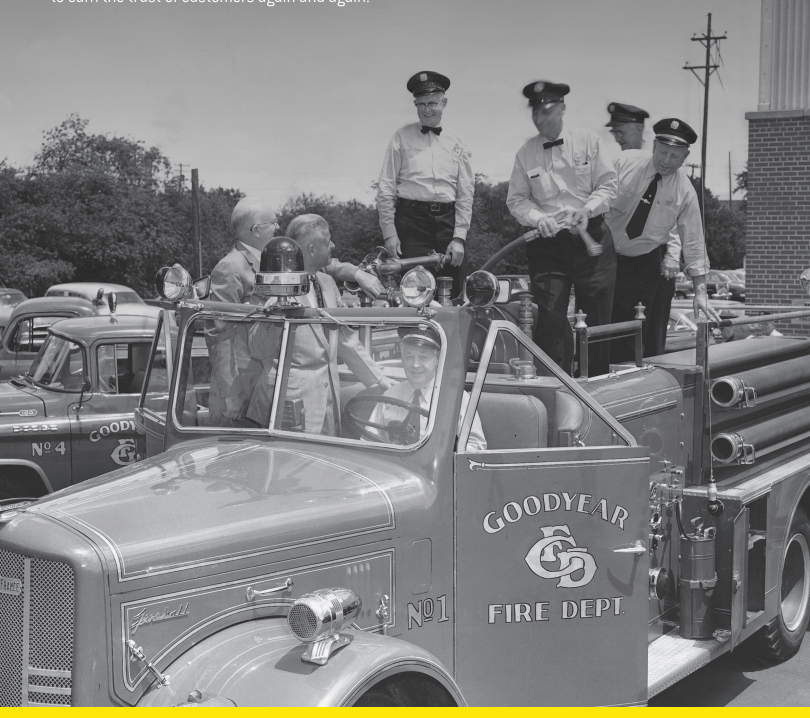


COUNT ON THE GLOBALLY TRUSTED LEADER

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



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 ¼" 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.



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.



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.

PRECURE RETREADS

Precure retreads offer versatility. They're available for almost any application. Plus, we offer retreads that match the tread designs of new tires for enhanced performance.

MORE ECO-FRIENDLY

With Goodyear retreads, not only do you help save money, you help the environment. Retreading enables you to use tire casings multiple times after the original tread is worn.



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

QUICK REFERENCE GUIDE

							EMERGE	ICY VEHIC	LE TIRES*								
	POSITION				Al	LL-POSITIO	ON							DRIVE			
	\		PAGE 10		, , ,	L L	C + C + C + C + C + C + C + C + C + C +	7 AGE 12	0 1 2	2	0 0 1	7 AGE -	C 40	PAGE 13	0 1 0	PAGE 10	PAGE 17
	TIRE	G751** MSA (DURASEAL**)	G751" MSA (NON-DURASEAL)	G291™	FUEL MAX® RSA" ULT 19.5"	ENDURANCE® RSA®	ENDURANCE® RSA® ULT 16"	ENDURANCE® RSA® ULT 17.5"	ARMOR MAX® MSA (DURASEAL"")	ARMOR MAX® MSA (NON-DURASEAL)	G182 RSD®	ENDURANCE TSD	G278 MSD®	ENDURANCE® RSD® ULT 16"	FUEL MAX® RTD™	FUEL MAX® RTD™ ULT 19.5"	G622 RSD®
nck	LT215/85R16						Е							Е			
LIGHT TRUCK	LT225/75R16						E							Е			
亨	LT245/75R16						Е							E			
	9R22.5																
	10R22.5					G											G
	11R22.5	Н	Н			G, H			Н	Н	G, H				G, H		G
	12R22.5		Н			Н				Н	Н						Н
	11R24.5		Н			G, H			Н		G, H						G
•	12R24.5		Н														
	215/75R17.5							G									
တ္	225/70R19.5				G											G	
ELES	235/75R17.5							Н									
TRUCK – TUBELESS	245/70R19.5				Н											Н	
nck	255/70R22.5					Н				Н					Н		Н
¥	275/70R22.5					J				J							
	245/75R22.5					G											G
	265/75R22.5					G											G
	295/75R22.5					G					G				G		G
	315/80R22.5		L	J, L					L			L					
	385/65R22.5									J			J				
	425/65R22.5								L	L			L				
	445/65R22.5									L			L				

^{*}The letters in the chart represent load ranges. For intermittent service—rated tires, see pages 14–15.

