KELLY K TIRES

DATA BOOK



GOODYEAR FAMILY OF BRANDS













KELLY® TIRE TABLE OF CONTENTS

Drive Growth Through Product Screen Optimization The Advantages of Kelly Kelly 45-Day Satisfaction Guarantee	3
Click on tire name to go directly to product page	
COMMUTER TOURING	
Commuter Touring Product Line Chart	5
Commuter Touring Tire Selector Chart	6
Edge Touring A/S	7
PERFORMANCE	
Performance Product Line Chart	5
Performance Tire Selector Chart	6
Edga Sport	C

ALL-TERRAIN



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. ((1) 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	CE
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		Safari [®] MT ^{NA} Courser MXT ^{m**} Courser CXT ^{m**}	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













THE ADVANTAGES OF KELLY®

A Simple Offering For Everyday Driving

Kelly tires are a smart choice for practical drivers who simply want great all-season traction at an attractive price.

THE SPIRIT OF THE KELLY BRAND

Long History

Kelly Tires began in 1894, making rubber carriage wheels. Today, Kelly has celebrated 130 years in the tire business, establishing it as the oldest tire brand in the United States.

Quality Tires

Kelly continues to grow and evolve while maintaining a simple, straightforward and uncomplicated attitude. It offers everyday drivers multiple quality tire lines that are available in popular sizes to fit a broad range of today's vehicles.

Great Value

Value-conscious drivers want tires that fit within their budgets, but they don't want to sacrifice quality and all-season traction. Kelly offers it all, earning a notable reputation for a value driven, dependable tire.

Smart Choice

Kelly makes drivers feel informed and empowered. Tools such as the Kelly 45-Day Satisfaction Guarantee helps provide drivers the confidence to choose Kelly Tires and the reassurance that they've made a good decision.





KELLY® 45-DAY SATISFACTION GUARANTEE

Kelly 45-Day Satisfaction Guarantee

At Kelly, 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 Kelly, Goodyear, Cooper, Dunlop 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 Kelly, Goodyear, Cooper, Dunlop or Mastercraft . Whether you buy online or in store, we can help you find tires with the 45-Day Satisfaction Guarantee.

Eligible Tire Lines:

- Kelly Edge® Touring A/S
- Kelly Edge[®] Sport
- Kelly Edge® HT
- Kelly Edge AT®
- Kelly[®] Safari[®] MT
- Kelly Edge® MT

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 Kelly, Goodyear, Cooper, Dunlop or Mastercraft tires.
- Only the tires originally purchased are covered. The replacement tires are not covered by the 45-Day Satisfaction Guarantee.
- 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 "Kelly 45-Day Satisfaction Guarantee." If you use GBMS to input your adjustments, enter condition code GG followed by a space and "Kelly 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 Kelly 45-Day Satisfaction Guarantee Product Service Bulletin on Tire-HQ™.
- If you have questions, contact the Kelly 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, PERFORMANCE, ALL-TERRAIN

Kelly Edge® Touring A/S	Kelly Edge® Sport	Kelly Edge® HT	Kelly Edge AT®	Kelly® Safari® MT
The Tire Choice for Drivers Who Want Sensible, Quality, Long Lasting, and Secure Everyday Driving	The Tire Choice for Drivers Who Want Sensible, Quality, Long Lasting, and Responsive Everyday Performance	A Hardworking, Quality Tire for Light Trucks and SUVs with All-Season Traction for Everyday Driving	A Hardworking, Quality Tire for Light Trucks and SUVs with On-/Off-Road Traction for Everyday Driving	A Capable, Practical Tire That Also Offers Toughness and Durability



ALL TIRE SELECTOR CHART

	Commuter Touring	Performance	Al	l-Terra	ain
	Edge Touring A/S				
	ring	t			
	lno_	Edge Sport	노	ΑT	Safari MT
	ge .	ge	Edge HT	Edge AT	fari
105/50015		9	Ec	Ec	Sa
185/60R15 185/65R15	T H				
195/60R15					
195/65R15	Н				
205/65R15	Н				
205/70R15	Т				
215/70R15	Т				
225/75R15	.,			S	
195/50R16 195/55R16	V				
205/50R16	H				
205/55R16	 V				
205/60R16	V				
205/65R16	Н				
215/55R16	V				
215/60R16	V				
215/65R16	V				
215/70R16 225/60R16	H H				
225/65R16	H				
225/70R16	Н Н				
235/60R16	Н				
235/65R16	Н				
235/70R16	Н			Т	
245/70R16				Т	
245/75R16				S	
255/70R16				S T	
265/70R16 265/75R16				T	
205/45R17		w			
205/50R17	V				
205/55R17	V				
215/45R17	V	W			
215/50R17	V				
215/55R17	V				
215/60R17 215/65R17	V				
225/45R17	V				
225/50R17	V				
225/55R17	V				
225/60R17	V				
225/65R17	Н				
235/45R17	<u> </u>	W			
235/50R17	<u>H</u>				
235/55R17 235/60R17	H H				
235/65R17	V				
245/45R17	•	W			
245/70R17			S	S	
255/70R17				S	
265/65R17				T	
265/70R17				Т	
215/45R18 215/55R18	ы	W			
215/55R18 225/40R18	Н	w			
225/45R18	V				
225/50R18	V				
225/55R18	V				
225/60R18	V				
235/40R18		W			
235/45R18	V	W			
	\ \ \ \				
235/50R18	V	W			
	V V	VV			

