire with Commanding Power



FEATURES	BENEFITS
Multi-Radius Tread Technology [™]	Helps deliver superb dry handling while maintaining wet handling
Twin Hydro-Paddle Technology™	Incorporates a directional tread design that helps to rapidly and efficiently drain water for enhanced wet handling and deep-water performance
Integral Rubber Matrix tread comprised of an optimized blend of silica and high-structured carbon black	Demonstrates excellent acceleration and braking performance
Continuous, solid center rib	Transfers lateral forces to help provide excellent stability at highway speeds
5-Pitch Technology [™]	Aids noise reduction for a quiet ride
Jointless Band Technology [™]	Helps maintain the tire's shape and enables smooth performance at highway speeds
Max Flange Shield®	Helps protect rims from accidental curb damage











Chosen as Original Equipment by Global Vehicle Manufacturers

SP SPORT MAXX SPECIFICATIONS

						Approved	Measuring	Section	Overall	Max	Tread			
	Service	Load		Product	Material	Rim Widths	Rim Width	Width	Diameter	Load	Depth			
Size	Description	Range	Sidewall	Code	Number	(Inches)	(Inches)	(Inches)	(Inches)	(Lbs)	(in 32nds)	Revs / Mile	UTQG	ORIGINAL EQUIPMENT FITMENT- 2024
SP Sport Maxx														
275/50R20	113W	XL	BLT	265023942	232897	7.5 - 9.5	8.5	11.2	30.9	2535	10	677	240 AA A	MERCEDES-BENZ G63 AMG (2015 - 2022)
295/35R21	107Y	XL	BSW	265023776	202041	10.0 - 11.5	10.5	11.9	29.1	2149	10	718	240 AA A	AUDI Q7 (2013 - 2015)



SP SPORT MAXX® GT 600

(Select sizes with DSST® ROF†)
High Performance with Wet and Dry Traction





SP SPORT MAXX GT 600 TREAD PATTERN

Sidewall construction to help allow continued driving on a flat tire

for up to 50 miles at 50 mph in normal conditions

FEATURES	BENEFITS
Asymmetric tread	Helps provide a balance of wet and dry performance
Solid center rib	Helps enhance steering response and driver feedback
Circumferential and lateral-sweeping grooves	Help provide efficient water evacuation for enhanced traction
Jointless Band Technology [™]	Helps maintain the tire's shape and enables smooth performance at highway speeds
Multi-Pitch Tread Design Technology™	Helps reduce noise for a quiet ride

Dunlop® Self-Supporting Technology (DSST)†









Chosen as Original Equipment by Global Vehicle Manufacturers

SP SPORT MAXX GT 600 SPECIFICATIONS

						Approved	weasuring	Section	Overall	IVIAX	rreau			
	Service	Load		Product	Material	Rim Widths	Rim Width	Width	Diameter	Load	Depth			
Size	Description	Range	Sidewall	Code	Number	(Inches)	(Inches)	(Inches)	(Inches)	(Lbs)	(in 32nds)	Revs / Mile	UTQG	ORIGINAL EQUIPMENT FITMENT- 2024
SP Sport Maxx GT	600													
245/40R18	97W	XL	BLT	265005104	244240	7.5 - 9.0	8.0	9.3	25.4	1609	9	824	200 A A	SUBARU WRX / WRX STI (2022 - 2023)
265/35R19	97Y	XL	BLT	265005103	244239	8.0 - 9.5	8.5	9.8	25.7	1609	9	813	200 A A	
245/40R19	98W	XL	BSW	265005100	234000	8.0 - 9.5	8.5	9.8	26.7	1653	8	782	200 A A	NISSAN 370Z (2018 - 2021)
255/40R19	100Y	XL	BLK	265005105	271097	8.5 - 10.0	9.0	10.2	27.1	1764	8	773	200 A A	NISSAN FAIRLADY Z NISMO (2023 - 2024)
285/35R19	103W	XL	BSW	265005101	234001	9.5 - 11.0	10.0	11.4	26.9	1929	8	777	200 A A	NISSAN 370Z (2018 - 2021)
285/35R19	103Y	XL	BLK	265005106	271098	9.5 - 11.0	10.0	11.4	26.9	1929	8	777	200 A A	NISSAN FAIRLADY Z NISMO (2023 - 2024)
SP Sport Maxx GT	600 DSST													
255/40R20	97Y	SL	VSB	265028815	243802	8.5 - 10.0	9.0	10.2	28.0	1609	6	746	200 A A	NISSAN GT-R NISMO (2021 - 2023)
285/35R20	97Y	SL	VSB	265028813	243800	8.5 - 10.0	9.0	10.2	28.0	1609	8	746	200 A A	NISSAN GT-R (2021 - 2023)
255/40R20	100Y	SL	VSB	265028814	243801	9.5 - 11.0	10.0	11.4	27.9	1764	8	750	200 A A	NISSAN GT-R (2021 - 2023)
285/35R20	100Y	SL	VSB	265028816	243803	9.5 - 11.0	10.0	11.4	27.9	1764	6	750	160 A A	NISSAN GT-R NISMO (2021 - 2023)

[†]ROF, RunOnFlat® radial. Refer to the RunOnFlat owner's manual/limited warranty recommendations on operation at low or no air pressure. Pressure monitoring system required. Sold separately.

For more complete information, go to Tire-HQ[™] at www.tire-hq.com or contact your Goodyear representative.

All tires include Nationwide Warranty Service and Online Tire Registration. Nationwide Warranty Service Link: https://www.goodyear.com/en_US/support/tire-warranty.html
Online Tire Registration Link: https://www.goodyear.com/en_US/support/tire-warranty.html



SP SPORT® 01 DSST®†

Quiet, High-Performance Tires



FEATURES	BENEFITS
Jointless Band Technology [™]	Helps maintain the tire's shape and enables smooth performance at highway speeds
Aramid-reinforced bead	Helps provide lower sidewall stiffness for enhanced responsiveness
Max Flange Shield®	Helps protect rims from accidental curb damage
Silica tread	Enhances dry and wet traction while helping to reduce rolling resistance
Dunlop® Self-Supporting Technology (DSST)†	Sidewall construction to help allow continued driving on a flat tire for up to 50 miles at 50 mph in normal conditions









Chosen as Original Equipment by Global Vehicle Manufacturers

SP SPORT 01 DSST SPECIFICATIONS

Size SP Sport 01	Service Description	Load Range	Sidewall	Product Code	Material Number	Approved Rim Widths (Inches)	Measuring Rim Width (Inches)	Section Width (Inches)	Overall Diameter (Inches)	Max Load (Lbs)	Tread Depth (in 32nds)	Revs / Mile	UTQG
215/40R18	85Y	SL	BLT	265025660	209778	7.0 - 8.5	7.5	8.6	24.8	1135	10	844	280 A A



SP SPORT® 5100

Luxury Ultra High Performance All-Season Tires



FEATURES	BENEFITS
Aggressive tread design	Helps deliver maximum road contract, traction and handling for year-round control
Advanced inner and outer shoulder design	Helps deliver greater cornering stability and response
Circumferential and lateral grooves	Enables water evacuation for improved wet traction
Optimized contact patch	Helps optimize grip
Steel belts	Enhances strength for improved ride uniformity and durability













Chosen as Original Equipment by Global Vehicle Manufacturers

SP SPORT 5100 SPECIFICATIONS

	Service Load		Product	Material	Rim Widths	Rim Width	Width	Diameter	Load	Depth		
Size	Description Range	Sidewall	Code	Number	(Inches)	(Inches)	(Inches)	(Inches)	(Lbs)	(in 32nds) Revs / Mi	e UTQG	ORIGINAL EQUIPMENT FITMENT- 2024
SP Sport 5100												
D235//5D18	04\/ \$1	BSW/	265028100	222471	75-90	8.0	0.3	26.3	1/177	10 704	340 A A	LEXITS GS / GS HVBBID / BC (2013 - 2020)



ALL-TERRAIN





ALL-TERRAIN TIRE SELECTOR CHART

	On-F	Road
	Grandtrek AT20	Grandtrek AT23
245/75R16	S	
265/70R17	S	
225/60R18	Н	
265/65R18		V
265/70R18		Н
275/60R18		S
285/60R18		V
265/55R19		V

Size chart includes active products only as of February 2024





GRANDTREK® AT20

An Excellent Choice for Your Luxury SUV

FEATURES	BENEFITS
VersaLoad Technology [™]	Consistent handling, ride comfort and treadwear in a wide range of load conditions
Aggressive all-season tread design	Helps grip and control in all-season conditions
Multi-Pitch Tread Design Technology™	Helps reduce noise for a quiet ride
Open shoulder design with deep lateral grooves and cross-cut sipes	Helps deliver all-season traction
Bead apex design and Dimensionally Stable Polyester™	Help maintain tire uniformity for a smooth, comfortable ride







Chosen as Original Equipment by Global Vehicle Manufacturers

GRANDTREK AT20 SPECIFICATIONS

						Approved	Measuring	Section	Overall	Max	Tread			
	Service	Load		Product	Material	Rim Widths	Rim Width	Width	Diameter	Load	Depth			
Size	Description	Range	Sidewall	Code	Number	(Inches)	(Inches)	(Inches)	(Inches)	(Lbs)	(in 32nds)	Revs / Mile	UTQG	ORIGINAL EQUIPMENT FITMENT- 2024
Grandtrek AT20														
P245/75R16	109S	SL	BSL	290105537	190049	6.5 - 8.0	7.0	9.8	30.5	2271	11	686	300 B B	TOYOTA TACOMA (2013 - 2015)
P265/70R17	113S	SL	BSW	290105041	200475	7.0 - 9.0	8.0	10.7	31.7	2535	11	660	300 B B	TOYOTA 4RUNNER (2013 - 2023)
P225/60R18	99H	SL	BSL	290105035	227553	6.0 - 8.0	6.5	9.0	28.6	1709	10	730	300 B A	HONDA CRV (2015 - 2017)

Do not attempt to mount 16" rim diameter tires on 16.5" rim diameter wheels; this may result in serious injury or death.

