Mastercraft TIRES

— 2024 –

DATA BOOK



GOODYEAR FAMILY OF BRANDS











MASTERCRAFT® TIRE TABLE OF CONTENTS

Orive Growth Through Product Screen Optimization	ALL-TERRAIN Courser HXT
Click on tire name to go directly to product page COMMUTER TOURING	Stratus AP Courser CXT Courser MXT
Courser Quest 9	VAVINITED
Courser Quest Plus	WINTER Clasier MCD
Stratus AS	Glacier MSRGlacier Trex
PERFORMANCE	Tire Fundamentals
Avenger M817	
A O.T.	



DRIVE GROWTH THROUGH PRODUCT SCREEN OPTIMIZATION

* * =	OL.	LUUNUMI	MID-LOWER	MID-OITEN	I KLIIIOIII		
Relative position of products on chart are not reflective of price positioning. (Represents products launched in the second half of 2023 and anticipated 2024 product launches. * Mastercraft brand not sold in Canada. **Available in Canada only.	Assurance® RangeMax® Assurance Finesse® Discoverer® SRXI™ Assurance® CS Fuel Max® Assurance® Fuel Max®	Stratus AS*** Solarus AS***	Endeavor®/Plus" Courser® Quest/Plus" * Edge® Touring A/S SRT Touring" *		ElectricDrive "2 Assurance WeatherReady 2 No. Assurance ElectricDrive Assurance WeatherReady 2 No.	TOURING	COMMUTER TOURING
re not reflective of price positioning.				Discoverer®EnduraMax®	surance WeatherReady® 2	ALL WEATHER	TOURING
Represents products lau	Eagle® Touring Eagle® Sport All-Season Discoverer® CrossRange®	WR""	Cobra® Radial В/Т™ Avenger® Б/Т™*	Eagle® Sport All-Season Eagle® LS-2 Eagle RS-A®	EcoReady®	SPORT Touring	윤
unched in the second half	Cooper® Zeon CrossRange"		Edge® Sport Avenger® M8""*	Cobra Instinct®	Eagle Exhilarate®	ULTRA HIGH	PERFORMANCE
of 2023 and anticipated 2024 p	Eagle® F1 SuperCar® 3 Eagle® F1 SuperCar® 3 Eagle® F1 Asymmetric 6 Eagle® F1 Asymmetric 5				Eagle® F1 SuperCar® 3R Eagle® F1 SuperCar® 3	SUMMER	£
roduct launches.	Wrangler Territory® HT Wrangler Fortitude HT® Wrangler SR-A®	Stratus HT"* Solarus HT"	Edge® HT Courser HXT"** C	Wrangler® Workhorse® HT Discoverer® HT3***	Wrangler Wo	ON-ROAD	
Goodyear®	Wrangler Territory [®] AIT Wrangler Territory [®] AI/S	Stratus AP*** Solarus AP***	Edge AT® Courser Trail HD*** Courser Trail**	Wrangler® Worklors® AT Discoverer MEY Stronghold AT Discoverer MEY Road+Trail® AT	Wrangler® All-Terrain Adventure with Kevlar®	ON-/ OFF-ROAD	ALL-TE
Cooper®	Wrangler® Territory® RT			_	Wrangler RW Duraffac®RT Duraffac®RT Discoverer® Rugged Trek®	OFF-ROAD	ERRAIN
Kelly®	Wrangler® Territory® MT		Safar® MT*** Courser MXT*** Courser CXT***	Evolution® M/T"	Wrangler Boulder MT® Discoverer® STI Maxx**	EXTREME OFF-ROAD	
Mastercraft®				Ultra Grip® Series	Ultra Grip [®] AEW Performance 3 WinterCommand [®] Ultra	PERFORMANCE	×
Starfire®		RS-W 5.0"**	Glacier Trex"**	Winter Maxx® 2 Winter N WinterCommand® Discoverer® True North Discoverer® True North Disco Evolution® Winter™	nd® Ultra	COMMUTER Touring	WINTER
Dunlop®		RS-W 7,0 ** **	Glacier MSR*****	Maxx*2 Winter Maxx** S18 WinterCommand** NEW Discoverer* True North** Discoverer* Snow Claw* Evolution** Winter**		SUV/ LIGHT TRUCK	

GOODYEAR FAMILY OF BRANDS

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

GOOD YEAR.











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





MASTERCRAFT® TIRES 45-DAY SATISFACTION GUARANTEE

Mastercraft 45-Day Satisfaction Guarantee

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

Eligible Tire Lines:

- Courser® Quest™
- Courser® Quest Plus
- SRT Touring[™]
- Stratus AS[™]
- Avenger® M8™
- Avenger® G/T™
- Courser® HXT™
- Stratus HT[™]
- Courser® Trail™
- Courser® Trail HD™
- Stratus AP™
- Courser® CXT™
- Courser® MXT™
- Glacier MSR™
- Glacier Trex[™]

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 Mastercraft, Goodyear, Cooper, Dunlop or Kelly 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 "Mastercraft 45-Day Satisfaction Guarantee." If you use GBMS to input your adjustments, enter condition code GG followed by a space and "Mastercraft 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 Mastercraft 45-Day Satisfaction Guarantee Product Service Bulletin on Tire-HQ $^{\sim}$.
- If you have questions, contact the Goodyear 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.

ALL MASTERCRAFT® TIRES OFFER A 45 DAY TEST DRIVE!*

COMMUTER TOURING



Courser® Quest™



Courser® Quest Plus



SRT Touring™



Stratus AS™

PERFORMANCE



Avenger® M8™



Avenger® G/T™

ALL-TERRAIN



Courser® HXT™



Stratus $HT^{\scriptscriptstyle{\text{TM}}}$



Courser® Trail™



Courser® Trail $HD^{\scriptscriptstyle{TM}}$



Stratus AP™



Courser® CXT™



Courser® MXT™

WINTER



Glacier MSR™



Glacier Trex™



www.mastercrafttires.com

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

Mastercraft® Tire Selector Chart

Second	Glacier MSR LT Glacier Trex
185/60R14 H	T
185/60R14 H	
185/65R14 H	
195/70R14 T Image: color of the col	
215/70R14 T 0	
225/70R14 T T 235/60R14 T T 185/60R15 H T 185/60R15C C C 185/65R15 H H 195/60R15 H H 195/65R15 H H 205/60R15 H D 205/70R15 T D 205/75R15 T D 215/60R15 H T 215/65R15 H T 215/65R15 H T	
235/60R14 T 185/60R15 185/60R15C C 60 185/65R15 H H 195/60R15 H H 195/65R15 H H 205/60R15 H H 205/70R15 T 0 205/75R15 T 0 215/60R15 H T 215/65R15 H T 215/65R15 H T	
185/60R15 H 185/60R15C C 185/65R15 H 195/60R15 H 195/65R15 H 195/65R15 H 205/65R15 H 205/70R15 T 205/75R15 T 215/60R15 H 1 T 1 T 1 T 1 T 1 T 215/65R15 H 1 T 1 T 1 T 1 T 1 T 1 T 1 T 2 T 2 T 2 T 2 T 2 T 2 T 2 T 2 T 2 T 3 T 4 T 4 T 5 T 6 T	
185/60R15C C 185/65R15 H 195/60R15 H H H 195/65R15 H H H 205/60R15 H 205/70R15 T 205/75R15 T 215/60R15 H 215/65R15 H	
185/65R15 H	
195/60R15 H H H H H H H H H H H L 195/65R15 H H H H L 195/65R15 H H L 195/65R15 H H L 195/65R15 H T L 195/65R15 H T L 195/65R15 H T L 195/65R15 L L 195/65R15 L L L 195/65R15 L	
195/65R15 H H H H H Image: Control of the control	Т
205/60R15 H 205/65R15 H 205/70R15 T 205/75R15 T 215/60R15 H 215/65R15 H	
205/65R15 H 205/70R15 T 205/75R15 T 215/60R15 H 215/65R15 H	
205/70R15 T 205/75R15 T 215/60R15 H 215/65R15 H	
205/75R15 T	_
215/60R15 H T	_
215/65R15 H T	
	_
Z15//UR15	_
	_
	_
235/70R15 T	
235/75R15 T T T T	T
245/60R15 T	
255/60R15 T	
255/70R15 T	
275/60R15 T	
295/50R15 S	
205/55R16 V H V W	Н
205/60R16 V H H	T
205/65R16 H H H	T
205/70R16 H	
215/55R16 H H	T
215/60R16 V V T,V V	H
215/65R16 H T H	T
215/70R16 H T	
225/60R16 H H H	Н
225/65R16 H T T	Т
225/70R16 T	
225/75R16 T T	
235/65R16 T T T	
235/65R16C C C	

Mastercraft® Tire Size Matrix

	1													1	
	Co	mmute	er Touri	ing	Perfor	mance			Α	II-Terra	in			Win	ter
	Courser Quest	Courser Quest Plus	SRT Touring	Stratus AS	Avenger M8	Avenger G/T	Courser HXT	Stratus HT Stratus HT LT	Courser Trail	Courser Trail HD	Stratus AP Stratus AP LT	Courser CXT	Courser MXT	Glacier MSR Glacier MSR LT	Glacier Trex
235/70R16		Т						Т	T		Т				T
245/70R16		Т						Т	Т						
245/75R16								Т	Т		Т				
255/70R16		Т						Т	Т						
265/70R16		Т						Т	Т		Т			Т	
265/75R16								Т	T		Т				
205/50R17	V														Н
215/45R17	V				W										Н
215/50R17	V			V	W										Н
215/55R17	V		V	V	W										Н
215/60R17		Н	T	Т											T
215/65R17		Т		Т											Т
225/45R17	V				W										T
225/50R17	V		V	V	W										Н
225/55R17	V			V	W										T
225/60R17		Н	Т	Н											T
225/65R17		Н	Т	Н					Н						T
235/45R17					W										
235/50R17	V				W										
235/55R17		Н		Н	W										Н
235/60R17		Н		Н											Т
235/65R17		Н	T	Т					Н						Т
235/75R17									Т						
245/45R17					W										
245/65R17		Т		Т				T	Т		Т				
245/70R17		Т						Т	Т		T				
255/65R17		Т							Т						
255/70R17		Т							Т					Т	
255/75R17									Т						
265/65R17		T						T							
265/70R17		Т						T			T			Т	
285/70R17									Т						
215/55R18		Н			14.										
225/40R18	.,			.,	W										
225/45R18	V			V	W										
225/50R18	V	111		1.1											
225/55R18		Н	ш	H											T
225/60R18	V	Н	Н	V	W										Н
235/45R18	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	V		V	VV										T
235/50R18		V	V	V											ı
235/55R18 235/60R18		V	<u>'</u>	H											T
235/65R18		H		П				Т							T
Z33/03K10	<u> </u>	Гп			2024			_ '							ı