	Commuter Touring	Performance	Al	l-Terra	ain
	Edge Touring A/S	< Edge Sport	Edge HT	Edge AT	Safari MT
245/40R18		Y W			
245/45R18 245/60R18	V	VV			
255/35R18		Υ			
255/40R18		Y			
255/55R18					
255/65R18 265/65R18	Н			S	
275/65R18				T	
225/40R19		Y			
225/45R19	.,,	Y			
225/55R19 235/35R19	V	Y			
235/40R19	V	w			
235/45R19	V				
235/50R19	V				
235/55R19 245/35R19	V	Y			
245/40R19		w			
245/45R19		w			
245/55R19	V				
255/35R19		Y			
255/40R19 255/45R19		Y W			
255/50R19		w			
255/55R19		W			
255/60R19	Н				
275/35R19 275/40R19		Y			
235/55R20	V	ı			
245/40R20		w			
245/45R20		Y			
245/50R20	V)A/			
255/35R20 255/45R20		W W			
255/50R20	Н				
255/55R20	Н				
265/35R20		W Y			
275/40R20 275/55R20		Y		S	
31X10.50R15LT				С	С
33X12.50R15LT					С
35X12.50R15LT					С
LT225/75R16 LT245/75R16	_	_		<u>Е</u> Е	
LT265/75R16			_	E	Е
LT285/75R16				Е	Е
LT235/80R17			E	E	
LT245/70R17 LT245/75R17			E	E E	
LT265/70R17			E	E	E
LT285/70R17				Е	E
LT295/70R17					E
LT315/70R17 35X12.50R17LT					D E
37X12.50R17LT					D
LT275/65R18			Е	Е	Е
LT275/70R18				E	E
LT285/65R18					E E
LT295/70R18 LT275/65R20					E
LT295/55R20					E
35X12.50R20LT					E
37X12.50R20LT					Е



KELLY EDGE® TOURING A/S

The Tire Choice for Drivers Who Want Sensible, Quality, Long Lasting, and Secure Everyday Driving



FEATURES	BENEFITS
Biting tread block edges	Designed to provide all-season traction in wet, dry, and snowy conditions
Sweeping grooves	Help evacuate water and slush from the tread from enhanced grip
Sturdy angles tread blocks	Help stabilize the tread footprint to promote long treadwear
Symmetrical tread pattern	Helps provide confident handling and a smooth ride
Silica tread compound	Helps improve treadwear and wet traction











