



MIXED SERVICE COMMERCIAL TRUCK TIRES

GOODYEARTRUCKTIRES.COM



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

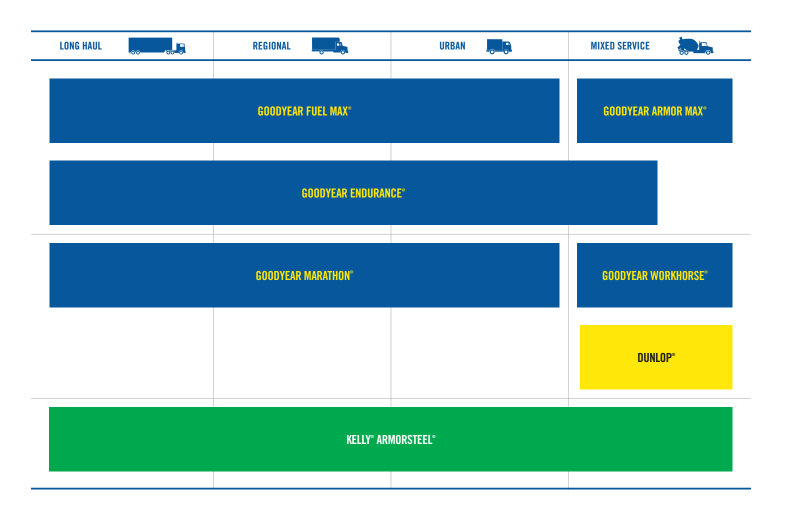
All in the name of optimizing your fleet, your budget and your time





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.





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.

									MIX	ED SERVI	CE TIRES										
	POSITION						AL	L-POSITI	ON								DR	IVE			SUPER SINGLE
		0 1 1	PAGE 12	0 40	PAGE 13	0 0 1	PAGE 14	L T C	PAGE 15	0 4 0 0 1	1 AGE 10	PAGE 17	PAGE 18	PAGE 19	PAGE 20	PAGE 21		PAGE 22	PAGE 23	PAGE 24	PAGE 25
	TIRE	ENDURANCE® WHA® DURASEAL™	ENDURANCE® WHA® (NON-DURASEAL)	G289® WHA® DURASEAL™	G289 [®] WHA [®] (NON-DURASEAL)	G296® WHA® DURASEAL™	G296® WHA® (NON-DURASEAL)	ARMOR MAX® MSA DURASEAL	ARMOR MAX® MSA (NON-DURASEAL)	G751™ MSA DURASEAL	G751™ MSA (NON-DURASEAL)	G288 MSA®	G971™ ARMOR MAX®	WORKHORSE® MSA	G282 MSD®	ARMOR MAX® PRO GRADE MSD® DURASEAL	ARMOR MAX® PRO GRADE MSD® (NON-DURASEAL)	G177 UNISTEEL®	G741® MSD®	WORKHORSE® MSD®	G278 MSD®
TRUCK	LT215/85R16												E - 17								
그룹	LT235/85R16												E - 18								
	11R22.5							H - 23	H - 23	H - 24	H - 24			H - 22	H - 28	H - 32	H - 32		H - 33	H - 31	
	12R22.5								H - 24		H - 24			H - 22	H - 28		H - 33	H - 33			
6	11R24.5							H - 23			H - 24			H - 22	H - 28	H - 32	H - 32		H - 33	H - 31	
TUBELESS	12R24.5										H - 24			H - 22				H - 33			
9	255/70R22.5								H - 20												
	275/70R22.5								J - 21												
TRUCK -	315/80R22.5	L - 24	L - 24	L - 24	L - 24			L - 24		L - 24	L - 24			L - 23							
	385/65R22.5								J - 23					J - 23							J - 30
•	425/65R22.5					L - 23	L - 23	L - 23	L - 23					L - 23							L - 30
	445/65R22.5								L - 23												L - 30
TWE	11.00R20																	H - 33			
	12.00R24											J - 25						J - 40			