G751[™] **MSA** MIXED SERVICE ALL-POSITION

GOODYEAR'S BEST MIXED SERVICE ALL-POSITION TIRE FOR LONG MILES TO REMOVAL IN ON- AND OFF-ROAD APPLICATIONS AVAILABLE WITH PUNCTURE-SEALING TECHNOLOGY †

HIGHER-SCRUB TREAD COMPOUND AND MORE WEARABLE RUBBER

help resist cuts, chips and tears and offer long miles to removal in on- and off-the-road applications

DEEP 24/32" TREAD DEPTH WITH MORE WEARABLE RUBBER VOLUME

helps put more wearable rubber on the road for enhanced mileage

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

WIDER FOOTPRINT helps improve stability and traction

BUILT-IN DURASEAL TECHNOLOGY®, available in select sizes, helps seal tread punctures* and reduce downtime

[†]Available in select sizes.

*Seals up to 14" diameter punctures in the repairable area of the tread. Does not seal sidewall punctures.

DURASEAL SIZES AVAILABLE

TIRE SIZE	LOAD RANGE	SINO Lo <i>i</i>			IGLE Ation	DUAL	LOAD		JAL Ation	WE	IGHT	RIM WIDTH	OVE Wil	RALL DTH		RALL IETER		ATIC Dius	RPM	RPK	TREAD Depth	MIN. Spac	ING	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	TIRES ON 15	DROP CENT	ER RIMS												
11R22.5	Н	6,610	3,000	120	830	6,005	2,725	120	830	144	65	8.25	11.0	279	42.0	1,067	19.6	498	497	309	24	12.5	318	68

NON-DURASEAL SIZES AVAILABLE

TIRE SIZE	LOAD	SING Lo			NGLE ATION	DUAL	LOAD	DI INFL	JAL Ation	WE	IGHT	RIM WIDTH	OVE WII	RALL Dth		RALL Ieter		ATIC Dius	RPM	RPK	TREAD Depth	MIN. Spa	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**	Н	6,610	3,000	120	830	6,005	2,725	120	830	135	61	8.25	11.0	279	42.0	1,067	19.6	498	497	309	24	12.5	318	68
12R22.5**	Н	7,390	3,350	120	830	6,780	3,075	120	830	150	68	9.00	11.8	300	43.2	1,097	20.3	516	483	300	24	13.5	343	68
315/80R22.5**	L	9,090	4,125	130	900	8,270	3,750	130	900	155	70	9.00	12.7	323	43.1	1,095	19.9	505	484	301	24	14.0	356	68
11R24.5	Н	7,160	3,250	120	830	6,610	3,000	120	830	144	66	8.25	11.1	282	44.0	1,118	20.7	526	474	295	24	12.5	318	68
12R24.5	Н	7,830	3,550	120	830	7,160	3,250	120	830	160	72	8.25	11.3	287	45.3	1,151	21.2	538	461	287	24	13.2	335	68

Check goodyeartrucktires.com for updated data.



AVAILABLE ONLY IN 315/80R22.5



G291[™] REGIONAL STEER/ALL-POSITION

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

PROVEN TREAD COMPOUNDS balance fuel economy and mileage

SOLID 5-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

TIRE SIZE	LOAD RANGE	SIN Lo			GLE Ation	DU Lo	JAL Ad	DL Infl	IAL Ation	WEI	GHT	RIM Width		RALL DTH		RALL Ieter		ATIC Dius	RPM	RPK	TREAD Depth	MIN. Spai		SPEED RATING
	RANGE	LBS	KG	PSI	KPA	LBS	KG	PSI	KPA	LBS	KG	IN	IN	MM	IN	MM	IN	MM			32NDS	IN	MM	KAIING
									Tl	JBELESS TIF	RES ON 15°	DROP CENT	ER 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



^{**}Denotes intermittent service-rated tires (see pages 14-15)





^{**}Denotes intermittent service-rated tires (see pages 14-15)

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

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 $3PMSF^{\dagger}$ traction rating

INTELLIMAX TECHNOLOGY to help stiffen tread for long miles to removal

[†]Three Peak Mountain Snowflake Traction Rating



TIRE SIZE	LOAD RANGE		GLE IAD		IGLE Ation	DUAL	LOAD		JAL Ation	WEI	GHT	RIM WIDTH		RALL Dth	OVE! DIAM	RALL Eter	STA Rad		RPM	RPK	TREAD Depth	MIN. Spa	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 CENTE	R 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

Check goodyeartrucktires.com for updated data.