PASSENGER/CUV

KELLY EDGE TOURING A/S 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
Edge Touring A/S													
185/60R15	84T	SL	VSB	356303081	242302	5.0 - 6.5	5.5	7.5	23.8	1102	10	880	600 A A
185/65R15	88H	SL	VSB	356382081	242303	5.0 - 6.5	5.5	7.4	24.5	1235	10	848	600 A A
195/60R15	88V	SL	VSB	356365081	242306	5.5 - 7.0	6.0	7.9	24.2	1235	10	863	600 A A
195/65R15	91H	SL	VSB	356200081	242307	5.5 - 7.0	6.0	7.9	25.0	1356	10	829	600 A A
205/65R15	94H	SL	VSB	356009081	242313	5.5 - 7.5	6.0	8.3	25.5	1477	10	821	600 A A
205/70R15	96T	SL	VSB	356784081	242315	5.0 - 7.0	6.0	8.2	26.3	1565	10	795	600 A A
215/70R15	98T	SL	VSB	356166081	242325	5.5 - 7.0	6.5	8.7	26.9	1653	10	777	600 A A
195/50R16	84V	SL	VSB	356651081	242304	5.5 - 7.0	6.0	7.9	23.7	1102	10	886	600 A A
195/55R16	87V	SL	VSB	356088081	242305	5.5 - 7.0	6.0	7.9	24.4	1201	10	856	600 A A
205/50R16	87H	SL	VSB	356632081	242308	5.5 - 7.5	6.5	8.4	24.1	1201	10	867	600 A A
205/55R16	91V	SL	VSB	356758081	242310	5.5 - 7.5	6.5	8.4	24.9	1356	10	833	600 A A
205/60R16	92V	SL	VSB	356375081	242312	5.5 - 7.5	6.0	8.2	25.7	1389	10	808	600 A A
205/65R16	95H	SL	VSB	356218081	242314	5.5 - 7.5	6.0	8.2	26.5	1521	10	762	600 A A
215/55R16	93V	SL	VSB	356253081	242318	6.0 - 7.5	7.0	8.9	25.3	1433	10	820	600 A A
215/60R16	95V	SL	VSB	356259081	242321	6.0 - 7.5	6.5	8.7	26.1	1521	10	800	600 A A
215/65R16	98V	SL	VSB	356526081	242840	6.0 - 7.5	6.5	8.7	27.0	1653	10	774	600 A A
215/70R16	100H	SL	VSB	356658081	242326	5.5 - 7.0	6.5	8.7	27.9	1764	10	749	600 A A
225/60R16	98H	SL	VSB	356077081	242333	6.0 - 8.0	6.5	9.0	26.6	1653	10	785	600 A A
225/65R16	100H	SL	VSB	356269081	242336	6.0 - 8.0	6.5	8.9	27.5	1764	10	754	600 A A
225/70R16	103H	SL	VSB	356270081	242338	6.0 - 7.5	6.5	9.0	28.4	1929	10	735	600 A A
235/60R16	100H	SL	VSB	356575081	242349	6.5 - 8.5	7.0	9.4	27.1	1764	10	765	600 A A
235/65R16	103H	SL	VSB	356301081	242352	6.5 - 8.5	7.0	9.5	28.0	1929	10	746	600 A A
235/70R16	106H	SL	VSB	356332081	242355	6.0 - 8.0	7.0	9.4	28.8	2094	10	719	600 A A
205/50R17	89V	SL	VSB	356663081	242309	5.5 - 7.5	6.5	8.4	25.1	1279	10	833	600 A A
205/55R17	91V	SL	VSB	356374081	242311	5.5 - 7.5	6.5	8.4	25.9	1356	10	807	600 A A
215/45R17	87V	SL	VSB	356017081	242316	7.0 - 8.0	7.0	8.4	24.7	1201	10	840	600 A A
215/50R17	95V	XL	VSB	356245081	242317	6.0 - 7.5	7.0	8.9	25.5	1521	10	813	600 A A
215/55R17	94V	SL	VSB	356627081	242319	6.0 - 7.5	7.0	8.9	26.3	1477	10	795	600 A A
215/60R17	96V	SL	VSB	356260081	242322	6.0 - 7.5	6.5	8.7	27.2	1565	10	769	600 A A
215/65R17	99V	SL	VSB	356377081	242324	6.0 - 7.5	6.5	8.4	28.0	1709	10	721	600 A A
225/45R17	91V	SL	VSB	356305081	242327	7.0 - 8.5	7.5	8.9	25.0	1356	10	831	600 A A