Mastercraft® Tire Size Matrix

	Co	mmute	er Touri	ing	Perfor	mance			Α	ll-Terra	in			Win	ter
		S													
	Courser Quest	Courser Quest Plus	SRT Touring	Stratus AS	Avenger M8	Avenger G/T	Courser HXT	Stratus HT Stratus HT LT	Courser Trail	Courser Trail HD	Stratus AP Stratus AP LT	Courser CXT	Courser MXT	Glacier MSR Glacier MSR LT	Glacier Trex
245/40R18			0,	0,	W			0, 0,			0, 0,				
245/45R18	V				W										
245/50R18					w										
245/60R18		Н						Н	Н						Т
255/55R18		V													
255/65R18		Н						Т							Т
255/70R18								T	Т						
265/60R18		Т						T	T		Т				
265/65R18		T						T	T		T				Т
265/70R18		<u>'</u>						T	T						
275/65R18		Т						T	T		Т			Т	
225/55R19		Н						'	'		'			<u>'</u>	
235/40R19	V	-''-													
235/55R19	•	V													
245/45R19		_ <u> </u>			W										
245/55R19		Н			V V			T							
255/60R19		Н Н						'							
235/55R20		Н Н													
245/50R20		V						Н							
255/50R20		Н						Н							
255/55R20		Н Н						- 11							
265/50R20									T						
275/55R20		H						Н	T		Н			T	
275/60R20		Н							<u>'</u>		T T			T T	
285/45R22		Н						'	Į.		'			T	
LT235/75R15		П					С			С	С			'	
31X10.50R15LT										С	С	С	С		
32X11.50R15LT													С		
33X12.50R15LT													С		
35X12.50R15LT													С		
LT215/85R16							E	Е		E					
LT225/75R16							E	E		E	E			E	
LT235/85R16							E	E		E	E	E	E		
							E	E		E	E	E	E	E	
LT245/75R16 LT265/70R16										E		E		_ E	
LT265/70R16 LT265/75R16							E	Е		E	E	E	E	E	
LT285/75R16							E			E		E	E		
LT305/70R16													E		
LT315/75R16													E		
LT235/80R17							E	Е		E	E	E		E	
LT245/70R17							E			E	E			E	
LT245/70R17 LT245/75R17							E	E		E	E	E	E	E	
										_					
LT265/70R17		<u> </u>					Е	Е		E	Е	E	Е	E	

Mastercraft® Tire Size Matrix

	Co	mmute	er Touri	ing	Perfor	mance			А	ll-Terra	in			Win	ter
	Courser Quest	Courser Quest Plus	SRT Touring	Stratus AS	Avenger M8	Avenger G/T	Courser HXT	Stratus HT Stratus HT LT	Courser Trail	Courser Trail HD	Stratus AP Stratus AP LT	Courser CXT	Courser MXT	Glacier MSR Glacier MSR LT	Glacier Trex
LT275/70R17										Е					
LT285/70R17										Е	E	Е	Е	E	
LT285/75R17												Е			
LT295/70R17												Е	Е		
LT315/70R17										Е		D	D		
35X12.50R17LT													Е		
37X12.50R17LT													D		
LT265/65R18										Е					
LT265/70R18							E			Е	E	E		Е	
LT275/65R18							Е			Е	Е	Е	Е	Е	
LT275/70R18							Е			Е	Е	Е	Е	Е	
LT285/65R18										E		E	Е		
LT295/70R18												Е	Е		
LT305/70R18													Е		
35X12.50R18LT										F					
LT265/60R20										E		Е		Е	
LT275/55R20										E		E			
LT275/60R20										E					
LT275/65R20							Е			Е		Е	Е	Е	
LT285/55R20										Е		Е			
LT285/60R20										Е		Е			
LT295/55R20													Е		
LT305/55R20										F		F	Е		
35X12.50R20LT										F		F	Е		
37X12.50R20LT												E	Е		
37X13.50R20LT													Е		





Courser Quest

Limited Treadwear Warranty* 70,000 Mile Treadwear Warranty* All-Season Touring

The Courser® Quest™ offers the latest in tire technology for your car providing performance you can depend on.

Fitments:

Fits compact to full size sedans

OPTIMIZED TREAD PROFILE

Provides a contact patch for reliable handling and stability when cornering.

WATER EVACUATION GROOVES

Helps to be hydroplane resistant with deep grooves in the tread that evacuate water.

SILICA TREAD COMPOUND

Dependable performance in all seasons from the tire's ability to grip wet and dry surfaces.

REINFORCED INTERNAL CONSTRUCTION

Helps provide even treadwear across all tread blocks.

NOISE BARRIER WALLS

A quiet ride from sound barrier walls that help reduce air sound through the tread.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURER REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS.



Courser Quest



PASSENGER/CUV

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
Courser Quest													
185/65R15	88H	SL	BLK	167158006	246551	5.0 - 6.5	5.5	7.4	24.5	1235	10	855	700 A A
195/60R15	88H	SL	BLK	167159006	246552	5.5 - 7.0	6.0	7.9	24.2	1235	10	856	700 A A
195/65R15	91H	SL	BLK	167160006	246553	5.5 - 7.0	6.0	7.9	25.0	1356	10	829	700 A A
205/55R16	91V	SL	BLK	167161006	246554	5.5 - 7.5	6.5	8.4	24.9	1356	10	833	700 A A
205/60R16	92V	SL	BLK	167162006	246555	5.5 - 7.5	6.0	8.2	25.7	1389	10	808	700 A A
205/65R16	95H	SL	BLK	167167006	246556	5.5 - 7.5	6.0	8.2	26.5	1521	10	784	700 A A
215/55R16	97H	XL	BLK	167163006	246557	6.0 - 7.5	7.0	8.9	25.3	1609	10	827	700 A A
215/60R16	95V	SL	BLK	167164006	246595	6.0 - 7.5	6.5	8.7	26.1	1521	10	793	700 A A
225/60R16	98H	SL	BLK	167165006	246558	6.0 - 8.0	6.5	9.0	26.6	1653	10	785	700 A A
225/65R16	100H	SL	BLK	167166006	246559	6.0 - 8.0	6.5	9.0	27.5	1764	10	761	700 A A
205/50R17	93V	XL	BLK	167146006	246409	5.5 - 7.5	6.5	8.4	25.1	1433	10	825	700 A A
215/45R17	91V	XL	BLK	167147006	246410	7.0 - 8.0	7.0	8.4	24.7	1356	10	840	700 A A
215/50R17	95V	XL	BLK	167148006	246541	6.0 - 7.5	7.0	8.9	25.5	1521	10	813	700 A A
215/55R17	94V	SL	BLK	167153006	246546	6.0 - 7.5	7.0	8.7	26.3	1477	10	787	700 A A
225/45R17	91V	SL	BLK	167154006	246547	7.0 - 8.5	7.5	8.9	25.0	1356	10	831	700 A A
225/50R17	98V	XL	BLK	167150006	246543	6.0 - 8.0	7.0	9.2	25.9	1653	10	800	700 A A
225/55R17	97V	SL	BLK	167155006	246548	6.0 - 8.0	7.0	9.2	26.8	1609	10	774	700 A A
235/50R17	96V	SL	BLK	167145006	246429	6.5 - 8.5	7.5	9.6	26.3	1565	10	788	700 A A
225/45R18	95V	XL	BLK	167149006	246542	7.0 - 8.5	7.5	8.9	25.9	1521	10	799	700 A A
225/50R18	95V	SL	BLK	167156006	246549	6.0 - 8.0	7.0	9.2	26.9	1521	10	771	700 A A
235/45R18	94V	SL	BLK	167152006	246545	7.5 - 9.0	8.0	9.3	26.3	1477	10	787	700 A A
245/45R18	100V	XL	BLK	167157006	246550	7.5 - 9.0	8.0	9.6	26.7	1764	10	778	700 A A
235/40R19	96V	XL	BLK	167151006	246544	8.0 - 9.5	8.5	9.5	26.4	1565	10	785	700 A A

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





Courser Quest Plus

Limited Treadwear Warranty* 65,000 Mile Treadwear Warranty* Highway

The Courser® Quest Plus is a great option for SUVs and pickup trucks, designed to give you all-season traction for your drive. Whether you're driving in inclement weather or just need handling that is reliable when cornering, the Courser® Quest family of tires has you covered.

Fitments:

Fits Small, Midsize, Large SUV and Pickup Trucks

OPTIMIZED TREAD PROFILE

Provides an expanded contact patch for reliable handling and stability when cornering.

WATER EVACUATION GROOVES

Hydroplane resistance from deep grooves in the tread that help push water away from the tire.

ENRICHED SILICA TREAD COMPOUND

Dependable performance in all seasons from the tire's ability to grip wet and dry surfaces.

REINFORCED INTERNAL CONSTRUCTION

Provides more even treadwear across all tread blocks.

NOISE BARRIER WALLS

A quiet ride from sound barrier walls that help reduce air sound through the tread.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURER REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS.



Courser Quest Plus



PASSENGER/CUV

Size Courser Quest Plus	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
205/70R16	97H	SL	BLK	167215007	246593	5.0 - 7.0	6.0	8.2	27.3	1609	10	759	700 A A
215/65R16	97H	SL	BLK	167213007	246593	6.0 - 7.5	6.5	8.7	27.0	1653	10	768	700 A A
215/70R16	100H	SL	BLK	167199007	246578	5.5 - 7.0	6.5	8.7	27.7	1764	10	748	700 A A
235/65R16	100H	SL	BLK	167214007	246592	6.5 - 8.5	7.0	9.4	28.0	1929	10	740	700 A A
235/70R16	106T	SL	BLK	167207007	246585	6.0 - 8.0	7.0	9.4	28.8	2094	12	719	700 A B
245/70R16	100T	SL	BLK	167173007	246564	6.5 - 8.0	7.0	9.9	29.4	2149	12	706	700 A B
255/70R16	111T	SL	BLK	167175007	246566	6.5 - 8.5	7.5	10.2	30.0	2403	12	692	700 A B
265/70R16	112T	SL	BLK	167208007	246586	7.0 - 9.0	8.0	10.8	30.4	2469	12	683	700 A B
215/60R17	96H	SL	BLK	167186007	246604	6.0 - 7.5	6.5	8.7	27.2	1565	10	763	700 A B
215/65R17	99T	SL	BLK	167213007	246591	6.0 - 7.5	6.5	8.7	28.0	1709	10	740	700 A A
225/60R17	99H	SL	BLK	167213007	246584	6.0 - 8.0	6.5	9.0	27.6	1709	10	750	700 A A
225/65R17	102H	SL	BLK	167182007	246601	6.0 - 8.0	6.5	9.1	28.5	1874	10	726	700 A A
235/55R17	99H	SL	BLK	167185007	246603	6.5 - 8.5	7.5	9.6	27.2	1709	10	763	700 A A
235/60R17	102H	SL	BLK	167195007	246574	6.5 - 8.5	7.0	9.4	28.1	1874	10	738	700 A A
235/65R17	104H	SL	BLK	167180007	246599	6.5 - 8.5	7.0	9.4	29.2	1984	10	711	700 A A
245/65R17	10411	SL	BLK	167170007	246561	7.0 - 8.5	7.0	9.5	29.5	2149	11	702	700 A B
245/70R17	110T	SL	BLK	167209007	246587	6.5 - 8.0	7.0	9.7	30.4	2337	12	681	700 A B
255/65R17	110T	SL	BLK	167174007	246565	7.0 - 9.0	7.5	10.1	30.4	2337	11	687	700 A B
255/70R17	112T	SL	BLK	167174007	246567	6.5 - 8.5	7.5	10.1	31.1	2469	12	667	700 A B
265/65R17	112T	SL	BLK	167171007	246562	7.5 - 9.5	8.0	10.6	30.6	2469	11	678	700 A B
265/70R17	115T	SL	BLK	167210007	246588	7.0 - 9.0	8.0	10.7	31.4	2679	12	661	700 A B
215/55R18	95H	SL	BLK	167196007	246575	6.0 - 7.5	7.0	8.9	27.3	1521	10	760	700 A A
225/55R18	98H	SL	BLK	167189007	246568	6.0 - 8.0	7.0	9.2	27.8	1653	10	747	700 A A
225/60R18	100H	SL	BLK	167190007	246569	6.0 - 8.0	6.5	9.0	28.6	1764	10	724	700 A A
235/50R18	97V	SL	BLK	167179007	246598	6.5 - 8.5	7.5	9.6	27.3	1609	10	760	700 A A
235/55R18	104V	XL	BLK	167201007	246580	6.5 - 8.5	7.5	9.8	28.3	1984	10	732	700 A A
235/60R18	107V	XL	BLK	167178007	246597	6.5 - 8.5	7.0	9.4	29.3	2149	11	708	700 A A
235/65R18	106H	SL	BLK	167200007	246579	6.5 - 8.5	7.0	9.4	30.1	2094	11	689	700 A A
245/60R18	105H	SL	BLK	167183007	246602	7.0 - 8.5	7.0	9.6	29.7	2039	11	698	700 A A
255/55R18	109V	XL	BLK	167216007	246594	7.0 - 9.0	8.0	10.4	29.1	2271	11	714	700 A A
255/65R18	111H	SL	BLK	167168007	246430	7.0 - 9.0	7.5	10.1	31.1	2403	11	667	700 A A
265/60R18	110T	SL	BLK	167211007	246589	7.5 - 9.5	8.0	10.5	30.6	2337	11	679	700 A B
265/65R18	114T	SL	BLK	167212007	246590	7.5 - 9.5	8.0	10.7	31.5	2601	11	658	700 A B
275/65R18	116T	SL	BLK	167172007	246563	7.5 - 9.5	8.0	11.0	32.1	2756	11	645	700 A B
225/55R19	99H	SL	BLK	167203007	246582	6.0 - 8.0	7.0	9.2	28.9	1709	10	718	700 A A
235/55R19	105V	XL	BLK	167191007	246570	6.5 - 8.5	7.5	9.6	29.2	2039	10	711	700 A A
245/55R19	107H	XL	BLK	167198007	246577	7.0 - 8.5	7.5	9.8	29.7	2149	11	698	700 A A
255/60R19	109H	SL	BLK	167193007	246572	7.0 - 9.0	7.5	10.2	31.1	2271	11	667	700 A A
235/55R20	102H	SL	BLK	167169007	246560	6.5 - 8.5	7.5	9.7	30.2	1874	11	687	700 A A
245/50R20	102V	SL	BLK	167194007	246573	7.0 - 8.5	7.5	9.8	29.7	1874	10	698	700 A A
255/50R20	102V	XL	BLK	167202007	246581	7.0 - 0.5	8.0	10.4	30.1	2271	11	689	700 A A
255/55R20	110H	XL	BLK	167192007	246571	7.0 - 9.0	8.0	10.4	31.1	2337	11	667	700 A A
265/50R20	111T	XL	BLK	167177007	246596	7.5 - 9.5	8.5	10.7	30.6	2403	11	677	700 A B
275/55R20	117H	XL	BLK	167177007	246576	7.5 - 9.5	8.5	10.7	31.9	2833	11	649	700 A A
275/60R20	115H	SL	BLK	167181007	246600	7.5 - 9.5	8.0	10.9	33.0	2679	11	628	700 A A
285/45R22	114H	XL	BLK	167204007	246583	9.0 - 10.5	9.5	11.2	32.1	2601	11	645	700 A A
200, 101122			DEIN	. 5. 25 1001	0000	0.0 10.0	0.0		UZ.1	2001		5 70	. 55 / (/ (