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

MIXED SER	VICE UNICIR	CLE PREMIU	M RETREADS	
POSITION	WASTE Haul	ALL- Position	DRIVE	SUPER Single
	PAGE 27	PAGE 29	PAGE 30	PAGE 32
TIRE	G289® WHA®	G186™ MSA®	G282 MSD®	G278 MSD®
11R22.5		16	28	
11R24.5		16	28	
315/80R22.5	26			
425/65R22.5				30
445/65R22.5				30

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

						MIXE	D SERVICE P	RECURE RET	READS						
	POSITION			WASTE HAUL			ALL-PO	SITION			DRIVE			SUPER	SINGLE
	\	PAGE 27	PAGE 27	PAGE 27	PAGE 28	PAGE 28	PAGE 29	PAGE 29	PAGE 30	PAGE 30	PAGE 30	PAGE 31	PAGE 31	PAGE 32	PAGE 32
	SIZE	ENDURANCE® WHA®	ENDURANCE® WHD	G289 WHA	G292 WHD	9896	G186 MSA	6286™	G282 MSD	G741® MSD®	ARMOR MAX® MSD	G177 MODIFIED	LUG LOGGER	G296 [®] MSA	WIDE BASE RIB
	11R22.5	26	32	26	32	23	18	22	26	32	27	27	32		
10	12R22.5	26	32	26	32	23	18	22	26	32	27	27, 36	32		
ES	315/80R22.5	26	32	26	32	23						32			
TUBELESS	385/65R22.5													23	16
1.0	425/65R22.5													23	16
TRUCK	445/65R22.5													23	16
·-	11R24.5	26	32	26	32	23	18	22	26	32	27	27	32		
	12R24.5	26	32	26	32	23	18	22	26	32	27	27, 36	32		

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

ENDURANCE® WHA® DURASEAL™ WASTE HAUL ALL-POSITION

GOODYEAR'S BEST WASTE HAUL ALL-POSITION TIRE FOR LONG HOURS TO REMOVAL WITH PUNCTURE-SEALING TECHNOLOGY



VOCATION



Waste Haul

TECHNOLOGY/CERTIFICATION



DuraSeal™



M +S Certified

WHEEL POSITION(S)



ENHANCED DUAL-LAYER TREAD COMPOUND helps optimize treadwear long hours to removal

DEEP 24/32" SKID DEPTH WITH WIDE FOOTPRINT AND OPTIMIZED SHOULDER DESIGN helps extend tread life in waste haul applications

STEEL BELT AND PREMIUM CASING PACKAGE help improve toughness and endurance, offering improved ROI, retread after retread

FOUR WIDE CIRCUMFERENTIAL GROOVES help deliver all-season traction on wet, snowy or dry roads in stop/start waste haul applications

BUILT-IN DURASEAL TECHNOLOGY® helps seal tread punctures* and reduce downtime

INNOVATIVE SOYBEAN OIL TECHNOLOGY WITHIN THE TREAD COMPOUND reduces petroleum use

 * Seals up to 1 4" diameter punctures in the repairable area of the tread. Does not seal sidewall punctures.

	ENDURANCE®	WHA® MATCHIN	G RETREADS	
RETREADS	SIZE	AVAILABI	LE WIDTH	TREAD DEPTH
		IN	MM	32NDS
PRECURE	-	8½, 9, 9½, 9%, 10%, 11	215, 230, 240, 250, 270, 280	26
		RETREADS SIZE	RETREADS SIZE AVAILABI IN 81½, 9, 9½,	IN MM 8½, 9, 9½, 215, 230, 240,

Complementary Products DRIVE							
DRIVE							
Armor Max® MSD®							

Competitive Replace	ments
Bridgestone M870	Michelin XZUS2

DURASEAL SIZES AVAILABLE

TIRE SIZE	LOAD	SING Lo			NGLE ATION	DUAL	LOAD	DL Infl	JAL Ation	WEI	GHT	RIM WIDTH	OVE WII		OVE DIAM	RALL Ieter	STA Rad		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 T	TIRES ON 15	DROP CENT	TER RIMS												
315/80R22.5	L	10,200	4,625	130	900	9,090	4,125	130	900	156	71	9.00	12.5	318	43.1	1,095	20.0	508	484	301	24	14.0	356	68