NOTE: When replacing a vehicle's original equipment light truck tires with passenger car tires, the load on each replacement car tire must not exceed the maximum load stamped on the replacement car tire sidewall divided by 1.10





GRANDTREK® AT23

Original Equipment All-Season Truck and SUV Tire

GRANDTREK AT23 TREAD PATTERN



FEATURES	BENEFITS
M+S-rated all-season tread pattern	Aids control in all-season conditions
Circumferential tread grooves	Help evacuate water away from the footprint for excellent wet traction
Advanced tread	Enhanced wet-weather performance
5-Pitch Technology [™]	Aids noise reduction for a quiet ride





Chosen as Original Equipment by Global Vehicle Manufacturers

GRANDTREK AT23 SPECIFICATIONS

						Approved	Measuring	Section	Overall	Max	Tread			
	Service	Load		Product	Material	Rim Widths	Rim Width	Width	Diameter	Load	Depth			
Size	Description	Range	Sidewall	Code	Number	(Inches)	(Inches)	(Inches)	(Inches)	(Lbs)	(in 32nds)	Revs / Mile	UTQG	ORIGINAL EQUIPMENT FITMENT- 2024
Grandtrek AT23														
265/65R18	114V	SL	BLK	290014829	272862	7.5 - 9.5	8.0	10.9	31.8	2601	11	658	360 A A	
265/65R18	114V	SL	BLT	290014828	243841	7.5 - 9.5	8.0	10.9	31.8	2601	9	658	360 A A	LEXUS LX600 (2022 - 2024)
265/70R18	116H	SL	BLK	290014830	273213	7.0 - 9.0	8.0	10.7	32.5	2756	11	643	360 A A	
265/70R18	116H	SL	BSW	290014826	232659	7.0 - 9.0	8.0	10.7	32.6	2756	11	640	360 A A	NISSAN ARMADA (2017 - 2021)
P275/60R18	111S	SL	BSW	290014824	185301	7.5 - 9.5	8.0	11.0	31.0	2403	12	675	360 A A	
285/60R18	116V	SL	SBL	290014825	231001	8.0 - 10.0	8.5	11.5	31.5	2756	11	664	360 A A	LEXUS LX (2015 - 2021)
265/55R19	109V	SL	BLT	290014827	240077	7.5 - 9.5	8.5	10.9	30.5	2271	9	685	360 B A	LEXUS GX (2020 - 2023)

NOTE: When replacing a vehicle's original equipment light truck tires with passenger car tires, the load on each replacement car tire must not exceed the maximum load stamped on the replacement car tire sidewall divided by 1.10



WINTER

SP Winter Sport 4D®	SP Winter Sport 3D®	Winter Maxx® WM02	Winter Maxx® SJ8
Enhanced Grip and Performance in Winter Driving Conditions	Responsive Handling and Enhanced Winter Traction	A Confident Winter Traction Tire in Wet, Icy and Snowy Conditions, with Long-Lasting Performance	Strong Ice and Snow Performance for SUVs



WINTER TIRE SELECTOR CHART

	SUN/Lia	ht Truck	Winter Auto		Winter De	rformance	
	3UV/LIg	nt Truck	winter Auto		winter Pe	Tiormance	
	Winter Maxx SJ8	Grandtrek SJ6	Winter Maxx 2	SP Winter Sport 4D SP Winter Sport 4D NST SP Winter Sport 4D ROF	SP Winter Sport 3D SP Winter Sport 3D ROF	Winter Sport 5 SUV	Winter Maxx ROF
175/70R13			Т				
165/65R14			Т				
175/65R14			Т				
175/70R14			Т				
185/60R14			Т				
185/65R14			T				
185/70R14			Т				
175/65R15			Т				
185/55R15			Т				
185/60R15			Т				
185/65R15			Т				
195/60R15			T				
195/65R15			Т				
205/65R15			T				
175/60R16					Н		
185/55R16			Т				
195/55R16			Т				
205/55R16			Т		Н		
205/60R16			Т				
205/65R16			Т				
205/70R16		Q					
215/55R16			Т				
215/60R16			Т				
215/65R16	R						
215/70R16	R						
225/60R16			Т				
225/70R16	R						
235/70R16	R						
245/70R16	R						
245/75R16	R						
265/70R16	R						
185/50R17					Н		
205/45R17				V			
205/50R17			Т				
215/45R17			Т				
215/55R17			Т				
215/60R17			Т				
225/45R17			Т	Н			
225/50R17			Т	Н			
225/55R17	R			Н			
225/60R17	R		Т				
225/65R17	R						
235/45R17			Т				
235/55R17	R						
235/60R17	R						
235/65R17	R						
245/65R17	R						

Size chart includes active products only as of February 2024



WINTER MAXX® SJ8

Strong Ice and Snow Performance



FEATURES	BENEFITS

Nano-Fit Rubber

Maxx Sharp Edge with Miura-Ori Sipes

Optimal groove patterns

Combines flexibility and rigidity to help rubber tread adhere to ice surface

Offers higher blade density to help prevent block distortion and increase tread-to-ice contact

Enhance grip on snow surface and help performance in wet conditions











evere Snow[†] Ice Trac

Traction

*For more complete information, go to Tire-HQ™ at www.tire-hq.com or contact your Goodyear representative.

All tires include Nationwide Warranty Service and Online Tire Registration. Nationwide Warranty Service Link: https://www.goodyear.com/en_US/support/tire-warranty.html
Online Tire Registration Link: https://www.goodyear.com/en_US/support/tire-warranty.html

[†]The Three-Peak Mountain Snowflake Designation located on the sidewall of a tire indicates a tire that meets a snow traction standard set by FMVSS (Federal Motor Vehicle Safety Standards).



SUV/LIGHT TRUCK

WINTER MAXX SJ8 SPECIFICATIONS

Size	Service Description	Load Range	Sidewall	Product Code		Approved Rim Widths (Inches)	•	Section Width (Inches)	Overall Diameter (Inches)	Max Load (Lbs)	Tread Depth (in 32nds)	Revs / Mile
Winter Maxx SJ8						Titalite (interes)	()	()	(interior)	(=.00)	()	
215/65R16	98R	SL	BSW	290124106	230047	6.0 - 7.5	6.5	8.7	27.0	1653	14	774
215/70R16	100R	SL	BSW	290124101	230042	5.5 - 7.0	6.5	8.7	27.9	1764	14	750
225/70R16	103R	SL	BSW	290124102	230043	6.0 - 7.5	6.5	9.0	28.4	1929	14	735
235/70R16	106R	SL	BSW	290124103	230044	6.0 - 8.0	7.0	9.5	29.0	2094	14	721
245/70R16	107R	SL	BSW	290124104	230045	6.5 - 8.0	7.0	9.8	29.5	2149	14	708
245/75R16	111R	SL	BSW	290124133	232398	6.5 - 8.0	7.0	9.8	30.5	2403	14	686
265/70R16	112R	SL	BSW	290124105	230046	7.0 - 9.0	8.0	10.7	30.6	2469	14	682
225/55R17	97R	SL	BSW	290124115	230056	6.0 - 8.0	7.0	9.2	26.8	1609	14	781
225/60R17	99R	SL	BSW	290124113	230054	6.0 - 8.0	6.5	9.0	27.6	1709	14	756
225/65R17	102R	SL	BSW	290124108	230049	6.0 - 8.0	6.5	9.0	28.5	1874	14	733
235/55R17	99R	SL	BSW	290124116	230057	6.5 - 8.5	7.5	9.7	27.2	1709	14	769
235/60R17	102R	SL	BSW	290124114	230055	6.5 - 8.5	7.0	9.5	28.1	1874	14	744
235/65R17	108R	XL	BSW	290124109	230050	6.5 - 8.5	7.0	9.5	29.1	2205	14	719
245/65R17	107R	SL	BSW	290124110	230051	7.0 - 8.5	7.0	9.8	29.5	2149	14	708
245/70R17	110R	SL	BSW	290124134	232399	6.5 - 8.0	7.0	9.8	30.6	2337	14	684
265/65R17	112R	SL	BSW	290124111	230052	7.5 - 9.5	8.0	10.7	30.6	2469	14	684
265/70R17	115R	SL	BSW	290124135	232400	7.0 - 8.5	8.0	10.7	31.7	2679	14	660
225/55R18	98R	SL	BSW	290124121	230062	6.0 - 8.0	7.0	9.2	27.8	1653	14	753
225/60R18	100R	SL	BSW	290124138	232423	6.0 - 8.0	6.5	9.0	28.6	1764	14	730
235/50R18	97R	SL	BSW	290124124	230065	6.5 - 8.5	7.5	9.7	27.3	1609	14	766
235/55R18	100R	SL	BSW	290124122	230063	6.5 - 8.5	7.5	9.7	28.2	1764	14	742
235/60R18	107R	XL	BSW	290124118	230059	6.5 - 8.5	7.0	9.5	29.1	2149	14	718
235/65R18	106R	SL	BSW	290124117	230058	6.5 - 8.5	7.0	9.5	30.0	2094	14	696
245/60R18	105R	SL	BSW	290124119	230060	7.0 - 8.5	7.0	9.8	29.6	2039	14	707
255/55R18	109R	XL	BSW	290124123	230064	7.0 - 9.0	8.0	10.4	29.0	2271	14	720
265/60R18	110R	SL	BSW	290124120	230061	7.5 - 9.5	8.0	10.7	30.5	2337	14	685
265/65R18	114R	SL	BSW	290124136	232421	7.5 - 9.5	8.0	10.7	31.5	2601	14	663
275/65R18	116R	SL	BSW	290124137	232422	7.5 - 9.0	8.0	11.0	32.1	2756	14	651
235/55R19	101R	SL	BSW	290124125	230066	6.5 - 8.5	7.5	9.7	29.2	1819	14	716
245/55R19	103R	SL	BSW	290124126	230067	7.0 - 8.5	7.5	10.0	29.7	1929	14	705
255/50R19	107R	XL	BSW	290124127	230068	7.0 - 9.0	8.0	10.4	29.1	2149	14	718
245/50R20	102R	SL	BSW	290124128	230069	7.0 - 8.5	7.5	10.0	29.7	1874	14	704
255/50R20	109R	XL	BSW	290124129	230070	7.0 - 9.0	8.0	10.4	30.1	2271	14	695
265/50R20	107R	SL	BSW	290124130	230071	7.5 - 9.5	8.5	10.9	30.5	2149	14	686
265/55R20	113R	XL	BLT	290124141	255913	9.5 - 7.5	8.5	11.3	31.9	2535	14	664
275/55R20	113R	SL	BSW	290124140	232425	7.5 - 9.5	8.5	11.2	31.9	2535	14	655
275/60R20	115R	SL	BSW	290124139	232424	7.5 - 9.5	8.0	11.0	33.0	2679	14	634
285/50R20	112R	SL	BSW	290124131	230072	8.0 - 10.0	9.0	11.7	31.3	2469	14	669
275/50R21	113R	XL	BSW	290124132	230942	7.5 - 9.5	8.5	11.2	31.9	2535	14	656
265/50R22	112R	XL	BLT	290124142	255914	9.5 - 7.5	8.5	10.9	32.9	2469	14	644

Do not attempt to mount 16" rim diameter tires on 16.5" rim diameter wheels; this may result in serious injury or death.

NOTE: When replacing a vehicle's original equipment light truck tires with passenger car tires, the load on each replacement car tire must not exceed the maximum load stamped on the replacement car tire sidewall divided by 1.10

For optimum performance, winter tires should be used in sets of four.



WINTER MAXX® WM02

A Confident Winter Traction Tire in Wet, Icy and Snowy Conditions, with Long-Lasting Performance



FEATURES	BENEFITS
MAXX Grip Pattern	Helps improve traction on snow
Contact pressure distribution	Increases contact area for more stability in turns
Large water drainage grooves	Flush away water for improved stability in wet and slushy conditions
Highly functional polymers	Help maintain performance throughout the life of the tire











Traction Ultra

Stability

*For more complete information, go to Tire-HQ™ at www.tire-hq.com or contact your Goodyear representative.

All tires include Nationwide Warranty Service and Online Tire Registration. Nationwide Warranty Service Link: https://www.goodyear.com/en_US/support/tire-warranty.html
Online Tire Registration Link: https://www.goodyear.com/en_US/support/tire-warranty.html

[†]The Three-Peak Mountain Snowflake Designation located on the sidewall of a tire indicates a tire that meets a snow traction standard set by FMVSS (Federal Motor Vehicle Safety Standards).