225/50R17	94V	SL	VSB	356628081	242329	6.0 - 8.0	7.0	9.2	25.9	1477	10	807	600 A A
225/55R17	97V	SL	VSB	356225081	242330	6.0 - 8.0	7.0	9.2	26.8	1609	10	781	600 A A
225/60R17	99V	SL	VSB	356264081	242334	6.0 - 8.0	6.5	9.0	27.6	1709	10	756	600 A A
225/65R17	102H	SL	VSB	356674081	242337	6.0 - 8.0	6.5	9.0	28.5	1874	10	733	600 A A
235/50R17	96H	SL	VSB	356829081	242342	6.5 - 8.5	7.5	9.6	26.3	1565	10	788	600 A A
235/55R17	99H	SL	VSB	356339081	242345	6.5 - 7.5	7.5	9.7	27.2	1709	10	769	600 A A
235/60R17	102H	SL	VSB	356284081	242350	6.5 - 8.5	7.0	9.4	28.1	1874	10	738	600 A A
235/65R17	104V	SL	VSB	356306081	242353	6.5 - 8.5	7.0	9.5	29.1	1984	10	719	600 A A
215/55R18	95H	SL	VSB	356086081	242320	6.0 - 7.5	7.0	8.9	27.3	1521	10	760	600 A A
225/45R18	95V	XL	VSB	356776081	242328	7.0 - 8.5	7.5	9.2	25.9	1521	10	799	600 A A
225/50R18	95V	SL	VSB	356528081	243254	6.0 - 8.0	7.0	9.2	26.9	1521	10	771	600 A A
225/55R18	98V	SL	VSB	356757081	242331	6.0 - 8.0	7.0	9.2	27.8	1653	10	752	600 A A
225/60R18	100V	SL	VSB	356268081	242335	6.0 - 8.0	6.5	9.0	28.6	1764	10	730	600 A A
235/45R18	94V	SL	VSB	356787081	242340	7.5 - 9.0	8.0	9.3	26.3	1477	10	787	600 A A
235/50R18	97V	SL	VSB	356274081	242343	6.5 - 8.5	7.5	9.7	27.3	1609	10	766	600 A A
235/55R18	100V	SL	VSB	356278081	242346	6.5 - 8.5	7.5	9.7	28.2	1764	10	742	600 A A
235/60R18	103V	SL	VSB	356292081	242351	6.5 - 8.5	7.0	9.4	29.1	1929	10	718	600 A A
235/65R18	106V	SL	VSB	356329081	242354	6.5 - 8.5	7.0	9.4	30.0	2094	10	690	600 A A
245/60R18	105V	SL	VSB	356344081	242358	7.0 - 8.5	7.0	9.8	29.6	2039	10	707	600 A A
255/55R18	109V	XL	VSB	356349081	242360	7.0 - 9.0	8.0	10.4	29.0	2271	12	720	600 A A
255/65R18	111H	SL	VSB	356532081	243744	7.0 - 9.0	7.5	10.2	31.1	2403	12	667	600 A A
225/55R19	99V	SL	VSB	356892081	242332	6.0 - 8.0	7.0	9.2	28.8	1709	10	726	600 A A
235/40R19	96V	XL	VSB	356893081	242339	8.0 - 9.5	8.5	9.5	26.4	1565	10	791	600 A A
235/45R19	95V	SL	VSB	356271081	242341	7.5 - 9.0	8.0	9.3	27.4	1521	10	764	600 A A
235/50R19	99V	SL	VSB	356275081	242344	6.5 - 8.5	7.5	9.6	28.3	1709	10	739	600 A A
235/55R19	101V	SL	VSB	356279081	242347	6.5 - 8.5	7.5	9.7	29.2	1819	10	716	600 A A
245/55R19	103V	SL	VSB	356340081	242357	7.0 - 8.5	7.5	9.8	29.7	1929	10	698	600 A A
255/60R19	109H	SL	VSB	356135081	242362	7.0 - 9.0	7.5	10.2	31.1	2271	12	673	600 A A
235/55R20	102V	SL	VSB	356895081	242348	6.5 - 8.5	7.5	9.7	30.2	1874	10	693	600 A A
245/50R20	102V	SL	VSB	356336081	242356	7.0 - 8.5	7.5	10.0	29.7	1874	10	704	600 A A
255/50R20	109H	XL	VSB	356348081	242359	7.0 - 9.0	8.0	10.4	30.1	2271	12	695	600 A A
255/55R20	107H	SL	VSB	356896081	242361	7.0 - 9.0	8.0	10.4	31.0	2149	12	674	600 A A
					00 .	0.0	0		- 1.0		-		