NON-DURASEAL SIZES AVAILABLE

TIRE SIZE	LOAD RANGE	SING Lo <i>i</i>			NGLE ATION	DUAL	. LOAD		JAL Ation	WE	IGHT	RIM WIDTH	OVE! Wie	RALL Oth		RALL Ieter		ITIC Dius	RPM	RPK	TREAD Depth	MIN. Spa		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	TIRES ON 15	DROP CENT	ER RIMS												
315/80R22.5	L	10,200	4,625	130	900	9,090	4,125	130	900	150	68	9.00	12.5	318	43.1	1,095	20.0	508	484	301	24	14.0	356	68

G289® WHA® DURASEAL™ WASTE HAUL ALL-POSITION

WASTE HAUL ALL-POSITION TIRE FOR LONG HOURS TO REMOVAL WITH PUNCTURE-SEALING TECHNOLOGY



VOCATION



Waste Haul

TECHNOLOGY/CERTIFICATION



DuraSeal

WHEEL POSITION(S)



WASTE HAUL TREAD COMPOUND helps enhance tread life and scrub resistance

DEEP 24/32" TREAD DEPTH helps to extend tread life in waste haul applications

STEEL BELT CASING WITH DISTINCT SIDEWALL PROTECTOR RIB helps resist sidewall scuffing in high-scrub waste haul applications to enhance casing life

FOUR WIDE CIRCUMFERENTIAL GROOVES help deliver all-season traction on wet, snowy or dry roads in stop/start waste haul applications

BUILT-IN DURASEAL TECHNOLOGY helps seal tread punctures* and reduce downtime

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

	G289® W	HA® MATCHING R	ETREADS	
RETREADS	SIZE	AVAILAB	LE WIDTH	TREAD DEPTH
		IN	MM	32NDS
UNICIRCLE®	315/80R22.5	9%, 10%	250, 270	26
PRECURE	-	8½, 9, 9½, 9½, 10%, 11	215, 230, 240, 250, 270, 280	26

Co	omplementary Products
DR	IVE
Wo	orkhorse® MSD®

Competitive Replacem	nents
Continental HAU 3 WT	Firestone FS860

DURASEAL SIZES AVAILABLE

TIRE SIZE	LOAD	SING Lo <i>f</i>			IGLE Ation	DUAL	. LOAD		UAL Ation	WE	IGHT	RIM WIDTH		RALL Dth	OVE DIAN	RALL Ieter		TIC 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	TER RIMS												
315/80R22.5	L	10,200	4,625	130	900	9,090	4,125	130	900	158	72	9.00	12.7	323	43.1	1,095	20.0	508	484	301	24	14.0	356	68

NON-DURASEAL SIZES AVAILABLE

HOH DO				,,,,,,,																				
TIRE SIZE	LOAD	SING Loa			IGLE Ation	DUAL	LOAD		UAL ATION	WE	IGHT	RIM WIDTH	OVE Wil			RALL IETER		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
									TUBELESS	TIRES ON 15	° DROP CENT	ER RIMS												
315/80R22.5	L	10,200	4.625	130	900	9.090	4.125	130	900	151	68	9.00	12.7	323	43.1	1.095	20.0	508	484	301	24	14.0	356	68



GOODYEAR'S BEST WASTE HAUL ALL-POSITION SUPER SINGLE TIRE FOR LONG MILES TO REMOVAL WITH PUNCTURE-SEALING TECHNOLOGY



VOCATION



Waste Haul

TECHNOLOGY/CERTIFICATION



DuraSeal™

WHEEL POSITION(S)



WASTE HAUL TREAD COMPOUND helps significantly enhance tread life and scrub resistance for long hours to removal

DEEP 23/32" TREAD DEPTH helps extend tread life in waste haul applications

ENHANCED CASING WITH DISTINCT SIDEWALL PROTECTOR RIB helps resist sidewall scuffing in high-scrub waste haul applications to enhance casing life through multiple retread cycles

DEEP, WIDE CIRCUMFERENTIAL GROOVES WITH MORE THAN 500 BITING EDGES help promote all-season traction on wet, snowy and dry roads

BUILT-IN DURASEAL TECHNOLOGY® helps seal tread punctures* and reduce downtime

*Seals up to ¼" diameter punctures in the repairable area of the tread. Does not seal sidewall punctures.