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

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





SRT Touring

Limited Treadwear Warranty*
V&H-Rated 60,000 Mile Limited Treadwear Warranty*
T-Rated 65,000 Mile Limited Treadwear Warranty*
All-Season Touring

The Mastercraft® SRT Touring™ provides comfortable and quiet all-season traction.

Popular Fitments: Coupe, Sedans, CUV

5-RIB TREAD PATTERN WITH LATERAL GROOVES

The 5-rib tread pattern has 20% more lateral grooves around the circumference of the tire from the past generation for increased wet traction.

NEWLY DEVELOPED PITCH SEQUENCE

A tread pitch sequence coupled with the advanced tread pattern layout help provide lower in-vehicle noise.

FOUR WIDE GROOVES

Four wide uninterrupted grooves around the tire remove water from the tread footprint helps against hydroplaning.

MODERN TREAD COMPOUND AND PROFILE

The tread compound and tread profile provide even wear and a long tread life. The tread is designed to help provide a quiet and even wearing ride throughout the life of the tire.

COUPLED TREAD ELEMENTS

Coupled tread elements and shoulder ribs provide tread block stability for more precise handling.

BITING GROOVES FOR ALL-SEASON TRACTION

Stability Control Siping (SCS) utilizes 3 dimensional biting grooves (siping) in the treads technology to stabilize tread elements providing enhanced handling in wet and dry conditions. SCS are full depth sipes which enhance the worn appearance and contribute to even treadwear throughout the life of the tire.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURER REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS.



SRT Touring



PASSENGER/CUV

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
SRT Touring													
*185/65R15	88H	SL	BLK	167081004	245938	5.0 - 6.5	5.5	7.4	24.5	1235	9	855	580 A A
195/60R15	88H	SL	BLK	167084004	245941	5.5 - 7.0	6.0	7.9	24.2	1235	9	856	580 A A
195/65R15	91H	SL	BLK	167082004	245940	5.5 - 7.0	6.0	7.9	25.0	1356	9	829	580 A A
*205/65R15	94H	SL	BLK	167083004	245939	5.5 - 7.5	6.0	8.2	25.5	1477	9	821	580 A A
215/70R15	98T	SL	BLK	167006004	246072	5.5 - 7.0	6.5	8.6	26.9	1653	9	771	600 A B
205/55R16	91H	SL	BLK	167092004	245949	5.5 - 7.5	6.5	8.3	24.9	1356	9	833	580 A A
205/60R16	92H	SL	BLK	167089004	245946	5.5 - 7.5	6.0	8.2	25.7	1389	9	808	580 A A
205/65R16	95H	SL	BLK	167088004	245945	5.5 - 7.5	6.0	8.2	26.5	1521	9	784	580 A A
*215/55R16	97H	XL	BLK	167093004	245950	6.0 - 7.5	7.0	8.9	25.3	1609	9	827	580 A A
215/60R16	95V	SL	BLK	167076004	245932	6.0 - 7.5	6.5	8.8	26.1	1521	9	794	580 A A
215/65R16	98T	SL	BLK	167072004	245918	6.0 - 7.5	6.5	8.7	26.9	1653	9	771	600 A B
225/60R16	98H	SL	BLK	167091004	245948	6.0 - 8.0	6.5	9.0	26.6	1653	9	785	580 A A
225/65R16	100T	SL	BLK	167073004	245919	6.0 - 8.0	6.5	8.9	27.5	1764	9	754	600 A B
235/65R16	103T	SL	BLK	167068004	245923	6.5 - 8.5	7.0	9.6	28.0	1929	9	740	600 A B
215/55R17	94V	SL	BLK	167077004	245934	6.0 - 7.5	7.0	8.9	26.3	1477	9	788	580 A A
215/60R17	96T	SL	BLK	167069004	245915	6.0 - 7.5	6.5	8.5	27.0	1565	9	768	600 A B
225/50R17	94V	SL	BLK	167085004	245942	6.0 - 8.0	7.0	9.1	25.9	1477	9	800	580 A A
225/60R17	99T	SL	BLK	167070004	245916	6.0 - 8.0	6.5	9.0	27.5	1709	9	753	600 A B
225/65R17	102T	SL	BLK	167074004	245920	6.0 - 8.0	6.5	9.0	28.5	1874	9	727	600 A B
235/65R17	104T	SL	BLK	167075004	245931	6.5 - 8.5	7.0	9.4	28.9	1984	9	717	600 A B
225/60R18	100H	SL	BLK	167042004	246074	6.0 - 8.0	6.5	9.0	28.6	1764	9	724	580 A A
235/55R18	100V	SL	BLK	167086004	245943	6.5 - 8.5	7.5	9.6	28.2	1764	9	737	580 A A

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

^{*}Discontinued July 2023- February 2024





Stratus AS

Limited Treadwear Warranty* 50,000 Mile Treadwear Warranty* All-Season Touring

Stratus AS^{m} is a value oriented all-season tire to get the job done.

Popular Fitments: Sedan, CUV, & SUV

ADVANCED ALL-SEASON TREAD DESIGN

The tread profile has been enhanced to provide good wear and all-season traction in wet, dry and winter conditions.

DEEP. LATERAL SHOULDER SLOTS

This design uses lateral slots in the shoulder to help ensure excellent traction throughout the life of the tire.

SPIRAL NYLON OVERWRAP

Spiral nylon overwrap improves the contact footprint of the tire with the road. At higher speeds the nylon wrap helps maintain dimensional stability in the tread.

BITING GROOVES IN THE TIRE SHOULDER

Biting grooves (siping) in the shoulders and intermediate tread rows provide biting edges for all-season traction while maintaining tread block stability for great handling.

SOLID CENTER RIB

Provides a smooth ride and controlled handling.

VARIABLE PITCH TREAD

Designed to help reduce noise with different sized blocks to provide a quiet tire at highway speeds.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURER REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS.



