

REGIONAL/URBAN COMMERCIAL TRUCK TIRES

GOODYEARTRUCKTIRES.COM

COUNT ON THE GLOBALLY TRUSTED LEADER

Goodyear® is one of the best-known tire brands in the industry, and it's more than just an iconic name. It's a brand that stands for reliability, integrity and innovation — a brand that continues to earn the trust of customers again and again.



LEADERS IN INNOVATION



of continual innovation



around the globe



with offices in almost every country



in brand awareness*

SERVICE YOU CAN DEPEND ON



from coast to coast



available nationwide



for roadside service



are Tire Industry
Association-certified

TOTAL MOBILITY



TRUSTED PRODUCTS

Innovative products for any fleet application

Features innovative technologies like DuraSeal™, Fuel Max® and UniCircle®



PREMIER SERVICE NETWORK

2,300+ locations throughout North America ready to help your fleet

Consistent, efficient service with every visit



TIRE MANAGEMENT

Real-time tire monitoring, intelligent analysis and customized reporting

All in the name of optimizing your fleet, your budget and your time

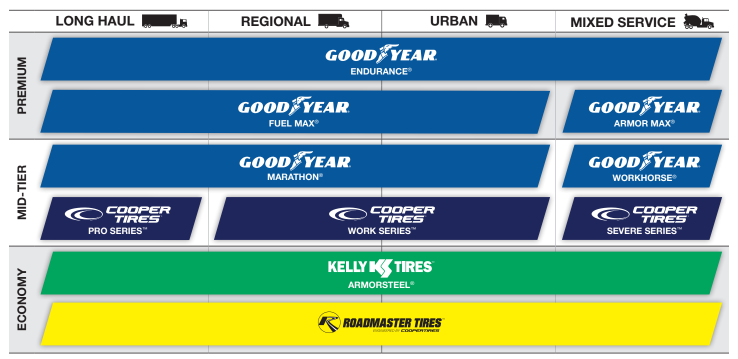




TIRES AND RETREADS THAT HELP DRIVE FLEET SAVINGS

Having the right products is the only way to give any fleet *Total Mobility*™. Goodyear® offers a wide selection of innovative tires that feature advanced technologies to help fleets of any size and application reduce their operating costs.

GOODYEAR COMMERCIAL PRODUCT PORTFOLIO - ALL BRANDS





A GOODYEAR DEALER NETWORK THAT'S BUILT AROUND YOU

With more than 2,300 locations and industry-leading roadside service, Goodyear Commercial Tire & Service Centers and Network Dealers are always nearby to give you a helping hand. We have the experience, knowledge and services to help keep your equipment up and running.

PROFESSIONAL FLEET SERVICES

Goodyear Commercial Tire & Service Network members use state-of-the-art service equipment, and our trained technicians adhere to the Tire Industry Association CTS 200 level for high-quality service at any location.

- 24-hour emergency road service
- 2-hour target roll time
- Sustainable and cost-saving retreading for commercial and off-the-road tire casings
- Fleet survey to enhance tire longevity and performance
- Tire performance monitoring for both commercial and off-the-road tires

THE FLEETHQ™2GO APP

Instantly connects drivers to 24/7 roadside service in a couple quick taps of a screen.









LET GOODYEAR® LEAD THE WAY

Get real-time tire monitoring, intelligent analysis and customized solutions, all in the name of optimizing your fleet, your budget and your time.





MONITORING — STAYING AHEAD OF THE GAME

Digital inspections

Automated inspections

Real-time active monitoring



INSIGHTS — DATA IS THE NEW STREET SMARTS

All data is transmitted to the Goodyear Mobility Cloud™

Custom tire insights based on your unique specifications

Reporting and alerts to help you proactively manage critical tire data on your terms



SERVICE - ALWAYS BY YOUR SIDE

24/7 roadside assistance

2,300+ Goodyear Commercial Tire & Service Network Locations

Service coordination through Goodyear Fleet HQ®

Insights to help intelligently direct labor



TIRE MANAGEMENT TOOLS EXCLUSIVELY FROM GOODYEAR

Proper fleet tire management is about more than putting the right tires on the right vehicles. Using industry-exclusive tire monitoring tools, Goodyear analyzes real-time tire data, alerts fleets with valuable insights and delivers timely service to minimize tire costs down and maximize vehicle uptime.

GOODYEAR TIRE OPTIX™

This digital inspection toolset enables you to capture data accurately and efficiently with instant results.

GOODYEAR TPMS PLUS™

TPMS Plus is a connected, active monitoring system that goes beyond the benefits of traditional dashboard monitoring. Using Goodyear's unique, fleet-specific algorithms, TPMS Plus helps identify critical issues, inflation trends and much more, allowing you to be proactive instead of reactive.

GOODYEAR CHECKPOINT™ — DRIVE-OVER READER

Goodyear CheckPoint provides automated inspections of tire pressure and tread depth. Ideal for high-volume yards, this solution enables large quantities of vehicles to be inspected and offers a frequently updated snapshot of tire health.



GOODYEAR® INNOVATIONS TO HELP REDUCE COST



FUEL MAX® TECHNOLOGY

Goodyear tires with Fuel Max Technology can help fleets save money on one of their largest operating costs — fuel. Featuring innovative fuel-saving compounds, tire constructions and tread designs, Fuel Max tires help reduce rolling resistance in every wheel position.



DURASEAL TECHNOLOGY®

The world's first built-in tire sealant for commercial truck tires, DuraSeal Technology helps reduce downtime and costly repairs by keeping trucks moving in the face of nails, screws and other sharp objects. Tires with DuraSeal Technology instantly seal punctures up to ½" in the face of the tread* to help keep hardworking fleets moving.

*Seals up to 1/4-inch tread punctures only. Does not seal sidewall punctures.



UNICIRCLE® RETREAD TECHNOLOGY

Goodyear can help extend the life cycle of tires with innovative, spliceless UniCircle retreads. Installed with no cutting, UniCircle retreads are uniform and balanced and help fleets get long miles to removal.

											REG	IONAL/	/URBA	I TIRES	\$													ı	PASSEN TRUC	IGER LI CK TIRE	GHT S
Р	OSITION	STEER					ALL	-POSI1	TION									DR	IVE						TRA	ILER		ALL	-POSIT	ION	TRAILER
		PAGE 13	PAGE 14	PAGE 15	PAGE 16	PAGE 17	PAGE 18	PAGE 19	PAGE 20	PAGE 21	PAGE 22	PAGE 23	PAGE 24	PAGE 25	PAGE 26	PAGE 27	PAGE 28	PAGE 29	PAGE 30	PAGE 31	PAGE 32	PAGE 33	PAGE 34	PAGE 35	PAGE 36	PAGE 37	PAGE 38	PAGE 39	PAGE 40	PAGE 41	PAGE 42
\	TIRE	ENDURANCE® LHS®	ENDURANCE® RSA®	ENDURANCE® RSA® ULT 19.5"	ENDURANCE® RSA® ULT 17.5"	ENDURANCE® RSA® ULT 16"	FUEL MAX® RSA® ULT 19.5"	G291™ UNISTEEL®	G159 ^{A™}	G647 RSS®	G670 RV®	MARATHON® RSA®	MARATHON® RSS®	FUEL MAX 1AD	FUEL MAX® RTD™	FUEL MAX® RTD™ 19.5"	G622 RSD®	G182 RSD [®]	RANGEMAX™ RSD® EV	ULTRAGRIP® RTD™	ENDURANCE® RSD® ULT 16"	MARATHON® RSD®	MARATHON® RTD™	G614® RST®	G114™ LHT®	KMAX T	ENDURANCE® RST™	WRANGLER FORTITUDE HT®	WRANGLER® ALL-TERRAIN ADVENTURE WITH KEVLAR®	WRANGLER DURATRAC®	ENDURANCE®
	LT215/85R16					E-14															E-16							E-13			
ICK	LT225/75R16 LT235/85R16 LT245/75R16					E-14 E-15															E-16			G-12				E-15 E-15			
LT. TRUCK	LT265/75R16 LT235/80R17																											E-13	E-15	C - 18	
-	LT245/70R17 LT245/75R17 LT265/70R17																											E - 13 E - 15	E-15 E-16		
COMM. SRVC. RADIAL	LT275/70R18 195/75R16C 225/75R16C																											D-11 E-11		E-18	
SR	235/65R16C ST205/75R14																											E-11			D-8
STD. TRAILER	ST215/75R14 ST205/75R15 ST225/75R15 ST235/80R16 ST235/85R16																														D-8 D-8 E-8 E-8
	ST255/85R16 10R17.5																								H-14						E-8
	8R19.5									F-13																					
	10R22.5 11R22.5 12R22.5	G - 18, H - 18	G-21 G-22, H-22 H-22									G-21 H-22 H-22	- 18		G-27, H-27		G - 23 G - 26, H - 26 H - 26	H - 28 H - 28		G - 25, H - 25		H-28	H-27				H - 18				
	11R24.5 215/75R17.5 235/75R17.5	G - 18, H - 18	G-22, H-22		G - 18 H - 18							H-22	H-18				<mark>G - 26</mark>	H - 28,				H-28			H-16	J-14	H - 18				
LESS	245/75017.5 225/70R19.5			G - 17			G - 16			F - 16,	F-13					G-18	F - 19,									J-14					
TRUCK – TUBELESS	245/70R19.5 245/70R19.5 265/70R19.5			H-18			H-16		G-16	G-16 G-16	F- 13					G-16	G-19 G-20														
TRU	245/75R22.5 255/70R22.5 265/75R22.5		G - 19 H - 18 G - 20								G - 14 H - 14 G - 14	H - 18	H-15		H-25		G - 23 H - 23 G - 23														
	275/70R22.5 275/80R22.5 295/75R22.5	G-18,	J-19 G-22								H - 14 H - 18	G-22	G-18	G-24	G-27		G - 26	G - 28	G-20			G-28	H - 28				H - 18				
	295/80R22.5 315/80R22.5	H-18 G-18,						<mark>J, L - 18</mark>			H- 16 L - 16																				
	285/75R24.5	H-18										G-22	G-17									G-28					H-18				

 $NOTE: The \ letters \ in \ the \ chart \ represent \ load \ ranges. \ The \ numbers \ represent \ tread \ depth \ based \ on \ 32nds \ of \ an \ inch.$

 $\label{eq:definition} \text{DuPont}^{\text{TM}} \text{ and Kevlar} \\ \text{@ are trademarks or registered trademarks of E.I. du Pont de Nemours and Company.}$

R	REGIONAL/U	IRBAN UNII	CIRCLE® PI	REMIUM RE	TREADS		
POSITION	A	LL-POSITIO	IN		DRIVE		TRAILER
	PAGE 41	PAGE 41	PAGE 41	PAGE 43	PAGE 43	PAGE 43	PAGE 47
TIRE	ENDURANCE® RSA® ULT 16"	G661® HSA™	G647 ^{A™}	FUEL MAX® RTD™	G182 RSD®	G622^ RSD®	ENDURANCE® RST™
LT215/75R16	16						
LT225/75R16	16						
LT245/75R16	16						
11R22.5		20		24	28	26	18
11R24.5		20			28	26	18
225/70R19.5			16			19	
245/70R19.5			16			20	
255/70R22.5							18
295/75R22.5		20		24	28	26	18

NOTE: The numbers in the chart represent tread depth based on 32nds of an inch.

						REGION	AL/URBAN PI	RECURE RET	READS*						
	POSITION		ALL-PO	SITION						DRIVE					TRAILER
	\	PAGE 41	PAGE 42	PAGE 42	PAGE 42	PAGE 43	PAGE 43	PAGE 44	PAGE 44	PAGE 45	PAGE 45	PAGE 45	PAGE 46	PAGE 46	PAGE 47
	TIRE	G661 HSA	G152A	ALL POSITION 18	G159™	G182 RSD	G622 ^A RSD	G182 ^A	G622 LT	WINTER TRAC 2	WINTER TRAC™	G167	RDA	UNIGRIP 22	G619® RST®
농	LT215/85R16								16						
LT. TRUCK	LT225/75R16								16						
트	LT235/85R16								16						
	10R22.5			18	16	26	22		16		26	22	22	22	18
	11R22.5	20		18	16	26	22	26		26	26	22	22	22	18
	12R22.5	20			16	26		26		26		22	22		18
	11R24.5	20		18	16		22	26		26	26	22	22	22	18
ESS	225/70R19.5								16						
TRUCK — TUBELESS	245/70R19.5								16						
F	245/75R22.5			18	16	26	22		16		26	22	22	22	18
nck	255/70R22.5	20		18	16	26	22		16						18
=	265/75R22.5	20		18	16	26	22			26	26	22	22	22	18
	275/70R22.5	20		18	16	26	22			26	26	22	22	22	18
	295/75R22.5	20		18	16	26	22	26		26		22	22		18
	315/80R22.5		29			26									18
	285/75R24.5	20		18	16		22	26		26	26	22	22	22	18

NOTE: The numbers in the chart represent tread depth based on 32nds of an inch.