Complementary Products

ALL-POSITION

DRIVE

Endurance® WHA® G751™ MSA Armor Max® MSD® G282 MSD® **Competitive Replacements**

Bridgestone Michelin XZY3 Wide M864 Base

DURASEAL SIZES AVAILABLE

TIRE SIZE	LOAD	SING Lo			NGLE Lation	DUAL	LOAD		JAL Ation	WE	GHT	RIM WIDTH	OVE!			RALL Ieter		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
									TUBELESS T	TIRES ON 15	DROP CENT	ER RIMS												
425/65R22.5	L	11,400	5,150	120	830	N/A	N/A	N/A	N/A	200	91	12.25	16.3	414	44.4	1,128	20.6	523	468	291	23	N/A	N/A	68

NON-DURASEAL SIZES AVAILABLE

TIRE SIZE	LOAD RANGE	SING Lo			IGLE Ation	DUAL	LOAD		JAL Ation	WE	IGHT	RIM WIDTH		RALL DTH	OVE Dian	RALL IETER	STA Rad		RPM	RPK	TREAD Depth	MIN. Spa		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	TIRES ON 15	DROP CENT	ER RIMS												
425/65R22.5	L	11.400	5,150	120	830	N/A	N/A	N/A	N/A	191	87	12.25	16.3	414	44.4	1,128	20.6	523	468	291	23	N/A	N/A	68

ARMOR MAX® MSA DURASEAL MIXED SERVICE ALL-POSITION

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



425/65R22.5 11R24.5

VOCATION



Construction



Mining



Emergency



Logging & Oil Field

TECHNOLOGY/CERTIFICATION



DuraSeal



3PMSF Rating

WHEEL POSITION(S)



	COMPLEM	ENTARY RETREAD	– G296®	
RETREADS	SIZE	AVAILABI	E WIDTH	TREAD DEPTH
		IN	MM	32NDS
PRECURE	-	11%, 12%, 13, 13%	290, 320,	23

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 offer toughness and outstanding performance through multiple retread cycles

BUILT-IN DURASEAL TECHNOLOGY helps seal tread punctures* and reduce downtime

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

- +Excludes wide-base sizes.
- *Seals up to $^{1}\!4$ " diameter punctures in the repairable area of the tread. Does not seal sidewall punctures.

Comp	lementary	Drod	luoto
COIIID	lennennarv	P100	IUCLS

DRIVE

Armor Max® Pro Grade MSD® G278 MSD® Armor Max Pro Grade MSD DuraSeal G741® MSD®

G282 MSD

	Competitive Replacer	ments
	Bridgestone M864	Michelin XZY 3
	Bridgestone M843	MichelinXWorksZ
	Bridgestone M853	

DURASEAL SIZES AVAILABLE

TIRE SIZE	LOAD	SIN(IGLE Ation	DUAL	LOAD		JAL Ation	WEI	GHT	RIM WIDTH		RALL Dth	OVE Diam	RALL Ieter	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 T	TIRES ON 15°	DROP CENT	ER RIMS												
11R22.5	Н	6,610	3,000	120	830	6,005	2,725	120	830	142	64	8.25	11.1	282	42.1	1,069	19.7	500	493	306	23	12.5	318	68
425/65R22.5	L	11,400	5,150	120	830	N/A	N/A	N/A	N/A	194	88	12.25	16	406	44.8	1,138	20.5	521	464	288	23	N/A	N/A	68
11R24.5	Н	7,160	3,250	120	830	6,610	3,000	120	830	150	68	8.25	11.1	282	44.1	1,120	20.6	523	471	293	23	12.5	318	68

NON-DURASEAL SIZES AVAILABLE

TIRE SIZE	LOAD	SIN(GLE Ation	DUAL	LOAD		UAL Lation	WE	IGHT	RIM WIDTH		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
									TUBELESS	TIRES ON 15	DROP CENT	ER RIMS												
11R22.5	Н	6,610	3,000	120	830	6,005	2,725	120	830	134	61	8.25	11.1	282	42.1	1,069	19.7	500	493	306	23	12.5	318	68
385/65R22.5	J	9,370	4,250	120	830	N/A	N/A	N/A	N/A	166	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	84	12.25	16	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	91	13	17.4	442	45.8	1,163	21	533	454	282	23	N/A	N/A	68

Check goodyeartrucktires.com for updated data.