Stratus AS

Mastercraft TIRES

PASSENGER/CUV

Size ratus AS	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
185/60R14	82H	SL	BLK	167037001	244919	5.0 - 6.5	5.5	7.4	22.8	1047	9	911	520 A A
185/65R14	86H	SL	BLK	167028001	244910	5.0 - 6.5	5.5	7.4	23.5	1168	9	884	520 A A
195/70R14	91T	SL	BLK	167002001	244858	5.0 - 6.5	6.0	7.8	24.8	1356	9	837	520 A B
185/60R15	84H	SL	BLK	167027001	244909	5.0 - 6.5	5.5	7.4	23.7	1102	9	873	520 A A
185/65R15	88H	SL	BLK	167029001	244911	5.0 - 6.5	5.5	7.4	24.5	1235	9	855	520 A A
195/60R15	88H	SL	BLK	167030001	244912	5.5 - 7.0	6.0	7.9	24.2	1235	9	856	520 A A
195/65R15	91H	SL	BLK	167031001	244913	5.5 - 7.0	6.0	7.9	25.0	1356	9	829	520 A A
205/60R15	91H	SL	BLK	167032001	244914	5.5 - 7.5	6.0	8.2	24.7	1356	9	840	520 A A
205/65R15	94H	SL	BLK	167034001	244916	5.5 - 7.5	6.0	8.2	25.5	1477	9	814	520 A A
205/65R15	94H	SL	BLK	167285001	271726	5.5 - 7.5	6.0	8.2	25.5	1477	9	821	520 A A
205/70R15	96T	SL	BLK	167004001	244871	5.0 - 7.0	6.0	8.1	26.2	1565	9	792	520 A B
205/75R15	97T	SL	BLK	167005001	244872	5.0 - 7.0	5.5	8.0	27.0	1609	9	768	520 A B
215/60R15	94H	SL	BLK	167038001	244920	6.0 - 7.5	6.5	8.7	25.2	1477	9	824	520 A A
215/65R15	96H	SL	BLK	167039001	244921	6.0 - 7.5	6.5	8.7	26.0	1565	9	797	520 A A
215/70R15	98T	SL	BLK	167006001	244873	5.5 - 7.0	6.5	8.6	26.9	1653	9	771	520 A B
215/75R15	100T	SL	BLK	167007001	244782	5.5 - 7.0	6.0	8.5	27.6	1764	9	752	520 A B
235/75R15	105T	SL	BLK	167008001	244783	6.0 - 8.0	6.5	9.1	28.6	2039	9	724	520 A B
*205/55R16	94H	XL	BLK	167021001	244884	5.5 - 7.5	6.5	8.4	24.9	1477	9	840	520 A A
205/55R16	94V	XL	BLK	167019001	244907	5.5 - 7.5	6.5	8.4	24.9	1477	9	840	520 A A
205/60R16	92H	SL	BLK	167033001	244915	5.5 - 7.5	6.0	8.2	25.7	1389	9	808	520 A A
205/65R16	95H	SL	BLK	167035001	244917	5.5 - 7.5	6.0	8.2	26.5	1521	9	784	520 A A
*215/55R16	97H	XL	BLK	167036001	244918	6.0 - 7.5	7.0	8.9	25.3	1609	9	827	520 A A
215/55R16	97H	XL	BLK	167286001	271730	6.0 - 7.5	7.0	8.9	25.3	1609	9	827	520 A A
215/60R16	95T	SL	BLK	167009001	244784	6.0 - 7.5	6.5	8.7	26.1	1521	9	793	520 A B
215/60R16	95V	SL	BLK	167016001	244904	6.0 - 7.5	6.5	8.7	26.1	1521	9	793	520 A A
215/65R16	98H	SL	BLK	167043001	244925	6.0 - 7.5	6.5	8.7	27.0	1653	9	769	520 A A
215/70R16	100T	SL	BLK	167046001	246016	5.5 - 7.0	6.5	8.7	27.9	1764	9	750	520 A B
225/60R16	98H	SL	BLK	167041001	244923	6.0 - 8.0	6.5	9.0	26.6	1653	9	785	520 A A
225/65R16	100T	SL	BLK	167001001	244863	6.0 - 8.0	6.5	9.0	27.5	1764	9	754	520 A B
*225/70R16	103T	SL	BLK	167045001	245789	6.0 - 7.5	6.5	9.0	28.4	1929	9	735	520 A B
225/70R16	103T	SL	BLK	167296001	271335	6.0 - 7.5	6.5	9.0	28.4	1929	9	735	520 A B
235/65R16	103T	SL	BLK	167010001	244785	6.5 - 8.5	7.0	9.4	28.0	1929	9	740	520 A B
215/50R17	95V	XL	BLK	167022001	244885	6.0 - 7.5	7.0	8.9	25.5	1521	9	813	520 A A
215/55R17	94V	SL	BLK	167023001	244886	6.0 - 7.5	7.0	8.9	26.3	1477	9	788	520 A A
215/60R17	96T	SL	BLK	167013001	244902	6.0 - 7.5	6.5	8.7	27.2	1565	9	763	520 A B
215/65R17	99T	SL	BLK	167013001	244786	6.0 - 7.5	6.5	8.7	28.0	1709	9	740	520 A B
225/50R17	94V	SL	BLK	167011001	244887	6.0 - 8.0	7.0	9.2	25.9	1477	9	800	520 A B
225/55R17 225/55R17	94 V	SL	BLK	167024001	245867	6.0 - 8.0	7.0	9.2	26.8	1609	9	781	520 A A
*225/55R17	97 V 99H	SL	BLK	167051001	245868	6.0 - 8.0	6.5	9.0	27.6	1709	9	756	520 A A
225/60R17 225/60R17	99H	SL	BLK	167052001	271745	6.0 - 8.0	6.5	9.0	27.6	1709	9	756	520 A A
225/65R17	102H	SL	BLK	167294001	245985	6.0 - 8.0	6.5	9.0	28.5	1874	9	733	520 A A
*235/55R17	99H	SL	BLK	167048001	245985	6.5 - 8.5	7.5	9.0	28.5	1709	9	769	520 A A 520 A A
					271340								
235/55R17	99H	SL	BLK	167297001		6.5 - 8.5	7.5	9.6	27.2	1709	9	769	520 A A
235/60R17	102H	SL	BLK	167049001	245986	6.5 - 8.5	7.0	9.4	28.1	1874	9	744	520 A A
235/65R17	104T	SL	BLK	167012001	244901	6.5 - 8.5	7.0	9.4	29.1	1984	9	714	520 A B
245/65R17	107T	SL	BLK	167014001	244903	7.0 - 8.5	7.0	9.6	29.5	2149	9	702	520 A B
225/45R18	95V	XL	BLK	167017001	244905	7.0 - 8.5	7.5	8.9	25.9	1521	9	799	520 A A
225/55R18	98H	SL	BLK	167040001	244922	6.0 - 8.0	7.0	9.1	27.8	1653	9	747	520 A A
225/60R18	100H	SL	BLK	167042001	244924	6.0 - 8.0	6.5	9.0	28.6	1764	9	724	520 A A
235/45R18	94V	SL	BLK	167018001		7.5 - 9.0	8.0	9.3	26.3	1477	9	787	520 A A
235/50R18	97V	SL	BLK	167025001	244888	6.5 - 8.5	7.5	9.6	27.3	1609	9	760	520 A A
235/55R18	100V	SL	BLK	167026001		6.5 - 8.5	7.5	9.6	28.2	1764	9	737	520 A A
*235/60R18	103H	SL	BLK	167050001	245866	6.5 - 8.5	7.0	9.4	29.1	1929	9	718	520 A A
235/60R18	103H	SL	BLK	167300001	271785	6.5 - 8.5	7.0	9.4	29.1	1929	9	718	520 A A

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

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

^{*}Discontinued July 2023- February 2024





Avenger M8

Limited Treadwear Warranty* 40,000 Mile Treadwear Warranty* All-Season Performance

The Avenger® M8™ is for the everyday driver. This tire brings performance, comfort, and quiet all together in one great product! With innovative technology and a 40,000 mile limited treadwear warranty,* you are certain to get many miles of driving satisfaction out of this tire.

Popular Fitments:

BMW Z4, Lexus IS300 and Hyundai Genesis

NOISE SEALING RIB

Solid shoulder rib acts as a "dam" to keep tire noise in check so that you have a comfortable ride.

"ELASTIC BEAD" SIDEWALL CONSTRUCTION

The softer bead helps provide a "softer" ride by absorbing vibration and road disturbances.

WIDE DUAL CENTER RIB

A solid and wider center rib tread design helps provide precision driving stability and steering response.

FOUR WIDE CHANNELS

Four wide and three smaller channels help move water away from the tire for hydroplane resistance.

SILICA FORMULATED TREAD COMPOUND

The silica formulated tread compound is designed for exceptional all-season driving performance.

ENHANCED BASE LAYER

An enhanced layer of rubber under the tread lugs helps reduce the harshness of road disturbances, providing a more comfortable ride.

SOLID INTERMEDIATE RIBS

Designed to provide high speed stability.

NOTCHED CENTER RIB

Small cutouts in the center rib are designed to disturb the flow of air to prevent the amplification of tire noise.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURER REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS.



Avenger M8



SPORT PERFORMANCE

	Service	Load		Product	Material	Approved Rim Widths	Measuring Rim Width	Section Width	Overall Diameter	Max Load	Tread Depth	Revs /
Size	Description	Range	Sidewall	Code	Number	(Inches)	(Inches)	(Inches)	(Inches)	(Lbs)	(in 32nds)	Mile
Avenger M8												
205/55R16	94W	XL	BLK	174014002	245871	5.5 - 7.5	6.5	8.4	24.9	1477	10	833
215/60R16	95V	SL	BLK	174016002	245758	6.0 - 7.5	6.5	8.7	26.1	1521	10	793
215/45R17	91W	XL	BLK	174031002	246013	7.0 - 8.0	7.0	8.4	24.7	1356	10	841
215/50R17	95W	XL	BLK	174028002	246010	6.0 - 7.5	7.0	8.9	25.5	1521	10	813
215/55R17	94W	SL	BLK	174015002	245757	6.0 - 7.5	7.0	8.9	26.3	1477	10	788
225/45R17	94W	XL	BLK	174027002	246009	7.0 - 8.5	7.5	8.9	25.0	1477	10	831
225/50R17	94W	SL	BLK	174017002	245759	6.0 - 8.0	7.0	9.2	25.9	1477	10	800
225/55R17	97W	SL	BLK	174022002	246004	6.0 - 8.0	7.0	10.4	28.0	1609	10	740
235/45R17	94W	SL	BLK	174025002	246007	7.5 - 9.0	8.0	9.3	25.4	1477	10	818
235/50R17	96W	SL	BLK	174029002	246011	6.5 - 8.5	7.5	9.6	26.3	1565	10	788
235/55R17	99W	SL	BLK	174026002	246008	6.5 - 8.5	7.5	9.6	27.2	1709	10	763
245/45R17	95W	SL	BLK	174023002	246005	7.5 - 9.0	8.0	9.6	25.7	1521	10	808
225/40R18	92W	XL	BLK	174032002	246014	7.5 - 9.0	8.0	9.1	25.1	1389	10	827
225/45R18	95W	XL	BLK	174020002	246002	7.0 - 8.5	7.5	8.9	25.9	1521	10	799
235/45R18	98W	XL	BLK	174021002	246003	7.5 - 9.0	8.0	9.3	26.3	1653	10	787
245/40R18	97W	XL	BLK	174024002	246006	8.0 - 9.5	8.5	10.2	25.7	1609	10	806
245/45R18	96W	SL	BLK	174019002	246001	7.5 - 9.0	8.0	9.6	26.7	1565	10	778
245/50R18	100W	SL	BLK	174018002	245760	7.0 - 8.5	7.5	10.0	27.7	1764	10	749
245/45R19	98W	SL	BLK	174030002	246012	7.5 - 9.0	8.0	9.6	27.7	1653	10	749

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





Avenger G/T

Limited Treadwear Warranty* 40,000 Mile Treadwear Warranty* All-Season Classic

The Avenger® G/T^{∞} is a performance tire available in an eye-catching raised white letter.

Fitments:

Various older model passenger cars, classic muscle cars

PERFORMANCE TREAD

The void ratio increases tire-to-road contact which can lead to improvements in treadwear and handling.

EVEN-WEARING DESIGN

A notched, solid center rib, along with a refined tread element shape, helps provide even treadwear. Shoulder slotting is designed for resistance to irregular wear while providing solid, all-weather performance.

QUIET RIDE

Pitch sequence has been optimized to reduce tread related tire noise for increased consumer riding comfort.

UNIQUE SIDEWALL

A unique, stylized, raised white letter sidewall to enhance vehicle appearance.

OPTIMIZED TREAD COMPOUND

A delicate balance between all-season traction capability and even treadwear.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURER REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS.



Avenger G/T



SPORT PERFORMANCE

	Service	Load		Product	Material	Approved Rim Widths	Measuring Rim Width	Section Width	Overall Diameter	Max Load	Tread Depth	Revs /
Size	Description	Range	Sidewall	Code	Number	(Inches)	(Inches)	(Inches)	(Inches)	(Lbs)	(in 32nds)	Mile
Avenger GT												
P215/70R14	96T	SL	RWL	174002001	245884	5.5 - 7.0	6.5	8.7	25.8	1554	10	805
P225/70R14	98T	SL	RWL	174003001	245885	6.0 - 7.5	6.5	8.9	26.3	1675	10	790
P235/60R14	96T	SL	RWL	174001001	245800	6.5 - 8.5	7.0	9.1	25.1	1565	10	827
P215/65R15	95T	SL	RWL	174009001	245991	6.0 - 7.5	6.5	8.4	26.0	1510	10	798
P215/70R15	97T	SL	RWL	174010001	245992	5.5 - 7.0	6.5	8.7	26.7	1620	10	777
P225/70R15	100T	SL	RWL	174011001	245993	6.0 - 7.5	6.5	9.1	27.4	1753	10	758
P235/60R15	98T	SL	RWL	174005001	245887	6.5 - 8.5	7.0	9.1	26.1	1642	10	794
P235/70R15	102T	SL	RWL	174012001	245994	6.0 - 8.0	7.0	9.4	27.9	1896	10	743
P245/60R15	100T	SL	RWL	174006001	245888	7.0 - 8.5	7.0	9.5	26.5	1753	10	781
P255/60R15	102T	SL	RWL	174007001	245889	7.0 - 9.0	7.5	10.2	27.0	1885	10	768
P255/70R15	108T	SL	RWL	174013001	245995	6.5 - 8.5	7.5	10.4	28.9	2183	10	716
P275/60R15	107T	SL	RWL	174008001	245890	7.5 - 9.5	8.0	10.7	28.1	2149	10	739
P295/50R15	105S	SL	RWL	174004001	245886	8.0 - 10.0	9.5	12.2	26.8	2061	10	773

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





Courser HXT

Limited Treadwear Warranty* 50,000 Mile Treadwear Warranty* Highway

The Courser HXT is a highway truck tire designed to help provide wet and winter traction, along with on road comfort. The large, solid shoulder elements help resist abnormal wear.

Fitments:

Pickup trucks and full size vans for use in urban and suburban applications.