WINTER AUTO



WINTER MAXX WM02 SPECIFICATIONS

Size	Service Description	Load Range	Sidewall	Product Code		Approved Rim Widths (Inches)		Section Width (Inches)	Overall Diameter (Inches)	Max Load (Lbs)	Tread Depth (in 32nds)	Revs / Mile
Winter Maxx WM02												
175/70R13	82T	SL	BSW	266016600	234386	4.5 - 6.0	5.0	7.0	22.7	1047	11	921
165/65R14	79T	SL	BSW	266016603	234389	5.0 - 6.0	5.0	7.0	23.0	963	11	910
175/65R14	82T	SL	BSW	266016604	234431	5.0 - 6.0	5.0	7.0	23.0	1047	11	910
175/70R14	84T	SL	BSW	266016601	234387	4.5 - 6.0	5.0	7.0	23.7	1102	11	882
185/60R14	82T	SL	BSW	266016606	234433	5.0 - 6.5	5.5	7.5	22.8	1047	11	917
185/65R14	86T	SL	BSW	266016605	234432	5.0 - 6.5	5.5	7.4	23.5	1168	11	889
185/70R14	88T	SL	BSW	266016602	234388	4.5 - 6.0	5.5	7.4	24.3	1235	11	860
175/65R15	84T	SL	BSW	266016607	234434	5.0 - 6.0	5.0	7.0	24.0	1102	11	871
185/55R15	82T	SL	BSW	266016613	234440	5.0 - 6.5	5.0	7.6	23.0	1047	11	908
185/60R15	84T	SL	BSW	266016611	234438	5.0 - 6.5	5.5	7.4	23.7	1102	11	880
185/65R15	88T	SL	BSW	266016608	234435	5.0 - 6.5	5.5	7.4	24.5	1235	11	855
195/60R15	88T	SL	BSW	266016612	234439	5.5 - 7.0	6.0	7.9	24.2	1235	11	864
195/65R15	91T	SL	BSW	266016609	234436	5.5 - 7.0	6.0	7.9	25.0	1356	11	836
205/65R15	94T	SL	BSW	266016610	234437	5.5 - 7.5	6.0	8.3	25.5	1477	11	820
185/55R16	83T	SL	BSW	266016619	234453	5.0 - 6.5	6.0	7.6	24.2	1074	11	870
195/55R16	91T	XL	BSW	266016620	234454	5.5 - 7.0	6.0	7.9	24.4	1356	11	856
205/55R16	94T	XL	BSW	266016621	234455	5.5 - 7.5	6.5	8.4	24.9	1477	11	840
205/60R16	96T	XL	BSW	266016616	234300	5.5 - 7.5	6.0	8.2	25.7	1565	11	813
205/65R16	95T	SL	BSW	266016614	234297	5.5 - 7.5	6.0	8.2	26.5	1521	11	820
215/55R16	97T	XL	BSW	266016630	234456	6.0 - 7.5	7.0	8.9	25.3	1609	11	827
215/60R16	99T	XL	BSW	266016617	234451	6.0 - 7.5	6.5	8.7	26.1	1709	11	801
225/60R16	102T	XL	BSW	266016618	234452	6.0 - 8.0	6.5	9.0	26.6	1874	11	786
205/50R17	93T	XL	BSW	266016627	234464	5.5 - 7.5	6.5	8.4	25.1	1433	11	832
215/45R17	91T	XL	BSW	266016631	234467	7.0 - 8.0	7.0	8.4	24.7	1356	11	846
215/55R17	94T	SL	BSW	266016625	234462	6.0 - 7.5	7.0	8.9	26.3	1477	11	768
215/60R17	96T	SL	BSW	266016623	234450	6.0 - 7.5	6.5	8.7	27.2	1565	11	769
225/45R17	94T	XL	BSW	266016632	234468	7.0 - 8.5	7.5	8.9	25.0	1477	11	837
225/50R17	98T	XL	BSW	266016629	234466	6.0 - 8.0	7.0	9.2	25.9	1653	11	807
225/60R17	99T	SL	BSW	266016624	234461	6.0 - 8.0	7.0	9.2	27.8	1709	11	752
235/45R17	97T	XL	BSW	266016633	234469	7.5 - 9.0	8.0	9.3	25.4	1609	11	824
225/40R18	92T	XL	BSW	266016639	234457	7.5 - 9.0	8.0	9.1	25.1	1389	12	833
225/45R18	95T	XL	BSW	266016636	234472	7.0 - 8.5	7.5	8.9	25.9	1521	11	807
225/55R18	98T	SL	BSW	266016634	234470	6.0 - 8.0	7.0	9.2	27.8	1653	11	752
235/45R18	94T	SL	BSW	266016637	234473	6.5 - 8.5	7.5	9.7	26.7	1477	11	784
235/50R18	101T	XL	BSW	266016635	234471	6.5 - 8.5	7.5	9.7	27.3	1819	11	766
245/40R18	97T	XL	BSW	266016640	234458	8.0 - 9.5	8.5	9.8	25.7	1609	12	812
245/45R18	100T	XL	BSW	266016638	234474	7.5 - 9.0	8.0	9.6	27.0	1764	12	774
245/45R19	98T	SL	BSW	266016641	234459	7.5 - 9.0	8.0	9.6	27.7	1653	12	755
275/50R21	113R	XL	BSW	290124132	230942	7.5 - 9.5	8.5	11.2	31.9	2535	14	656
265/50R22	112R	XL	BLT	290124142	255914	9.5 - 7.5	8.5	10.9	32.9	2469	14	644

Do not attempt to mount 16" rim diameter tires on 16.5" rim diameter wheels; this may result in serious injury or death.

For optimum performance, winter tires should be used in sets of four.



SP WINTER SPORT 4D®

(Select sizes with ROF^/NoiseShield Technology®)
Enhanced Grip and Performance in Winter Driving Conditions



FEATURES	BENEFITS						
4D Sipe System	Increased number of shoulder-area sipes helps enhance braking and acceleration on snow and ice						
	Self-interlocking sipes maintain tread block stiffness to help provide excellent handling						
	Transversal sipes help deliver improved lateral grip						
	Entire sipe system combines to create even pressure across the treadface, which helps increase snow handling performance and cornering grip						
V-shape grooves and deep snow notches	Help enhance snow traction and performance						
Special tread compound	Helps adhere to wet and icy surfaces						
Low weight construction	Helps lower rolling resistance for better performance						











[^] ROF, RunOnFlat® radial. Refer to the RunOnFlat owner's manual/limited warranty recommendations on operation at low or no air pressure. Pressure monitoring system required. Sold separately.

For more complete information, go to Tire-HQ[™] at www.tire-hq.com or contact your Goodyear representative.

All tires include Nationwide Warranty Service and Online Tire Registration. Nationwide Warranty Service Link: https://www.goodyear.com/en_US/support/tire-warranty.html
Online Tire Registration Link: https://www.goodyear.com/en_US/support/tire-warranty.html

[†]The Three-Peak Mountain Snowflake Designation located on the sidewall of a tire indicates a tire that meets a snow traction standard set by FMVSS (Federal Motor Vehicle Safety Standards).



SP WINTER SPORT 4D SPECIFICATIONS

	Service	Load		Product	Material	Approved Rim Widths	Measuring Rim Width	Section Width	Overall Diameter	Max Load	Tread Depth		
Size	Description		Sidewall	Code	Number	(Inches)	(Inches)	(Inches)	(Inches)	(Lbs)		Revs / Mile	ORIGINAL EQUIPMENT FITMENT- 2024
SP Winter Sport 4D													
225/50R17	98H	XL	BLT	265029128	230252	6.0 - 8.0	7.0	9.2	25.9	1653	10	807	AUDI A4 (2014 - 2023)
235/50R18	97V	SL	BLT	265029124	228011	6.5 - 8.5	7.5	9.7	27.3	1609	11	766	MERCEDES-BENZ GLA-CLASS (2013 - 2020)
255/40R18	99V	XL	BLT	265029142	265769	8.5 - 10.0	9.0	10.2	26.0	1709	10	803	MERCEDES-BENZ CLS-CLASS (2013 - 2018)
235/55R19	101V	SL	BLT	265029118	226424	6.5 - 8.5	7.5	9.7	29.2	1819	10	716	PORSCHE MACAN (2013 - 2024)
255/50R19	103V	SL	BLT	265029119	227164	7.0 - 9.0	8.0	10.4	29.1	1929	10	718	PORSCHE MACAN (2013 - 2024)
SP Winter Sport 4D	NST												
275/30R21	98W	XL	BLT	265040800	228135	9.0 - 10.0	9.5	10.9	27.5	1653	10	759	AUDI A7/ RS7 (2013 - 2018)
SP Winter Sport 4D	ROF												
205/45R17	88V	XL	BLT	265029120	227165	6.5 - 7.5	7.0	8.1	24.3	1235	10	862	MINI MINI (2013 - 2024)
225/45R17	91H	SL	BLT	265029121	227166	7.0 - 8.5	7.5	8.9	25.0	1356	10	837	MINI CLUBMAN (2019 - 2023)
225/50R17	94H	SL	BLT	265029113	223886	6.0 - 8.0	7.0	9.2	25.9	1477	10	807	BMW 3-SERIES (2011 - 2020)
225/50R17	94H	SL	BLT	265029140	228013	6.0 - 8.0	7.0	9.2	25.9	1477	10	807	MERCEDES-BENZ C-CLASS / SLK (2015 - 2021)
225/55R17	97H	SL	BLT	265029129	230731	6.0 - 8.0	7.0	9.2	26.8	1609	10	781	BMW/ MERCEDES-BENZ 5&6-SERIES / E - CLASS / CLS (2016 - 2023)
215/55R18	95H	SL	BLT	265029141	228014	6.0 - 7.5	7.0	8.9	27.3	1521	11	766	MERCEDES-BENZ GLA-CLASS (2013 - 2020)

For optimum performance, winter tires should be used in sets of four.

ROF, RunOnFlat® radial. Refer to the RunOnFlat owner's manual/limited warranty recommendations on operation at low or no air pressure. Pressure monitoring system required. Sold separately. NST- Noise Sponge Technology



SP WINTER SPORT 3D®

(Select sizes with ROF[^])
Responsive Handling and Enhanced Winter Traction



FEATURES	BENEFITS						
Active Traction Sipe System [™]	Central-block "pulling" sipes help provide performance, traction and braking in ice and snow						
	Intermediate block sipes help provide enhanced lateral handling and control in wet and slushy conditions						
	Shoulder-area 3D sipes help provide enhanced grip on snow and ice, shoulder stability and excellent dry handling						
Directional tread design	Enhances wet handling and deep-water performance						
Multi-Radius Tread Technology [™]	Helps deliver superb dry handling while maintaining wet handling						
Jointless Band Technology [™]	Helps maintain the tire's shape and enables smooth performance at highway speeds						
Tread processed with reactive silica	Aids elasticity at lower temperatures while maintaining enhanced road contact and traction						











Responsivenes

For more complete information, go to Tire-HQ[™] at www.tire-hq.com or contact your Goodyear representative.