19.5"





22 5"

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

 $\begin{tabular}{l} \textbf{INNOVATIVE TREAD COMPOUND} & \textbf{helps} & \textbf{provide enhanced fuel efficiency} \\ \textbf{and high scrub resistance} \end{tabular}$

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

0														UY	1	1 12		M		Bil.		9 9		A
TIRE SIZE	LOAD		IGLE Dad		IGLE Ation	DL Lo	IAL Ad	DU Infl	IAL Ation	WEI	GHT	RIM WIDTH		RALL DTH		RALL Meter		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
									TI	UBELESS TIF	RES 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
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
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
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
11B24.5	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

Check goodyeartrucktires.com for updated data.





^{**}Denotes intermittent service-rated tires (see pages 14-15)

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

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

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



	MA	TCHING RETREAD	S	
RETREADS	SIZE	AVAILABI	E WIDTH	TREAD DEPTH
nzmz	3.22	IN	MM	32NDS
UNICIRCLE®	215/85R16	7 1/2	190	16
UNICIRCLE	225/75R16	7 1/2	190	16
UNICIRCLE	LT245/75R16	81/4	210	16

TIRE SIZE	LOAD	SIN Lo	GLE Ad		IGLE Ation	DU Lo		DU Infl		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
									TU	JBELESS TIF	ES ON 15°	DROP CENT	ER 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	Е	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	Е	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

Check goodyeartrucktires.com for updated data



ENDURANCE® RSA® ULT 17.5" REGIONAL STEER/ALL-POSITION UNISTEEL® LIGHT TRUCK GOODYEAR'S BEST 17.5" ALL-POSITION TIRE FOR PICKUP AND DELIVERY FLEETS FEATURING ENHANCED TOUGHNESS, TRACTION

AND LONG MILES TO REMOVAL

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

 $\begin{tabular}{ll} \textbf{PREMIUM ENHANCED CASING} & \textbf{helps provide toughness and durability from curbing for maximum retreadability} \\ \end{tabular}$

*Three Peak Mountain Snowflake Traction Rating



	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

TIRE SIZE	LOAD RANGE		GLE Ad		IGLE Ation	DUAL	LOAD		UAL ATION	WE	IGHT	RIM WIDTH	OVE WII	RALL Dth	OVE DIAM	RALL ETER		ATIC DIUS	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	TRES ON 15°	DROP CENTE	R 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

Check goodyeartrucktires.com for updated data







ARMOR MAX® MSA MIXED SERVICE ALL-POSITION

GOODYEAR'S BEST MIXED SERVICE ALL-POSITION TIRE FOR ENHANCED PERFORMANCE IN SEVERE APPLICATIONS

AVAILABLE WITH PUNCTURE-SEALING TECHNOLOGY+

ADVANCED TREAD COMPOUNDING optimizes resistance to chip/chunk and treadwear and minimizes rolling resistance

DEEP, OPEN TREAD PATTERN WITH STONE PROTECTORS

enhances traction for off-road handling and provides resistance to stone retention and drilling

ENHANCED UNDER-TREAD** provides added protection against stone drilling and improves casing durability

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

 $\textbf{BUILT-IN DURASEAL TECHNOLOGY} §, available in select sizes, helps seal tread punctures † and $^{\bullet}$ available in select sizes, helps seal tread punctures † and $^{\bullet}$ available in select sizes. The property of the property o$ and reduce downtime

MEETS 3PMSF PERFORMANCE REQUIREMENTS, providing traction and acceleration in a variety of weather conditions*