DURASEAL SIZES: ESTIMATED AVAILABILITY Q2 2022

TIRE SIZE	LOAD	TREAD DEPTH								
	RANGE	32NDS								
TUBELESS TIRE	TUBELESS TIRES ON 15° DROP CENTER F									
315/80R22.5	L	24								

NON-DURASEAL SIZES: ESTIMATED AVAILABILITY Q2 2022

TIRE SIZE	LOAD	TREAD DEPTH
TIME SIZE	RANGE	32NDS
TUBELESS TIRE	ES ON 15° DROP CEN	ITER RIMS
12R22.5	Н	24
255/70R22.5	Н	20
275/70R22.5	J	21

G751™ *MSA* DURASEAL MIXED SERVICE ALL-POSITION

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



VOCATION



Emergency



Logging & Oil Field



Construction

TECHNOLOGY/CERTIFICATION



DuraSeal*

WHEEL POSITION(S)



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® helps seal tread punctures* and reduce downtime

*Seals up to $\frac{1}{4}$ " diameter punctures in the repairable area of the tread. Does not seal sidewall punctures.

Complementary Products

DRIVE

G282 MSD®

Competitive Replacements

Bridgestone M853

Michelin X Works Z

DURASEAL SIZES AVAILABLE

TIRE SIZE	LOAD	SINC Lo			IGLE Ation	DUAL	LOAD	DL Infl	JAL Ation	WEI	GHT	RIM WIDTH		RALL Dth	OVE Diam	RALL Eter		TIC DIUS	RPM	RPK	TREAD Depth	MIN. Spa	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
									TUBELESS	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
315/80R22.5	L	9,090	4,125	130	900	8,270	3,750	130	900	161	73	9.00	12.7	323	43.1	1,095	19.9	505	484	301	24	14.0	356	68

NON-DURASEAL SIZES AVAILABLE

TIRE SIZE	LOAD	SINI Lo			GLE Ation	DUAL	. LOAD		JAL Ation	WE	IGHT	RIM WIDTH	OVE Wi	RALL OTH	OVE Dian	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 T	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

G288 MSA® MIXED SERVICE ALL-POSITION

MIXED SERVICE ALL-POSITION TIRE FOR LONG MILES TO REMOVAL IN SEVERE APPLICATIONS



VOCATION



Construction



Mining



Logging & Oil Field

WHEEL POSITION(S)



INNOVATIVE TREAD COMPOUND helps resist cuts, chips and tears

A 25/32" TREAD DEPTH AND WIDE FOOTPRINT help enhance mileage, traction and handling

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

STONE PROTECTORS help resist stone drilling for retreadability

Complementary Products

DRIVE

Armor Max® MSD®

G741® MSD®

_			
Cam	notitivo	Replacem	anta
COIII	Dennve	керіасеш	ems

Bridgestone M843 Michelin X Works Z

TIRE SIZE	LOAD	SINO Loa			NGLE .ation	DUAL	LOAD		JAL Ation	WEI	GHT	RIM WIDTH	OVEI Wil	RALL Oth	OVE DIAN	RALL Ieter		TIC 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
									TUBETYPE	E TIRES ON T	YPE I, II AND	III RIMS												
12.00R24	J	9,370	4,250	120	830	8,540	3,875	120	830	177	80	8.50	12.2	310	48.6	1,234	22.7	577	430	267	25	14.1	358	62

G971™ ARMOR MAX® MIXED SERVICE ALL-POSITION

GOODYEAR'S BEST 16" MIXED SERVICE ALL-POSITION TIRE FOR LONG MILES TO REMOVAL IN ON- AND **OFF-ROAD APPLICATIONS**



VOCATION



Work Truck



Logging & Oil Field



Mining

WHEEL POSITION(S)