All tires include Nationwide Warranty Service and Online Tire Registration. Nationwide Warranty Service Link: https://www.goodyear.com/en_US/support/tire-warranty.html
Online Tire Registration Link: https://www.goodyear.com/en_US/support/tire-warranty.html

[^] ROF, RunOnFlat® radial. Refer to the RunOnFlat owner's manual/limited warranty recommendations on operation at low or no air pressure. Pressure monitoring system required. Sold separately.

[†]The Three-Peak Mountain Snowflake Designation located on the sidewall of a tire indicates a tire that meets a snow traction standard set by FMVSS (Federal Motor Vehicle Safety Standards).



SP WINTER SPORT 3D SPECIFICATIONS

	Service	Load		Product	Material	Approved Rim Widths	Measuring Rim Width	Section Width	Overall Diameter	Max Load	Tread Depth		
Size	Description		Sidewall	Code	Number	(Inches)	(Inches)	(Inches)	(Inches)	(Lbs)		Revs / Mile	ORIGINAL EQUIPMENT FITMENT- 2024
SP Winter Sport 3D													
245/40R18	97V	XL	BLT	265024758	215949	8.0 - 9.5	8.5	9.8	25.7	1609	10	813	AUDI A4 LIMOUSINE (2008 - 2016)
235/35R19	91W	XL	BLT	265024623	206324	8.0 - 9.5	8.5	9.5	25.5	1356	10	820	AUDI R8 (2005 - 2015)
235/40R19	96V	XL	BLT	265024619	224592	8.0 - 9.5	8.5	9.5	26.4	1565	10	791	AUDI RS5 (2010 - 2015)
235/45R19	99V	XL	BLT	265024727	220045	7.5 - 9.0	8.0	9.3	27.4	1709	11	763	AUDI A6 (2010 - 2017)
235/50R19	103H	XL	BLT	265024768	217664	6.5 - 8.5	7.5	9.7	28.3	1929	10	739	AUDI A8 (2009 - 2017)
245/45R19	102V	XL	BLT	265024630	234543	7.5 - 9.0	8.0	9.6	27.7	1874	10	755	
255/35R20	97V	XL	BLT	265024733	225834	8.5 - 10.0	9.0	10.2	27.0	1609	9	773	BMW M5 (2013 - 2023)
255/45R20	101V	SL	BLT	265024627	221471	8.0 - 9.5	8.5	10.0	29.1	1819	10	719	AUDI Q5 (2008 - 2016)
265/35R20	99V	XL	BLT	265024728	220046	9.0 - 10.5	9.5	10.7	27.3	1709	10	765	AUDI A7 (2010 - 2018)
265/40R20	104V	XL	BLT	265024769	217665	9.0 - 10.5	9.5	10.7	28.4	1984	10	737	AUDI A8 (2013 - 2017)
275/45R20	110V	XL	BLT	265024771	217733	8.5 - 10.5	9.0	10.7	29.8	2337	10	702	PORSCHE CAYENNE (2010 - 2017)
SP Winter Sport 3D F	ROF												
175/60R16	86H	XL	BLT	265025044	271348	5.0 - 6.0	5.0	7.0	24.3	1168	11	862	MINI COOPER (2019 - 2024)
205/55R16	91H	SL	BLT	265025063	242164	5.5 - 7.5	6.5	8.4	24.9	1356	10	840	MERCEDES-BENZ A-CLASS (2011 - 2019)
185/50R17	86H	XL	BLT	265025057	214427	5.0 - 6.5	6.0	7.5	24.3	1168	10	860	MINI MINI CONVERTIBLE (2017 - 2024)
245/45R18	100V	XL	BLT	265025058	217525	7.5 - 9.0	8.0	9.6	26.7	1764	10	784	BMW 5-SERIES / 6-SERIES (2013 - 2018)
245/45R19	102V	XL	BLT	265025051	210622	7.5 - 9.0	8.0	9.6	27.7	1874	10	755	BMW 7-SERIES (2023 - 2023)

Do not attempt to mount 16" rim diameter tires on 16.5" rim diameter wheels; this may result in serious injury or death.

For optimum performance, winter tires should be used in sets of four.

ROF, RunOnFlat® radial. Refer to the RunOnFlat owner's manual/limited warranty recommendations on operation at low or no air pressure. Pressure monitoring system required. Sold separately.



WINTER SPORT 5 SUV



FEATURES	BENEFITS
Optimized geometry leading to increased block rigidity and therefore uniform pressure distribution	Enhances performance on snow-covered roads
AquaPlaning Defense (water and slush)	Volume of water that can be evacuated is increased
Optimized weight distribution in the tire	Improves fuel efficiency









WINTER SPORT 5 SUV SPECIFICATIONS

						Approved	Measuring	Section	Overall	Max	Tread		
	Service	Load		Product	Material	Rim Widths	Rim Width	Width	Diameter	Load	Depth		
Size	Description	Range	Sidewall	Code	Number	(Inches)	(Inches)	(Inches)	(Inches)	(Lbs)	(in 32nds)	Revs / Mile	ORIGINAL EQUIPMENT FITMENT- 2024
Winter Sport 5 SUV													
255/45R20	105V	XL	BLT	265031701	233291	8.0 - 9.5	8.5	10.0	29.1	2039	10	719	MERCEDES-BENZ GLC-CLASS (2015 - 2023)
285/40R20	108V	XL	BLT	265031700	233180	9.5 - 11.0	10.0	11.4	29.0	2205	10	721	MERCEDES-BENZ GLC-CLASS (2015 - 2023)

NOTE: When replacing a vehicle's original equipment light truck tires with passenger car tires, the load on each replacement car tire must not exceed the maximum load stamped on the replacement car tire sidewall divided by 1.10

For optimum performance, winter tires should be used in sets of four.

For more complete information, go to Tire-HQ $^{\text{\tiny{TM}}}$ at www.tire-hq.com or contact your Goodyear representative. All tires include Nationwide Warranty Service and Online Tire Registration. Nationwide Warranty Service Link: https://www.goodyear.com/en_US/support/tire-warranty.html Online Tire Registration Link: https://www.goodyear.com/en_US/support/register-tires.html

[†] The Three-Peak Mountain Snowflake Designation located on the sidewall of a tire indicates a tire that meets a snow traction standard set by FMVSS (Federal Motor Vehicle Safety Standards).



WINTER MAXX® ROF

Excellent Ice Grip for Passenger Vehicles



FEATURES	BENEFITS
Maxx Sharp Edge with Miura-Ori Sipes	Higher blade density helps prevent block distortion and increase tread-to-ice contact
Nano-Fit Rubber	Combines flexibility and rigidity to help rubber tread adhere to the ice surface
Wide grooves and lugs	Help improve snow traction and wet handling
Asymmetric tread design	Helps enhance handling in snow, wet and dry conditions









WINTER MAXX ROF† SPECIFICATIONS

								Section	Overall	IVIAX	rreau	
	Service	Load		Product	Material	Approved Rim	Measuring Rim	Width	Diameter	Load	Depth	
Size	Description	Range	Sidewall	Code	Number	Widths (Inches)	Width (Inches)	(Inches)	(Inches)	(Lbs)	(in 32nds)	Revs / Mile
Winter Maxx ROF												
245/40RF19	94T	SL	BSW	266029745	226568	8.0 - 9.5	8.5	9.8	26.9	1477	12	782

ROF, RunOnFlat® radial. Refer to the RunOnFlat owner's manual/limited warranty recommendations on operation at low or no air pressure. Pressure monitoring system required. Sold separately. For optimum performance, winter tires should be used in sets of four.

For more complete information, go to Tire-HQ $^{\text{\tiny{TM}}}$ at www.tire-hq.com or contact your Goodyear representative. All tires include Nationwide Warranty Service and Online Tire Registration. Nationwide Warranty Service Link: https://www.goodyear.com/en_US/support/tire-warranty.html Online Tire Registration Link: $\underline{\text{https://www.goodyear.com/en_US/support/register-tires.html}}$

SUV/LIGHT TRUCK

GRANDTREK® SJ6

Powerful Traction on Ice and Snow



FEATURES	BENEFITS
Zigzag grooves in the center create strong twin snow pillars	Help provide powerful traction and braking in snowy conditions
Optimized groove distribution and tread design	Help provide quiet ride on dry road conditions and even wear
Special glass fiber-reinforced tread	Helps provide outstanding grip on ice
Optimized mold shape and ply line	Help provide consistent contact patch at highway speeds
Special tread design	Creates a wide footprint to help provide enhanced grip on ice and longer life
Stylish sidewall design	Great appearance









Severe Snow[†]

Ultra

raction

GRANDTREK SJ6 SPECIFICATIONS

								Section	Overall	IVIAX	IIeau	
	Service	Load		Product	Material	Approved Rim	Measuring Rim	Width	Diameter	Load	Depth	
Size	Description	Range	Sidewall	Code	Number	Widths (Inches)	Width (Inches)	(Inches)	(Inches)	(Lbs)	(in 32nds) Re	vs / Mile
Grandtrek SJ6												
205/70R16	97Q	SL	BSW	290126541	198338	5.0 - 7.0	6.0	8.2	27.3	1609	14	766

Do not attempt to mount 16" rim diameter tires on 16.5" rim diameter wheels; this may result in serious injury or death.

NOTE: When replacing a vehicle's original equipment light truck tires with passenger car tires, the load on each replacement car tire must not exceed the maximum load stamped on the replacement car tire sidewall divided by 1.10

For optimum performance, winter tires should be used in sets of four.

For more complete information, go to Tire-HQ[™] at www.tire-hq.com or contact your Goodyear representative.

All tires include Nationwide Warranty Service and Online Tire Registration. Nationwide Warranty Service Link: https://www.goodyear.com/en_US/support/tire-warranty.html
Online Tire Registration Link: https://www.goodyear.com/en_US/support/tire-warranty.html

[†]The Three-Peak Mountain Snowflake Designation located on the sidewall of a tire indicates a tire that meets a snow traction standard set by FMVSS (Federal Motor Vehicle Safety Standards).



DUNLOP OE FITMENTS

Dunlop®. Original Equipment Fitments to Drive Shopper Traffic.

OE fitments are the reason why consumers will come knocking on your door. With fitments on the most desired models from many of the world's major manufacturers, Dunlop is the right brand for car, truck and sport utility vehicle owners.

IMPORTANT:

Dunlop's Original Equipment Limited Warranty

Dunlop Dealers, it's essential that you understand our Original Equipment Limited Warranty Policy. For complete details see the Original Equipment Limited Warranty, Tire Care and Maintenance Guide brochure.

This policy seeks to accommodate the new vehicle buyer and assist in satisfying the Dunlop customer. Should a customer encounter extenuating circumstances, they can call the Dunlop Customer Assistance Center at 1-800-321-2136. The offices are open from 8:30 a.m. until 5:00 p.m. EST, Monday through Friday.