DURASEAL™ SIZES AVAILABLE NOW

TIRE SIZE	LOAD	SING Lo <i>i</i>			IGLE Ation	DUAL	. LOAD	DI Infl	JAL Ation	WEIG	SHT	RIM WIDTH	OVE Wil			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	5° DROP	CENTER RIMS												
11R22.5	Н	6,610	3,000	120	830	6,005	2,725	120	830	142.0	64	8.25	11.1	282	42.1	1,069	19.7	500	493	306	23	12.5	318	68
11R24.5	Н	7,160	3,250	120	830	6,610	3,000	120	830	150.0	68	8.25	11.1	282	44.1	1,120	20.6	523	471	293	23	12.5	318	68
315/80R22.5	L	9,090	4,125	130	900	8,270	3,750	130	900	159.4	72.3	9.0, 9.75, 8.25	12.4	315	43.2	1,096	20.1	511	483	300	24	13.8	351	68
425/65R22.5	L	11,400	5,150	120	830	N/A	N/A	N/A	N/A	194.0	88	12.25	16.0	406	44.8	1,138	20.5	521	464	288	23	N/A	N/A	68

NON-DURASEAL SIZES AVAILABLE NOW

TIRE SIZE	LOAD	SIN(NGLE .ation	DUAL	LOAD		JAL Ation	WEIG	HT	RIM Width	OVEI Wil			RALL Ieter	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	TIRES ON 1	5° DROP C	ENTER RIMS												
11R22.5**	Н	6,610	3,000	120	830	6,005	2,725	120	830	134.0	61	8.25	11.1	282	42.1	1,069	19.7	500	493	306	23	12.5	318	68
12R22.5**	Н	7,390	3,350	120	830	6,780	3,075	120	830	149.6	67.8	9.0, 8.25	11.7	297	43.3	1,100	20.2	513	482	300	24	13.5	343	68
255/70R22.5	Н	5,510	2,500	120	830	5,070	2,300	120	830	91.9	45.4	7.5, 8.25	10.0	255	37.2	945	17.4	442	558	347	20	11.3	287	68
275/70R22.5	J	6,940	3,150	130	900	6,395	2,900	130	900	106.5	48.3	7.5, 8.25	10.4	264	38.1	968	17.7	450	545	339	21	11.9	302	68
385/65R22.5**	J	9,370	4,250	120	830	N/A	N/A	N/A	N/A	166.0	75	11.75	14.8	376	42.7	1,085	19.8	503	486	302	23	N/A	N/A	68
425/65R22.5**	L	11,400	5,150	120	830	N/A	N/A	N/A	N/A	186.0	84	12.25	16.0	406	44.8	1,138	20.5	521	464	288	23	N/A	N/A	68
445/65R22.5**	L	12,300	5,600	120	830	N/A	N/A	N/A	N/A	201.0	91	13.0	17.4	442	45.8	1,163	21.0	533	454	282	23	N/A	N/A	68

Check goodyeartrucktires.com for updated data







315/80R22.5 DESIGN ONLY

⁺Available in select sizes.

⁺⁺Excludes wide-base sizes.

[†]Seals up to 1/4" diameter punctures in the repairable area of the tread. Does not seal sidewall punctures.

^{*}Three Peak Mountain Snowflake Traction Rating

^{**}Denotes intermittent service-rated tires (see pages 14-15)

G182 RSD® REGIONAL SERVICE DRIVE

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

INNOVATIVE TREAD COMPOUND 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

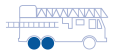
TIE-BAR SHOULDER AND BLADED TREAD PATTERN help deliver long, even wear



8,81/2,9,91/2

TIRE SIZE	LOAD	SIN Lo			IGLE Ation	DU Lo		DU Infl <i>i</i>		WEI	GHT	RIM WIDTH	OVE WI	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
									Τι	JBELESS TIR	ES ON 15°	DROP CENT	ER 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
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
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

Check goodyeartrucktires.com for updated data



PRECURE



26

ENDURANCE® TSD TRANSIT SERVICE DRIVE

GOODYEAR'S LONG-LASTING, OPEN-SHOULDER DRIVE TIRE WITH ENHANCED TRACTION FOR URBAN APPLICATIONS.

NON-DIRECTIONAL TREAD DESIGN helps provide a uniform footprint

ENHANCED RUBBER VOLUME helps deliver many miles to removal

DEEP 26/32" OPEN-LUG DESIGN helps provide traction in wet or snowy conditions

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



TIRE SIZE	LOAD		INGLE .oad		INGLE Flation		DUAL Load		DUAL Flation	W	EIGHT	RIM WIDTH		VERALL Width		VERALL Ameter		STATIC Radius	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 T	TIRES ON 15°	DROP CENT	ER RIMS											
315/80R22.5**	L	9,090	4,125	130	900	8,270	3,750	130	900	155	70	9.0	12.6	320	43.1	1,095	20.1	511	484	299	26	13.8	351	75