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



KELLY EDGE® SPORT

The Tire Choice for Drivers who want Sensible, Quality, Long lasting, and Responsive Everyday Performance



FEATURES	BENEFITS
Improved tread compound	Designed to help enable enhanced wet handling and stopping
Asymmetric tread design	Helps enable enhanced all-season handling
Sweeping circumferential grooves	Help enable improved traction
Contoured edges	Designed to help reduce road noise and enhance tread life













SPORT PERFORMANCE

KELLY EDGE SPORT 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
Edge Sport													
205/45R17	88W	XL	VSB	356473090	242475	6.5 - 7.5	7.0	8.1	24.3	1235	10	862	500 AA A
215/45R17	91W	XL	VSB	356761090	242368	7.0 - 8.0	7.0	8.4	24.7	1356	10	840	500 AA A
235/45R17	94W	SL	VSB	356529090	243614	7.5 - 9.0	8.0	9.3	25.4	1477	10	823	500 AA A
245/45R17	95W	SL	VSB	356482090	242479	7.5 - 9.0	8.0	9.6	25.7	1521	10	814	500 AA A
215/45R18	93W	XL	VSB	356767090	242455	7.0 - 8.0	7.0	8.4	25.7	1433	10	808	500 AA A
225/40R18	92W	XL	VSB	356768090	242451	7.5 - 9.0	8.0	9.1	25.1	1389	10	833	500 AA A
235/40R18	95W	XL	VSB	356777090	242480	8.0 - 9.5	8.5	9.5	25.4	1521	10	816	500 AA A
235/45R18	98W	XL	VSB	356534090	244461	7.5 - 9.0	8.0	9.3	26.3	1653	10	787	500 AA A
235/50R18	97W	SL	VSB	356163090	242476	6.5 - 8.5	7.5	9.7	27.3	1609	10	766	500 AA A
245/40R18	93Y	SL	VSB	356525090	242785	8.0 - 9.5	8.5	9.8	25.8	1433	10	805	500 AA A
245/45R18	96W	SL	VSB	356476090	242478	7.5 - 9.0	8.0	9.6	26.7	1565	10	784	500 AA A
255/35R18	94Y	XL	VSB	356386090	242458	8.5 - 10.0	9.0	10.2	25.0	1477	10	828	500 AA A
255/40R18	99Y	XL	VSB	356458090	242466	8.5 - 10.0	9.0	10.2	26.0	1709	10	803	500 AA A
225/40R19	93Y	XL	VSB	356469090	242473	7.5 - 9.0	8.0	9.4	26.1	1433	10	801	500 AA A
225/45R19	92Y	SL	VSB	356457090	242465	7.0 - 8.5	7.5	8.9	27.0	1389	10	774	500 AA A
235/35R19	91Y	XL	VSB	356471090	242474	8.0 - 9.5	8.5	9.5	25.5	1356	10	820	500 AA A
235/40R19	96W	XL	VSB	356383090	242456	8.0 - 9.5	8.5	9.5	26.4	1565	10	791	500 AA A
245/35R19	93Y	XL	VSB	356463090	242470	8.0 - 9.5	8.5	9.8	25.8	1433	10	810	500 AA A
245/40R19	94W	SL	VSB	356453090	242462	8.0 - 9.5	8.5	9.8	26.7	1477	10	782	500 AA A
245/45R19	98W	SL	VSB	356391090	242460	7.5 - 9.0	8.0	9.6	27.7	1653	10	755	500 AA A
255/35R19	96Y	XL	VSB	356388090	242459	8.5 - 10.0	9.0	10.2	26.0	1565	10	803	500 AA A
255/40R19	100Y	XL	VSB	356456090	242464	8.5 - 10.0	9.0	10.2	27.0	1764	10	773	500 AA A
255/45R19	104W	XL	VSB	356379090	242370	8.0 - 9.5	8.5	10.0	28.1	1984	10	745	500 AA A
255/50R19	107W	XL	VSB	356455090	242463	7.0 - 9.0	8.0	10.4	29.1	2149	10	718	500 AA A
255/55R19	111W	XL	VSB	356459090	242467	7.0 - 9.0	8.0	10.4	30.0	2403	10	696	500 AA A
275/35R19	100Y	XL	VSB	356466090	242471	9.0 - 11.0	9.5	10.9	26.6	1764	10	787	500 AA A
275/40R19	101Y	SL	VSB	356468090	242472	9.0 - 11.0	9.5	10.9	27.7	1819	10	749	500 AA A
245/40R20	99W	XL	VSB	356385090	242457	8.0 - 9.5	8.5	9.8	27.7	1709	9	754	500 AA A
245/45R20	103Y	XL	VSB	356378090	242369	7.5 - 9.0	8.0	9.6	28.7	1929	10	729	500 AA A
255/35R20	97W	XL	VSB	356460090	242468	8.5 - 10.0	9.0	10.2	27.2	1609	10	763	500 AA A
255/45R20	101W	SL	VSB	356380090	242452	8.0 - 9.5	8.5	10.0	29.1	1819	10	719	500 AA A
265/35R20	99W	XL	VSB	356462090	242469	9.0 - 10.5	9.5	10.7	27.3	1709	9	765	500 AA A
275/40R20	106Y	XL	VSB	356403090	242461	9.0 - 11.0	9.5	10.9	28.7	2094	10	728	500 AA A



KELLY EDGE® HT

A Hardworking, Quality Tire for Light Trucks and SUVs with All-Season Traction for Everyday Driving



FEATURES	BENEFITS
Proven tread pattern	For confidence in all-season conditions and a comfortable ride
Broad tread grooves	Help evacuate water and slush from the tread for enhanced grip
Reinforced center rib	Enhances handling and promotes even wear
Sturdy shoulder blocks	Help stabilize the tread footprint to promote long treadwear for enhanced value



95,000 Kilometer Tread Life **Limited Warranty** Metric Sizes Only





80,000 Kilometer Tread Life Limited Warranty LT Sizes Only



On-Road



KELLY EDGE HT 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
Edge HT													
*265/70R16	112S	SL	OWL	357564313	234242	7.0 - 9.0	8.0	10.7	30.6	2469	12	682	600 A B
245/70R17	110S	SL	OWL	357675313	234244	6.5 - 8.0	7.0	9.8	30.6	2337	12	684	600 A B
*255/70R17	112T	SL	OWL	357007313	234258	6.5 - 8.5	7.5	10.2	31.1	2469	12	672	600 A B
*265/70R17	115S	SL	OWL	357001313	234241	7.0 - 9.0	8.0	10.7	31.7	2679	12	660	600 A B
*285/45R22	114H	XL	BSL	357002297	234255	9.5 - 10.5	9.5	11.2	32.1	2601	12	651	600 A B
LT245/75R16	120/116R**	Е	BSL	357469297	234249	6.5 - 8.0	7.0	9.8	30.5	3042	15	686	
LT235/80R17	120/117R**	E	BSL	357730297	234259	6.0 - 7.5	6.5	9.3	32.1	3085	15	657	
LT245/75R17	121/118R**	Е	BSL	357958297	234252	6.5 - 7.5	7.0	9.8	31.5	3195	15	663	
LT265/70R17	121/118R**	Е	OWL	357502313	234250	7.0 - 8.5	8.0	10.7	31.7	3195	15	660	
LT275/65R18	123/120R**	Е	OWL	357965313	234260	7.5 - 9.0	8.0	11.0	32.1	3415	15	651	

^{*}Discontinued July 2023- February 2024

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

^{**}Max load decreases if tire is used in a dual application. For dual max load please refer to the tire sidewall.