CONTINUOUS SHOULDER RIB

The continuous shoulder rib provides resistance to irregular wear for longer life and a quieter ride.

INTERLOCKING TREAD ELEMENTS

Interlocking tread elements at the center of the tire help provide confident handling.

WIDE CHANNELS

Wide channels around the tire designed to enhance water evacuation from the tire's footprint for resistance to hydroplaning.

VARIABLE FULL DEPTH BITING GROOVES

The variable full depth biting grooves (siping) within the tread elements help wet traction capabilities of the tire as well as provide an attractive appearance throughout the life of the tire.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURER REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS.



Courser HXT



ON-ROAD

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
Courser HXT												
185/60R15C	94/92T**	С	BLK	175018001	246128	5.5 - 6.0	5.5	7.4	23.8	1477	14	872
235/65R16C	121/119R**	Е	BLK	175017001	246127	6.5 - 7.5	7.0	9.4	28.0	3195	14	740
LT235/75R15	104/101R**	С	BLK	175009001	246120	6.0 - 7.0	6.5	9.1	28.9	1985	14	717
LT215/85R16	115/112R**	Е	BLK	175012001	246123	5.5 - 7.0	6.0	8.4	30.3	2680	14	684
LT225/75R16	115/112R**	Е	BLK	175003001	246115	6.0 - 7.0	6.0	8.5	29.2	2680	14	710
LT235/85R16	120/116R**	Е	BLK	175007001	246118	6.0 - 7.5	6.5	9.4	31.8	3042	14	653
LT245/75R16	120/116R**	Е	BLK	175011001	246122	6.5 - 8.0	7.0	9.7	30.4	3042	14	683
LT265/75R16	123/120R**	Е	BLK	175001001	245872	7.0 - 8.0	7.5	10.6	31.6	3415	14	656
LT285/75R16	126/123R**	Е	BLK	175015001	246126	7.5 - 9.0	8.0	11.6	32.6	3750	14	637
LT235/80R17	120/117R**	E	BLK	175008001	246119	6.0 - 7.5	6.5	9.2	31.8	3085	14	653
LT245/70R17	119/116S**	Е	BLK	175004001	246116	6.5 - 8.0	7.0	9.8	30.6	3000	14	679
LT245/75R17	121/118S**	Е	BLK	175002001	246106	6.5 - 7.5	7.0	10.0	31.5	3195	14	658
LT265/70R17	121/118S**	Е	BLK	175005001	246117	7.0 - 8.5	8.0	10.9	31.7	3195	14	655
LT265/70R18	124/1215**	Е	BLK	175019001	246129	7.0 - 9.0	8.0	10.7	32.6	3525	14	635
LT275/65R18	123/120S**	Е	BLK	175013001	246124	7.5 - 9.5	8.0	11.1	32.1	3415	14	646
LT275/70R18	125/122S**	Е	BLK	175014001	246125	7.0 - 8.5	8.0	11.1	33.2	3640	14	624
LT275/65R20	126/123S**	Е	BLK	175073001	246311	7.5 - 9.5	8.0	11.1	34.2	3750	14	606

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.





Stratus HT

Limited Treadwear Warranty* 50,000 Mile Treadwear Warranty* Highway

The Stratus HT™ tire is built for long-lasting wear with its even wear tread pattern and 50,000 mileage warranty. From its Rain Channel to its full-depth traction biting grooves (siping), the Stratus HT™ tire has the features to help you feel confident all year-round.

Fitments:

Small to large SUVs as well as pickup trucks

EVEN WEAR TREAD PATTERN

Clean, balanced tread design promotes even wear to help optimize tire life.

RAIN CHANNEL TECHNOLOGY

Wide, center channels provide a path for water to flow out of the tire footprint to help improve wet traction.

FULL-DEPTH TRACTION SIPES

Full depth biting grooves (siping) throughout the tread design to aid in grip and traction.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURER REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS.



Stratus HT



ON-ROAD

Size Stratus HT	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
235/75R15	109T	XL	BLK	177072003	246247	6.0 - 8.0	6.5	9.3	28.6	2271	10	724	500 A B
225/75R16	104T	SL	BLK	177077003	246252	6.0 - 7.5	6.0	8.7	29.0	1984	10	716	500 A B
235/70R16	106T	SL	BLK	177073003	246248	6.0 - 8.0	7.0	9.4	28.7	2094	10	721	500 A B
245/70R16	107T	SL	BLK	177074003	246249	6.5 - 8.0	7.0	9.8	29.3	2149	10	707	500 A B
245/75R16	111T	SL	BLK	177078003	246253	6.5 - 8.0	7.0	9.8	30.2	2403	10	687	500 A B
255/70R16	111T	SL	BLK	177075003	246250	6.5 - 8.5	7.5	10.3	29.8	2403	10	696	500 A B
265/70R16	112T	SL	BLK	177076003	246251	7.0 - 9.0	8.0	10.8	30.2	2469	10	686	500 A B
265/75R16	116T	SL	BLK	177079003	246254	7.0 - 9.0	7.5	10.6	31.3	2756	10	662	500 A B
245/65R17	107T	SL	BLK	177080003	246255	7.0 - 8.5	7.0	9.6	29.5	2149	10	703	500 A B
245/70R17	110T	SL	BLK	177082003	246257	6.5 - 8.0	7.0	10.2	30.2	2337	10	686	500 A B
265/65R17	112T	SL	BLK	177081003	246256	7.5 - 9.5	8.0	10.6	30.4	2469	10	682	500 A B
265/70R17	115T	SL	BLK	177083003	246258	7.0 - 9.0	8.0	10.6	31.3	2679	10	662	500 A B
235/65R18	106T	SL	BLK	177087003	246262	6.5 - 8.5	7.0	9.4	30.1	2094	10	689	500 A B
245/60R18	105H	SL	BLK	177063003	245897	7.0 - 8.5	7.0	9.6	29.7	2039	10	698	500 A B
255/65R18	111T	SL	BLK	177068003	246243	7.0 - 9.0	7.5	10.1	31.1	2403	10	667	500 A B
255/70R18	113T	SL	BLK	177070003	246245	6.5 - 8.5	7.5	10.2	32.1	2535	10	646	500 A B
265/60R18	110T	SL	BLK	177067003	246242	7.5 - 9.5	8.0	10.5	30.6	2337	10	679	500 A B
265/65R18	114T	SL	BLK	177069003	246244	7.5 - 9.5	8.0	10.7	31.5	2601	10	658	500 A B
265/70R18	116T	SL	BLK	177071003	246246	7.0 - 9.0	8.0	10.7	32.6	2756	10	637	500 A B
275/65R18	116T	SL	BLK	177084003	246259	7.5 - 9.5	8.0	11.0	31.9	2756	10	651	500 A B
245/55R19	103T	SL	BLK	177086003	246261	7.0 - 8.5	7.5	9.8	29.7	1929	10	698	500 A B
245/50R20	102H	SL	BLK	177065003	246230	7.0 - 8.5	7.5	9.8	29.7	1874	10	698	500 A B
255/50R20	109H	XL	BLK	177066003	246241	7.0 - 9.0	8.0	10.4	30.1	2271	10	689	500 A B
275/55R20	117H	XL	BLK	177064003	246229	7.5 - 9.5	8.5	10.9	31.7	2833	10	653	500 A B
275/60R20	115T	SL	BLK	177085003	246260	7.5 - 9.5	8.0	10.9	32.9	2679	10	631	500 A B
Stratus HT LT													
LT215/85R16	115/112R**	E	BLK	175021002	246184	5.5 - 7.0	6.0	8.3	30.2	2680	13	687	
LT225/75R16	115/112R**	E	BLK	175020002	245873	6.0 - 7.0	6.0	8.6	29.3	2680	13	709	
LT235/85R16	120/116R**	E	BLK	175022002	246185	6.0 - 7.5	6.5	9.3	31.5	3042	13	658	
LT245/75R16	120/116S**	Е	BLK	175076002	246681	6.5 - 8.0	7.0	9.6	30.3	3042	13	684	
LT265/75R16	123/120S**	E	BLK	175077002	246682	7.0 - 8.0	7.5	10.6	31.5	3415	13	658	
LT235/80R17	120/117R**	Е	BLK	175025002	246188	6.0 - 7.5	6.5	9.1	31.7	3085	13	655	
LT245/75R17	121/118S**	E	BLK	175024002	246187	6.5 - 7.5	7.0	10.0	31.5	3195	13	657	
LT265/70R17	121/118R**	Е	BLK	175023002	246186	7.0 - 8.5	8.0	10.9	31.5	3195	13	658	

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

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





Courser Trail

Limited Treadwear Warranty*
60,000 Mile Treadwear Warranty*
Severe Snow Designation†
All-Terrain

The Courser® Trail™ provides rugged durability through innovative tread compounding. The smooth transition between the tread and sidewall provides longer, cleaner lines for a tough appearance that matches the tire's durable performance. This tire makes your vehicle look great and deliver the performance you'd expect on the trail; toughness that lasts for thousands of miles.

Fitments:

Fits Large SUV and Pickup Trucks

NOISE BARRIER WALLS

Small sound barrier walls rise up between shoulder blocks to reduce wind noise.

STONE ARMOR RIBS

Stone Armor Ribs between tread blocks provide a robust barrier that help prevent stone drilling and rock sticking.

WINTER BITERS

Spiky edges embedded into tread blocks bite and lock into the snow to help improve snow acceleration/braking.

TOUGH APPEARANCE

Smoother transition between tread and sidewall provides longer, cleaner lines for a tougher appearance.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURER REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS.

Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load carrying capacity. Goodyear reserves the right to change and improve construction, materials or specifications without notice or obligation.

*All tires include Nationwide Warranty Service and Online Tire Registration.

Nationwide Warranty Service Link: https://www.mastercrafttires.com/owner-resources/tire-warranty.html Online Tire Registration Link: https://www.mastercrafttires.com/owner-resources/tire-registration.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).