^{*}Includes Siped Precures.

ENDURANCE® LHS® SUPER-REGIONAL STEER

GOODYEAR'S BEST SUPER-REGIONAL STEER TIRE FOR LONG MILES TO REMOVAL



VOCATION



LTL

TECHNOLOGY/CERTIFICATION



SmartWay® Verified

WHEEL POSITION(S)



OPTIMIZED WEAR-RESISTANT TREAD COMPOUND for extra-long miles to removal

DUAL-LAYER TREAD WITH UNIFORM STIFFNESS for slow, even wear

PREMIUM RIGID CASING CONSTRUCTION for consistent footprints and maximum retreadability

ADVANCED SIDEWALL COMPOUND helps lower rolling resistance and promotes fuel efficiency for SmartWay verification

PRESSURE DISTRIBUTION GROOVE helps promote long, even wear

COII	ipieii	ieiita	ıуг	Touu	CLS

DRIVE

Fuel Max® RTD G182 RSD® UltraGrip® RTD™ **TRAILER**

G316® LHT™ Fuel Max™ Endurance® RST™

G316® LHT™ Fuel Max™

Competitive Replacements

Bridgestone R283S Michelin X Multi Energy Z

TIRE SIZE	LOAD RANGE	SINC Loa			NGLE ATION	DUAL	. LOAD		UAL Ation	WE	IGHT	RIM WIDTH	OVE WII			RALL Ieter	STA Rad	ITIC Dius	RPM	RPK	TREAD Depth	MIN. Spa		SPEED
	RANGE	LBS	KG	PSI	KPA	LBS	KG	PSI	KPA	LBS	KG	IN	IN	MM	IN	MM	IN	MM			32NDS	IN	MM	RATING
									TUBELESS T	TIRES ON 15	DROP CENT	ER RIMS												
11R22.5	G	6,175	2,800	105	720	5,840	2,650	105	720	113	51	8.25	11.0	279	41.5	1,054	19.4	493	501	311	18	12.5	318	75
11R22.5	Н	6,610	3,000	120	830	6,005	2,725	120	830	114	52	8.25	11.0	279	41.5	1,054	19.3	490	501	311	18	12.5	318	75
11R24.5	G	6,610	3,000	105	720	6,005	2,725	105	720	122	55	8.25	11.1	282	43.4	1,102	20.3	516	479	298	18	12.5	318	75
11R24.5	Н	7,160	3,250	120	830	6,610	3,000	120	830	123	56	8.25	11.2	284	43.5	1,105	20.4	518	478	297	18	12.5	318	75
295/75R22.5	G	6,175	2,800	110	760	5,675	2,575	110	760	110	50	8.25	11.2	284	40.3	1,024	18.8	478	515	320	18	12.9	328	75
295/75R22.5	Н	7,160	3,250	123	850	6,610	3,000	123	850	111	50	8.25	11.3	287	40.4	1,026	18.8	478	514	319	18	12.9	328	75
285/75R24.5	G	6,175	2,800	110	760	5,675	2,575	110	760	113	51	8.25	11.0	279	41.5	1,054	19.5	495	501	311	18	12.5	318	75
285/75R24.5	Н	6,780	3,075	120	830	6,175	2,800	120	830	114	52	8.25	11.2	284	41.6	1,057	19.5	495	499	310	18	12.5	318	75

ENDURANCE® RSA® REGIONAL STEER/ALL-POSITION

GOODYEAR'S BEST REGIONAL AND URBAN ALL-POSITION TIRE FOR LONG MILES TO REMOVAL



VOCATION



Utility



RV & Coach



School Bus



Emergency

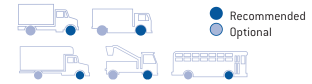


Food & Beverage



Pick-Up & Delivery

WHEEL POSITION(S)



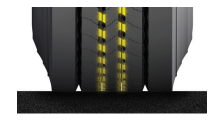
INNOVATIVE TREAD COMPOUND helps provide enhanced fuel efficiency and high scrub resistance

SPECIAL TREAD BLOCK GEOMETRY offers superb traction and quick braking while driving on wet or snow-covered roads

PREMIUM RIGID CASING CONSTRUCTION for consistent footprints and maximum retreadability

WIDE SOLID SHOULDER TREAD DESIGN for increased miles to removal and protection against curb damage

INTELLIMAX RIB TECHNOLOGY helps provide a stiffer tread for high mileage and even wear



FEATURING INTELLIMAX TECHNOLOGY

Complementary Products

Fuel Max® RTD™ G182 RSD® G622 RSD®

UltraGrip® RTD™

DRIVE

TRAILER

Endurance® RST®

Competitive Replacements

Bridgestone R268 Ecopia | Michelin XZE2

TIRE SIZE	LOAD	SIN Lo	GLE Ad	SIN Infl <i>i</i>	GLE Ation		JAL Jad		JAL Ation	WEI	GHT	RIM WIDTH	OVEI Wil		OVE DIAM	RALL Ieter		ATIC Dius	RPM	RPK	TREAD Depth	MIN. Spa		SPEED
	RANGE	LBS	KG	PSI	KPA	LBS	KG	PSI	KPA	LBS	KG	IN	IN	MM	IN	MM	IN	MM			32NDS	IN	MM	RATING
									TU	BELESS TIR	ES ON 15°	DROP CENT	ER RIMS											
10R22.5	G	5,675	2,575	115	790	5,355	2,430	115	790	109	50	7.50	10.1	257	40.4	1,026	19.0	483	514	319	21	11.4	290	75
11R22.5	G	6,175	2,800	105	720	5,840	2,650	105	720	122	55	8.25	10.8	274	41.9	1,064	19.6	498	496	308	22	12.5	318	75
11R22.5	Н	6,610	3,000	120	830	6,005	2,725	120	830	123	56	8.25	10.8	274	41.9	1,064	19.6	498	496	308	22	12.5	318	75
12R22.5	Н	7,390	3,350	120	830	6,780	3,075	120	830	141	64	9.00	11.6	295	43.1	1,095	20.2	513	482	300	22	13.5	343	75
11R24.5	G	6,610	3,000	105	720	6,005	2,725	105	720	131	59	8.25	10.9	277	43.9	1,115	20.6	523	473	294	22	12.5	318	75
11R24.5	Н	7,160	3,250	120	830	6,610	3,000	120	830	131	60	8.25	10.9	277	43.9	1,115	20.6	523	473	294	22	12.5	318	75
245/75R22.5	G	4,675	2,120	110	760	4,410	2,000	110	760	87	39	7.50	9.7	246	37.4	950	17.6	447	555	345	19	11.0	279	75
255/70R22.5	Н	5,510	2,500	120	830	5,070	2,300	120	830	93	42	7.5	10.0	254	36.7	932	17.3	439	566	352	18	11.3	287	81
265/75R22.5	G	5,205	2,360	110	760	4,805	2,180	110	760	101	46	7.5	10.1	257	38.9	988	18.3	465	534	332	20	11.6	295	75
275/70R22.5	J	6,940	3,150	130	900	6,395	2,900	130	900	105	48	7.50	10.5	267	38.0	965	17.7	450	547	340	19	11.9	302	75
295/75R22.5	G	6,175	2,800	110	760	5,675	2,757	110	760	118	53	8.25	11.3	287	40.6	1,031	19.0	483	512	318	22	12.9	328	75

ENDURANCE® RSA® ULT 19.5" REGIONAL STEER/ALL-POSITION

GOODYEAR'S BEST 19.5" REGIONAL ALL-POSITION TIRE FEATURING ENHANCED TOUGHNESS AND MILEAGE



VOCATION



Utility



Pick-Up & Delivery



Emergency



Food & Beverage

WHEEL POSITION(S)



Recommended
Optional

INNOVATIVE TREAD DESIGN WITH LATERAL SCRUB-RESISTANT

TREAD COMPOUND helps provide long miles to removal while offering resistance to irregular wear

PREMIUM ENHANCED CASING helps provide toughness and durability for maximum retreadability

TREDLOCK® TECHNOLOGY FEATURES INTERLOCKING

MICROGROOVES to help stabilize tread area for longer miles to removal and resistance to irregular wear

STONE PROTECTORS help resist stone drilling for retreadability



FEATURING TREDLOCK TECHNOLOGY

	COMPLEMEN	ITARY RETREADS	– G647 RSS	
RETREADS	SIZE	AVAILAB	LE WIDTH	TREAD DEPTH
nzmznoo		IN	MM	32NDS
UNICIRCLE®	225/70R19.5	7 ½	190	16
UNICIRCLE	245/70R19.5	8 1/2	215	16
PRECURE	-	7, 7¼, 7½, 8, 8½	180, 185, 190, 205, 215	16

Complementary Pi	roducts
DRIVE	
G622 RSD® ULT	Fuel Max® RTD™ ULT

Competitive Replace	nents
Bridgestone R238 Bridgestone M704	Michelin XZE

TIRE SIZE	LOAD		GLE Ad		IGLE Ation		IAL Ad	DU Infl <i>i</i>		WEI	GHT	RIM WIDTH		RALL DTH		RALL METER		ATIC DIUS	RPM	RPK	TREAD Depth	MIN. Spai	DUAL CING	SPEED
	RANGE	LBS	KG	PSI	KPA	LBS	KG	PSI	KPA	LBS	KG	IN	IN	MM	IN	MM	IN	MM			32NDS	IN	MM	RATING
									TU	BELESS TIR	ES ON 15°	DROP CEN	TER RIMS											
225/70R19.5	G	3,970	1,800	110	760	3,750	1,700	110	760	64	29	6.75	8.9	226	32.5	826	15.3	389	639	397	17	10.0	254	87
245/70R19.5	Н	4,940	2,240	120	825	4,675	2,120	120	825	74	34	6.75	9.6	244	33.4	848	15.6	396	622	387	18	10.7	272	75

ENDURANCE® RSA® ULT 17.5" REGIONAL STEER/ALL-POSITION

GOODYEAR'S BEST 17.5" ALL-POSITION TIRE FOR PICKUP AND DELIVERY FLEETS FEATURING ENHANCED TOUGHNESS, TRACTION AND LONG MILES TO REMOVAL



VOCATION



Utility



Pick-Up & Delivery

TECHNOLOGY/CERTIFICATION



Electric Drive Ready



3PMSF Rating

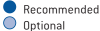


M +S Certified

WHEEL POSITION(S)







INTELLIMAX RIB TECHNOLOGY helps stiffen the tread for more miles to removal and more deliveries

NEW TREAD GEOMETRY APPLIED TO THE BOTTOM OF THE GROOVES helps enhance durability by reducing stress and casing damage

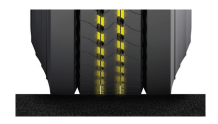
DEEP, OPEN ZIG-ZAG PATTERN WITH STONE PENETRATION PROTECTORS enhances traction and provides resistance to stone retention from urban streets

LIFELONG AGGRESSIVE TREAD DESIGN WITH M + S AND THREE
PEAK MOUNTAIN SNOWFLAKE (3PMSF)** RATINGS provides traction in
challenging conditions

PREMIUM ENHANCED CASING helps provide toughness and durability from curbing for maximum retreadability

*Product can be used on both gas or diesel and electric vehicles

**Three Peak Mountain Snowflake Traction Rating



FEATURING INTELLIMAX TECHNOLOGY

	COMPLEMENTARY	ALL-POSITION R	ETREADS — G159	
RETREADS	SIZE	AVAILABI	E WIDTH	TREAD DEPTH
		IN	MM	32NDS
PRECURE	-	7½, 8, 8½, 9	190, 205, 215, 230	16

	COMPLEMENT	ARY DRIVE RETRE	AD — G622 LT	
RETREADS	SIZE	AVAILABL	E WIDTH	TREAD DEPTH
		IN	MM	32NDS
PRECURE	-	7, 71/2, 8, 8 1/2	180, 190, 205, 215	16