Check goodyeartrucktires.com for updated data





^{**}Denotes intermittent service-rated tires (see pages 14-15)

^{**}Denotes intermittent service-rated tires (see pages 14-15)

G278 MSD® MIXED SERVICE DRIVE

GOODYEAR'S BEST MIXED SERVICE SUPER SINGLE DRIVE TIRE FOR LONG MILES TO REMOVAL AND TRACTION IN SEVERE APPLICATIONS

SEVERE SERVICE TREAD COMPOUND helps resist cuts, chips and tears and offers enhanced mileage

DEEP 30/32" OPEN SHOULDER TREAD DESIGN helps provide traction in wet and snowy conditions while delivering long miles to removal

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

RUGGED TREAD BLOCKS help provide excellent off-road traction



TIRE SIZE	LOAD	SINE Lo <i>i</i>		SIN Infl		DUAL	LOAD	DL Infl	IAL Ation	WEI	GHT	RIM WIDTH	OVE WII	RALL OTH	OVE Diam	RALL IETER		TIC IIUS	RPM	RPK	TREAD Depth	MIN. Spai		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 CENTE	R RIMS												
385/65R22.5**	J	9,370	4,250	120	830	N/A	N/A	N/A	N/A	181	82	11.75	14.8	376	43.0	1,092	19.9	505	485	301	30	N/A	N/A	68
425/65R22.5**	L	11,400	5,150	120	830	N/A	N/A	N/A	N/A	203	92	12.25	16.5	419	44.6	1,133	20.5	521	468	291	30	N/A	N/A	68
445/65R22.5**	L	12,300	5,600	120	830	N/A	N/A	N/A	N/A	222	101	13.00	18.0	457	46.0	1,168	21.1	536	453	282	30	N/A	N/A	68

Check goodyeartrucktires.com for updated data.





ENDURANCE® RSD® ULT 16" REGIONAL SERVICE DRIVE UNISTEEL® LIGHT TRUCK GOODYEAR'S BEST 16" REGIONAL AND URBAN DRIVE TIRE FEATURING TOUGHNESS FOR ENHANCED SERVICE LIF

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

																				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-		
TIRE SIZE	LOAD	SIN Lo			GLE Ation	DU Lo			JAL Ation	WE	IGHT	RIM WIDTH		RALL Idth		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
									T	UBELESS TI	RES ON 15°	DROP CENT	ER 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	E	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

Check goodyeartrucktires.com for updated data.



^{**}Denotes intermittent service-rated tires (see pages 14-15)

FUEL MAX® RTD™ REGIONAL TRACTION DRIVE

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

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^{*}

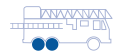


COM	PLEMENTARY RETREADS	S-UNICIRCLE® FUEL MAX	RTD
SIZE	AVAILAE	LE WIDTH	TREAD DEPTH
	IN	MM	32 ^{NDS}
11R22.5	8.5, 8.875, 9.25	215, 225, 235	24
295/75R22.5	8.5, 8.875, 9.25, 9.625	215, 225, 235, 245	24

TIRE SIZE	LOAD		IGLE Dad	SIN INFL		DUAL	LOAD		JAL Ation	WEI	GHT	RIM WIDTH	OVEI WIE	RALL Dth	OVE Dian	RALL Ieter	STA Rad	TIC IUS	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	TRES ON 15°	DROP CENTE	R 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.







FUEL MAX® RTD™ULT 19.5" REGIONAL TRACTION DRIVE GOODYEAR'S BEST PREMIUM REGIONAL DRIVE TIRE BALANCING TRACTION, FUEL EFFICIENCY AND MILES TO REMOVAL

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*



	19.5" COMPLE	MENTARY RETRE	ADS – G622 ^a	
RETREADS	SIZE	AVAILABI	E WIDTH	TREAD DEPTH
		IN	MM	32NDS
UNICIRCLE	225/70R19.5	7 ½	190	19
UNICIRCLE	245/70R19.5	81/2	215	20

TIRE SIZE	LOAD		GLE Ad		GLE Ation	DUAL	LOAD		UAL .ation	WEI	GHT	RIM WIDTH		RALL DTH	OVE DIAM	RALL Ieter		ATIC Dius	RPM	RPK	TREAD Depth	MIN. Spac		SPEED
	RANGE	LBS	KG	PSI	KPA	LBS	KG	PSI	KPA	LBS	KG	IN	IN	MM	IN	MM	IN	MM			32NDS	IN	MM	RATING
									TUBELESS 1	TIRES ON 15°	DROP CENTE	R 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