Courser Trail



ON-/OFF-ROAD

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
Courser Trail													
235/75R15	109T	XL	BLK	177095008	246637	6.0 - 8.0	6.5	9.3	28.7	2271	14	721	620 A B
225/75R16	104T	SL	BLK	177118008	246634	6.0 - 7.5	6.0	8.6	29.1	1984	13	712	620 A B
235/70R16	106T	SL	BLK	177120008	246636	6.0 - 8.0	7.0	9.4	28.8	2094	13	719	620 A B
245/70R16	107T	SL	BLK	177104008	246640	6.5 - 8.0	7.0	9.8	29.5	2149	13	704	620 A B
245/75R16	111T	SL	BLK	177106008	246642	6.5 - 8.0	7.0	9.6	30.3	2403	14	684	620 A B
255/70R16	111T	SL	BLK	177108008	246644	6.5 - 8.5	7.5	10.2	30.0	2403	14	690	620 A B
265/70R16	112T	SL	BLK	177115008	246651	7.0 - 9.0	8.0	10.8	30.4	2469	14	682	620 A B
265/75R16	116T	SL	BLK	177123008	246654	7.0 - 9.0	7.5	10.5	31.6	2756	14	657	620 A B
225/65R17	102H	SL	BLK	177127008	246658	6.0 - 8.0	6.5	9.2	28.6	1874	12	724	620 A B
235/65R17	108H	XL	BLK	177119008	246635	6.5 - 8.5	7.0	9.5	29.2	2205	13	710	620 A B
235/75R17	109T	SL	BLK	177102008	246638	6.0 - 8.0	6.5	9.3	30.8	2271	14	674	620 A B
245/65R17	111T	XL	BLK	177103008	246639	7.0 - 8.5	7.0	9.5	29.5	2403	13	702	620 A B
245/70R17	110T	SL	BLK	177105008	246641	6.5 - 8.0	7.0	9.7	30.5	2337	13	680	620 A B
255/65R17	110T	SL	BLK	177107008	246643	7.0 - 9.0	7.5	10.2	30.2	2337	13	687	620 A B
255/70R17	112T	SL	BLK	177109008	246645	6.5 - 8.5	7.5	10.2	31.2	2469	14	665	620 A B
255/75R17	115T	SL	BLK	177111008	246647	6.5 - 8.5	7.0	10.0	32.0	2679	14	649	620 A B
265/65R17	112T	SL	BLK	177113008	246649	7.5 - 9.5	8.0	10.6	30.6	2469	13	678	620 A B
265/70R17	115T	SL	BLK	177121008	246652	7.0 - 9.0	8.0	10.7	31.4	2679	14	660	620 A B
P285/70R17	117T	SL	BLK	177125008	246656	7.5 - 9.5	8.5	11.5	32.8	2833	14	633	620 A B
245/60R18	105H	SL	BLK	177128008	246659	7.0 - 8.5	7.0	9.6	29.7	2039	12	698	620 A B
255/70R18	113T	SL	BLK	177110008	246646	6.5 - 8.5	7.5	10.2	32.1	2535	14	645	620 A B
265/60R18	110T	SL	BLK	177112008	246648	7.5 - 9.5	8.0	10.7	30.6	2337	12	679	620 A B
265/65R18	114T	SL	BLK	177114008	246650	7.5 - 9.5	8.0	10.7	31.5	2601	13	657	620 A B
265/70R18	116T	SL	BLK	177122008	246653	7.0 - 9.0	8.0	10.7	32.6	2756	14	635	620 A B
275/65R18	116T	SL	BLK	177124008	246655	7.5 - 9.5	8.0	11.0	32.1	2756	13	645	620 A B
265/50R20	111T	XL	BLK	177126008	246657	7.5 - 9.5	8.5	10.6	30.5	2403	12	680	620 A B
275/55R20	117T	XL	BLK	177116008	246527	7.5 - 9.5	8.5	10.9	31.9	2833	12	649	620 A B
275/60R20	115T	SL	BLK	177117008	246633	7.5 - 9.5	8.0	10.9	33.0	2679	12	628	620 A B

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





Courser Trail HD

Limited Treadwear Warranty* 55,000 Mile Treadwear Warranty* All-Terrain

With a deep, thick tread that extends even over the sidewall of the tire, the Courser Trail HD has an aggressive appearance to match its tough performance. Combined with reliable wet performance, this tire lives up to your expectations both on the road and the trail.

Fitments:

Fits Large SUV and Pickup Trucks

NOISE BARRIER WALLS

Small sound barrier walls rise up between shoulder blocks to reduce wind noise.

STONE ARMOR RIBS

Stone Armor Ribs between tread blocks provide a robust barrier that help prevent stone drilling and rock sticking.

DURABLE COMPOUND

The tread compound is formulated to help resist tread lug cutting and chipping on tough off road surfaces.

TOUGH APPEARANCE

Smoother transition between tread and sidewall provides longer, cleaner lines for a tougher appearance.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURER REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS.



Courser Trail HD



ON-/OFF-ROAD

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
Courser Trail HD									, ,			
LT235/75R15	104/101R**	С	BLK	175078010	246467	6.0 - 7.0	6.5	9.1	28.9	1985	16	717
31X10.50R15LT	109R	С	BLK	175080010	246606	7.0 - 9.0	8.5	10.6	30.2	2270	16	687
LT215/85R16	115/112R**	E	BLK	175083010	246609	5.5 - 7.0	6.0	8.4	30.3	2680	16	684
LT225/75R16	115/112R**	Е	BLK	175084010	246610	6.0 - 7.0	6.0	8.5	29.3	2680	16	707
LT235/85R16	120/116R**	Е	BLK	175086010	246612	6.0 - 7.5	6.5	9.4	31.8	3042	16	653
LT245/75R16	120/116R**	Е	BLK	175088010	246614	6.5 - 8.0	7.0	9.7	30.4	3042	16	683
LT265/70R16	121/118R**	Е	BLK	175079010	246605	7.0 - 8.5	8.0	10.9	30.6	3195	16	677
LT265/75R16	123/120R**	Е	BLK	175094010	246619	7.0 - 8.0	7.5	10.6	31.6	3415	16	656
LT285/75R16	126/123R**	Е	BLK	175105010	246629	7.5 - 9.0	8.0	11.5	32.6	3750	17	636
LT235/80R17	120/117R**	Е	BLK	175085010	246611	6.0 - 7.5	6.5	9.2	31.8	3085	16	653
LT245/70R17	119/116S**	Е	BLK	175087010	246613	6.5 - 8.0	7.0	9.8	30.6	3000	16	679
LT245/75R17	121/118S**	Е	BLK	175089010	246615	6.5 - 7.5	7.0	10.0	31.5	3195	16	658
LT265/70R17	121/118S**	Е	BLK	175092010	246617	7.0 - 8.5	8.0	10.9	31.7	3195	16	655
LT275/70R17	121/118R**	Е	BLK	175100010	246624	7.0 - 8.5	8.0	11.0	32.2	3195	16	645
LT285/70R17	121/118S**	Е	BLK	175104010	246628	7.5 - 9.0	8.5	11.7	32.8	3195	17	633
LT315/70R17	121/118S**	Е	BLK	175107010	246631	8.0 - 11.0	9.5	12.6	34.3	3195	17	604
LT265/65R18	122/119R**	Е	BLK	175091010	246616	7.5 - 9.5	8.0	10.7	31.5	3305	16	657
LT265/70R18	124/121S**	Е	BLK	175093010	246618	7.0 - 9.0	8.0	10.7	32.6	3525	16	635
LT275/65R18	123/120S**	Е	BLK	175098010	246622	7.5 - 9.0	8.0	11.1	32.1	3415	16	646
LT275/70R18	125/122S**	E	BLK	175101010	246625	7.0 - 8.5	8.0	11.1	33.2	3640	16	624
LT285/65R18	125/122S**	Е	BLK	175103010	246627	8.0 - 10.0	8.5	11.6	32.6	3640	16	637
35X12.50R18LT	128R	F	BLK	175081010	246607	8.5 - 11.0	10.0	12.5	35.0	3970	16	593
LT265/60R20	121/118R**	Е	BLK	175090010	246702	7.5 - 9.5	8.0	10.7	32.5	3195	16	638
LT275/55R20	120/117S**	Е	BLK	175096010	246620	7.5 - 9.5	8.5	11.2	31.9	3085	16	650
LT275/60R20	123/120S**	Е	BLK	175097010	246621	7.5 - 9.5	8.0	11.0	33.0	3415	16	628
LT275/65R20	126/123S**	Е	BLK	175099010	246623	7.5 - 9.5	8.0	11.1	34.1	3750	16	609
LT285/55R20	122/119R**	E	BLK	175102010	246626	8.0 - 10.0	9.0	11.7	32.4	3305	16	641
LT285/60R20	125/122S**	Е	BLK	175108010	246632	8.0 - 10.0	8.5	11.3	33.7	3640	16	615
LT305/55R20	125/122S**	F	BLK	175106010	246630	8.5 - 11.0	9.5	12.2	33.4	3640	16	622
35X12.50R20LT	125R	F	BLK	175082010	246608	8.5 - 11.0	10.0	12.5	34.7	3640	16	598

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

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





Stratus AP

Limited Treadwear Warranty* 50,000 Mile Treadwear Warranty* All-Purpose

The Stratus AP™ is built for long highway commutes AND backroad adventures. It's sharp-angled tread blocks enhance traction on dirt and gravel roads while the unique tread block positioning aids in all-season traction and a quiet ride.

Fitments:

Medium to large SUVs and light to heavy duty pickup trucks

ALL-PURPOSE CENTER BLOCKS

Large sharp-angled tread blocks are designed for traction on dirt roads and and farmland, while still providing solid on-road performance.

HYDROPLANE RESISTANT CHANNELS

Wide channels help flush out water from the tire improving both wet traction and hydroplane resistance.

QUIET ZIG-ZAG PATTERN

Zig-Zag tread pattern impedes air flow through the tread, reducing noise for a more peaceful ride.

ALL-SEASON SIPES

Wet traction is enhanced by full-depth biting grooves (siping).

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURER REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS.



Stratus AP



ON-/OFF-ROAD

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
Stratus AP 235/75R15	109T	XL	BLK	177090005	246270	6.0 - 8.0	6.5	9.3	28.6	2271	11	724	500 A B
235/70R16	106T	SL	BLK	177091005	246281	6.0 - 8.0	7.0	9.4	28.7	2094	11	721	500 A B
245/75R16	111T	SL	BLK	177093005	246283	6.5 - 8.0	7.0	9.8	30.2	2403	11	687	500 A B
265/70R16	112T	SL	BLK	177092005	246282	7.0 - 9.0	8.0	10.8	30.2	2469	11	686	500 A B
265/75R16	116T	SL	BLK	177094005	246284	7.0 - 9.0	7.5	10.6	31.3	2756	11	662	500 A B
245/65R17	107T	SL	BLK	177096005	246285	7.0 - 8.5	7.0	9.6	29.5	2149	11	703	500 A B
245/70R17	110T	SL	BLK	177097005	246286	6.5 - 8.0	7.0	10.2	30.2	2337	11	686	500 A B
265/70R17	115T	SL	BLK	177098005	246287	7.0 - 9.0	8.0	10.6	31.3	2679	11	662	500 A B
265/60R18	110T	SL	BLK	177088005	245899	7.5 - 9.5	8.0	10.5	30.6	2337	11	679	500 A B
265/65R18	114T	SL	BLK	177089005	246269	7.5 - 9.5	8.0	10.7	31.5	2601	11	658	500 A B
275/65R18	116T	SL	BLK	177099005	246288	7.5 - 9.5	8.0	11.0	31.9	2756	11	651	500 A B
275/55R20	117H	XL	BLK	177101005	246290	7.5 - 9.5	8.5	10.9	31.7	2833	11	653	500 A B
275/60R20	115T	SL	BLK	177100005	246289	7.5 - 9.5	8.0	10.9	32.9	2679	11	631	500 A B
Stratus AP LT													
LT235/75R15	104/101R**	С	BLK	175009005	246214	6.0 - 7.0	6.5	9.2	28.8	1985	14	719	
31X10.50R15LT	109R	С	BLK	175049005	246228	7.0 - 9.0	8.5	10.7	30.2	2270	14	686	
LT225/75R16	115/112R**	E	BLK	175003005	246215	6.0 - 7.0	6.0	8.6	29.3	2680	14	709	
LT235/85R16	120/116R**	E	BLK	175007005	246216	6.0 - 7.5	6.5	9.3	31.5	3042	14	658	
LT245/75R16	120/116S**	E	BLK	175110005	246687	6.5 - 8.0	7.0	9.6	30.3	3042	14	684	
LT265/75R16	123/120S**	E	BLK	175111005	246688	7.0 - 8.0	7.5	10.6	31.5	3415	14	658	
LT235/80R17	120/117R**	Е	BLK	175008005	246222	6.0 - 7.5	6.5	9.1	31.7	3085	14	655	
LT245/70R17	119/116S**	Е	BLK	175004005	246220	6.5 - 8.0	7.0	9.6	30.4	3000	14	682	
LT245/75R17	121/118S**	Е	BLK	175002005	246217	6.5 - 7.5	7.0	10.0	31.5	3195	14	657	
LT265/70R17	121/118R**	Е	BLK	175023005	246318	7.0 - 8.5	8.0	10.9	31.5	3195	14	658	
LT285/70R17	121/118S**	E	BLK	175051005	246223	7.5 - 9.0	8.5	11.3	32.7	3195	14	634	
LT265/70R18	124/121S**	E	BLK	175050005	246221	7.0 - 9.0	8.0	10.7	32.6	3525	14	635	
LT275/65R18	123/120S**	Е	BLK	175013005	246219	7.5 - 9.0	8.0	11.0	31.9	3415	14	649	
LT275/70R18	125/122S**	E	BLK	175014005	246218	7.0 - 8.5	8.0	11.1	33.2	3640	14	625	

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

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





Courser CXT

Limited Treadwear Warranty* All-Terrain Performance Studdable

The Courser CXT™ is a dependable off-road tire with deep tread lugs and a rubber that's formulated to stand up to sharp gravel.