VEHICLE MAKE	VEHICLE MODEL	TIRE DESC.	FRONT /	PRODUCT CODE	TIRE LINE	SIDEWALL DESC.	VEHICLE MODEL YEAR
AUDI	A4 LIMOUSINE	255/35R19 96Y XL	KEAK	265023729	SP Sport Maxx GT	BLT	2008 - 2015
AODI	A5 COUPE	255/35R19 96Y XL		265023729	SP Sport Maxx GT	BLT	2009 - 2016
	A8	275/35R21 103(Y) XL		265023825	SP Sport Maxx GT	BLT	2010 - 2017
	05	275/35R21 103(Y) XL		265040900	SP Sport Maxx GT NST	BLT	2015 - 2018
	Q5 Q7	255/40R21 102Y XL 295/35R21 107Y XL		265023856 265023776	SP Sport Maxx GT SP Sport Maxx	BLT BSW	2008 - 2016 2013 - 2015
	\$5	265/30R20 94(Y) XL		265029901	Sport Maxx RT NST	BLT	2019 - 2023
BENTLEY	MULSANNE	265/40R21 105(Y) XL		265023806	SP Sport Maxx GT	BLT	2010 - 2018
		265/45R20 108(Y) XL		265040901	SP Sport Maxx GT NST	BLT	2010 - 2021
BMW	5-SERIES	245/45R18 100Y XL		265023033	Sport Maxx RT2	BLT	2017 - 2024
	5-SERIES / 6-SERIES	275/30R20 97Y XL		265027406	SP Sport Maxx GT ROF SP Sport Maxx GT ROF	BLT	2011 - 2019
	5-SERIES / 6-SERIES	245/35R20 95Y XL 245/40R19 94Y		265027405 265023807	SP Sport Maxx GT ROF SP Sport Maxx GT ROF	BLT BLT	2013 - 2016 2013 - 2016
		245/45R18 100Y XL		265023035	Sport Maxx RT2 NST	BLT	2017 - 2024
		275/35R19 96Y		265023808	SP Sport Maxx GT ROF	BLT	2013 - 2016
	6-SERIES	275/30R20 97Y XL		265027406	SP Sport Maxx GT ROF	BLT	2011 - 2019
	8-SERIES	245/45R18 100Y XL		265023033	Sport Maxx RT2	BLT	2024 - 2024
	X1	225/45R19 92W		265008002	Sport Maxx RT2 ROF	BLT	2014 - 2020
	X2 X5	225/45R19 92W 275/40R20 106W XL	F	265008002 265027415	Sport Maxx RT2 ROF SP Sport Maxx GT ROF	BLT BLT	2018 - 2021 2012 - 2019
	A 3	285/35R21 105Y XL		265027413	SP Sport Maxx GT ROF	BLT	2012 - 2019
		315/35R20 110W XL	R	265027414	SP Sport Maxx GT ROF	BLT	2012 - 2019
		325/30R21 108Y XL		265027419	SP Sport Maxx GT ROF	BLT	2012 - 2020
	X6	275/40R20 106W XL	F	265027415	SP Sport Maxx GT ROF	BLT	2015 - 2021
		285/35R21 105Y XL		265027420	SP Sport Maxx GT ROF	BLT	2015 - 2021
		315/35R20 110W XL	R	265027414	SP Sport Maxx GT ROF SP Sport Maxx GT ROF	BLT	2015 - 2021 2015 - 2021
HONDA	ACCESS	325/30R21 108Y XL 185/55R16 83H		265027419 265004140	SP Sport Maxx G1 ROF SP Sport 7000 A/S	BLT BSW	2015 - 2021 2008 - 2024
HONDA	CRV	P225/60R18 99H	†	290105035	Grandtrek AT20	BSL	2015 - 2017
INFINITI	Q50 / Q60	245/40R19 94W		265023827	SP Sport Maxx 050 DSST	BLT	2014 - 2015
		245/40R19 94W		265023836	SP Sport Maxx 050 DSST NRT	BLT	2016 - 2021
		245/40R19 94W		265031601	SP Sport Maxx 050 DSST NRT	BSW	2016 - 2023
		255/40R19 96Y		265023838	SP Sport Maxx 050 DSST	BSW	2018 - 2023
		265/35R19 94W P245/40R19 94V		265031602 265021144	SP Sport Maxx 050 DSST NRT SP Sport 5000 DSST	BSW BSW	2016 - 2023 2014 - 2015
		P245/40R19 94V		265021153	SP Sport 5000 DSST NRT	BSW	2016 - 2023
		P255/40R19 96V		265021145	SP Sport 5000 DSST	BSW	2017 - 2023
JAGUAR	XJ / XJL	245/40R20 99(Y) XL		265023848	SP Sport Maxx GT	BLT	2013 - 2019
		275/35R20 102(Y) XL		265023849	SP Sport Maxx GT	BLT	2013 - 2019
JEEP	RENEGADE	215/60R17 96T		266004819	Signature II	BLK	2015 - 2021
LEXUS	GS / GS HYBRID / RC	235/40R19 96Y XL 235/45R18 94Y		265023817 265023816	SP Sport Maxx 050 SP Sport Maxx 050	BSW BSW	2013 - 2020 2013 - 2020
		265/35R19 94Y	R	265023863	SP Sport Maxx 050	BLT	2013 - 2020
		P235/45R18 94V	- 1	265028100	SP Sport 5100	BSW	2013 - 2020
	GX	265/55R19 109V		290014827	Grandtrek AT23	BLT	2020 - 2023
	IS / IS Hybrid	225/40R18 88Y		265023842	SP Sport Maxx 050	BLT	2018 - 2020
		225/45R17 91V	F	265037647	SP Sport 5000	BSW	2013 - 2020
	10 / 10 11 4 5 4 / 100	255/35R18 90Y 235/40R19 96Y XL		265023843	SP Sport Maxx 050	BSW	2018 - 2020
	IS / IS Hybrid/ RC LC	245/40R21 96Y	F	265023861 265041102	SP Sport Maxx 050 SP Sport Maxx 060	BLT BLK	2021 - 2023 2023 - 2024
	10	245/40R21 96Y	<u>'</u>	265023830	SP Sport Maxx 050 DSST	BSW	2019 - 2023
		275/35R21 99Y	R	265041103	SP Sport Maxx 060	BLK	2023 - 2024
		275/35R21 99Y		265023837	SP Sport Maxx 050 DSST	BSW	2019 - 2023
	LS	245/45R20 99Y		265023864	SP Sport Maxx 050 DSST	BLT	2021 - 2023
		245/50R19 101V		265032001	SP Sport Maxx A1 A/S DSST	BSW	2019 - 2023
	LX	245/50R19 101W 275/50R21 113V XL		265023839 290124400	SP Sport Maxx 050 DSST Grandtrek PT3A	BLT SBL	2021 - 2023 2016 - 2021
	EX	285/50R20 112V		290122311	Grandtrek PT2A	SBL	2016 - 2021
		285/60R18 116V		290014825	Grandtrek AT23	SBL	2015 - 2021
	LX600	265/50R22 112V XL		290015001	Grandtrek PT5A	BLT	2022 - 2024
	1,7000 (1,7502 ;	265/65R18 114V		290014828	Grandtrek AT23	BLT	2022 - 2024
	LX600 / LX500d NX	265/55R20 113V XL 235/60R18 103H	-	290015000 290008502	Grandtrek PT5A Grandtrek PT20 A/S	BLT BLT	2022 - 2024 2022 - 2023
	RZ	235/50R18 103H 235/50R20 104V XL	 	265041100	SP Sport Maxx 060	BLK	2022 - 2023
	• 42	255/45R20 105W XL		265041101	SP Sport Maxx 060	BLK	2023 - 2024
LEXUS / TOYOTA	NX / RAV4	225/65R17 102H		290126785	Grandtrek ST30	BSL	2015 - 2021
MAZDA	MAZDA 3	215/45R18 89W		265038960	SP Sport 5000	BSW	2014 - 2018
	MAZDA 6	P225/45R19 92W		265037649	SP Sport 5000	BSW	2013 - 2017
MERCEDES-BENZ	A45 AMG	235/35R19 91Y XL	-	265029338 265029330	Sport Maxx RT	BLT	2018 - 2020
	C-CLASS	245/35R19 93(Y) XL 265/35R19 98(Y) XL	F R	265029330	Sport Maxx RT Sport Maxx RT	BLT BLT	2014 - 2021 2014 - 2021
	CLS-CLASS / E-CLASS / E-CLASS COUPE	245/45R18 100Y XL	F	265023035	Sport Maxx RT2 NST	BLT	2016 - 2023
		275/40R18 103Y XL	R	265023034	Sport Maxx RT2 NST	BLT	2016 - 2023
	G63 AMG	275/50R20 113W XL		265023942	SP Sport Maxx	BLT	2015 - 2022
[GLC-CLASS	255/40R21 102Y XL	F	265008006	Sport Maxx RT2	BLT	2015 - 2023
	M OLAGO	285/35R21 105Y XL	R	265008007	Sport Maxx RT2	BLT	2015 - 2023
	M-CLASS	255/50R19 107H XL 265/45R20 104Y	-	290123507 265025944	Grandtrek Touring A/S SP Sport Maxx GT	VSB VSB	2013 - 2018 2013 - 2018
MINI	CLUBMAN	225/45R17 94W XL		265008003	Sport Maxx RT2	BLT	2015 - 2010
17111 11	COOPER	205/40R18 86W XL		265029328	Sport Maxx RT ROF	BLT	2013 - 2024
		205/45R17 88W XL		265029326	Sport Maxx RT	BLT	2013 - 2020
		205/45R17 88W XL		265029327	Sport Maxx RT ROF	BLT	2013 - 2024
ı	COUNTRYMAN	225/45R19 92W		265008002	Sport Maxx RT2 ROF	BLT	2017 - 2021
		145/65R15 72H	1	267028900	Enasave	BSW	2013 - 2017
MITSUBISHI	iMiEV			06700000	F	DOI:	2042 2047
MITSUBISHI		175/60R15 81H		267028901	Enasave	BSW	2013 - 2017
MITSUBISHI NISSAN	MIRAGE 370Z			267028901 267028902 265005100	Enasave Enasave SP Sport Maxx GT 600	BSW BSW BSW	2013 - 2017 2014 - 2019 2018 - 2021

For more complete information, go to Tire-HQ $^{\text{\tiny{TM}}}$ at www.tire-hq.com or contact your Goodyear representative.