Check goodyeartrucktires.com for updated data





^{*}Three Peak Mountain Snowflake Traction Rating

^{**}Denotes intermittent service-rated tires (see pages 14-15)

^{*}Three Peak Mountain Snowflake Traction Rating

G622 RSD® REGIONAL SERVICE DRIVE

GOODYEAR'S BEST REGIONAL AND URBAN TRACTION DRIVE TIRE

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

																- 0	- /						
LOAD									WEI	GHT	RIM WIDTH							RPM	RPK	TREAD Depth			SPEED
KANGE	LBS	KG	PSI	KPA	LBS	KG	PSI	KPA	LBS	KG	IN	IN	MM	IN	MM	IN	MM			32NDS	IN	MM	RATING
								TI	JBELESS TIF	ES ON 15°	DROP CENT	ER RIMS											
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
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
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
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
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
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
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
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
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
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
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
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
	F G G G H H G G H	F 3,640 G 3,970 G 4,540 G 5,675 G 6,175 H 6,610 H 7,390 G 4,675 H 5,510 G 5,205 G 6,175	F 3,640 1,650 G 3,970 1,800 G 4,540 2,060 G 5,675 2,575 G 6,175 2,800 H 6,610 3,000 H 7,390 3,350 G 4,675 2,120 H 5,510 2,500 G 5,205 2,360 G 6,175 2,800	LOAD LOAD	CAD CAD INFLATION RANGE CAD C	LOAD LOAD INFLATION LOAD L	Column Column	LOAD	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Note	Note	Note	Note	Note	Note	Note Note	Note Note	Name	NAME NAME	No color No color	Name of the large of the lar	SINGLE SINGLE	Rand Rand Rand Rand Rand Rand Rand Rand

Check goodyeartrucktires.com for updated data.





	M	ATCHING RETREAD	S	
RETREADS	SIZE	AVAILABI	LE WIDTH	TREAD DEPTH
NZ:NZ:DO	0.22	IN	MM	32NDS
UNICIRCLE	225/70R19.5	71/2	190	19
UNICIRCLE	245/70R19.5	81/2	215	20
UNICIRCLE	295/75R22.5	8½,9	215, 230	26
UNICIRCLE	11R22.5	8½,9	215, 230	26
UNICIRCLE	12R22.5	9	230	26
UNICIRCLE	11R24.5	81/2	215	26
PRECURE	-	7,71/2,8,81/2,	180, 190, 205, 215	16
PRECURE	-	7,7½,8, 8½,8%,9¼	180, 190, 205, 215, 225, 235	22

^{*}Sizes for the G622 RSD ULT.

^{**}Denotes intermittent service-rated tires (see pages 14-15)

SPECIAL INTERMITTENT SERVICE* RATINGS FOR EMERGENCY VEHICLE APPLICATIONS ONLY FOR EMERGENCY SERVICE USE

		MAX H	IIGH-SPEED CONDITIONS	5		
				APACITY (LBS) Figuration		
SIZE	LOAD RANGE	TREAD Pattern	SINGLES	DUALS	INFLATION (PSI)	MAX SPEED
L POSITION						
11R22.5	G	Endurance® RSA®	13,200	25,000	105	75
11R22.5	Н	Endurance RSA	14,100	25,700	120	75
11R22.5	Н	Armor Max® MSA	13,200	24,200	120	75
11R22.5	Н	G288 MSA	13,220	24,020	120	75
11R22.5	Н	G731 MSA	13,220	24,020	120	75
11R22.5	Н	G751™ MSA	13,220	24,020	120	75
12R22.5	Н	Armor Max MSA	14,780	27,120	120	75
12R22.5	Н	Endurance RSA	15,800	29,000	120	75
12R22.5	Н	G731 MSA	14,780	27,120	120	75
12R22.5	Н	G751 MSA	14,780	27,120	120	75
315/80R22.5	L	G291™	18,180	33,080	130	75
315/80R22.5	L	G751 MSA	18,180	33,080	130	75
385/65R22.5	J	Armor Max MSA	18,740	N/A	120	75
385/65R22.5	J	G296 MSA	18,740	N/A	120	75
425/65R22.5	L	Armor Max MSA	22,800	N/A	120	75
425/65R22.5	L	G296 MSA	22,800	N/A	120	75
445/65R22.5	L	Armor Max MSA	24,600	N/A	120	75
445/65R22.5	L	G296 MSA	24,600	N/A	120	75
RIVE POSITION						
11R22.5	G	Fuel Max [®] RTD™	13,200	25,000	105	75
11R22.5	G	G182 RSD®	13,200	25,000	105	75
11R22.5	G	G622 RSD®	13,200	25,000	105	75
11R22.5	Н	Fuel Max RTD	14,100	25,700	120	75
11R22.5	Н	G182 RSD	14,100	25,700	120	75
11R22.5	Н	G622 RSD	14,100	25,700	120	75
12R22.5	Н	G182 RSD	15,800	29,000	120	75
12R22.5	Н	G622 RSD	15,800	29,000	120	75
315/80R22.5	L	Endurance® TSD	19,500	35,400	130	75
385/65R22.5	J	G278 MSD®	18,740	N/A	120	75
425/65R22.5	L	G278 MSD	22,800	N/A	120	75
445/65R22.5	L	G278 MSD	24,600	N/A	120	75