Competitive Replacer	nents
Bridgestone R238	Michelin X Multi Z

TIRE SIZE	LOAD RANGE	SIN Lo	GLE Ad	SIN Infl <i>i</i>	GLE Ation	DUAL	LOAD		JAL Ation	WEI	GHT	RIM WIDTH		RALL Dth	OVE DIAM	RALL Eter		TIC IUS	RPM	RPK	TREAD Depth		DUAL CING	SPEED RATING
	KANGE	LBS	KG	PSI	KPA	LBS	KG	PSI	KPA	LBS	KG	IN	IN	MM	IN	MM	IN	MM			32NDS	IN	MM	KAIING
									TUBELESS T	IRES ON 15°	DROP CENT	ER RIMS												
215/75R17.5	G	3,970	1,800	109	750	3,750	1,700	109	750	63.7	28.9	6.75	8.9	226	30.7	780	14.3	363	677	421	18	9.7	246	81
235/75R17.5	Н	4,410	2,000	112	775	4,190	1,900	112	775	63.9	30.0	6.75	9.4	239	31.7	805	14.8	376	656	408	18	10.3	262	81

ENDURANCE® RSA® ULT 16" REGIONAL STEER/ALL-POSITION

GOODYEAR'S BEST 16" REGIONAL ALL-POSITION TIRE FEATURING ENHANCED TOUGHNESS AND MILEAGE



VOCATION



Utility



Pick-Up & Delivery

WHEEL POSITION(S)







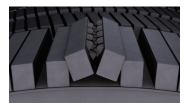
INNOVATIVE TREAD DESIGN WITH LATERAL SCRUB-RESISTANT TREAD COMPOUND helps provide long miles to removal while offering resistance to irregular wear

DEEP ZIGZAG GROOVES AND LATERAL FEATURES help provide long miles to removal with all weather traction

PREMIUM ENHANCED CASING helps provide toughness and durability for maximum retreadability

REINFORCED SHOULDERS AND STEEL-STEEL BELT PACKAGE for toughness, extended casing life and retreadability

TREDLOCK® TECHNOLOGY FEATURES INTERLOCKING MICROGROOVES to help stabilize tread area for longer miles to removal and resistance to irregular wear



FEATURING TREDLOCK TECHNOLOGY

	M	ATCHING RETREAD)S	
RETREADS	SIZE	AVAILAB	LE WIDTH	TREAD DEPTH
nemenso.	0.22	IN	MM	32NDS
UNICIRCLE®	215/85R16	7 1/2	190	16
UNICIRCLE	225/75R16	7 1/2	190	16
UNICIRCLE	LT245/75R16	8 1/4	210	16

Complementary Products
DRIVE
Endurance® RSD® 16"

Competitive Replacements
Michelin XPS Rib

TIRE SIZE	LOAD	SIN Lo	GLE Ad		GLE Ation	DU Lo		DU Infl <i>i</i>		WEI	GHT	RIM WIDTH		RALL Dth	OVE DIAM			ATIC Dius	RPM	RPK	TREAD Depth		DUAL CING	SPEED
	RANGE	LBS	KG	PSI	KPA	LBS	KG	PSI	KPA	LBS	KG	IN	IN	MM	IN	MM	IN	MM			32NDS	IN	MM	RATING
									TUI	BELESS TIR	ES ON 15°	DROP CEN	TER RIMS											
LT215/85R16	Е	2,680	1,215	80	550	2,470	1,120	80	550	52	24	6.00	8.3	211	30.5	775	14.3	363	676	420	14	9.9	251	99
LT225/75R16	E	2,680	1,215	80	550	2,470	1,120	80	550	50	23	6.00	8.8	224	29.4	747	13.8	351	701	436	14	10.2	259	99
LT245/75R16	E	3,042	1,380	80	550	2,778	1,260	80	550	57	26	7.00	9.9	251	30.8	784	14.5	368	668	415	15	10.8	274	99

FUEL MAX® RSA® ULT 19.5" REGIONAL STEER/ALL-POSITION

GOODYEAR'S BEST PREMIUM 19.5" LOCAL DELIVERY ALL-POSITION TIRE BALANCING TRACTION, FUEL EFFICIENCY AND MILEAGE



VOCATION



Utility



Pick-Up & Delivery



Emergency



Food & Beverage

TECHNOLOGY/CERTIFICATION



Fuel Max®



3PMSF Rating

WHEEL POSITION(S)









Recommended



INNOVATIVE TREAD COMPOUND helps deliver wear resistance and fuel efficiency

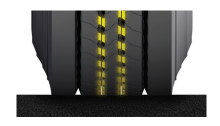
PREMIUM ENHANCED CASING helps provide toughness and durability for maximum retreadability

ADVANCED TIRE DESIGN helps to endure scrubbing and curbing

SAWTOOTH SHOULDER GROOVE DESIGNS for a lifelong agressive pattern for M + S and 3PMSF* traction rating

INTELLIMAX TECHNOLOGY to help stiffen tread for long miles to removal

*Three Peak Mountain Snowflake Traction Rating



FEATURING INTELLIMAX TECHNOLOGY

	COMPLEMEN	ITARY RETREADS	– G647 RSS	
RETREADS	SIZE	AVAILAB	LE WIDTH	TREAD DEPTH
		IN	MM	32NDS
UNICIRCLE®	225/70R19.5	7 ½	190	16
UNICIRCLE	245/70R19.5	8 1/2	215	16
PRECURE	-	7,7¼,7½, 8.8%	180, 185, 190, 205, 215	16

Complementary F	Products
DRIVE	
G622 RSD® ULT	Fuel Max® RTD™ ULT

Bridgestone R238 Bridgestone M704	Michelin XZE		

TIRE SIZE	LOAD RANGE		GLE Ad	SIN Infl	GLE Ation	DUAL	LOAD		JAL Ation	WEI	GHT	RIM WIDTH		RALL DTH	OVEI Diam	RALL Eter	STA Rad	ATIC DIUS	RPM	RPK	TREAD Depth	MIN. Spai		SPEED RATING
	KANGE	LBS	KG	PSI	KPA	LBS	KG	PSI	KPA	LBS	KG	IN	IN	MM	IN	MM	IN	MM			32NDS	IN	MM	KAIING
									TUBELESS T	IRES ON 15°	DROP CENT	ER RIMS												
225/70R19.5	G	3,970	1,800	110	760	3,750	1,700	110	760	64	29	6.75	8.9	226	32.3	820	15.2	386	638	396	16	9.7	246	87
245/70R19.5	Н	4,940	2,240	120	825	4,675	2,120	120	825	72	33	6.75	9.6	244	33.1	841	15.5	394	623	387	16	10.7	272	81

G291™ UNISTEEL® REGIONAL STEER/ALL-POSITION

GOODYEAR'S BEST REGIONAL ALL-POSITION TIRE FOR LONG MILES TO REMOVAL



VOCATION



RV & Coach



Emergency



Construction

WHEEL POSITION(S)



PROVEN TREAD COMPOUNDS balance fuel economy and mileage

 ${\bf SOLID~5\text{-}RIB~TREAD~DESIGN}$ helps put more wearable rubber on the road for enhanced mileage

PREMIUM ENHANCED CASING helps provide toughness and durability for maximum retreadability

FOUR WIDE CIRCUMFERENTIAL GROOVES help deliver all-season traction on wet, snowy or dry roads

Complementary Products

DRIVE

Endurance® TSD

Competitive Replacements

Bridgestone M860A Michelin XZA2 Energy

TIRE SIZE	LOAD		GLE Ad		GLE Ation		IAL Ad	DU Infl <i>i</i>		WEI	GHT	RIM WIDTH		RALL Dth	OVE DIAM	RALL Eter		ATIC Dius	RPM	RPK	TREAD Depth	MIN. Spai	DUAL CING	SPEED
	RANGE	LBS	KG	PSI	KPA	LBS	KG	PSI	KPA	LBS	KG	IN	IN	MM	IN	MM	IN	MM			32NDS	IN	MM	RATING
									TU	BELESS TIR	ES ON 15°	DROP CEN	TER RIMS											
315/80R22.5	J	8,270	3,750	120	830	7,610	3,450	120	830	132	60	9.00	12.4	315	42.3	1,074	19.7	500	491	305	18	13.8	351	75
315/80R22.5	L	9,090	4,125	130	900	8,270	3,750	130	900	132	60	9.00	12.4	315	42.3	1,074	19.7	500	491	305	18	13.8	351	68



GOODYEAR'S BEST REGIONAL AND URBAN 19.5" ALL-POSITION TIRE FOR LONG MILES TO REMOVAL



VOCATION



Pick-Up & Delivery

WHEEL POSITION(S)



DEPENDABLE TREAD COMPOUNDS balance fuel economy and mileage

SPECIAL BUTTRESSED SIDEWALL for long casing life

SOLID 5-RIB TREAD DESIGN helps put more wearable rubber on the road for enhanced mileage STEEL BELT CASING helps provide excellent retreadability through multiple retread cycles



Complementary Products

DRIVE

G622® RSD® ULT

Competitive Replacements

Bridgestone R238 Michelin X MultiZ 19.5

TIRE SIZE	LOAD		GLE Ad		GLE Ation	DU Lo	AL AD	DL Infl	IAL Ation	WEI	GHT	RIM WIDTH		RALL OTH		RALL Ieter		ITIC DIUS	RPM	RPK	TREAD Depth	MIN. Spac	DUAL Ing	SPEED
	RANGE	LBS	KG	PSI	KPA	LBS	KG	PSI	KPA	LBS	KG	IN	IN	MM	IN	MM	IN	MM			32NDS	IN	MM	RATING
									TU	BELESS TIF	ES ON 15°	DROP CENT	ER RIMS											
265/70R19.5	G	5,355	2,430	120	830	5,070	2,300	120	830	81	37	7.50	10.3	262	34.0	864	15.9	404	606	377	16	11.6	295	75

G647 RSS® REGIONAL SERVICE SCRUB

GOODYEAR'S BEST 19.5" TIRE FEATURING ENHANCED TOUGHNESS FOR SEVERE URBAN APPLICATIONS



VOCATION



Utility



Pick-Up & Delivery



Food & Beverage



WHEEL POSITION(S)

INNOVATIVE TREAD COMPOUND helps provide enhanced fuel efficiency and high scrub resistance

CIRCUMFERENTIAL GROOVES AND LATERAL BLADES help provide superb wet traction

PREMIUM ENHANCED CASING helps provide toughness and durability for maximum retreadability

RAISED SIDEWALL PROTECTOR RIBS WITH SIDEWALL WEAR INDICATORS help resist sidewall scuffing and give early warning of wear due to excess scuffing

INCREASED NUMBER OF LATERAL BLADES FEATURES helps deliver traction in all conditions qualifying for M&S stamping

	M.	ATCHING RETREA	DS	
RETREADS	SIZE	AVAILAB	LE WIDTH	TREAD DEPTH
	0.22	IN	MM	32NDS
UNICIRCLE®	225/70R19.5	7 1/2	190	16
UNICIRCLE	245/75R19.5	8 1/2	215	16
PRECURE	_	7,71/4,	180, 185,	16

Complementary Products

DRIVE
G622 RSD ULT
Fuel Max® RST ULT

Competitive Replacer	nents
Bridgestone R238	Michelin XZE

TIRE SIZE	LOAD	SIN Lo	GLE Ad		IGLE Ation		JAL Ad	DU Infl <i>i</i>		WEI	GHT	RIM WIDTH		RALL DTH	OVE DIAM		STA Rad		RPM	RPK	TREAD Depth		DUAL Cing	SPEED
	RANGE	LBS	KG	PSI	KPA	LBS	KG	PSI	KPA	LBS	KG	IN	IN	MM	IN	MM	IN	MM			32NDS	IN	MM	RATING
									TU	BELESS TIR	ES ON 15°	DROP CENT	TER RIMS											
8R19.5	F	3,525	1,600	110	760	3,415	1,550	110	760	60	27	6.00	8.3	211	33.3	846	15.6	396	619	385	13	9.3	236	75
225/70R19.5	F	3,640	1,650	95	660	3,415	1,550	95	660	62	28	6.75	8.9	226	32.2	818	15.0	381	640	398	16	10.0	254	75
225/70R19.5	G	3,970	1,800	110	760	3,750	1,700	110	760	64	29	6.75	8.9	226	32.2	818	15.0	381	640	398	16	10.0	254	75
245/70R19.5	G	4,540	2,060	110	760	4,410	2,000	110	760	77	35	7.50	9.5	241	33.2	843	15.4	391	626	389	16	11.0	279	75



GOODYEAR'S BEST ALL-POSITION RV TIRE FOR LONG **SERVICE LIFE**



VOCATION



RV & Coach

WHEEL POSITION(S)



DEPENDABLE TREAD COMPOUNDS balance fuel economy and mileage

5-RIB TREAD PATTERN helps produce low heat and toughness and reduces squirm for superb handling

ANTI-OXIDANTS AND ANTI-OZIDANT COMPOUNDS help guard against weather cracking HIGH-TECHNOLOGY BELT SYSTEM helps offer ride comfort and long miles to removal NOTCHED AND SIPED RIBS WITH OPEN CIRCUMFERENTIAL GROOVES help deliver traction