VEHICLE MAKE	VEHICLE MODEL	TIRE DESC.	FRONT / REAR	PRODUCT CODE	TIRE LINE	SIDEWALL DESC.	VEHICLE MODEL YEAR
NISSAN	ALTIMA	P235/45R18 94V		265004179	SP Sport 7000 A/S	BLT	2012 - 2024
	ARIYA EV	235/55R19 101V		290016805	Grandtrek PT21	BLT	2023 - 2024
	ARMADA	265/70R18 116H		290014826	Grandtrek AT23	BSW	2017 - 2021
	FAIRLADY Z NISMO	255/40R19 100Y XL	F	265005105	SP Sport Maxx GT 600	BLK	2023 - 2024
		285/35R19 103Y XL	R	265005106	SP Sport Maxx GT 600	BLK	2023 - 2024
	GT-R	255/40R20 97W	F	265039947	SP Sport 7010 A/S DSST	BSW	2014 - 2023
		255/40R20 97Y	F	265028813	SP Sport Maxx GT 600 DSST	VSB	2021 - 2023
		285/35R20 100W	R	265039946	SP Sport 7010 A/S DSST	BSW	2014 - 2023
		285/35R20 100Y	R	265028814	SP Sport Maxx GT 600 DSST	VSB	2021 - 2023
	GT-R NISMO	255/40R20 97Y	F	265028815	SP Sport Maxx GT 600 DSST	VSB	2021 - 2023
		285/35R20 100Y	R	265028816	SP Sport Maxx GT 600 DSST	VSB	2021 - 2023
	MICRA	185/55R16 83H		265004140	SP Sport 7000 A/S	BSW	2015 - 2019
	ROGUE	225/60R18 100H		290126787	Grandtrek ST30	BSW	2014 - 2018
		225/65R17 102H		290126789	Grandtrek ST30	BSW	2016 - 2018
	ROGUE	225/65R17 102H		290126791	Grandtrek ST30 NRT	BLT	2019 - 2020
		235/55R19 101V		290016804	Grandtrek PT21	BLT	2021 - 2021
		235/60R18 103H		290016802	Grandtrek PT21	BLT	2021 - 2021
		235/65R17 104H		290016801	Grandtrek PT21	BLT	2021 - 2021
	ROGUE HYBRID	225/60R18 100H		290126788	Grandtrek ST30	BSW	2016 - 2016
PORSCHE	911 GT2 RS	265/35R20 99(Y) XL		265008301	Sport Maxx Race 2	BLT	2017 - 2019
		325/30R21 108(Y) XL		265008302	Sport Maxx Race 2	BLT	2017 - 2019
	991 GT3	305/30R20 103(Y) XL		265008308	Sport Maxx Race 2	BLT	2022 - 2024
	CAYMAN GT4	245/35R20 95(Y) XL	F	265008306	Sport Maxx Race 2	BLT	2019 - 2024
		295/30R20 101(Y) XL	R	265008307	Sport Maxx Race 2	BLT	2019 - 2024
SUBARU	WRX / WRX STI	235/45R17 94W		265029322	Sport Maxx RT	BLT	2015 - 2021
		235/45R17 97W XL		265005104	SP Sport Maxx GT 600	BLT	2022 - 2023
		245/40R18 97W XL		265029323	Sport Maxx RT	BLT	2015 - 2021
TOYOTA	4RUNNER	P265/70R17 113S		290105041	Grandtrek AT20	BSW	2013 - 2023
	C-HR	225/50R18 95V		265014757	SP Sport 5000	BSW	2018 - 2023
	COROLLA	205/55R16 91H		267028905	Enasave	BLT	2019 - 2023
		225/40R18 88V		265014747	SP Sport 5000	BLT	2019 - 2023
		225/40R18 88W		265023866	SP Sport Maxx 050	BLT	2021 - 2023
	HIGHLANDER	235/55R20 102V		265023867	SP Sport Maxx 050	BLT	2022 - 2023
	MIRAI	235/55R19 101V		265017001	SP Sport Maxx A2 A/S	BLT	2021 - 2023
	PRIUS	195/65R15 91S		267028906	Enasave	BLT	2019 - 2023
	RAV4	225/60R18 100H		290008501	Grandtrek PT20 A/S	BLT	2019 - 2023
		225/65R17 102H		290008500	Grandtrek PT20 A/S	BLT	2019 - 2023
		225/65R17 102H		290105800	Grandtrek PT30	BLT	2019 - 2023
	SEQUOIA / TUNDRA	P275/55R20 111H		265014741	SP Sport 5000	VSB	2013 - 2021
	SIENNA	P235/50R19 99V		265004190	SP Sport 7000 A/S	VSB	2013 - 2020
	TACOMA	P245/75R16 109S		290105537	Grandtrek AT20	BSL	2013 - 2015
	VENZA	225/60R18 100H		290008501	Grandtrek PT20 A/S	BLT	2019 - 2023



WINTER OE FITMENTS

VEHICLE MAKE	VEHICLE MODEL	TIRE DESC.	PRODUCT CODE	TIRE LINE	SIDEWALL DESC.	VEHICLE MODEL YEAR
AUDI	A4	225/50R17 98H XL	265029128	SP Winter Sport 4D	BLT	2014 - 2023
	A4 LIMOUSINE	245/40R18 97V XL	265024758	SP Winter Sport 3D	BLT	2008 - 2016
	A5	225/50R17 98H XL	265029128	SP Winter Sport 4D	BLT	2014 - 2023
	A5 COUPE	245/40R18 97V XL	265024758	SP Winter Sport 3D	BLT	2008 - 2016
	A6	235/45R19 99V XL	265024727	SP Winter Sport 3D	BLT	2010 - 2017
	A7	265/35R20 99V XL	265024728	SP Winter Sport 3D	BLT	2010 - 2018
	A7/ RS7	275/30R21 98W XL	265040800	SP Winter Sport 4D NST	BLT	2013 - 2018
	A8	235/50R19 103H XL	265024768	SP Winter Sport 3D	BLT	2009 - 2017
		265/40R20 104V XL	265024769	SP Winter Sport 3D	BLT	2013 - 2017
	Q5	255/45R20 101V	265024627	SP Winter Sport 3D	BLT	2008 - 2016
	R8	235/35R19 91W XL	265024623	SP Winter Sport 3D	BLT	2005 - 2015
	RS5	235/40R19 96V XL	265024619	SP Winter Sport 3D	BLT	2010 - 2015
	TT	225/50R17 98H XL	265029128	SP Winter Sport 4D	BLT	2014 - 2023
BMW	3-SERIES	225/50R17 94H	265029113	SP Winter Sport 4D ROF	BLT	2011 - 2020
	5-SERIES	225/55R17 97H	265029129	SP Winter Sport 4D ROF	BLT	2015 - 2024
	5-SERIES / 6-SERIES	245/45R18 100V XL	265025058	SP Winter Sport 3D ROF	BLT	2013 - 2018
	6-SERIES	225/55R17 97H	265029129	SP Winter Sport 4D ROF	BLT	2015 - 2024
	7-SERIES	245/45R19 102V XL	265025051	SP Winter Sport 3D ROF	BLT	2023 - 2023
	M5	255/35R20 97V XL	265024733	SP Winter Sport 3D	BLT	2013 - 2023
MERCEDES-BENZ	A-CLASS	205/55R16 91H	265025063	SP Winter Sport 3D ROF	BLT	2011 - 2019
	C-CLASS / SLK	225/50R17 94H	265029140	SP Winter Sport 4D ROF	BLT	2015 - 2021
	CLS-CLASS	225/55R17 97H	265029129	SP Winter Sport 4D ROF	BLT	2016 - 2023
		255/40R18 99V XL	265029142	SP Winter Sport 4D	BLT	2013 - 2018
	E-CLASS	225/55R17 97H	265029129	SP Winter Sport 4D ROF	BLT	2016 - 2023
	GLA-CLASS	215/55R18 95H	265029141	SP Winter Sport 4D ROF	BLT	2013 - 2020
		235/50R18 97V	265029124	SP Winter Sport 4D	BLT	2013 - 2020
	GLC-CLASS	255/45R20 105V XL	265031701	Winter Sport 5 SUV	BLT	2015 - 2023
		285/40R20 108V XL	265031700	Winter Sport 5 SUV	BLT	2015 - 2023
MINI	CLUBMAN	225/45R17 91H	265029121	SP Winter Sport 4D ROF	BLT	2019 - 2023
	COOPER	175/60R16 86H XL	265025044	SP Winter Sport 3D ROF	BLT	2019 - 2024
		205/45R17 88V XL	265029120	SP Winter Sport 4D ROF	BLT	2013 - 2024
	MINI CONVERTIBLE	185/50R17 86H XL	265025057	SP Winter Sport 3D ROF	BLT	2017 - 2024
PORSCHE	CAYENNE	275/45R20 110V XL	265024771	SP Winter Sport 3D	BLT	2010 - 2017
	MACAN	235/55R19 101V	265029118	SP Winter Sport 4D	BLT	2013 - 2024
		255/50R19 103V	265029119	SP Winter Sport 4D	BLT	2013 - 2024



TIRE CONSTRUCTION

APEX: Rubber components that provide a transition from the bead area to the sidewall and add support for a balanced ride and enhanced handling.



BEAD: A round hoop of steel wires, wrapped or reinforced by steel cords, placed at the very inside of the tire's diameter to hold the tire onto the wheel rim.



BELTS: One or more rubber-coated plies (layers) of steel cord running circumferentially around the tire under the tread. They are designed to reinforce body plies, hold the tread flat on the road and resist damage from impacts and penetration. Belts also determine the tire's diameter and resist deformation and squirm from cornering, braking and centrifugal forces — which increases the tread life.

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

LINER OR INNER-LINER: A thin layer of rubber inside a tubeless tire that helps maintain inflation pressure in the tire.

PLY: (PLIES): A reinforcing member of a tire composed of layers of cord fabric and rubber that provide the strength to contain the air pressure needed to support a load and resist deflection. A ply extends from bead to bead and goes between the inner-liner and belts of tread.



SIDEWALL: The portion of the tire between the bead and the tread. It is flexible to soak up bumps, yet stiff to limit tire rollover.



TIRE CONSTRUCTION: Term used to describe a variety of integral parts of a modern radial or bias tire.

Example tire cutaway drawing shown below. Please note: Not all tires have the same components.



TREAD DESIGN

ALL-SEASON TIRES: Tires designed to provide good traction in a wide variety of road conditions, including wet, dry, mud and snow.

ASYMMETRICAL TREAD DESIGN: The design of the tread pattern changes from one side of the tread face to the other, in order to have two or more different types of tread patterns on one tire with an intended outboard side.



DIRECTIONAL TREAD DESIGN: A tire designed to rotate in only one direction to enhance water evacuation from the contact patch.

GROOVE: The space between two adjacent tread ribs; also called tread grooves.



NON-DIRECTIONAL TREAD DESIGN: A tire designed to rotate in either direction without loss in performance.

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

SYMMETRICAL TREAD DESIGN: The tread pattern is consistent in size and shape both circumferentially around the tire and laterally across the face of the tread.

TREAD PATTERN: The arrangement of blocks, grooves, sipes and channels designed into the tread to enhance its grip. Also called the tread design.

WINTER TIRES (SNOW TIRES): A winter tire is a tire with a tread design and compound made specifically for snowy and icy conditions. Identified by M&S, M+S or M/S markings on the sidewalls. Tires designed for use in severe snow conditions are further identified with a pictograph of a mountain with a snowflake on the sidewalls and must meet specific snow performance test requirements.





WEAR INDICATOR: Narrow bands, sometimes called "wear bars," that appear across the tread when 2/32" of tread is remaining.

SIDEWALL INFORMATION

DOT TIRE IDENTIFICATION NUMBER: The D.O.T. tire identification number (TIN) is a code that one can find on the sidewall of all tires sold in the United States. The DOT Symbol signifies that the tire complies with the applicable U.S. Department of Transportation Federal motor vehicle safety standards. The TIN identifies the manufacturer, manufacturing plant, tire size, tire type and the week and year of manufacture. Note: the last 4 digits of the TIN are referred to as the "Date Code". For example, the date code 4018 would indicate 40th week of 2018.