Fitments:

Light trucks up to 1-ton, high-powered torque vehicles

ENHANCED UPPER SIDEWALL DESIGN

The shoulder design helps increase off-road traction with side traction blocks and the circumferential raised rubber feature helps protect against sidewall abrasion.

LARGE SHOULDER SCALLOPS

The scallops provide a "mud-scoop" effect for dependable off-road traction while giving the CXT™ a more gaaressive look.

PROVEN DUO-TECH² CARCASS CONSTRUCTION

The CXT™ carcass design is tried-and-true technology that's been performing in the market for decades.

STONE EJECTOR RIBS

Built-in stone ejector ribs in the base of the channels provide added resistance to stone-capture and stone drilling.

WIDE SHOULDER CHANNELS

The wide channels between the outer tread blocks allow the CXT^{∞} to self-clean mud, snow and other debris to help improve the tire's off-road traction.

OFFSET SHOULDER ELEMENTS

The offset shoulder elements enhance off-road traction and rough terrain grip and also help block sound for a quieter tire on the road.

PINNED FOR STUDS

The $\mathsf{CXT}^{\mathsf{m}}$ can be studded for improved traction in icy, winter conditions.

FULL-DEPTH SIPING

Full-depth siping provides biting edge to grip wet roads and help increase wet traction.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURER REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS.



Courser CXT



OFF-ROAD

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	Stud Pin Size (TSMI#)
Courser CXT													
31X10.50R15LT	109Q	С	OWL	175026003	245876	7.0 - 9.0	8.5	10.9	30.8	2270	18	674	15
LT235/85R16	120/116Q**	E	BLK	175033004	246035	6.0 - 7.5	6.5	9.7	32.0	3042	18	649	15
LT245/75R16	120/116Q**	E	BLK	175036004	246038	6.5 - 8.0	7.0	9.4	30.8	3042	18	673	15
LT265/75R16	123/120Q**	E	OWL	175034003	246036	7.0 - 8.0	7.5	10.1	31.9	3415	18	650	15
LT285/75R16	126/123Q**	Е	OWL	175032003	246034	7.5 - 9.0	8.0	11.3	33.0	3750	18	628	15
LT235/80R17	120/117Q**	E	BLK	175037004	246039	6.0 - 7.5	6.5	9.4	32.0	3085	18	649	15
LT245/75R17	121/118Q**	E	OWL	175038003	246040	6.5 - 7.5	7.0	9.6	31.9	3195	18	651	15
LT265/70R17	121/118Q**	E	OWL	175035003	246037	7.0 - 8.5	8.0	10.8	31.9	3195	18	650	15
LT285/70R17	121/118Q**	E	OWL	175040003	246201	7.5 - 9.0	8.5	11.5	33.1	3195	18	627	15
LT285/75R17	121/118Q**	Ε	BLK	175059004	246138	7.5 - 9.5	8.0	11.5	34.1	3195	18	607	15
LT295/70R17	121/118Q**	E	OWL	175029003	246031	7.5 - 10.0	8.5	11.8	33.6	3195	18	617	15
LT315/70R17	121/118Q**	D	OWL	175041003	246202	8.0 - 11.0	9.5	12.8	34.6	3195	18	599	15
LT265/70R18	124/121Q**	E	OWL	175047003	246133	7.0 - 9.0	8.0	10.7	32.9	3525	18	631	15
LT275/65R18	123/120Q**	Е	OWL	175043003	245997	7.5 - 9.0	8.0	11.0	32.3	3415	18	641	15
LT275/70R18	125/122Q**	Е	OWL	175042003	245996	7.0 - 8.5	8.0	11.0	33.4	3640	18	620	15
LT285/65R18	125/122Q**	Е	OWL	175045003	245999	8.0 - 10.0	8.5	11.5	33.0	3640	18	628	15
LT295/70R18	129/126Q**	E	BLK	175030004	246032	7.5 - 10.0	8.5	12.0	34.4	4080	18	603	15
LT265/60R20	121/118Q**	E	BLK	175056004	246135	7.5 - 9.5	8.0	10.6	32.9	3195	18	630	15
LT275/55R20	120/117Q**	E	BLK	175057004	246136	7.5 - 9.5	8.5	10.8	32.3	3085	18	641	15
LT275/65R20	126/123Q**	E	BLK	175044004	245998	7.5 - 9.5	8.0	11.5	34.7	3750	18	598	15
LT285/55R20	122/119Q**	Е	BLK	175048004	246134	8.0 - 10.0	9.0	11.7	32.6	3305	18	636	15
LT285/60R20	125/122Q**	E	BLK	175058004	246137	8.0 - 10.0	8.5	11.4	33.9	3640	18	612	15
LT305/55R20	125/122Q**	F	BLK	175061004	246140	8.5 - 11.0	9.5	12.5	33.4	3640	18	620	15
35X12.50R20LT	125Q	F	BLK	175060004	246139	8.5 - 11.0	10.0	12.5	34.8	3640	18	596	15
37X12.50R20LT	126Q	E	BLK	175055004	245880	8.5 - 11.0	10.0	12.4	36.5	3750	18	567	15

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.

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

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





Courser MXT

Limited Treadwear Warranty* Off-Road



Studdable

The Courser MXT™ is a mud terrain tire sporting an aggressive tread design, functional side biter shoulders and solid 2-ply carcass construction for durable and dependable off-road traction

Fitments:

Off-Road or rugged-use pickup trucks

LARGE SURFACE AREA TREAD BLOCKS

Helps provide increased grip on- and off-road.

AGGRESSIVE UPPER SIDEWALL DESIGN

Aggressive, deep "side biter" design helps increase offroad traction, and sidewall abrasion resistance.

ANGLED SHOULDER SCALLOPS

The scallops help provide mud traction by creating a "mud-scoop" effect.

PROVEN 2-PLY CARCASS CONSTRUCTION

The MXT™ carcass design is tried-and-true technology that's been performing in the market for decades.

STONE EJECTOR RIBS

Built in stone ejector ribs in the base of the grooves provide added resistance to stone capture and stone drilling.

WIDE SHOULDER GROOVES

There's no small grooves in the shoulders of these tires! This wide-groove design provides plenty of room for mud, dirt, and debris to work out of the tread pattern to help your tires stay clean and maximize grip.

"ZIG-ZAG" CENTER CHANNEL

The "zig zag" shape of the center channel aids in off-road grip and traction, while still providing good contact onroad to help with on-road stability and handling.

VARIABLE, FULL-DEPTH SIPING

Full-depth siping provides biting edge to grip wet roads and help increase wet traction.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURER REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS.



Courser MXT



OFF-ROAD

Size Courser MXT	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	Stud Pin Size (TSMI#)
31X10.50R15LT	109Q	С	OWL	175026009	246384	7.0 - 9.0	8.5	10.9	30.6	2270	19	677	15
32X11.50R15LT	113Q	С	OWL	175064009	246385	8.0 - 10.0	9.0	11.4	31.6	2535	19	656	15
33X12.50R15LT	108Q	С	OWL	175046009	246387	8.5 - 11.0	10.0	12.1	32.8	2205	20	631	17
35X12.50R15LT	113Q	С	OWL	175065009	246386	8.5 - 11.0	10.0	12.2	34.7	2535	20	597	17
LT235/85R16	120/116Q**	Е	BLK	175033008	246370	6.0 - 7.5	6.5	9.7	31.8	3042	18	653	15
LT245/75R16	120/116Q**	Е	BLK	175036008	245892	6.5 - 8.0	7.0	9.4	30.6	3042	18	678	15
LT265/75R16	123/120Q**	Е	OWL	175034009	246367	7.0 - 8.0	7.5	10.1	31.7	3415	18	653	15
LT285/75R16	126/123Q**	Е	OWL	175032009	246368	7.5 - 9.0	8.0	11.3	32.8	3750	18	631	15
LT305/70R16	124/121Q**	Е	OWL	175066009	246388	8.0 - 9.5	9.0	12.0	33.0	3525	19	629	15
LT315/75R16	127/124Q**	Е	OWL	175062009	246369	8.0 - 11.0	8.5	11.9	34.7	3860	19	598	17
LT245/75R17	121/118Q**	Е	OWL	175038009	246393	6.5 - 8.0	7.0	9.6	31.7	3195	18	654	15
LT265/70R17	121/118Q**	Е	OWL	175035009	246381	7.0 - 8.5	8.0	10.8	31.7	3195	18	653	15
LT285/70R17	121/118Q**	Е	OWL	175040009	246382	7.5 - 9.0	8.5	11.5	32.9	3195	18	630	15
LT295/70R17	121/118Q**	E	OWL	175029009	246383	7.5 - 10.0	8.5	11.8	33.5	3195	19	620	17
LT315/70R17	121/118Q**	D	OWL	175041009	246394	8.0 - 11.0	9.5	12.8	34.5	3195	19	601	17
35X12.50R17LT	121Q	E	OWL	175069009	246397	8.5 - 11.0	10.0	12.7	34.8	3195	20	596	17
37X12.50R17LT	124P	D	BLK	175063008	246390	8.5 - 11.0	10.0	13.1	36.7	3525	21	565	17
LT275/65R18	123/120Q**	Е	OWL	175043009	246389	7.5 - 9.0	8.0	11.0	32.2	3415	19	644	15
LT275/70R18	125/122Q**	Е	OWL	175042009	246391	7.0 - 8.5	8.0	11.0	33.3	3640	19	622	15
LT285/65R18	125/122Q**	E	OWL	175045009	246398	8.0 - 10.0	8.5	11.5	32.9	3640	18	631	15
LT295/70R18	129/126Q**	Е	BLK	175030008	246399	7.5 - 10.0	8.5	12.0	34.3	4080	19	605	17
LT305/70R18	126/123Q**	Е	OWL	175028009	246395	8.5 - 10.0	9.0	12.5	35.0	3750	19	593	17
LT275/65R20	126/123Q**	E	BLK	175044008	246402	7.5 - 9.5	8.0	11.0	34.3	3750	18	604	15
LT295/55R20	123/120P**	E	BLK	175071008	246401	8.0 - 10.0	9.5	12.2	33.0	3415	19	628	17
LT305/55R20	121/118Q**	E	BLK	175068008	246396	8.5 - 11.0	9.5	12.5	33.3	3195	19	622	17
35X12.50R20LT	121Q	E	BLK	175067008	246392	8.5 - 11.0	10.0	12.5	34.7	3195	20	598	17
37X12.50R20LT	126P	E	BLK	175072008	246403	8.5 - 11.0	10.0	12.5	36.8	3750	21	564	17
37X13.50R20LT	127Q	Е	BLK	175070008	246400	8.5 - 11.0	11.0	13.6	36.8	3860	21	563	17

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.

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

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





Glacier MSR

Limited Treadwear Warranty* Severe Snow Designation† Studdable

The Mastercraft® Glacier MSR™ winter truck & SUV tire provides confidence & control during winter driving. A unique winter tread compound provides balanced grip on dry, wet, and snowy surfaces. This tire delivers the strength, durability and control you expect from a Mastercraft™ truck & SUV tire. 3PMS Designated and backed by a 45 Day Road Test* for assurance that this product will perform in the cold.

Fitments:

SUVs and Pickup Trucks

STABILITY & CONTROL

The Glacier MSR™ truck & SUV tire sticks to the road, with more contact area than its predecessor which helps to provide you with stability and control in tough winter weather conditions.

EXCELLENT GRIP IN THE SNOW

The Glacier MSR™ truck & SUV tire features a tread design that uses trapped snow as a grip enhancer for reduced slipping in tough winter driving conditions.