Competitive Replacements - 22.5"

Bridgestone R250 ED

Bridgestone R268 Ecopia Michelin X Multi Z 275 Michelin X Multi Z

Competitive Replacements - 19.5" Bridgestone R238 Michelin XZE

in all season conditions

TIRE SIZE	LOAD	SIN Lo			IGLE Ation	DU Lo		DU Infla		WEI	GHT	RIM WIDTH	OVE Wil	RALL Dth		RALL Ieter		ATIC DIUS	RPM	RPK	TREAD Depth	MIN. Spa		SPEED
	RANGE	LBS	KG	PSI	KPA	LBS	KG	PSI	KPA	LBS	KG	IN	IN	MM	IN	MM	IN	MM			32NDS	IN	MM	RATING
									TU	BELESS TIR	ES ON 15°	DROP CENT	ER RIMS											
225/70R19.5	F	3,640	1,650	95	660	3,415	1,550	95	660	58	26	6.75	8.9	226	32.0	813	14.9	378	644	400	13	10.0	254	75
245/70R19.5	G	4,540	2,060	110	760	4,410	2,000	110	760	71	32	7.50	9.7	246	33.0	838	15.3	389	626	389	13	11.0	279	75
245/75R22.5	G	4,675	2,120	110	760	4,410	2,000	110	760	83	38	7.50	9.5	241	37.0	940	17.3	439	560	348	14	11.0	279	75
255/70R22.5	Н	5,510	2,500	120	830	5,070	2,300	120	830	86	39	7.50	10.0	253	36.4	925	17.0	432	566	352	14	11.3	287	75
265/75R22.5	G	5,205	2,360	110	760	4,805	2,180	100	690	93	42	7.50	10.0	254	38.4	975	17.9	455	537	334	14	11.6	295	75
275/70R22.5	Н	6,940	3,150	125	860	6,395	2,900	125	860	93	42	7.50	10.4	264	37.6	955	17.4	442	548	341	14	11.9	302	75
275/80R22.5	Н	7,160	3,250	125	860	6,610	3,000	125	860	116	53	8.25	11.1	282	40.2	1,021	18.8	478	517	321	18	12.3	312	75
295/80R22.5	Н	7,830	3,550	125	860	6,940	3,150	125	860	109	50	9.00	12.1	307	41.3	1,049	19.2	488	499	310	16	13.2	335	75
315/80R22.5	L	9,090	4,125	130	900	8,270	3,750	130	900	133	60	9.00	12.5	318	42.5	1,080	19.8	503	489	304	16	13.8	351	75

MARATHON® RSA® REGIONAL STEER/ALL-POSITION

REGIONAL AND URBAN ALL-POSITION TIRE FOR LONG MILES TO REMOVAL



VOCATION



Utility



RV & Coach



School Bus



Emergency



Food & Beverage



Pick-Up & Delivery

WHEEL POSITION(S)



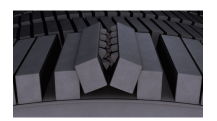


DEPENDABLE HIGH SCRUB COMPOUNDS help deliver long miles to removal in a variety of applications

SOLID 5-RIB TREAD DESIGN helps provide long miles to removal

ENHANCED CASING helps provide toughness and durability for maximum retreadability

TREDLOCK® BLADE TECHNOLOGY WITH INTERLOCKING MICROGROOVES helps stabilize the tread for high miles to removal



FEATURING TREDLOCK TECHNOLOGY

Complementary Products

DRIVE

Marathon® RSD®

Com	oetitiv	e Replace	emen	ts
D = 0		0.7.0.0		

BFGoodrich ST 230 Continental HSR2
Firestone FS561

TIRE SIZE	LOAD		IGLE IAD		GLE Ation		JAL Ad	DU Infl <i>i</i>		WEI	SHT	RIM WIDTH	OVE Wil			RALL Meter	STA Rad		RPM	RPK	TREAD Depth	MIN. Spa	DUAL CING	SPEED
	RANGE	LBS	KG	PSI	KPA	LBS	KG	PSI	KPA	LBS	KG	IN	IN	MM	IN	MM	IN	MM			32NDS	IN	MM	RATING
									TU	BELESS TIR	ES ON 15°	DROP CENT	TER RIMS											
10R22.5	G	5,675	2,575	115	790	5,355	2,430	115	790	111	50	N/A	N/A	N/A	N/A	N/A	18.9	480	514	319	21	11.4	290	75
11R22.5	Н	6,610	3,000	120	830	6,005	2,725	120	830	120	54	8.25	10.8	274	41.8	1,062	19.5	495	497	309	22	12.5	318	75
12R22.5	Н	7,390	3,350	120	830	6,780	3,075	120	830	141	64	N/A	N/A	N/A	N/A	N/A	20.1	511	482	300	22	13.5	343	75
11R24.5	Н	7,160	3,250	120	830	6,610	3,000	120	830	131	60	N/A	N/A	N/A	N/A	N/A	20.5	521	473	294	22	12.5	318	75
255/70R22.5	Н	5,510	2,500	120	830	5,070	2,300	120	830	91	41	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	18	N/A	N/A	N/A
295/75R22.5	G	6,175	2,800	110	760	5,675	2,575	110	760	120	55	N/A	N/A	N/A	N/A	N/A	18.9	480	512	318	22	12.9	328	75
285/75R24.5	G	6,175	2,800	110	760	5,675	2,575	110	760	125	57	N/A	N/A	N/A	N/A	N/A	19.5	495	497	309	22	12.5	318	75

MARATHON® RSS® REGIONAL SERVICE SCRUB

REGIONAL AND URBAN ALL-POSITION TIRE FOR LONG MILES TO REMOVAL



VOCATION



LTL



Pick-Up & Delivery



Food & Beverage

WHEEL POSITION(S)







DEPENDABLE HIGH SCRUB COMPOUNDS help deliver long miles to removal in demanding steer and trail applications

SOLID SHOULDER TREAD DESIGN provides robust durability in tough applications **ENHANCED CASING** helps provide toughness and durability for maximum retreadability

COMPUTER-OPTIMIZED TREAD DESIGN helps with robust shoulders for long miles to removal

Complementary Products DRIVE ALL-POSITION

Marathon® RSA® Marathon RSD

Competitive Replacements BFGoodrich ST 230 Continental HSR2 Firestone FS561

TIRE SIZE	LOAD	SIN Lo		SIN Infl <i>i</i>		DL Lo		DU Infl <i>i</i>		WEI	GHT	RIM WIDTH		RALL Dth		RALL Ieter		ATIC Dius	RPM	RPK	TREAD Depth	MIN. Spa		SPEED RATING
	RANGE	LBS	KG	PSI	KPA	LBS	KG	PSI	KPA	LBS	KG	IN	IN	MM	IN	MM	IN	MM			32NDS	IN	MM	KAIING
									TU	BELESS TIR	ES ON 15°	DROP CEN	TER RIMS											
11R22.5	Н	6,610	3,000	120	830	6,005	2,725	120	830	88	40	8.25	11.2	284	41.5	1,054	19.5	495	501	311	18	12.5	318	75
11R24.5	Н	7,160	3,250	120	830	6,610	3,000	120	830	104	47	8.25	11.3	286	43.6	1,107	20.5	521	476	296	18	12.5	318	75
255/70R22.5	Н	5,510	2,500	120	830	5,070	2,300	120	830	86	39	7.5	10.0	254	36.6	930	17.1	434	563	350	15	11.3	287	81
295/75R22.5	G	6,175	2,800	110	760	5,675	2,575	110	760	111	50	8.25	11.2	284	40.3	1,024	18.9	480	515	320	18	12.9	328	75
285/75R24.5	G	6,175	2,800	110	760	5,675	2,575	110	760	106	48	8.25	10.9	277	41.6	1,057	19.4	493	499	310	17	12.5	318	75

FUEL MAX 1AD SINGLE AXLE DRIVE

GOODYEAR'S BEST PREMIUM SUPER-REGIONAL SINGLE-AXLE DRIVE TIRE WITH DEEP TRACTION FEATURES AND SMARTWAY® FUEL EFFICIENCY



VOCATION



Utility

TECHNOLOGY/CERTIFICATION



Fuel Max®



SmartWay® Verified



3PMSF Rating

WHEEL POSITION(S)



NEW TREAD DESIGN FEATURING ENCAPSULATED SHOULDER SIPING AND NOTCHING helps maintain single-axle traction

INNOVATIVE TREAD COMPOUNDS help resist tearing and cracking with long miles to removal

FUEL EFFICIENT COMPOUND meets SmartWay verification requirements

HIGH SCRUB RESISTANCE for tight turns and yard maneuvers

DEEP TRACTION FEATURES TO PULL POINT OF 4/32NDS to help achieve 3PMSF traction

*Three Peak Mountain Snowflake Traction Rating



	COMPATIBLE F	RETREAD — UNICIRCLE®	FUEL MAX® RTD™	
RETREADS	SIZE	AVAILAB	LE WIDTH	TREAD DEPTH
		IN	MM	32 ^{NDS}
UNICIRCLE	295/75R22.5	81/2, 81/8, 91/4, 95/8	215, 225, 235, 245	24

	CO	MPATIBLE RETREAD —	G362™	
RETREADS	SIZE	AVAILAI	BLE WIDTH	TREAD DEPTH
N2 M2 M2		IN	MM	32 ^{NDS}
UNICIRCLE	295/75R22.5	81/2, 9	215, 230	22
PRECURE	_	81/2, 9	205, 215, 230	26

Complementary Pr	oducts									
STEER	TEER TRAILER									
Endurance® LHS®	Fuel Max® G316 LHT									

Competitive Replacements Bridgestone M760 Michelin Multi											
Bridgestone M760 Ecopia	Michelin Multi Energy D										

TIRE SIZE	LOAD	SINI Lo			NGLE Lation	DUAL	. LOAD		JAL Ation	WE	IGHT	RIM WIDTH		RALL DTH		RALL Ieter		ATIC DIUS	RPM	RPK	TREAD Depth	MIN. Spa	DUAL CING	SPEED
	RANGE	LBS	KG	PSI	KPA	LBS	KG	PSI	KPA	LBS	KG	IN	IN	MM	IN	MM	IN	MM			32NDS	IN	MM	RATING
									TUBELESS	TIRES ON 15	DROP CENT	ER RIMS												
295/75R22.5	G	6,175	2,800	110	760	5,675	2,575	110	760	112.1	55.4	8.25	11.4	290	40.7	1034	19	483	513	319	24	12.9	328	75

FUEL MAX® RTD REGIONAL TRACTION DRIVE

GOODYEAR'S BEST PREMIUM REGIONAL DRIVE TIRE **BALANCING TRACTION, FUEL EFFICIENCY AND MILES** TO REMOVAL



VOCATION



Utility



School Bus



Food & Beverage



Emergency



LTL



Pick-Up & Delivery

TECHNOLOGY/CERTIFICATION



Fuel Max®



SmartWay® Verified



3PMSF Rating

WHEEL POSITION(S)



INNOVATIVE TREAD COMPOUND helps deliver wear resistance and SmartWay fuel efficiency

OPEN SHOULDER TREAD DESIGN provides traction while still delivering long miles to removal

PREMIUM ENHANCED CASING helps provide toughness and durability for maximum retreadability

ADVANCED TIRE DESIGN helps to endure curbing and scrubbing

MEETS 3PMSF REQUIREMENTS, delivering enhanced traction and acceleration in all weather conditions

*Three Peak Mountain Snowflake Traction Rating

		MATCHING RETREA	ADS			
RETREADS	SIZE	AVAILABI	TREAD DEPTH			
		IN	MM	32 ^{NDS}		
UNICIRCLE®	11R22.5	81/2, 87/8, 91/4	215, 225, 235	24		
LINICIDO E	205/75022 5	8 1/2, 8.875,	215, 225, 235,	24		

Complementary Products - 22.5"

STEER/ALL-POSITION Endurance® LHS® Endurance® RSA®

Endurance® RST

TRAILER

Competitive Replacements	s - 22.5"
Bridgestone M770 Ecopia	Michelin X Multi D Michelin XDN 2

TIRE SIZE	LOAD		GLE Ad		IGLE Ation	DUAL	LOAD		UAL .ation	WEI	GHT	RIM WIDTH	OVEI Wil			RALL Ieter	STA Rad	TIC IIUS	RPM	RPK	TREAD Depth			SPEED
	RANGE	LBS	KG	PSI	KPA	LBS	KG	PSI	KPA	LBS	KG	IN	IN	MM	IN	MM	IN	MM			32NDS	IN	MM	RATING
									TUBELESS T	IRES ON 15°	DROP CENT	ER RIMS												
11R22.5	G	6,175	2,800	105	720	5,840	2,650	105	720	129	58.5	8.25	11.0	279	42.2	1,072	19.8	503	495	308	27	12.5	317	75
11R22.5	Н	6,610	3,000	120	830	6,005	2,725	120	830	129	58.5	8.25	11.0	279	42.2	1,072	19.9	505	495	308	27	12.5	317	75
255/70R22.5	Н	5,510	2,500	120	830	5,070	2,300	120	830	97	43.9	8.25	10.0	254	37.2	945	17.5	445	561	349	25	11.3	287	81
295/75R22.5	G	6,175	2,800	110	760	5,675	2,575	110	760	122	53.3	8.25	11.2	284	41.0	1,041	19.2	488	509	316	27	12.9	328	75

Check goodyeartrucktires.com for updated data



24% improvement in average projected mileage vs G182 RSD[†]





Fuel Max RTD



30% better rolling resistance vs G182 RSD[‡]



Fuel Max RTD



FUEL EFFICIENCY

HIGH ROLLING RESISTANCE

LOW ROLLING RESISTANCE

†The Fuel Max RTD evaluation construction testing resulted in increased projected miles to removal as compared to the G182 RSD under everyday real-world testing conditions with the focus fleet. The results of the Fuel Max RTD evaluation construction are as expected due to the features of the tire, including; optimized tread compound, tread design and manufacturing processes. The Fuel Max RTD evaluation construction tires were worn to 76% of tread life vs the G182 RSD worn to 69% of tread life. Projected miles are used to normalize percentages of nonskid worn and new tire nonskid depths. The Fuel Max RTD construction spec had non-substantive design changes for which non-effect was confirmed by internal Goodyear modeling and testing.