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 or other standards organization.

LOAD RANGE: Tire load ranges are indicated as STANDARD LOAD (SL) and EXTRA LOAD (XL) for auto tires and Load Range C, D, E, etc., for light truck tires. The load range represents the load carrying capacity of the tire at specific tire inflation pressures.

M+S, M/S OR M & S: A tire sidewall designation indicating that the tire meets the U.S. Tire Manufacturers Association (USTMA) definition of a mud and snow tire.

SIDEWALL EXPLANATION

B01 = Broken Serrated Band

 $\mathbf{B02} = \mathbf{Broken} \ \mathbf{Serrated} \ \mathbf{Band} - \mathbf{EMT}$

BLK = Blackwall

BLT = Black Letters

BSL = Black Serrated Letters

BSW = Black Sidewall

NW = Narrow White Stripe

OWL = Outlined White Letters

RWL = Raised White Letters

SBL = Serrated Black Letters

VSB = Vertical Serrated Band **XNW** = Extra Narrow White Stripe

• **A** − Best

UTQG LEGEND

Tire Grades: Uniform Tire Quality Grading System or UTQG

Except for winter, light truck and trailer tires, the Department of Transportation requires tire manufacturers to grade passenger car tires based on three performance factors: treadwear, traction and temperature resistance. The UTQG rating of each Goodyear tire is listed in this catalog.

Treadwear

- More than 100 Better
- 100 Baseline
- Less than 100 Poorer

The treadwear grade is a comparative rating based on the wear rate of the tire when tested for 7,200 miles on a government-specified course. A tire graded 200 would wear twice as long on the government-specified course as one graded 100. (Actual tire mileage may vary.) Note: Treadwear grade is valid only for comparisons within a manufacturer's product line, not between manufacturers. For example, a 700 rating from one tire manufacturer is not necessarily better than a 600 from another.

Traction
• AA • B
• A • C

lowest, are AA, A, B and C. They represent the tire's ability to stop on wet pavement as measured under controlled conditions on specified government test surfaces of asphalt and concrete. The traction grades are based upon "straight ahead" braking tests. They do not indicate cornering ability or resistance to hydroplaning.

Traction grades, from highest to

Temperature grades represent the tire's resistance to heat generated by running at high speed. Sustained high temperatures can cause the materials of the tire to degenerate and thus reduce tire life. Excessive temperatures can lead to tire failure. Federal Motor Vehicle Safety Standards require that all passenger tires meet at least the

minimal level of performance: Grade C.

Temperature

- **B** Intermediate
- **C** Acceptable

TIRE SIZE

ASPECT RATIO: A term that describes a tire's height-to-width proportion. If a tire's sidewall height were 65% of its cross-section width, its aspect ratio would be 65. In the tire size expressed as 205/65R15, the number 65 is the aspect ratio. The lower the aspect ratio, the wider the tread and the shorter the sidewall.

HIGH FLOTATION TIRES: These light truck tires are for supporting a load on soft, yielding terrain. Size nomenclature includes outside diameter, section width, construction type, and rim diameter (e.g., 31X10.50R15LT).

HIGH LOAD CAPACITY TIRES: These tires have increased load capacity compared to current Extra Load (XL) tires, at the same reference inflation pressure (290 kPa), and are designated with an "HL" preceding the size designation (e.g., HL245/40R19)

LT-METRIC: A sizing system using the section width in millimeters, aspect ratio, type of construction, and rim diameter in inches (e.g., LT235/85R16) and is primarily intended for service on light trucks.

P-METRIC: A tire with a "P" preceding the size designation identifies that it is primarily intended for service on passenger cars (e.g., P225/45R17).

RIM DIAMETER: The diameter of the rim bead seats that support a tire normally indicated in whole numbers in inches for passenger cars.

SECTION WIDTH: The distance between a tire's sidewalls measured at the widest part of the tire not including the lettering or design.



SERVICE DESCRIPTION: (Load Index/Speed Symbol) A speed rating system which describes the load capacity and high speed of a tire; includes numerical load indexes and alphabetical speed symbols.

ST-METRIC TRAILER: A tire with an "ST" preceding the size designation identifies that it is primarily intended for service on trailers (e.g., ST225/75R15).

SPEED RATINGS*

Speed ratings are indicated as follows:

Speed Symbol	Maximum Speed	Open-Ended Speed Category
L	120 km/h (75 mph)	
M	130 km/h (81 mph)	
N	140 km/h (87 mph)	
Р	150 km/h (93 mph)	
Q	160 km/h (99 mph)	
R	170 km/h (106 mph)	
S	180 km/h (112 mph)	
Т	190 km/h (118 mph)	
U	200 km/h (124 mph)	
Н	210 km/h (130 mph)	
V	240 km/h (149 mph)	
W	270 km/h (168 mph)	
Υ	300 km/h (186 mph)	ZR**
(Y)**	Above 300 km/h (186 mph)	

^{*}The Goodyear Tire & Rubber Company does not recommend the use of any of its products in excess of the legal speed limits.

Many Goodyear tires are available in speed-rated versions to match the speed capabilities of the world's fastest cars. Generally, it is recommended that a speed-rated tire be replaced with a tire having an equivalent or greater speed rating.

However, if you never drive at speeds near the limits of your speedrated tires, you may choose to replace them with tires having a lesser top-speed rating.

In situations where tires having different top-speed ratings are mixed on a vehicle, the maximum speed certification is limited to the top-speed certification of the tire with the lowest speed rating.

Speed ratings do not indicate how well a tire handles or corners. They only certify a tire's ability to withstand high speed.

WARNING: Vehicle handling, traction, ride comfort and other performance parameters may be significantly affected by a change in tire size or type. Before replacing tires, always consult and follow the vehicle owner's manual because some vehicle manufacturers prohibit changing tire size. When selecting tires that are different from the original equipment size make certain: (1) The tires have adequate load-carrying capacity based on the vehicle placard, (2) The tires have sufficient inflation pressure to carry the load and (3) There is proper clearance with no interference points between the tire and vehicle. The consumer must be aware to always drive safely and obey all traffic laws. Avoid sudden, sharp turns or lane changes. Failure to follow any of these warnings may result in loss of control of the vehicle, leading to an accident and serious injury or death.

^{**}Per the T&RA 2022 yearbook, for tires having a maximum speed capability above 240 kph (149 mph), a "ZR" may appear in the size designation. For tires having a maximum speed capability above 300 kph (186 mph), a "ZR" must appear in the size designation and a Service Description, including the Y Speed Symbol, must be included in brackets.

LOAD INDEX

WARNING: DO NOT OVERLOAD TIRES. OVERLOADING TIRES CAN RESULT IN TIRE FAILURE, PERSONAL INJURY AND/OR DEATH.

The load index is 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 210 km/h (130 mph). Check the doorjamb or owner's manual to determine the maximum vehicle load.

	LOAD INDEX AND LOAD					
Load Index	Lo	Load		Load		
Load Index	Passenger	Light Truck	Load Index	Passenger	Light Truck	
79	437 kg (963 lbs.)	437 kg (965 lbs.)	105	925 kg (2039 lbs.)	925 kg (2040 lbs.)	
80	450 kg (992 lbs.)	450 kg (990 lbs.)	106	950 kg (2094 lbs.)	950 kg (2095 lbs.)	
81	462 kg (1019 lbs.)	462 kg (1020 lbs.)	107	975 kg (2149 lbs.)	975 kg (2150 lbs.)	
82	475 kg (1047 lbs.)	475 kg (1045 lbs.)	108	1000 kg (2205 lbs.)	1000 kg (2205 lbs.)	
83	487 kg (1074 lbs.)	487 kg (1075 lbs.)	109	1030 kg (2271 lbs.)	1030 kg (2270 lbs.)	
84	500 kg (1102 lbs.)	500 kg (1100 lbs.)	110	1060 kg (2337 lbs.)	1060 kg (2335 lbs.)	
85	515 kg (1135 lbs.)	515 kg (1135 lbs.)	111	1090 kg (2403 lbs.)	1090 kg (2405 lbs.)	
86	530 kg (1168 lbs.)	530 kg (1170 lbs.)	112	1120 kg (2469 lbs.)	1120 kg (2470 lbs.)	
87	545 kg (1201 lbs.)	545 kg (1200 lbs.)	113	1150 kg (2535 lbs.)	1150 kg (2535 lbs.)	
88	560 kg (1235 lbs.)	560 kg (1235 lbs.)	114	1180 kg (2601 lbs.)	1180 kg (2600 lbs.)	
89	580 kg (1279 lbs.)	580 kg (1280 lbs.)	115	1215 kg (2679 lbs.)	1215 kg (2680 lbs.)	
90	600 kg (1323 lbs.)	600 kg (1325 lbs.)	116	1250 kg (2756 lbs.)	1250 kg (2755 lbs.)	
91	615 kg (1356 lbs.)	615 kg (1355 lbs.)	117	1285 kg (2833 lbs.)	1285 kg (2835 lbs.)	
92	630 kg (1389 lbs.)	630 kg (1390 lbs.)	118	1320 kg (2910 lbs.)	1320 kg (2910 lbs.)	
93	650 kg (1433 lbs.)	650 kg (1435 lbs.)	119	1360 kg (2998 lbs.)	1360 kg (3000 lbs.)	
94	670 kg (1477 lbs.)	670 kg (1475 lbs.)	120	1400 kg (3086 lbs.)	1400 kg (3085 lbs.)	
95	690 kg (1521 lbs.)	690 kg (1520 lbs.)	121		1450 kg (3195 lbs.)	
96	710 kg (1565 lbs.)	710 kg (1565 lbs.)	122		1500 kg (3305 lbs.)	
97	730 kg (1609 lbs.)	730 kg (1610 lbs.)	123		1550 kg (3415 lbs.)	
98	750 kg (1653 lbs.)	750 kg (1655 lbs.)	124		1600 kg (3525 lbs.)	
99	775 kg (1709 lbs.)	775 kg (1710 lbs.)	125		1650 kg (3640 lbs.)	
100	800 kg (1764 lbs.)	800 kg (1765 lbs.)	126		1700 kg (3750 lbs.)	
101	825 kg (1819 lbs.)	825 kg (1820 lbs.)	127		1750 kg (3860 lbs.)	
102	850 kg (1874 lbs.)	850 kg (1875 lbs.)	128		1800 kg (3970 lbs.)	
103	875 kg (1929 lbs.)	875 kg (1930 lbs.)	129		1850 kg (4080 lbs.)	
104	900 kg (1984 lbs.)	900 kg (1985 lbs.)	130		1900 kg (4190 lbs.)	
Note: for I	European-Metric passenger tires, refe	rence "Passenger" load; for tires ma	arked with prefixes "LT" or "S"	F" or suffixes "LT" or "C," reference "L	ight Truck" load.	

WARNING: Vehicle handling, traction, ride comfort and other performance parameters may be significantly affected by a change in tire size or type. Before replacing tires, always consult and follow the vehicle owner's manual because some vehicle manufacturers prohibit changing tire size. When selecting tires that are different from the original equipment size, make certain: (1) The tires have adequate load-carrying capacity based on the vehicle placard, (2) The tires have sufficient inflation pressure to carry the load and (3) There is proper clearance with no interference points between the tire and vehicle. The consumer must be aware to always drive safely and obey all traffic laws. Avoid sudden, sharp turns or lane changes. Failure to follow any of these warnings may result in loss of control of the vehicle, leading to an accident and serious injury or death.