DEPENDABLE MIXED SERVICE COMPOUNDS help improve miles to removal and cut/chip resistance

DEEP OPEN SHOULDER TREAD DESIGN enhances traction in mud and snow while delivering long miles to removal

ENHANCED CASING helps provide toughness and durability for maximum retreadability

DRIVE AXLE DESIGN can also be used on steer axles that require traction capability in 4x4/AWD mode

TIRE SIZE	LOAD	SING Lo <i>i</i>		SIN INFL	GLE Ation	DUAL	LOAD	DI Infl	JAL Ation	WEI	GHT	RIM WIDTH		RALL Dth	OVE DIAM	RALL Eter	STA Rad		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 T	TIRES 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	8.6	218	30.8	782	14.4	366	674	419	17	9.9	251	75
LT235/85R16	Е	3,042	1,380	80	550	2,778	1,260	80	550	56	25	6.50	9.5	241	31.1	790	14.5	368	668	415	18	10.8	274	75

WORKHORSE® MSA MIXED SERVICE ALL-POSITION

MIXED SERVICE ALL-POSITION TIRE FOR LONG MILES TO REMOVAL IN ON- AND OFF-ROAD APPLICATIONS



VOCATION



Emergency



Construction



Logging & Oil Field

WHEEL POSITION(S)



DEPENDABLE MIXED SERVICE COMPOUNDS help improve miles to removal and cut/chip resistance

DEEP 22/32" TREAD DEPTH enhances toughness and miles to removal*

STEEL BELT CASING helps provide excellent retreadability through multiple retread cycles

STONE PROTECTORS help resist stone drilling for retreadability

*Tread depth 23/32" in super single sizes.

Complementary Products

DRIVE

Workhorse® MSD®

Competitive Replacements								
BFGoodrich Cross Control	Continental HSC1							
Firestone FS820								

TIRE SIZE	LOAD	SINI Lo			NGLE ATION	DUAL	LOAD		JAL Ation	WE	IGHT	RIM WIDTH	OVEF WIE		OVE DIAN	RALL IETER		TIC 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												
11R22.5	Н	6,610	3,000	120	830	6,005	2,725	120	830	120	54	8.25	11.0	279	41.7	1,059	19.5	495	498	310	22	12.5	318	68
12R22.5	Н	7,390	3,350	120	830	6,780	3,075	120	830	150	68	8.25	11.5	292	43.0	1,092	20.1	510	483	300	22	13.5	343	68
315/80R22.5	L	10,200	4,625	130	900	9,090	4,125	130	900	142	64	9.00	12.5	318	43.0	1,092	19.9	505	483	300	23	13.8	351	68
385/65R22.5	J	9,370	4,250	120	830	N/A	N/A	N/A	N/A	164	74	12.25	14.9	378	42.5	1,080	19.8	503	488	303	23	N/A	N/A	68
425/65R22.5	L	11,400	5,150	120	830	N/A	N/A	N/A	N/A	182	83	12.25	16.3	414	44.4	1,128	20.6	523	468	291	23	N/A	N/A	68
11R24.5	Н	7,160	3,250	120	830	6,610	3,000	120	830	135	61	8.25	11.0	279	43.7	1,110	20.4	518	475	295	22	12.5	318	68
12R24.5	Н	7,830	3,550	120	830	7,160	3,250	120	830	150	68	8.25	11.3	287	45.1	1,146	21.1	536	461	287	22	13.2	335	68

G282 MSD® MIXED SERVICE DRIVE

GOODYEAR'S BEST MIXED SERVICE DRIVE TIRE FOR LONG MILES TO REMOVAL IN ON- AND OFF- ROAD APPLICATIONS



VOCATION



Construction



UNICIRCLE
UNICIRCLE
PRECURE

Logging & Oil Field

WHEEL POSITION(S)



HIGH-MILEAGE TREAD COMPOUND AND ENHANCED TREAD VOLUME help resist cuts, chips and tears for long tire life

DEEP 28/32" OPEN LUG TREAD DESIGN helps enhance mileage as well as helps deliver offroad and wet traction