KELLY EDGE AT®

A Hardworking, Quality Tire for Light Trucks and SUVs with On-/Off-Road Traction for Everyday Driving





EDGE AT TREAD PATTERN VARIES WITH SIZE AND APPLICATION

15	E/	ΙТ	П	D	EC
_				n 1	-61

Flared tread block edges

Deep tread grooves

Sturdy tread blocks

Proven tread compound

BENEFITS

Help shovel mud, dirt and gravel away from the tread for off-road traction

Help evacuate water and slush from the tread for enhanced on-highway grip

Help stabilize the footprint to promote long treadwear for enhanced value

Enhances wet traction on the highway and helps improve endurance for off-road terrain









KELLY EDGE AT 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
Edge AT													
225/75R15	102S	SL	OWL	357757286	228659	6.0 - 7.5	6.0	8.8	28.3	1874	12	738	560 A B
235/70R16	106T	SL	OWL	357206286	228215	6.0 - 8.0	7.0	9.5	29.0	2094	12	721	560 A B
245/70R16	107T	SL	OWL	357762286	226571	6.5 - 8.0	7.0	9.8	29.5	2149	12	707	560 A B
245/75R16	111S	SL	OWL	357566286	225770	6.5 - 8.0	7.0	9.8	30.5	2403	12	686	560 A B
255/70R16	111S	SL	OWL	357567286	225766	6.5 - 8.0	7.5	10.2	30.1	2403	12	695	560 A B
265/70R16	112T	SL	OWL	357317286	221751	7.0 - 9.0	8.0	10.7	30.6	2469	12	682	560 A B
265/75R16	116T	SL	OWL	357292286	225768	7.0 - 9.0	7.5	10.5	31.7	2756	12	660	560 A B
245/70R17	110S	SL	BSL	357675279	228660	6.5 - 8.0	7.0	9.8	30.6	2337	12	684	560 A B
255/70R17	112S	SL	OWL	357758286	228664	6.5 - 8.5	7.5	10.2	31.1	2469	12	672	560 A B
265/65R17	112T	SL	OWL	357338286	228661	7.5 - 9.5	8.0	10.7	30.6	2469	12	684	560 A B
265/70R17	115T	SL	OWL	357747286	221714	7.0 - 9.0	8.0	10.7	31.7	2679	12	660	560 A B
265/65R18	114S	SL	OWL	357644286	228667	7.5 - 9.5	8.0	10.7	31.5	2601	12	663	560 A B
275/65R18	116T	SL	OWL	357759286	228665	7.5 - 9.5	8.0	11.0	32.1	2756	12	651	560 A B
275/55R20	113S	SL	BSL	357636279	228657	7.5 - 9.5	8.5	11.2	31.9	2535	12	655	560 A B
31X10.50R15	LT 109R	С	OWL	357510286	221745	7.0 - 9.0	8.5	10.6	30.5	2270	15	685	
LT225/75R1	6 115/112R**	E	BSL	357468279	221734	6.0 - 7.0	6.0	8.8	29.3	2680	15	710	
*LT235/85R1	6 120/116R**	E	BSL	357485279	221720	6.0 - 7.5	6.5	9.3	31.7	3042	15	656	
LT245/75R1	6 120/116S**	Ε	BSL	357722279	221716	6.5 - 8.0	7.0	9.8	30.5	3042	15	682	
LT265/75R1	6 123/120R**	Ε	OWL	357475286	221732	7.0 - 8.0	7.5	10.5	31.7	3415	15	656	
LT285/75R1	6 126/123R**	Е	OWL	357746286	228635	9.0 - 7.5	8.0	11.3	32.8	3750	15	637	
LT235/80R1	7 120/117R**	Е	BSL	357730279	221738	6.0 - 7.5	6.5	9.3	31.8	3085	15	654	
LT245/70R1	7 119/116S**	Е	BSL	357707279	221735	6.5 - 8.0	7.0	9.8	30.6	3000	15	679	
LT245/75R1	7 121/118S**	Е	BSL	357727279	221736	6.5 - 7.5	7.0	9.8	31.5	3195	15	660	
LT265/70R1	7 121/118S**	Е	BSL	357726279	221718	7.0 - 8.5	8.0	10.7	31.7	3195	15	656	
LT285/70R1	7 121/118R**	Е	OWL	357750286	228669	7.5 - 9.0	8.5	11.5	32.8	3195	15	638	
LT275/65R1	8 123/120S**	E	OWL	357732286	221741	7.5 - 9.0	8.0	11.0	32.1	3415	15	648	
LT275/70R1	8 125/122R**	Е	OWL	357511286	221740	7.0 - 8.5	8.0	11.0	33.4	3640	15	623	

^{*}Discontinued July 2023- February 2024

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

^{**}Max load decreases if tire is used in a dual application. For dual max load please refer to the tire sidewall.