NEVER FIT TIRES TO A VEHICLE THAT MAY HAVE LESS LOAD-CARRYING CAPACITY THAN REQUIRED BY THE ORIGINAL EQUIPMENT MANUFACTURER.

Examples: Many vehicles, such as large passenger vans, require Load Range E tires as designated by the vehicle manufacturer. Fitment of a tire with less load-carrying capacity, such as Load Range D, is not allowed.

In other cases, tires of the same size may have different load index numbers in the service description. You must make certain the replacement tires fitted to the vehicle have a load-carrying capacity equal to or greater than what the original equipment manufacturer specifies.

NOTE: Goodyear manufactured and/or marketed European-Metric passenger tires and P-Metric passenger tires are interchangeable as long as they have the same section width, same aspect ratio, same rim diameter, and same Load Range (LL, SL or XL). Conversely, Goodyear-manufactured and/or marketed P-Metric passenger tires and European-Metric passenger tires are interchangeable as long as they have the same section width, same aspect ratio, same rim diameter, and same Load Range (LL, SL or XL).

Caution: Never substitute a "Standard Load" (SL) or "Light Load" (LL) tire for an "Extra Load" (XL) tire. If the vehicle was originally equipped with "Extra Load" (XL) tires, replace those tires with similar-sized XL tires.

Caution: In addition, never substitute a "Light Load" (LL) tire for a "Standard Load" (SL) tire. If the vehicle was originally equipped with "Standard Load" (SL) tires, replace those tires with similar-sized SL or XL tires.

Caution: It is recommended that a "High Load Capacity" (HLC) tire be replaced with an HLC tire of equal size and load carrying capacity.

- ** **SAFETY WARNING** ** Serious injury may result from:
- Tire failure due to underinflation/overloading follow the owner's manual or tire placard in vehicle.
- Explosion of tire/rim assembly due to improper mounting only specially trained persons should mount tires.
- Do not spin wheels in excess of 35 mph as indicated on the speedometer. Personal injury and severe damage may result from excessive wheel spinning, including tire disintegration or axle failure.

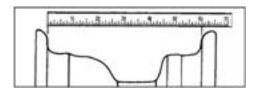
TIRE TERMINOLOGY

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

FOOTPRINT: The area of the tire's tread that is in actual contact with the ground. The mark left by a loaded tire's tread as it comes into contact with the road surface.

ORIGINAL EQUIPMENT (O.E.): Refers to tires sold to automobile manufacturers for equipping their new cars.

RIM WIDTH: Distance between two opposite, inside edges of the rim flanges.



ROLLING RESISTANCE: The force required to keep a tire moving at a constant speed. The lower the rolling resistance, the less energy needed to keep a tire moving.

ROTATION: The systematic movement of tires from one vehicle position to another to maximize tread life and minimize irregular wear.

SECTION HEIGHT: The height of a tire measured from the rim to the outer tread in an unloaded tire.



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

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

RETAILER RESOURCES

Brandmuscle	MarketingZone (U.S./Canada)	1-855-233-5795
DAC (Canada)	Online Ratings/Reviews Management & Business Listing (Canada)	1-800-361-4322 ext. 623
Epicor Service CRM	CRM Database Marketing Program (U.S.)	1-877-632-4638
GBMS	Goodyear® Business Management System Help Line	1-800-331-4541
Goodyear RDS Sales Team	Local Goodyear Retail Development Specialist (RDS)	1-888-245-1834
Imagine	Point-of-Sale and Marketing Materials (U.S.)	1-866-263-3316
MarketingZone	Customizable Marketing Templates, Graphics & Local Promotions	1-855-233-5795
RewardBank	AIR MILES® Terminals (Canada)	1-888-819-6878
Spectrio Digital	Digital Menu Board, Lounge TV	1-800-584-4653 ext 8890
Spectrio Audio	In-store On-Hold Msg, WiFi, Music	1-800-584-4653 ext 8890
Net Driven Technologies	Dealer Websites & Management	1-570-207-2005
The Summit Group	Goodyear Licensed Apparel & Gifts (U.S./Canada)	1-877-435-1993
Tire-HQ™	Tire-HQ Dealer Help Line	1-800-331-4541
Tire-HQ [™]	Tire-HQ Dealer Help Line	1-800-331-4541
Vericast (U.S.)	Targeted Media Campaign Program	1-513-407-1246
Transcontinental	Point-of-Sale and Marketing Materials (Canada)	1-905-299-0494
Yelp	Online Crowd Sourced Review Platform	1-844-830-2285
Yext (U.S.)	Online Business Reputation Management & Ratings/Reviews (U.S.)	1-844-830-2285
GOODYEAR CREDIT CARD	(U.S.)	
Advertising Checking Bureau (ACB)	Ask for Apps Status	1-888-980-6155
Citi	Dealer Assistance for Credit Authorizations	1-800-767-1114
Citi	Merchant Support (settlement reports, merchant fees, charge-backs, training, dealer set-up, etc)	1-800-729-7647
Citi	Phone-In Applications/IVR	1-877-538-4859
Citi	Customer Self Service Acct. # Lookup	Text 'shop' to 94909> Follow prompts>Enter required info>tap link to view GYCC account #
Imagine	Goodyear Credit Card Point-Of-Sale	1-866-263-3316
CREDIT CARD TERMINALS	S/POINT-OF-SALE ASSISTANCE	
Heartland Payment Systems	Help Desk	1-800-767-5258
1st Mile (Merchant Partners)	Help Desk	1-866-699-4912
VAST Online	Independent Dealers	1-484-387-1010
VAST Online	Company Owned	1-877-493-4937, Option 1, Option 1
INFOLINK		
	24-Hour Fax Line	1-800-532-2296
InfoLink		
InfoLink InfoLink	OTR Tire Action Line	1-800-227-9531
	OTR Tire Action Line Sales & Service	1-800-227-9531 1-800-755-2772
InfoLink		
InfoLink InfoLink TRAINING Goodyear Learning Center		1-800-755-2772
InfoLink InfoLink TRAINING Goodyear Learning Center Goodyear Learning Center	Sales & Service	1-800-755-2772
InfoLink InfoLink TRAINING Goodyear Learning Center Goodyear Learning Center (Canada)	Sales & Service 24/7 Help Desk Support	1-800-755-2772
InfoLink InfoLink TRAINING Goodyear Learning Center Goodyear Learning Center (Canada) RewardsPlus	Sales & Service 24/7 Help Desk Support 24/7 Help Desk Support	1-833-645-4341 1-833-673-6107
InfoLink InfoLink TRAINING Goodyear Learning Center Goodyear Learning Center (Canada) RewardsPlus Northlane/Onbe	Sales & Service 24/7 Help Desk Support 24/7 Help Desk Support RewardsPlus Rewards Help Line Learn & Earn Reloadable Card	1-833-645-4341 1-833-673-6107 1-877-777-9937
InfoLink InfoLink TRAINING Goodyear Learning Center Goodyear Learning Center (Canada) RewardsPlus Northlane/Onbe CONSUMER ASSISTANCE	Sales & Service 24/7 Help Desk Support 24/7 Help Desk Support RewardsPlus Rewards Help Line Learn & Earn Reloadable Card	1-833-645-4341 1-833-673-6107 1-877-777-9937
InfoLink InfoLink TRAINING Goodyear Learning Center (Canada) RewardsPlus Northlane/Onbe CONSUMER ASSISTANCE	Sales & Service 24/7 Help Desk Support 24/7 Help Desk Support RewardsPlus Rewards Help Line Learn & Earn Reloadable Card	1-833-645-4341 1-833-673-6107 1-877-777-9937 1-866-326-8689
InfoLink InfoLink TRAINING Goodyear Learning Center (Canada) RewardsPlus Northlane/Onbe CONSUMER ASSISTANCE 360 Insights	Sales & Service 24/7 Help Desk Support 24/7 Help Desk Support RewardsPlus Rewards Help Line Learn & Earn Reloadable Card Consumer Rebate Inquiries	1-800-755-2772 1-833-645-4341 1-833-673-6107 1-877-777-9937 1-866-326-8689 1-888-683-8724
InfoLink InfoLink	Sales & Service 24/7 Help Desk Support 24/7 Help Desk Support RewardsPlus Rewards Help Line Learn & Earn Reloadable Card Consumer Rebate Inquiries Prepaid Rebate Card Services	1-833-645-4341 1-833-673-6107 1-877-777-9937 1-866-326-8689 1-888-683-8724 1-855-759-4828

^{®™} Trademarks of AIR MILES International Trading B.V. Used under license by LoyaltyOne, Co. Partners and Supplier trademarks are owned by the respective Partner and Suppliers or authorized for their use in Canada.

©2024 The Goodyear Tire & Rubber Company. All rights reserved.

70086291711000DUN 08/2024

HELPFUL WEBSITES & EMA	
DAC (Canada)	https://www.dacgroup.com
Dunlop® Tires	www.dunloptires.com
G3Xpress Dealer Program	www.g3xpress.com
Goodyear Consumer Rebates (U.S.)	www.goodyearrebates.com
Goodyear Consumer Rebates (Canada)	www.Goodyearrebates.ca
Goodyear Learning Center	www.thegoodyearlearningcenter.com
Goodyear Tires (U.S.)	www.goodyear.com
Goodyear Tires (Canada)	www.goodyear.ca
Imagine POS Catalog (U.S.)	shop.discoverimagine.com/goodyear
Imagine POS Orders	GoodyearHelpDesk@theimaginegroup.co
Kelly® Tires	www.kellytires.com
Goodyear Learn & Earn Card	https://login.mypaymentvault.com/login
MarketingZone	www.goodyearmarketingzone.com
National Accounts/ Fleet Sales	www.goodyearfleetnetwork.com
RewardBank - Issuer of AIR MILES (Canada)	www.goodyear.rewardbank.ca
Goodyear RewardsPlus	www.gyrewardsplus.com
Spectrio	www.spectrio.com/brands/goodyear
Net Driven Technologies (Dealer Websites)	www.netdriven.com
Tire & Service Network	www.goodyeartsn.com
Tire-HQ	www.tire-hq.com
The Summit Group	www.thegoodyearstore.com
The Summit Group	www.thegoodyearstore.com
Transcontinental POS	www.thegoodyearstore.ca

HELPFUL TIRE-HQ PATHS — WWW.TIRE-HQ.COM _

Dealer Advertising and POS Enrollment

(Canada) Yext (U.S.)

> Tire-HQ->Goodyear Websites->Dealer Programs->Dealer Advertising and POS Enrollment

Goodyear-Support@yext.com

Goodyear.com Retailer Details Page Update Tire-HQ->Goodyear Websites->Dealer Programs->Consumer Dealer Profile

Tire & Service Network Program Tire-HQ->Goodyear Websites->Dealer Programs->Tire & Service Network

Information in this book is subject to change. For the most up-to-date information, please check Tire-HQ.com or Dealer ToolKit at toolkit.goodyear.com.