ULTIMATE ICE TRACTION

Engineered to allow for the addition of tire studs, helping to provide extreme grip and traction on ice, so when conditions start turning extreme, these tires power through.

SEVERE WEATHER DESIGNATION

Severe Weather Designated tires have passed the standard test to prove they can provide traction on snow. These tires carry the 3-peak mountain snowflake symbol marking on the sidewall.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURER REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS.

Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load carrying capacity. Goodyear reserves the right to change and improve construction, materials or specifications without notice or obligation.

*All tires include Nationwide Warranty Service and Online Tire Registration.

Nationwide Warranty Service Link: https://www.mastercrafttires.com/owner-resources/tire-warranty.html Online Tire Registration Link: https://www.mastercrafttires.com/owner-resources/tire-registration.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).



Glacier MSR



WINTER SUV/LIGHT TRUCK

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	Stud Pin Size (TSMI #)
Glacier MSR													
265/70R16	112T	SL	BLK	177012011	247977	7.0 - 9.0	8.0	10.7	30.6	2469	13	678	12
255/70R17	112T	SL	BLK	177109011	248359	6.5 - 8.5	7.5	10.3	31.3	2469	13	662	12
265/70R17	115T	SL	BLK	177121011	248360	7.0 - 9.0	8.0	10.6	31.6	2679	13	656	12
275/65R18	116T	SL	BLK	177124011	248362	7.5 - 9.5	8.0	10.9	32.2	2756	12	644	12
275/55R20	117T	XL	BLK	177116011	248361	7.5 - 9.5	8.5	11.0	32.0	2833	12	648	12
275/60R20	115T	SL	BLK	177117011	248364	7.5 - 9.5	8.0	10.8	33.1	2679	12	627	12
285/45R22	114T	XL	BLK	177149011	248363	9.0 - 10.5	9.5	11.3	32.2	2601	12	644	12
195/75R16C	110/108R**	D	BLK	175131011	248395	5.0 - 6.0	5.5	7.5	27.7	2337	13	748	12
235/65R16C	121/119R**	E	BLK	175017011	248046	6.5 - 7.5	7.0	9.4	28.2	3195	13	734	12
Glacier MSR LT													
LT225/75R16	115/112Q**	E	BLK	175112011	246522	6.0 - 7.0	6.0	8.6	29.5	2680	16	703	12
LT245/75R16	120/116R**	Е	BLK	175011011	247447	6.5 - 8.0	7.0	9.7	30.6	3042	16	679	12
LT265/75R16	123/120R**	E	BLK	175075011	248029	7.0 - 8.0	7.5	10.4	31.8	3415	16	653	12
LT235/80R17	120/117Q**	Е	BLK	175037011	248031	6.0 - 7.5	6.5	9.1	32.0	3085	16	649	12
LT245/70R17	119/116R**	E	BLK	175052011	248025	6.5 - 8.0	7.0	9.6	30.8	3000	16	673	12
LT245/75R17	121/118Q**	Е	BLK	175038011	248027	6.5 - 7.5	7.0	9.7	31.8	3195	16	653	12
LT265/70R17	121/118R**	Е	BLK	175023011	249151	7.0 - 8.5	8.0	10.7	31.9	3195	16	650	12
LT285/70R17	121/118R**	Е	BLK	175124011	248041	7.5 - 9.0	8.5	11.7	33.1	3195	17	626	13
LT265/70R18	124/121Q**	Е	BLK	175047011	248039	7.0 - 9.0	8.0	10.7	33.0	3525	16	629	13
LT275/65R18	123/120R**	Е	BLK	175123011	248033	7.5 - 9.0	8.0	10.9	32.2	3415	16	644	12
LT275/70R18	125/122R**	Е	BLK	175125011	248043	7.0 - 8.5	8.0	11.1	33.4	3640	16	622	12
LT265/60R20	121/118R**	Е	BLK	175090011	248035	8.0 - 9.5	8.0	10.6	32.7	3195	16	634	13
LT275/65R20	126/123R**	E	BLK	175126011	248045	7.5 - 9.5	8.0	10.9	34.5	3750	16	601	13

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 and/or 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.

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

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





Glacier Trex



Limited Treadwear Warranty* Severe Snow Designation[†] Studdable

The Glacier Trex[™] is a studdable winter tire designed for drivers looking for great grip and traction during the winter months.

Fitments:

Various passenger cars and small-mid-sized SUVs

WINTER COMPOUND TECHNOLOGY

A compound that stays flexible below 45°F, but is still durable to provide many winter seasons of use.

AGGRESSIVE TREAD DESIGN

A modern, directional tread design helps provide traction in the snow for confident acceleration and braking.

SNOW-GROOVE[™] DESIGN TECHNOLOGY

Snow-Groove[™] Technology design locks snow into the tread, capitalizing on the higher traction characteristics of snow-on-snow grip.

MULTI-ANGLED, CORRUGATED SIPES

Biting grooves (siping) in every direction so you have biting edges to help maintain snow and ice traction. Corrugation of the biting grooves (siping) allows for the rubber to lock together enhancing the tire's stability.

CENTER RIB TIE BAR

Reinforces the tread lugs to aid in handling when changing lanes and cornering.

A MULTITUDE OF STRATEGICALLY-PLACED STUD PIN HOLES

Allow for optimum traction on ice.

RANDOM PITCH SEQUENCE IN TREAD PATTERN

The size, shape, and location of each individual tread lug is carefully considered to help create a quiet, comfortable driving experience.

OPTIMIZED TIRE PROFILE SHAPE

Evenly distributes contact pressure to promote balanced treadwear.

ALWAYS CONSULT AND FOLLOW THE VEHICLE MANUFACTURER REPLACEMENT TIRE RECOMMENDATIONS AND WARNINGS.

Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load carrying capacity. Goodyear reserves the right to change and improve construction, materials or specifications without notice or obligation.

*All tires include Nationwide Warranty Service and Online Tire Registration.

Nationwide Warranty Service Link: https://www.mastercrafttires.com/owner-resources/tire-warranty.html Online Tire Registration Link: https://www.mastercrafttires.com/owner-resources/tire-registration.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).



Glacier Trex



WINTER AUTO

Size D Glacier Trex	Service escription	Load Range	Sidewall	Product Code	Material Number	Rim Widths (Inches)	Measuring Rim Width (Inches)	Section Width (Inches)	Overall Diameter (Inches)	Max Load (Lbs)	Tread Depth (in 32nds)	Revs / Mile	StudPin Size (TSMI#)
185/65R15	88T	SL	BLK	167258010	249231	5.0 - 6.5	5.5	7.6	24.5	1235	12	845	12
195/65R15	95T	XL	BLK	167257010	249230	5.5 - 7.0	6.0	7.8	25.0	1521	12	829	12
235/75R15	109T	XL	BLK	167250010	249223	6.0 - 8.0	6.5	9.3	28.9	2271	12	718	12
205/55R16	94H	XL	BLK	167251010	249224	5.5 - 7.5	6.5	8.3	24.8	1477	12	836	12
205/60R16	92T	SL	BLK	167259010	249232	5.5 - 7.5	6.0	8.3	25.8	1389	12	804	12
205/65R16	95T	SL	BLK	167239010	249315	5.5 - 7.5	6.0	8.0	26.5	1521	12	784	12
215/55R16	97T	XL	BLK	167262010	249235	6.0 - 7.5	7.0	8.9	25.4	1609	12	818	12
215/60R16	95H	SL	BLK	167252010	249225	6.0 - 7.5	6.5	8.5	26.1	1521	12	793	12
215/65R16	98T	SL	BLK	167265010	249238	6.0 - 7.5	6.5	8.5	27.0	1653	12	769	12
225/60R16	98H	SL	BLK	167253010	249226	6.0 - 8.0	6.5	9.0	26.9	1653	12	770	12
225/65R16	100T	SL	BLK	167276010	249244	6.0 - 8.0	6.5	8.9	28.5	1764	12	727	12
235/70R16	106T	SL	BLK	167255010	249228	6.0 - 8.0	7.0	9.4	28.9	2094	12	718	12
205/50R17	93H	XL	BLK	167233010	249724	5.5 - 7.5	6.5	8.3	25.3	1433	12	820	12
215/45R17	91H	XL	BLK	167230010	249725	7.0 - 8.0	7.0	8.4	24.7	1356	12	841	12
215/50R17	95H	XL	BLK	167256010	249229	6.0 - 7.5	7.0	8.8	25.7	1521	12	806	12
215/55R17	94H	SL	BLK	167263010	249236	6.0 - 7.5	7.0	9.4	26.4	1477	12	786	12
215/60R17	96T	SL	BLK	167264010	249237	6.0 - 7.5	6.5	9.0	27.2	1565	12	761	12
215/65R17	99T	SL	BLK	167268010	249239	6.0 - 7.5	6.5	8.9	28.1	1709	12	738	12
225/45R17	94T	XL	BLK	167232010	249726	7.0 - 8.5	7.5	9.0	25.1	1477	12	827	12
225/50R17	94H	SL	BLK	167271010	249241	6.0 - 8.0	7.0	9.0	26.0	1477	12	798	12
225/55R17	97T	SL	BLK	167274010	249242	6.0 - 8.0	7.0	9.2	26.9	1609	12	771	12
225/60R17	99T	SL	BLK	167275010	249243	6.0 - 8.0	6.5	9.1	27.7	1709	12	748	12
225/65R17	102T	SL	BLK	167254010	249227	6.0 - 8.0	6.5	8.9	28.5	1874	12	727	12
235/55R17	99H	SL	BLK	167277010	249245	6.5 - 8.5	7.5	9.8	27.2	1709	12	762	12
235/60R17	102T	SL	BLK	167278010	249246	6.5 - 8.5	7.0	9.4	27.0	1874	12	769	12
235/65R17	104T	SL	BLK	167279010	249247	6.5 - 8.5	7.0	9.4	28.9	1984	12	718	12
225/55R18	98T	SL	BLK	167292010	249252	6.0 - 8.0	7.0	9.2	27.8	1653	12	747	12
225/60R18	100H	SL	BLK	167280010	249248	6.0 - 8.0	6.5	9.0	28.6	1764	12	724	12
235/50R18	97T	SL	BLK	167240010	249727	6.5 - 8.5	7.5	9.6	27.3	1609	12	760	12
235/60R18	103T	SL	BLK	167242010	249219	6.5 - 8.5	7.0	9.4	29.1	1929	12	713	12
235/65R18	106T	SL	BLK	167112010	249220	6.5 - 8.5	7.0	9.4	30.0	2094	12	690	12
245/60R18	105T	SL	BLK	167243010	249250	7.0 - 8.5	7.0	9.8	29.6	2039	14	701	12
255/65R18	111T	SL	BLK	167281010	249249	7.0 - 9.0	7.5	10.2	31.1	2403	14	667	12
265/65R18	114T	SL	BLK	167212010	249221	7.5 - 9.5	8.0	10.7	31.5	2601	14	657	12

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 and/or 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.

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

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.

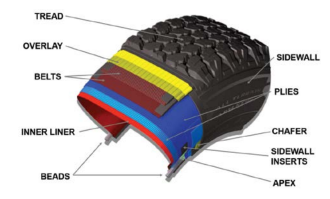


SIDEWALL: The portion of the tire between the bead and the tread. It is flexible to soak up bumps, yet stiff to limit tire rollover.



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

JDL — Serialeu Diack Letters

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

• P Intorm

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

Temperature

- **A** Best
- $\bullet \ B \text{Intermediate} \\$
- **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		
Load Index	Lo	ad	Load Index	Lo	ad
Luau illuex	Passenger	Light Truck	Luau IIIuex	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, refe	rence "Passenger" load; for tires ma	arked with prefixes "LT" or "S	T" 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.

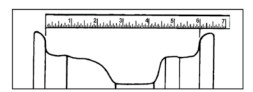
TIRE TERMINOLOGY

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.