‡Laboratory tire rolling resistance was obtained in accordance to the ISO/FDIS 28580 'Passenger car, truck and bus tires - Methods of measuring rolling resistance - Single point test and correlation of measurements results' test procedure. In addition, multiple tires of each tire type were tested on rolling resistance. In the testing, the Goodyear Fuel Max RTD demonstrated a lower rolling resistance vs the G182 RSD under the same conditions. Historical RRc data on G182 RSD yielded similar results. This result was expected due to the features of the tire including an optimized tread compound, tread design and manufacturing processes.

FUEL MAX® RTD™ ULT 19.5" REGIONAL TRACTION DRIVE

GOODYEAR'S BEST PREMIUM REGIONAL DRIVE TIRE BALANCING TRACTION, FUEL EFFICIENCY AND MILES TO REMOVAL



VOCATION



Utility



Food & Beverage



Emergency



Pick-Up & Delivery

TECHNOLOGY/CERTIFICATION



Fuel Max®



3PMSF Rating

WHEEL POSITION(S)



INNOVATIVE TREAD COMPOUND helps deliver wear resistance and fuel efficiency

OPEN SHOULDER TREAD DESIGN provides traction while still delivering long miles to removal

PREMIUM ENHANCED CASING helps provide toughness and durability for maximum retreadability

ADVANCED TIRE DESIGN helps to endure curbing and scrubbing

MEETS 3PMSF REQUIREMENTS, delivering enhanced traction and acceleration in all weather conditions

*Three Peak Mountain Snowflake Traction Rating

	19.5" COMPLI	EMENTARY RETRE	ADS – G622ª					
RETREADS	SIZE	AVAILABL	E WIDTH	TREAD DEPTH				
		IN	MM	32NDS				
UNICIRCLE®	225/70R19.5	7 ½	190	19				
UNICIRCLE	245/70R19.5	8 1/2	215	20				

Complementary Products - 19.5"

STEER/ALL-POSITION

Endurance® RSA® ULT G647 RSS® Fuel Max® RSA® ULT

Competitive Replacements	- 19.5"
Bridgestone M770 Ecopia	Michelin X Multi D Michelin XDN 2

TIRE SIZE	LOAD	SIN Lo	GLE Ad		IGLE Ation	DUAL	LOAD		UAL Lation	WE	IGHT	RIM WIDTH		RALL Dth	OVE DIAM	RALL Eter		ATIC Dius	RPM	RPK	TREAD Depth	MIN. Spa	DUAL Cing	SPEED
	RANGE	LBS	KG	PSI	KPA	LBS	KG	PSI	KPA	LBS	KG	IN	IN	MM	IN	MM	IN	MM			32NDS	IN	MM	RATING
									TUBELESS T	TIRES ON 15°	DROP CENT	ER RIMS												
225/70R19.5	G	3,970	1,800	110	760	3,750	1,700	110	760	64	29	6.75	8.8	223	32.3	820	15.2	386	643	400	18	10.0	254	87
245/70R19.5	Н	4,940	2,240	120	825	4,675	2,120	120	825	75	34	6.75	9.7	246	33.4	848	15.4	391	622	386	19	10.7	272	81

G622 RSD® REGIONAL SERVICE DRIVE

GOODYEAR'S BEST REGIONAL AND URBAN TRACTION DRIVE TIRE



VOCATION



Utility



School Bus



Emergency



Pick-Up & Delivery

WHEEL POSITION(S)



TOUGH TREAD COMPOUNDS help resist excessive wear, chunking, cracking and chipping

OPEN SHOULDER TREAD DESIGN WITH AGGRESSIVE BLADING helps deliver traction in dry, wet, muddy and snowy conditions

PREMIUM ENHANCED CASING helps provide toughness and durability for maximum retreadability

TREDLOCK® BLADE TECHNOLOGY WITH INTERLOCKING
MICROGROOVES helps stabilize the tread for high miles to removal



FEATURING TREDLOCK TECHNOLOGY

		ATCHING RETREAD	JS	
RETREADS	SIZE	AVAILABI	LE WIDTH	TREAD DEPTH
		IN	MM	32NDS
UNICIRCLE	11R22.5	81/2, 9	215, 230	26
UNICIRCLE	12R22.5	9	230	26
UNICIRCLE	11R24.5	81/2	215	26
UNICIRCLE	225/70R19.5	71/2	190	19
UNICIRCLE	245/70R19.5	81/2	215	20
UNICIRCLE	295/75R22.5	81/2, 9	215, 230	26
PRECURE	-	7, 7½, 8, 8½,	180, 190, 205, 215	16
PRECURE	-	7, 7½, 8, 8½, 8%, 9¼	180, 190, 205, 215, 225, 235	22

Complementary Products - 22.5"

STEER/ALL-POSITION TRAILER

Endurance® RSA® Endurance® RST

Competitive Replacements - 22.5"

Bridgestone M724F Bridgestone M726 EL Michelin XDS2 Michelin X Multi D

Complementary Products - 19.5"

STEER/ALL-POSITION

Endurance® RSA® ULT 19.5" Fuel Max RSA ULT Competitive Replacements - 19.5"

Bridgestone M724F Michelin XDS2
Bridgestone M729F Michelin X Multi D

TIRE SIZE	LOAD	SIN Lo		SIN Infl <i>i</i>	GLE Ation		JAL IAD	DL Infl	IAL Ation	WEI	GHT	RIM WIDTH		RALL Dth		RALL Meter		ATIC Dius	RPM	RPK	TREAD Depth		DUAL Cing	SPEED RATING
	RANGE	LBS	KG	PSI	KPA	LBS	KG	PSI	KPA	LBS	KG	IN	IN	MM	IN	MM	IN	MM			32NDS	IN	MM	KAIING
									TU	BELESS TIR	ES ON 15°	DROP CEN	TER RIMS											
10R22.5	G	5,675	2,575	115	790	5,355	2,430	115	790	111	50	7.50	10.2	259	40.6	1,031	19.0	483	512	318	23	11.4	290	75
11R22.5	G	6,175	2,800	105	720	5,840	2,650	105	720	119	54	8.25	11.1	282	42.0	1,067	19.7	500	497	309	26	12.5	318	75
11R22.5	Н	6,610	3,000	120	830	6,005	2,725	120	830	120	54	8.25	11.1	282	42.0	1,067	19.7	500	497	309	26	12.5	318	75
12R22.5	Н	7,390	3,350	120	830	6,780	3,075	120	830	139	63	9.00	11.7	297	43.3	1,100	20.3	516	482	300	26	13.5	343	75
11R24.5	G	6,610	3,000	105	720	6,005	2,725	105	720	134	61	8.25	11.1	282	43.9	1,115	20.6	523	475	295	26	12.5	318	75
225/70R19.5**	F	3,640	1,650	95	660	3,415	1,550	95	660	62	28	6.75	8.9	226	32.4	822	15.1	384	641	398	19	10.0	254	75
225/70R19.5**	G	3,970	1,800	110	760	3,750	1,700	110	760	64	29	6.75	9.0	227	32.4	822	15.1	384	641	398	19	10.0	254	87
245/70R19.5**	G	4,540	2,060	110	760	4,410	2,000	110	760	76	35	6.75	9.7	245	33.5	851	15.6	396	620	385	20	11.0	279	75
245/75R22.5	G	4,675	2,120	110	760	4,410	2,000	110	760	93	42	7.50	9.6	244	37.6	955	17.7	450	552	343	23	11.0	279	75
255/70R22.5	Н	5,510	2,500	120	830	5,070	2,300	120	830	95	43	7.50	10.0	254	37.0	940	17.3	439	561	349	23	11.3	287	81
265/75R22.5	G	5,205	2,360	110	760	4,805	2,180	110	760	101	46	7.50	10.0	254	38.9	988	18.3	465	534	332	23	11.6	295	75
295/75R22.5	G	6,175	2,800	110	760	5,675	2,575	110	760	114	52	8.25	11.2	284	40.8	1,036	19.1	485	512	318	26	12.9	328	75

Check goodyeartrucktires.com for updated data

**Sizes for the G622 RSD ULT.

G182 RSD® REGIONAL SERVICE DRIVE

GOODYEAR'S BEST REGIONAL DRIVE TIRE FOR LONG MILES TO REMOVAL



VOCATION



Utility



School Bus



Emergency



LTL



Construction



Food & Beverage



Pick-Up & Delivery

 $\label{local_equation} \textbf{INNOVATIVE TREAD COMPOUND} \ \text{helps deliver long miles to removal in demanding drive applications}$

DEEP 28/32" OPEN LUG TREAD DESIGN helps enhance traction while delivering long miles to removal

ENHANCED CASING WITH STEEL BELT PACKAGE helps offer toughness and outstanding performance through multiple retread cycles

MIRRORED, NON-DIRECTIONAL TREAD DESIGN offers footprint uniformity and even wear

TIE-BAR SHOULDER AND BLADED TREAD PATTERN help deliver long, even wear

WHEEL POSITION(S)



	M	ATCHING RETREAD)S	
RETREADS	SIZE	AVAILABI	LE WIDTH	TREAD DEPTH
		IN	MM	32NDS
UNICIRCLE®	11R22.5	81/2, 9	215, 230	28
UNICIRCLE	11R24.5	81/2	215	28
UNICIRCLE	295/75R22.5	81/2, 9	215, 230	28
PRECURE	-	8, 81/2, 9, 91/2	205, 215, 230, 240	26

Complementary Prod	ucts
STEER/ALL-POSITION Endurance® RSA®	TRAILER Endurance® RST

Competitive Replacer	nents
Bridgestone M770	Michelin X Multi D
Bridgestone M799	Michelin XDN2
	Michelin XDE2+

TIRE SIZE	LOAD	SIN Lo			IGLE Ation		AL AD	DU Infl	AL ATION	WEI	GHT	RIM WIDTH		RALL Dth		RALL Ieter	STA Rad		RPM	RPK	TREAD Depth	MIN. Spa	DUAL CING	SPEED
	RANGE	LBS	KG	PSI	KPA	LBS	KG	PSI	KPA	LBS	KG	IN	IN	MM	IN	MM	IN	MM			32NDS	IN	MM	RATING
									TU	BELESS TIRI	ES ON 15°	DROP CENT	TER RIMS											
11R22.5	G	6,175	2,800	105	720	5,840	2,650	105	720	131	59	8.25	10.8	274	42.1	1,069	19.6	498	496	308	28	12.5	318	75
11R22.5	Н	6,610	3,000	120	830	6,005	2,725	120	830	132	60	8.25	10.8	274	42.1	1,069	19.6	498	496	308	28	12.5	318	75
12R22.5	Н	7,390	3,350	120	830	6,780	3,075	120	830	151	68	9.00	11.7	297	43.4	1,102	20.4	518	481	299	28	13.5	343	75
11R24.5	G	6,610	3,000	105	720	6,005	2,725	105	720	139	63	8.25	11.0	279	44.1	1,120	20.8	528	473	294	28	12.5	318	75
11R24.5	Н	7,160	3,250	120	830	6,610	3,000	120	830	141	64	8.25	11.0	279	44.1	1,120	20.8	528	473	294	28	12.5	318	75
295/75R22.5	G	6,175	2,800	110	760	5,675	2,575	100	690	118	54	8.25	11.3	287	40.8	1,036	19.0	483	512	318	28	12.9	328	75