KELLY® SAFARI® MT

A Capable, Practical Tire that also Offers Toughness and Durability



FEATURES	BENEFITS
Trail Ready Tread Pattern	Large tread blocks help increase grip and improve off-road performance
Mud Capability Features	Specialized shoulder design offers increased mud traction
Rock & Stone Defense	Stone-ejector ledges add resistance to stone wear
Abrasion Resistance	Enhanced sidewalls increase abrasion resistance
All-Season Grooves	Tread block grooves enable all-season performance







KELLY SAFARI MT SPECIFICATIONS

		Service	Load		Product	Material	Approved Rim	Measuring Rim	Section Width	Overall Diameter	Max Load	Tread Depth	
	Size	Description		Sidewall	Code	Number	Widths (Inches)	Width (Inches)	(Inches)	(Inches)	(Lbs)	•	Revs / Mile
٤	Safari MT												
	31X10.50R15LT	109Q	С	OWL	357047342	255899	7.0 - 9.0	8.5	10.5	30.8	2270	19	676
	33X12.50R15LT	108Q	С	OWL	357042342	255896	8.0 - 10.5	10.0	12.5	32.8	2205	20	635
	35X12.50R15LT	113Q	С	OWL	357044342	255898	8.0 - 10.5	10.0	12.5	34.8	2535	20	598
	LT265/75R16	123/120Q**	Е	OWL	357030342	250010	7.0 - 9.0	7.5	10.5	31.9	3415	18	652
	LT285/75R16	126/123Q**	Е	OWL	357031342	255891	7.5 - 9.5	8.0	11.3	33.1	3750	18	629
	LT265/70R17	121/118Q**	Е	OWL	357026342	250006	7.0 - 9.0	8.0	10.7	31.9	3195	18	652
	LT285/70R17	121/118Q**	Е	OWL	357027342	250007	7.5 - 9.5	8.5	11.5	33.0	3195	18	630
	LT295/70R17	121/118Q**	Е	OWL	357048342	255900	7.5 - 10.0	8.5	11.8	33.5	3195	19	620
	LT315/70R17	121/118Q**	D	OWL	357040342	255895	8.0 - 10.5	9.5	12.7	34.7	3195	19	600
	35X12.50R17LT	121Q	Е	OWL	357029342	250009	8.0 - 10.5	10.0	12.5	34.8	3195	20	598
	37X12.50R17LT	124P	D	BSL	357043338	255897	8.0 - 10.5	10.0	12.5	36.8	3525	21	566
	LT275/65R18	123/120Q**	Е	OWL	357051342	255901	8.0 - 9.5	8.0	11.0	32.3	3415	19	644
	LT275/70R18	125/122Q**	Е	OWL	357028342	250008	7.0 - 9.0	8.0	11.0	33.4	3640	19	622
	LT285/65R18	125/122Q**	Е	OWL	357053342	255903	8.5 - 10.0	8.5	11.5	32.8	3640	18	634
	LT295/70R18	129/126Q**	Е	BSL	357032338	255892	7.5 - 10.0	8.5	11.8	34.5	4080	19	602
	LT275/65R20	126/123Q**	E	BSL	357035338	255893	8.0 - 9.5	8.0	11.0	34.3	3750	18	606
	LT295/55R20	123/120P**	E	BSL	357052338	255902	8.5 - 10.5	9.5	12.2	33.0	3415	19	630
	35X12.50R20LT	121Q	Е	BSL	357024338	250005	8.5 - 11.0	10.0	12.5	34.8	3195	20	598
	37X12.50R20LT	126P	Е	BSL	357036338	255894	8.5 - 11.0	10.0	12.5	36.8	3750	21	566

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

^{**}Max load decreases if tire is used in a dual application. For dual max load please refer to the tire sidewall.



KELLY EDGE® MT

A Hardworking, Quality Tire for Light Trucks and SUVs with Maximum Traction for Off-Road Driving



FEATURES	BENEFITS
Proven tread pattern	For off-road confidence in all-season conditions and a quiet ride
Multi-directional sipes	Provide enhanced handling on wet roads
Wide, open grooves	For digging through mud, sand and gravel, and clearing debris from the tread pattern
Stud-ready blocks	Deliver added traction in winter conditions when used with optional #16 metal studs