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

	G282 M	SD MATCHING RET	READS	
	SIZE	AVAILABI	E WIDTH	TREAD DEPTH
		IN	MM	32NDS
9	11R22.5*	81/2, 9	215, 230	28
	11R24.5	81/2, 9	215, 230	28
	-	81/2.9	215, 230	26

Complementary	Products
ALL-POSITION G296® MSA G751™ MSA	Armor Max® MSA

Competitive Replace	ments
Bridgestone M799	Michelin X Works XDY

TIRE SIZE	LOAD	SIN(LO			IGLE Ation	DUAL	LOAD		JAL Ation	WE	IGHT	RIM WIDTH		RALL DTH		RALL Ieter		ATIC DIUS	RPM	RPK	TREAD Depth	MIN. Spai	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	136	62	8.25	11.1	282	41.9	1,064	19.6	498	498	310	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
11B24.5	Н	7.160	3.250	120	830	6.610	3.000	120	830	144	65	8.25	11.1	282	43.9	1.115	20.6	523	475	295	28	12.5	318	75

^{*}The 11R22.5 UniCircle ring also fits 285/75R24.5 tires.

ARMOR MAX® PRO GRADE

MSD® DURASEAL MIXED SERVICE DRIVE

GOODYEAR'S BEST MIXED SERVICE DRIVE TIRE FOR TRACTION IN ON- AND OFF-ROAD APPLICATIONS WITH PUNCTURE-SEALING TECHNOLOGY



VOCATION



Construction



Mining



Logging & Oil Field

TECHNOLOGY/CERTIFICATION



DuraSeal[®]

WHEEL POSITION(S)



TOUGH, HIGH-TEAR COMPOUND IN THE TREAD helps resist cuts, chips and tears and offers long miles to removal

DEEP 32/32" OPEN SHOULDER TREAD DESIGN enhances traction in mud and snow while delivering long miles to removal

ENHANCED CASING WITH A SPECIAL MIXED SERVICE UNDERTREAD

LAYER offers enhanced casing toughness for outstanding performance through multiple retread cycles

COOL-RUNNING BASE COMPOUND reduces rolling resistance and improves tread and casing durability

BUILT-IN DURASEAL TECHNOLOGY $^{\odot}$ helps seal tread punctures* and reduce downtime

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

	ARMOR MAX® PRO	GRADE MSD® MA	TCHING RETREAD	s	
RETREADS	SIZE	AVAILABI	TREAD DEPTH		
		IN	MM	32NDS	
PRECURE	_	81/2, 87/8,	215, 225,	27	

Complementary Products

ALL-POSITION

G731™ MSA Endurance® WHA® Armor Max MSA

Competitive Replace	ements
Bridgestone I 320	Michelin Y Works YDY

DURASEAL SIZES AVAILABLE

TIRE SIZE	LOAD	SIN(IGLE Ation	DUAL	. LOAD	DU Infl <i>i</i>	AL Tion	WEI	GHT			OVERALL WIDTH				OVERALL Diameter																		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 CENTE	R RIMS																														
11R22.5	Н	6,610	3,000	120	830	6,005	2,725	120	830	147	67	8.25	11.0	279	42.5	1,080	19.9	505	491	305	32	12.5	318	68																		
11R24.5	Н	7,160	3,250	120	830	6,610	3,000	120	830	155	70	8.25	11.0	279	44.6	1,133	20.8	528	468	291	32	12.5	318	68																		

NON-DURASEAL SIZES AVAILABLE

TIRE SIZE	LOAD	SING Loa			NGLE .ation	DUAL	LOAD	DU Infl	JAL Ation	WE	WEIGHT W		WEIGHI N		WEIGHI W						OVEI WIE		OVE DIAN	RALL Eter	STA Rad	TIC IUS	RPM	RPK	TREAD Depth	MIN. Spa	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								
									TUBELESS	TIRES ON 15	DROP CENT	ER RIMS																				
11R22.5	Н	6,610	3,000	120	830	6,005	2,725	120	830	141	64	8.25	11.0	279	42.5	1,080	19.9	505	491	305	32	12.5	318	68								
12R22.5	Н	7,390	3,350	120	830	6,780	3,075	120	830	154	70	9.00	11.5	292	43.8	1,113	20.5	521	477	296	33	13.5	343	68								
11R24.5	Н	7,160	3,250	120	830	6,610	3,000	120	830	149	68	8.25	11.0	279	44.6	1,133	20.8	528	468	291	32	12.5	318	68								