SPECIAL INTERMITTENT SERVICE* RATINGS FOR EMERGENCY VEHICLE APPLICATIONS ONLY FOR EMERGENCY SERVICE USE

		MA	AX LOAD CONDITIONS			
			CARRYING CA AXLE CONF			
SIZE	LOAD RANGE	TREAD Pattern	SINGLES	DUALS	INFLATION (PSI)	MAX Speed
L POSITION						
11R22.5	G	Endurance RSA	13,200	25,000	105	75
11R22.5	Н	Endurance RSA	14,100	25,700	120	75
11R22.5	Н	Armor Max MSA	14,100	25,700	120	68
11R22.5	Н	G288 MSA	14,100	25,700	120	68
11R22.5	Н	G731 MSA	14,100	25,700	120	68
11R22.5	Н	G751™ MSA	14,100	25,700	120	68
12R22.5	Н	Armor Max MSA	15,800	29,000	120	68
12R22.5	Н	Endurance RSA	15,800	29,000	120	75
12R22.5	Н	G731 MSA	15,800	29,000	120	68
12R22.5	Н	G751 MSA	15,800	29,000	120	68
315/80R22.5	L	G291	19,500	35,400	130	68
315/80R22.5	L	G751 MSA	19,500	35,400	130	68
385/65R22.5	J	Armor Max MSA	20,100	N/A	120	68
385/65R22.5	J	G296 MSA	20,100	N/A	120	68
425/65R22.5	L	Armor Max MSA	24,400	N/A	120	68
425/65R22.5	L	G296 MSA	24,400	N/A	120	68
445/65R22.5	L	Armor Max MSA	26,300	N/A	120	68
445/65R22.5	L	G296 MSA	26,300	N/A	120	68
IVE POSITION						
11R22.5	G	Fuel Max RTD	13,200	25,000	105	75
11R22.5	G	G182 RSD	13,200	25,000	105	75
11R22.5	G	G622 RSD	13,200	25,000	105	75
11R22.5	Н	Fuel Max RTD	14,100	25,700	120	75
11R22.5	Н	G182 RSD	14,100	25,700	120	75
11R22.5	Н	G622 RSD	14,100	25,700	120	75
12R22.5	Н	G182 RSD	15,800	29,000	120	75
12R22.5	Н	G622 RSD	15,800	29,000	120	75
315/80R22.5	L	Endurance TSD	19,500	35,400	130	75
385/65R22.5	J	G278 MSD	20,100	N/A	120	68
425/65R22.5	L	G278 MSD	24,400	N/A	120	68
445/65R22.5	L	G278 MSD	26,300	N/A	120	68

^{*}Continuous travel at the intermittent service conditions shown in the table above is not to exceed a distance of 50 miles. If it is necessary to operate continuously for more than 50 miles, or without stopping for at least 20 minutes, the emergency vehicle must reduce its speed to no more than 50 mph after the first 50 miles of travel. The maximum load and inflation capacity of the rim must not be exceeded. Consult the rim and wheel manufacturer to determine the rim and wheel capacity for the intended service. DuraSeal is not approved for intermittent service duty.







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



goodyeartrucktires.com