KELLY EDGE MT SPECIFICATIONS

		Service	Load		Product	Material	Approved Rim	Measuring Rim	Section Width	Overall Diameter	Max Load	Tread Depth		Stud Pin Size
	Size	Description	Range	Sidewall	Code	Number	Widths (Inches)	Width (Inches)	(Inches)	(Inches)	(Lbs)	(in 32nds)	Revs / Mile	(TSMI #)
Ed	ge MT													
	*LT235/85R16	120/116Q**	Е	BSL	357605332	239550	6.0 - 7.5	6.5	9.3	31.7	3042	18	656	16
	*LT265/75R16	123/120Q**	Е	BSL	357610332	239554	7.0 - 8.0	7.5	10.5	31.7	3415	18	656	16
	*LT285/75R16	126/123P**	Е	BSL	357584332	239559	7.5 - 9.0	8.0	11.3	33.1	3750	18	628	16
	*LT235/80R17	120/117Q**	Е	BSL	357318332	239549	6.0 - 7.5	6.5	9.3	31.8	3085	18	654	16
	*LT245/75R17	121/118Q**	Е	OWL	357290333	239551	6.5 - 7.5	7.0	9.8	31.7	3195	18	656	16
	*LT265/70R17	121/118Q**	Е	BSL	357289332	239552	7.0 - 8.5	8.0	10.7	31.7	3195	18	656	16
	*LT285/70R17	121/118Q**	D	OWL	357310333	239558	7.5 - 9.0	8.5	11.5	33.0	3195	18	630	16
	*LT315/70R17	121/118Q**	D	BSL	357300332	239560	8.5 - 10.0	9.5	12.7	34.4	3195	18	605	16
	*35X12.50R17LT	121Q	Е	BSL	357020332	239561	8.5 - 11.0	10.0	12.5	34.8	3195	18	598	16
	*LT265/70R18	124/121Q**	Е	BSL	357009332	239553	7.0 - 9.0	8.0	10.7	32.9	3525	18	633	16
	*LT275/65R18	123/120Q**	Е	BSL	357301332	239555	7.5 - 9.0	8.0	11.0	32.1	3415	18	648	16
	*LT275/70R18	125/122Q**	Е	BSL	357600332	239556	7.0 - 8.5	8.0	11.0	33.4	3640	18	623	16
	*LT285/65R18	125/122Q**	Е	BSL	357015332	239557	8.0 - 10.0	8.5	11.5	32.8	3640	18	634	16
	*35X12.50R18LT	123Q	E	BSL	357014332	239562	8.5 - 11.0	10.0	12.5	35.4	3415	18	587	16

^{*}Discontinued July 2023- February 2024

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, studded tires should be used in sets of four. Only new tires should be fitted with studs. Studded tires can be sold for use only where use is not prohibited by law.

^{**}Max load decreases if tire is used in a dual application. For dual max load please refer to the tire sidewall.

TIRE FUNDAMENTALS

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.

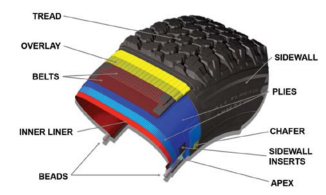


SIDEWALL: The portion of the tire between the bead and the tread. It is flexible to soak up bumps, yet stiff to limit tire rollover.



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

B02 = Broken Serrated Band – 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

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 • C • A

Temperature

• **A** – Best

• **B** – Intermediate

• **C** – Acceptable

Traction grades, from highest to 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.

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.

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									
Lood Indov	Lo	ad	Lood Indov	Lo	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 European-Metric passenger tires, reference "Passenger" load; for tires marked with prefixes "LT" or "ST" or suffixes "LT" or "C," reference "Light 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	1-800-361-4322 ext. 6
	& Business Listing (Canada)	
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 8
Spectrio Audio	In-store On-Hold Msg, WiFi, Music	1-800-584-4653 ext 8
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
	S/POINT-OF-SALE ASSISTANCE	
Heartland Payment Systems	Help Desk	1-800-767-5258
1st Mile (Merchant Partners)	Heln Nesk	1-866-699-4912
VAST Online	Independent Dealers	1-484-387-1010
VAST Online VAST Online	Company Owned	1-877-493-4937,
		Option 1, Option 1
INFOLINK InfoLink	24-Hour Fax Line	1-800-532-2296
InfoLink	OTR Tire Action Line	1-800-227-9531
InfoLink	Sales & Service	1-800-755-2772
TRAINING		
Goodyear Learning Center	24/7 Help Desk Support	 1-833-645-4341
Goodyear Learning Center (Canada)	24/7 Help Desk Support	1-833-673-6107
RewardsPlus	RewardsPlus Rewards Help Line	1-877-777-9937
Northlane/Onbe	Learn & Earn Reloadable Card	1-866-326-8689
CONSUMER ASSISTANCE		1-000-320-0009
360 Insights		1 999 692 9724
360 Insights	Consumer Rebate Inquiries Prepaid Rebate Card Services	1-888-683-8724 1-855-759-4828
360 Insights (Lost/Stolen)	Prepaid Rebate Debit Card - Lost/Stolen	1-877-227-0956
Goodyear	Consumer Relations	1-800-321-2136
	(Tire Adjustments/Problems) (U.S.)	
Goodyear	Consumer Relations	1-800-387-3288

HELPFUL WEBSITES & EMA	AILS
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.
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 (Canada)	www.thegoodyearstore.ca
Yext (U.S.)	Goodyear-Support@yext.com
HELPFUL TIRE-HQ PATHS -	- WWW.TIRE-HQ.COM
Dealer Advertising and POS Enrollment	Tire-HQ->Goodyear Websites->Dealer Programs->Dealer Advertising and POS Enrollment
Goodyear.com Retailer Details Page Update	Tire-HQ->Goodyear Websites->Dealer Programs->Consumer Dealer Profile

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.

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