VOCATION



Utility



Pick-Up & Delivery

TECHNOLOGY/CERTIFICATION



SmartWay® Verified



3PMSF Rating



M +S Certified

WHEEL POSITION(S)





ADVANCED CASING AND TREAD COMPOUNDS WITH ULTRA-

LOW ROLLING RESISTANCE TECHNOLOGY engineered to help promote energy efficiency for improved battery range and fuel savings

TREADLOCK® TECHNOLOGY WITH DOUBLE CORRUGATED

BLADES helps improve even wear and increases traction in all weather conditions

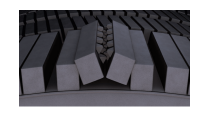
ENHANCED TREAD PATTERN ENGINEERED FOR HIGH TORQUE APPLICATIONS promotes even wear

PREMIUM CASING CONSTRUCTION helps provide toughness and durability to maximize retreadability

OPTIMIZED FOOTPRINT SHAPE promotes even wear

*Product can be used on both diesel and electric vehicles

**Three Peak Mountain Snowflake Traction Rating



FEATURING TREDLOCK TECHNOLOGY

Competitive Replacements - 22.5"

Michelin X Line Energy D+

Bridgestone M713 Ecopia

	LOAD		GLE Ad		IGLE Ation	DUAL	LOAD		JAL Ation	WEI	GHT	RIM WIDTH	OVEI WIE	RALL OTH	OVEI DIAM	RALL Eter	STA RAD	TIC IIUS	RPM	RPK	TREAD Depth		DUAL Cing	SPEED
	RANGE	LBS	KG	PSI	KPA	LBS	KG	PSI	KPA	LBS	KG	IN	IN	MM	IN	MM	IN	MM			32NDS	IN	MM	RATING
									TUBELESS T	IRES ON 15°	DROP CENT	ER RIMS												
295/75B22.5	G	_	_	_	_	_	_		_	_	_		_	_	_	_	_	_			20	_	_	75

ULTRAGRIP® RTD[™] REGIONAL TRACTION DRIVE

GOODYEAR'S BEST ALL-SEASON REGIONAL DRIVE TIRE FOR TRACTION AND GRIP



VOCATION



Utility



School Bus



Emergency



Food & Beverage



LTL



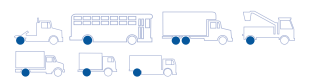
Pick-Up & Delivery

TECHNOLOGY/CERTIFICATION



3PMSF Rating

WHEEL POSITION(S)



INNOVATIVE TREAD COMPOUND helps deliver grip in diverse weather conditions

EVOLVING OPEN SHOULDER TREAD DESIGN AND COMPLEX SIPING help to provide excellent traction in wet and snowy conditions

CONICAL STONE PROTECTORS limit stone drilling and improve durability

DIRECTIONAL TREAD DESIGN* helps evacuate snow and water for 3PMSF traction even when worn 50%

PREMIUM ENHANCED CASING helps provide toughness and durability for maximum retreadability

*Three Peak Mountain Snowflake Traction Rating

	COMPLEMENTA	RY RETREADS – W	INTER TRAC 2	
RETREADS	SIZE	AVAILABL	E WIDTH	TREAD DEPTH
		IN	MM	32NDS
PRECURE	-	814, 85%, 9, 91/2	210, 220, 230, 240	26

Complementary Prod	ducts
STEER/ALL-POSITION	TRAILER
Endurance® LHS®	G316® LHT™ Fuel Max™
Endurance® RSA®	Endurance® RST™

Competitive Replace	ments
Bridgestone W919	Michelin XDS2

TIRE SIZE	LOAD	SING Lo <i>i</i>			IGLE Ation	DUAL	LOAD		UAL Ation	WEI	GHT	RIM WIDTH		RALL Dth	OVEI DIAM	RALL Eter	STA Rad	TIC IUS	RPM	RPK	TREAD Depth		DUAL CING	SPEED
	RANGE	LBS	KG	PSI	KPA	LBS	KG	PSI	KPA	LBS	KG	IN	IN	MM	IN	MM	IN	MM			32NDS	IN	MM	RATING
									TUBELESS	TIRES ON 15	DROP CENT	ER RIMS												
11R22.5	G	6,175	2,800	105	720	5,840	2,650	105	720	122	55	8.25	11.0	279	42.0	1,067	19.7	500	497	309	25	12.5	318	75
11R22.5	Н	6,610	3,000	120	830	6,005	2,725	120	830	123	56	8.25	10.9	277	42.1	1,069	19.8	503	496	308	25	12.5	318	75

ENDURANCE® RSD® ULT 16" REGIONAL SERVICE DRIVE

GOODYEAR'S BEST 16" REGIONAL AND URBAN DRIVE TIRE FEATURING TOUGHNESS FOR ENHANCED SERVICE LIF



VOCATION



Utility



School Bus



Emergency



Food & Beverage



Pick-Up & Delivery

WHEEL POSITION(S)



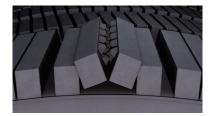


ADVANCED TREAD COMPOUNDING for extended miles to removal while offering resistance to irregular wear

OPEN SHOULDER TREAD DESIGN WITH AGGRESSIVE BLADING helps deliver traction in dry, wet, muddy and snowy conditions

PREMIUM ENHANCED CASING helps provide toughness and durability for maximum retreadability

TREDLOCK® BLADE TECHNOLOGY WITH INTERLOCKING MICROGROOVES helps stabilize the tread for high miles to removal



FEATURING TREDLOCK TECHNOLOGY

Complementary Products

STEER/ALL-POSITION

Endurance® RSA® ULT 16"

Competitive Replacements

Michelin XPS Traction

TIRE SIZE	LOAD		IGLE IAD		IGLE Ation		JAL AD	DU Infl <i>i</i>	IAL Ation	WEI	SHT	RIM WIDTH	OVE WI	RALL DTH		RALL IETER		ATIC DIUS	RPM	RPK	TREAD Depth		DUAL CING	SPEED RATING
	RANGE	LBS	KG	PSI	KPA	LBS	KG	PSI	KPA	LBS	KG	IN	IN	MM	IN	MM	IN	MM			32NDS	IN	MM	KAIING
									TU	BELESS TIR	ES ON 15°	DROP CENT	TER RIMS											
LT215/85R16	Е	2,680	1,215	80	550	2,470	1,120	80	550	52	23	6.00	8.8	224	30.6	777	14.4	366	674	419	16	9.9	251	99
LT225/75R16	Е	2,680	1,215	80	550	2,470	1,120	80	550	49	22	6.00	8.8	224	29.6	752	13.9	353	696	433	16	10.2	259	99
LT245/75R16	Е	3.042	1.380	80	550	2.778	1.260	80	550	55	25	7.00	9.9	251	30.9	785	14.5	368	667	415	16	10.8	274	99

MARATHON® RSD® REGIONAL SERVICE DRIVE

REGIONAL DRIVE TIRE FOR LONG MILES TO REMOVAL



VOCATION



School Bus



Food & Beverage

WHEEL POSITION(S)



 $\textbf{DEPENDABLE TREAD COMPOUNDS} \ \text{help deliver long miles to removal}$

SOLID SHOULDER TREAD DESIGN WITH 28/32" DEPTH help deliver long miles to removal and even wear

ENHANCED CASING helps provide toughness and durability for maximum retreadability

STONE PROTECTORS help resist cuts and punctures for long casing life

Complementary Products
STEER STEER/ALL-POSITION

Marathon® RSA®

Marathon® RSS®

Competitive Replaceme	ents
BFGoodrich DR 444	Continental HDR2

Firestone FD 690 Plus

	LOAD	SIN Lo	GLE Ad	SIN Infl	GLE Ation	DU Lo	IAL Ad	DU Infl <i>i</i>	IAL Ation	WEI	GHT	RIM WIDTH	OVE WI	RALL Dth		RALL Meter		ATIC Dius	RPM	RPK	TREAD Depth		DUAL CING	SPEED
	RANGE	LBS	KG	PSI	KPA	LBS	KG	PSI	KPA	LBS	KG	IN	IN	MM	IN	MM	IN	MM			32NDS	IN	MM	RATING
									TU	BELESS TIR	ES ON 15°	DROP CENT	TER RIMS											
11R22.5	Н	6,610	3,000	120	830	6,005	2,725	120	830	121	55	8.25	11.0	279	42.2	1,072	19.8	503	495	308	28	12.5	318	75
11R24.5	Н	7,160	3,250	120	830	6,610	3,000	120	830	138	63	N/A	N/A	N/A	N/A	N/A	20.6	523	472	293	28	12.5	318	75
295/75R22.5	G	6,175	2,800	110	760	5,675	2,575	110	760	118	54	N/A	N/A	N/A	N/A	N/A	19.2	488	509	316	28	12.9	328	75
285/75R24.5	G	6,175	2,800	110	760	5,675	2,575	110	760	126	57	N/A	N/A	N/A	N/A	N/A	19.9	505	493	306	28	12.5	318	75

MARATHON® RTD™ REGIONAL TRACTION DRIVE

REGIONAL OPEN-SHOULDER DRIVE TIRE FOR LONG MILES TO REMOVAL



VOCATION



Utility



School Bus



Emergency



Food & Beverage



Pick-Up & Delivery

PROVEN TREAD DESIGN balances miles to removal and traction

DEEP TREAD DEPTH helps provide a long-lasting value

ENHANCED CASING helps provide toughness and durability for maximum retreading

TIE-BAR SHOULDER AND BLADED TREAD PATTERN help deliver long,

WHEEL POSITION(S)



	COMPLEM	ENTARY RETREAD	S – G167	
RETREADS	SIZE	AVAILABI	LE WIDTH	TREAD DEPTH
		IN	MM	32NDS
PRECURE	-	8%, 9, 9½	220, 230, 240	27

Complementary Pro	ducts
STEER/ALL-POSITION	
Marathon® RSA®	Marathon® RSS®

Competitive Replacements BFGoodrich DR 444 Continental HDR2								
BFGoodrich DR 444	Continental HDR2							
Firestone FD663								

TIRE SIZE LOAD RANGE			GLE Ad	SIN Infl	GLE Ation	DUAL	LOAD		UAL ATION	WE	GHT	RIM WIDTH		RALL DTH		RALL Ieter	STA Rad		RPM	RPK	TREAD Depth	MIN. Spa	DUAL CING	SPEED
	KANGE	LBS	KG	PSI	KPA	LBS	KG	PSI	KPA	LBS	KG	IN	IN	MM	IN	MM	IN	MM			32NDS	IN	MM	RATING
									TUBELESS T	IRES ON 15°	DROP CENT	ER RIMS												
11R22.5	Н	6,610	3,000	120	830	6,005	2,725	120	830	138	62.6	8.25	12.0	305	41.9	1,064	19.7	500	498	309	27	12.5	318	75
295/75R22.5	Н	7,160	3,250	123	850	6,610	3,000	123	850	138	62.6	8.25	12.2	310	41.0	1,041	19.2	488	509	316	28	12.9	328	75

G614® RST® REGIONAL SERVICE TRAILER

GOODYEAR'S BEST 16" REGIONAL TRAILER FOR EVEN WEAR WITH HIGH LOAD CARRYING CAPACITY



VOCATION



SHALLOW TREAD offers even wear and helps reduce running temperatures for casing toughness SOLID, ROUNDED SHOULDER RIBS enhance rib stability to promote even wear PREMIUM ENHANCED CASING helps provide toughness and durability for maximum retreadability

_



Competitive Replacements

No Premium Competitors

TIRE SIZE	LOAD RANGE	SINGLE Load		SINGLE Inflation		DUAL Load		DU Infl <i>i</i>		WEIGHT		RIM WIDTH			OVERALL Diameter		STATIC Radius		RPM	RPK	TREAD Depth	MIN. Spai	DUAL CING	SPEED
		LBS	KG	PSI	KPA	LBS	KG	PSI	KPA	LBS	KG	IN	IN	MM	IN	MM	IN	MM			32NDS	IN	MM	MM RATING
	TUBELESS TIRES ON 15" DROP CENTER RIMS																							
LT235/85R16	G	3,750	1,700	110	750	3,415	1,550	110	750	60	27	6.50	9.5	241	30.7	780	14.4	366	671	417	12	10.8	274	75



GOODYEAR'S BEST 17.5" REGIONAL TRAILER TIRE FOR LONG MILES TO REMOVAL



VOCATION



DEPENDABLE TREAD COMPOUNDS help deliver long miles to removal

SOLID SHOULDER TREAD DESIGN provides robust durability in tough applications

PREMIUM ENHANCED CASING helps provide toughness and durability for maximum retreadability

WHEEL POSITION(S)



Competitive Replacements

Bridgestone R238

Michelin XTA2 Michelin XTE2+ Michelin XZA

TIRE SIZE	LOAD RANGE	SINGLE Load		SINGLE Inflation		DUAL Load		DUAL Inflation		WEIGHT		RIM WIDTH	OVERALL WIDTH		OVERALL DIAMETER		STATIC RADIUS		RPM	RPK	TREAD Depth			SPEED
		LBS	KG	PSI	KPA	LBS	KG	PSI	KPA	LBS	KG	IN	IN	MM	IN	MM	IN	MM			32NDS	IN	MM	RATING
	TUBELESS TIRES ON 15" DROP CENTER RIMS																							
10R17.5	Н	4,675	2,120	115	800	4,410	2,000	115	800	76	35	6.75	9.4	239	33.7	856	15.6	396	612	380	14	10.9	277	75
215/75R17.5	Н	4,805	2,180	125	860	4,540	2,060	125	860	60	27	6.75	8.8	224	30.5	775	14.2	361	676	420	16	10.0	254	75



GOODYEAR'S BEST 17.5" REGIONAL ALL-SEASON TRAILER TIRE FOR LONG MILES TO REMOVAL



VOCATION



Trailer

TECHNOLOGY/CERTIFICATION



3PMSF Rating



M +S Certified

WHEEL POSITION(S)



4-RIB TREAD DESIGN evenly distributes pressure to promote even wear

SIPING helps enhance traction in wet and snowy conditions

SPECIAL TREAD COMPOUND helps increase mileage and mobility under heavier loads **MEETS PERFORMANCE CRITERIA** for Three Peak Mountain Snowflake all-season traction

*Three Peak Mountain Snowflake Traction Rating

Competitive Replac	cements
	Michelin X Multi T 17.5"
	Michelin XTA 2 Energy

TIRE SIZE	LOAD		GLE Ad		GLE Ation	DL LO	IAL Ad		JAL Ation	WE	GHT	RIM WIDTH		RALL DTH		RALL Ieter		ATIC Dius	RPM	RPK	TREAD Depth		DUAL CING	SPEED
	RANGE	LBS	KG	PSI	KPA	LBS	KG	PSI	KPA	LBS	KG	IN	IN	ММ	IN	MM	MM IN				32NDS	IN	MM	RATING
									TU	BELESS TIF	ES ON 15°	DROP CEN	TER RIMS											
235/75R17.5	J	6,005	2,725	125	875	5,675	2,575	125	875	74.5	33.8	6.75	9.3	236	31.5	800	14.5	368	653	406	14	10.3	262	62
245/70R17.5	J	6,005	2,725	125	875	5,675	2,575	125	875	75.5	34.2	6.75	10.1	257	31.2	792	14.4	366	660	410	14	11.0	279	62

Check goodyeartrucktires.com for updated data.

ENDURANCE® RST[™] REGIONAL SERVICE TRAILER

GOODYEAR'S BEST REGIONAL AND SPREAD AXLE TRAILER TIRE FOR LONG MILES TO REMOVAL



VOCATION



Utility



Food & Beverage



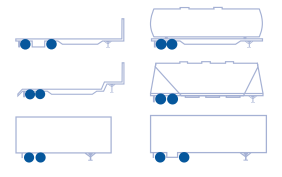
Tanker



Trailer



WHEEL POSITION(S) FOR TRAILER USE ONLY



ADVANCED SCRUB-RESISTANT COMPOUND helps deliver long miles to removal in demanding spread axle trailer applications

DEEP 18/32" TRAILER TREAD DEPTH helps provide long tread life in high-scrub applications

PREMIUM ENHANCED CASING helps provide toughness and durability for maximum retreadability

ROBUST SHOULDER RIB DESIGN helps resist lateral scrubbing and curb damage

IMPROVED CASING DESIGN helps haul heavier cargo with higher load ranges

	M	ATCHING RETREA	DS	
RETREADS	SIZE	AVAILAB	LE WIDTH	TREAD DEPTH
		IN	MM	32NDS
UNICIRCLE®	11R22.5	81/2, 9, 91/2	215, 230, 240	18
UNICIRCLE	11R24.5	8 1/2	215	18
UNICIRCLE	255/70R22.5	8,81/2	205, 215	18
UNICIRCLE	295/75R22.5	81/2, 9, 91/2	215, 230, 240	18

Complementary Produ	ucts
STEER/ALL-POSITION	DRIVE
Endurance® LHS	Fuel Max® RTD™
Endurance® RSA	G182 RSD
	UltraGrip® RTD™

Competitive Replacemer	nts
Bridgestone R196 Bridgestone R250 ED	Michelin XTE

TIRE SIZE	LOAD		IGLE IAD	SIN INFL	GLE Ation	DU Lo		DL Infl	IAL Ation	WEI	GHT	RIM WIDTH	OVE Wil			RALL Meter		ATIC DIUS	RPM	RPK	TREAD Depth		DUAL CING	SPEED
	RANGE	LBS	KG	PSI	KPA	LBS	KG	PSI	KPA	LBS	KG	IN	IN	MM	IN	MM	IN	MM			32NDS	IN	MM	RATING
									TUI	BELESS TIF	ES ON 15°	DROP CENT	TER RIMS											
11R22.5	Н	6,610	3,000	120	830	6,005	2,725	120	830	120	54.5	8.25	11.0	279	41.4	1,052	19.5	496	502	312	18	12.5	318	75
11R24.5	Н	7,160	3,250	120	830	6,610	3,000	120	830	131	59.5	8.25	11.1	282	43.6	1,107	20.5	521	476	296	18	12.5	318	75
295/75R22.5	Н	6,610	3,000	120	830	6,005	2,725	120	830	116	52.7	8.25	11.5	292	40.3	1,024	18.9	480	515	320	18	12.9	328	75
285/75R24.5	Н	6,780	3,075	120	830	6,175	2,800	120	830	120	54.5	8.25	11.2	284	41.5	1,054	19.5	495	501	311	18	12.5	318	75

FOR TRAILER USE ONLY

Check goodyeartrucktires.com for updated data.

WRANGLER FORTITUDE HT®

STRENGTH TO TACKLE THE DEMANDS OF YOUR DAY, EVERY DAY



WHEEL POSITION(S)









ROBUST CONSTRUCTION helps vehicle handle the stress of heavy loads

DURABLE TREAD COMPOUND promotes uniform wear for maximizing tread life

FULL-DEPTH SIPES enhance snow traction with extra biting edges

CIRCUMFERENTIAL GROOVES HELP RESIST HYDROPLANING FOR STEADY HANDLING

OPTIMIZED TREAD DESIGN reduces road noise for a quiet ride

TIRE SIZE	SERVICE Description	LOAD RANGE	SIDEWALL	PRODUCT CODE	MATERIAL Number	APPROVED RIM WIDTH	MEASURING RIM WIDTH		TION DTH	OVE Diam	RALL Eter	M LO	AX AD	TREAD Depth	RPM	RPK
	DESCRIPTION	KANGE		CODE	NUMBER	IN	IN	IN	MM	IN	MM	LBS	KG	32NDS		
LT215/85R16	115R	Е	BSL	179233622	236505	5.5 - 7.0	6.0	8.6	216	30.5	772	2,680	1,215	13	682	424
LT225/75R16	115R	Е	BSL	179748622	228723	6.0 - 7.0	6.0	8.8	223	29.3	744	2,680	1,215	15	710	441
LT245/75R16	120R	Е	BSL	179747622	228725	6.5 - 8.0	7.0	9.8	248	30.5	774	3,042	1,380	15	682	424
LT235/80R17	120R	Е	BSL	179235622	236506	6.0 - 7.5	6.5	9.3	235	31.8	808	3,085	1,400	13	654	406
LT245/75R17	121R	E	BSL	179236622	236507	6.5 - 7.5	7.0	9.8	248	31.7	800	3,195	1,450	13	656	408
LT265/70R17	121R	Е	OWL	179535620	228730	7.0 - 8.5	8.0	10.7	272	31.7	805	3,195	1,450	15	656	408

Check goodyear.com for updated data and all available sizes.

TIRE SIZE	SERVICE Description	LOAD Range	SIDEWALL	PRODUCT CODE	MATERIAL Number	APPROVED Rim Width	MEASURING RIM WIDTH		TION DTH		RALL Ieter		AX AD	TREAD Depth	RPM	RPK
	DESCRIPTION	KANGE		CODE	NUMBER	IN	IN	IN	MM	IN	MM	LBS	KG	32NDS		
195/75R16C	107R	D	BSL	179196622	234166	5.0 - 6.0	5.5	7.7	196	27.5	698	2,150	975	11	756	470
225/75R16C	121R	Е	BSL	179194622	234164	6.0 - 7.0	6.0	8.8	223	29.3	744	3,195	1,450	11	710	441
235/65R16C	121R	E	BSL	179195622	234165	6.5 - 8.5	7.0	9.5	240	28.0	712	3,195	1,450	11	743	462

Check goodyear.com for updated data and all available sizes.

"C" = Commercial Service Radial

WRANGLER® ALL-TERRAIN ADVENTURE WITH KEVLAR®

A VERSATILE TIRE WITH RUGGED STRENGTH FOR QUIET ON-ROAD DRIVING AND GOING OFF-ROAD AT A MOMENT'S NOTICE — FEATURING DUPONT™ KEVLAR® FIBER AND DURAWALL® TECHNOLOGY



TECHNOLOGY/CERTIFICATION



3PMSF Rating

WHEEL POSITION(S)



A LAYER OF DUPONT KEVLAR® offers rugged strength for confident off-road driving

DURAWALL® TECHNOLOGY helps resist sidewall cuts and punctures

TRACTION RIDGES AND OPEN SHOULDER BLOCKS help clear mud and snow for versatile off-road traction

BITING EDGES AND A RUBBER COMPOUND offer superior traction on wet and icy roads

*Three Peak Mountain Snowflake Traction Rating

TIRE SIZE	SERVICE	LOAD	SIDEWALL	PRODUCT	MATERIAL	APPROVED RIM WIDTH	MEASURING RIM WIDTH		TION DTH	OVEF DIAM			AX AD	TREAD Depth	RPM	RPK
	DESCRIPTION	RANGE		CODE	NUMBER	IN	IN	IN	MM	IN	MM	LBS	KG	32NDS		
LT235/80R17	120R	Е	BSL	748635572	219165	6.0 - 7.5	6.5	9.3	235	31.8	808	3,085	1,400	15	654	406
LT245/70R17	119R	Е	OWL	748469571	219169	6.5 - 8.0	7.0	9.8	248	30.6	776	3,000	1,360	15	680	423
LT245/70R17	119R	Е	BSL	748469572	220309	6.5 - 8.0	7.0	9.8	248	30.6	776	3,000	1,360	15	680	423
LT265/70R17	1218	Е	OWL	748661571	225841	7.0 - 8.5	8.0	10.7	272	31.7	804	3,195	1,450	15	656	408
LT265/70R17	1218	Е	BSL	748661572	225843	7.0 - 8.5	8.0	10.7	272	31.7	804	3,195	1,450	15	656	408

Check goodyear.com for updated data and all available sizes.

WRANGLER DURATRAC®

A WORKHORSE TIRE FOR TOUGH OFF-ROAD TERRAIN AND SNOW WITH LONG TREAD LIFE AND AGGRESSIVE LOOKS WHILE STILL OFFERING A COMFORTABLE ON-ROAD EXPERIENCE



TECHNOLOGY/CERTIFICATION



3PMSF Rating

WHEEL POSITION(S)



TRACTIVEGROOVE TECHNOLOGY® offers enhanced traction in deep mud and snow

SELF-CLEANING SHOULDER BLOCKS help provide enhanced dirt, gravel and mud traction

HIGHLY ANGLED CENTER TREAD BLOCKS help provide enhanced traction and lateral stability while reducing road noise

RIM PROTECTOR helps protect wheels from accidental curb damage

LT SIZES PINNED FOR #16 METAL STUDS[†] for enhanced traction in winter driving conditions

TIRE SIZE	SERVICE	LOAD	SIDEWALL	PRODUCT	MATERIAL	APPROVED RIM WIDTH	MEASURING RIM WIDTH		TION DTH	OVEI DIAM	RALL Eter		AX AD	TREAD Depth	RPM	RPK
	DESCRIPTION	RANGE		CODE	NUMBER	IN	IN	IN	MM	IN	MM	LBS	KG	32NDS		
LT265/75R16	112Q	С	OWL	312018027	208414	7.0 - 8.0	7.5	10.5	267	31.7	804	2,470	1,120	18	656	408
LT245/75R17	121Q	E	OWL	312023027	208347	6.5 - 7.5	7.0	9.8	248	31.7	800	3,195	1,450	18	656	408
LT265/70R17	112Q	С	OWL	312019027	208398	7.0 - 8.5	8.0	10.7	272	31.7	804	2,470	1,120	18	656	408
LT275/70R18	125Q	E	BSL	312012142	208391	7.0 - 8.5	8.0	11.0	279	33.4	843	3,640	1,650	18	623	387

Check goodyear.com for updated data and all available sizes.

^{*}Three Peak Mountain Snowflake Traction Rating

ENDURANCE®

WHETHER FOR WORK OR FOR PLAY, THIS DEPENDABLE TRAILER TIRE — FEATURING DURAWALL® TECHNOLOGY — IS DESIGNED TO HELP YOU TOW WITH CONFIDENCE



WHEEL POSITION(S)



REDESIGNED CONSTRUCTION AND STEEL BELTS help carry heavy-duty loads

OPTIMIZED TREAD DEPTH AND A DECOUPLING GROOVE help operation at lower temperatures

ENHANCED TREAD PATTERN promotes a smooth, straight drive

ENHANCED INNER LINER minimizes air loss while towing

DURAWALL® TECHNOLOGY defends against sidewall scuffs and punctures

TIRE SIZE	SERVICE Description	LOAD Range	SIDEWALL	PRODUCT CODE	MATERIAL Number	APPROVED RIM WIDTH	MEASURING RIM WIDTH		TION DTH	OVER Diami		M/ LO		TREAD Depth	RPM	RPK
	DESCRIPTION	KANGE		CODE	NUMBER	IN	IN	IN	MM	IN	MM	LBS	KG	32NDS		
ST205/75R14	105N	D	BSW	724864519	232865	5.0 - 6.5	5.5	8.0	203	26.1	664	2,040	925	8	797	495
ST215/75R14	108N	D	BSW	724865519	232866	5.5 - 7.0	6.0	8.5	216	26.7	678	2,200	1,000	8	779	484
ST205/75R15	107N	D	BSW	724861519	232551	5.0 - 6.5	5.5	8.0	203	27.1	689	2,150	975	8	768	477
ST225/75R15	117N	Е	BSW	724857519	231946	6.0 - 7.0	6.0	8.7	223	28.3	719	2,830	1,285	8	735	457
ST235/80R16	123N	Е	BSW	724858519	231947	6.0 - 7.5	6.5	9.3	235	30.8	782	3,420	1,550	8	675	420
ST235/85R16	125N	Е	BSW	724860519	231948	6.0 - 7.5	6.5	9.3	235	31.7	806	3,420	1,550	8	656	408
ST255/85R16	129N	Е	BSW	724862519	231949	6.0 - 8.0	7.0	10.0	255	33.1	840	4,080	1,850	8	628	390

Check goodyear.com for updated data and all available sizes.

ENDURANCE® RSA® ULT 16" REGIONAL SERVICE ALL-POSITION

ALL-SEASON TRACTION AND TOUGHNESS RETREAD FOR PICKUP AND DELIVERY APPLICATIONS

RETREADS	SIZE	AVAILABL	E WIDTH	TREAD DEPTH
	0.22	IN	MM	32NDS
UNICIRCLE®	LT215/75R16	71/2	190	16
UNICIRCLE	LT225/75R16	7½	190	16
UNICIRCLE	LT245/75R16	81/4	210	16

COMPETITIVE REPLACEMENTS: Bandag UAP2 | Michelin XZE



G661® HSA™ HIGHWAY SERVICE ALL-POSITION

ENHANCED TOUGHNESS FOR HIGH-SCRUB APPLICATIONS

RETREADS	SIZE	AVAILABL	E WIDTH	TREAD DEPTH
NZINZIJO	0.22	IN	MM	32NDS
UNICIRCLE	11R22.5	8½	215	20
UNICIRCLE	11R24.5	8½	215	20
UNICIRCLE	295/75R22.5	81/2, 9	215, 230	20
PRECURE		81/2, 9	215, 230	20

COMPETITIVE REPLACEMENTS: Bandag UAP2 | Michelin XZE2



G647^{A™}

SUPERB CHOICE FOR HIGH-SCRUB APPLICATIONS

RETREADS	SIZE	AVAILABI	.E WIDTH	TREAD DEPTH
		IN	MM	32NDS
UNICIRCLE	225/70R19.5	7½	190	16
UNICIRCLE	245/70R19.5	81/2	215	16

COMPETITIVE REPLACEMENTS: Bandag UAP2 | Michelin XZE



G152^A

TOUGH ALL-POSITION RETREAD FOR TRANSIT APPLICATIONS

RETREADS	SIZE	AVAILABLE WIDTH		TREAD DEPTH
		IN	MM	32NDS
PRECURE	_	91/4	235	29

COMPETITIVE REPLACEMENTS: Bandag BDV | Michelin XZE2



ALL POSITION 18

REGIONAL ALL-POSITION DESIGN FOR A VARIETY OF APPLICATIONS

RETREADS	SIZE	AVAILABI	E WIDTH	TREAD DEPTH
		IN	MM	32NDS
PRECURE	_	8,8%	205, 220	18

COMPETITIVE REPLACEMENTS: Bandag RTP | Michelin XZE



G159[™]

LONG-WEARING RETREAD FOR EFFECTIVE ALL-POSITION SERVICE

RETREADS	SIZE	AVAILAB	LE WIDTH	TREAD DEPTH
		IN	MM	32NDS
PRECURE	_	71/2, 8, 81/2, 9	190, 205, 215, 230	16
PRECURE SIPED	_	81/2, 9	215, 230	16

COMPETITIVE REPLACEMENTS: Bandag UAP2 | Michelin XZE



FUEL MAX® RTD TREGIONAL TRACTION DRIVE

PREMIUM OPEN SHOULDER DRIVE RETREAD **BALANCING MILES TO REMOVAL, FUEL EFFICIENCY** AND TRACTION FEATURES TO PULL POINT FOR A **VARIETY OF REGIONAL APPLICATIONS**

RETREADS	SIZE	AVAILAB	LE WIDTH	TREAD DEPTH
		IN	MM	32NDS
UNICIRCLE®	11R22.5	81/2, 81/8, 91/4	215, 225, 235	24
UNICIRCLE	295/75R22.5	81/2, 81/8, 91/4, 91/8	215, 225, 235, 245	24

COMPETITIVE REPLACEMENTS: Bandag UltraDrive | Michelin XMED | Michelin XDN2





ALL-AROUND RETREAD FOR REGIONAL SERVICE

RETREADS	SIZE	AVAILAB	BLE WIDTH	TREAD DEPTH
nemenso	0.22	IN	MM	32NDS
UNICIRCLE	11R22.5	81/2,9	215, 230	28
UNICIRCLE	11R24.5	81/2	215	28
UNICIRCLE	295/75R22.5	81/2,9	215, 230	28
PRECURE	_	8, 81/2, 9, 91/2	205, 215, 230, 240	26

COMPETITIVE REPLACEMENTS: Bandag BDR-HG | Bandag Ultradrive | Michelin XDN2



G622^A RSD® REGIONAL SERVICE DRIVE

FOR REGIONAL AND LOCAL APPLICATIONS

RETREADS	SIZE	AVAILAE	BLE WIDTH	TREAD DEPTH
RETREADO	0122	IN	MM	32NDS
UNICIRCLE	11R22.5	81/2, 9	215, 230	26
UNICIRCLE	11R24.5	81/2	215	26
UNICIRCLE	225/70R19.5	71/2	190	19
UNICIRCLE	245/70R19.5	81/2	215	20
UNICIRCLE	295/75R22.5	81/2, 9	215, 230	26
PRECURE	_	7,7½,8, 8½,8%,9¼	180, 190, 205, 215, 225, 235	22
PRECURE SIPED	_	7, 7½, 8, 8½	180, 190, 205, 215	22

COMPETITIVE REPLACEMENTS: Bandag BDR-HT3 | Michelin X MultiEnergyD



G182^A

A FUEL-EFFICIENT RETREAD IDEAL FOR ALL-AROUND REGIONAL SERVICE DRIVE APPLICATIONS

RETREADS	SIZE	AVAILABLE WIDTH		TREAD DEPTH
		IN	MM	32NDS
PRECURE	_	81/2, 9, 91/2	215, 230, 240	26

COMPETITIVE REPLACEMENTS: Bandag BDR-HG | Bandag Ultradrive | Michelin XDN2



G622 LT

FOR REGIONAL AND LOCAL LIGHT TRUCK APPLICATIONS

RETREADS	SIZE	AVAILABI	E WIDTH	TREAD DEPTH
		IN	MM	32NDS
PRECURE	_	7, 71/2, 8, 81/2	180, 190, 205, 215	16
PRECURE SIPED	_	7 ½, 8, 8 ½	190, 205, 215	16

COMPETITIVE REPLACEMENTS: Bandag BDR-AS $\,\,$ | Michelin XDS 2 19.5



WINTER TRAC 2

EXCELLENT FOR SNOW TRACTION

RETREADS	SIZE	AVAILABLE WIDTH		TREAD DEPTH
nzmznoo		IN	MM	32NDS
PRECURE	_	814, 81%, 9, 91/2	210, 220, 230, 240	26

COMPETITIVE REPLACEMENTS: Bandag Winter Deep | Michelin XDS 2



MM: 210, 220, 230

WINTER TRAC

UNIQUE REGIONAL DRIVE DESIGN FOR ENHANCED SNOW TRACTION

RETREADS	SIZE	AVAILABI	LE WIDTH	TREAD DEPTH
		IN	MM	32NDS
PRECURE	_	8,8%	205, 220	26

COMPETITIVE REPLACEMENTS: Bandag Winter Deep | Michelin XDS 2



G167

HIGH-MILEAGE TREAD FOR MULTIPLE APPLICATIONS

RETREADS	SIZE	AVAILABLE WIDTH		TREAD DEPTH
		IN	MM	32NDS
PRECURE	_	71/2, 8, 81/2, 9, 91/4	190, 205, 215, 230, 235	22

COMPETITIVE REPLACEMENTS: Bandag ECL Drive | | Michelin XDC 22



RDAREGIONAL TRACTION DRIVE RETREAD

RETREADS	SIZE	AVAILABLE WIDTH		TREAD DEPTH
		IN	MM	32NDS
PRECURE	_	7%, 8, 8%, 8%, 9	195, 205, 220, 222, 230	22

COMPETITIVE REPLACEMENTS: Bandag BDL | Michelin XDHT



UNIGRIP 22

REGIONAL TRACTION DRIVE RETREAD

RETREADS	SIZE	AVAILABI	.E WIDTH	TREAD DEPTH
		IN	MM	32NDS
PRECURE	_	7, 7%, 8, 8%	180, 195, 205, 220	22

COMPETITIVE REPLACEMENTS: Bandag Gripper | Bandag ECL Mud+Snow | Michelin XM+S4



ENDURANCE **RST**
REGIONAL SERVICE TRAILER RETREAD THAT
OFFERS LONG TREAD LIFE IN SPREAD-AXLE APPLICATIONS

RETREADS	SIZE	AVAILABLE WIDTH		TREAD DEPTH
	0.22	IN	MM	32NDS
UNICIRCLE®	11R22.5	81/2, 9, 91/2	215, 230, 240	18
UNICIRCLE	11R24.5	81/2	215	18
UNICIRCLE	255/70R22.5	8, 8 1/2	205, 215	18
UNICIRCLE	295/75R22.5	81/2, 9, 91/2	215, 230, 240	18

COMPETITIVE REPLACEMENTS: Bandag BTL-SA | Michelin XZE SA | Michelin XTA | Michelin XTA2





A REGIONAL SERVICE TRAILER RETREAD THAT OFFERS LONG TREAD LIFE IN SPREAD-AXLE APPLICATIONS

RETREADS	SIZE	AVAILABLE WIDTH		TREAD DEPTH
		IN	MM	32NDS
PRECURE	_	8, 81/2, 9, 91/2	205, 215, 230, 240	18

COMPETITIVE REPLACEMENTS: Bandag BTL-SA | Michelin XZE SA | Michelin XTA | Michelin XTA2



IOTES	

NOTES







Premier Service Network
Reliable service network of 2300+
dealer locations nationwide.



goodyeartrucktires.com