G177 UNISTEEL® MIXED SERVICE DRIVE

MIXED SERVICE DRIVE TIRE FOR TRACTION IN ON- AND OFF-ROAD APPLICATIONS



VOCATION



Construction



Logging & Oil Field



Mining

WHEEL POSITION(S)



TOUGH, HIGH-TEAR COMPOUND IN THE TREAD helps resist cuts, chips and tears and offers long miles to removal

DEEP OPEN SHOULDER TREAD DESIGN enhances traction in mud and snow while delivering long miles to removal

ENHANCED CASING WITH A SPECIAL MIXED SERVICE UNDERTREAD LAYER offers enhanced casing toughness for outstanding performance through multiple retread cycles

COOL-RUNNING BASE COMPOUND reduces rolling resistance and improves tread and casing durability

	G177 UNIS	TEEL MATCHING F	RETREADS			
RETREADS	SIZE	AVAILABI	E WIDTH	TREAD DEPTH		
		IN	MM	32NDS		
PRECURE	-	8,81/2,9,91/2	205, 215, 230, 240	27		
PRECURE	-	91/2,97/8	240, 250	32		

Complementary	Products	
ALL-POSITION		
G731™ MSA	G751™ MSA	

Competitive Replacer	ments
Bridgestone L317	Bridgestone L320

TIRE SIZE	LOAD	SIN(IGLE Ation	DUAL	LOAD	DU Infl	IAL Ation	WE			RIM OVERALL WIDTH WIDTH		OVERALL Diameter		STATIC Radius		RPM	RPK	TREAD Depth	MIN. DUAL Spacing		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												
12R22.5	Н	7,390	3,350	120	830	6,780	3,075	120	830	154	70	9.00	11.5	292	43.7	1,110	20.5	521	478	297	33	13.5	343	68
12R24.5	Н	7,830	3,550	120	830	7,160	3,250	120	830	164	75	9.00	11.5	292	45.7	1,161	21.5	546	457	284	33	13.5	343	68
									TUBETYP	E TIRES ON T	PE I, II AND	II RIMS												
11.00R20	Н	7,390	3,350	120	830	6,780	3,075	120	830	155	70	8.00	11.4	290	43.7	1,110	20.5	521	478	297	33	13.2	335	68
12.00R24	J	9,370	4,250	120	830	8,540	3,875	120	830	199	90	8.50	12.0	305	49.4	1,255	23.1	587	423	263	40	14.1	358	50

G741® MSD® MIXED SERVICE DRIVE

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



VOCATION



Logging & Oil Field



Mining

WHEEL POSITION(S)



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

DEEP 33/32" AGGRESSIVE SELF-CLEANING TREAD DESIGN helps resist mud and snow buildup for enhanced off-road traction and high miles to removal

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

INNOVATIVE SIDEWALL DESIGN allows chains to be placed above tread blocks and helps minimize slippage for enhanced performance

TREAD BLOCK SIPES help traction in wet, snowy and icy conditions while maintaining dry traction

	G741 ^e	MATCHING RETR	EADS	
RETREADS	SIZE	AVAILAB	LE WIDTH	TREAD DEPTH
		IN	MM	32NDS
PRECURE	-	81/2, 87/4, 91/4	215, 225, 235	32

Complementary Products							
ALL-POSITION							
G296® MSA	Armor Max® MSA						
G731 MSA							

Competitive Replace	ements
Bridgestone L320	Michelin X Works XDY

TIRE SIZE	LOAD	SIN Lo			IGLE Ation	DUAL	LOAD		JAL Ation	WE	WEIGHT F		OVERALL WIDTH		OVERALL Diameter					ITIC IIUS	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		
									TUBELESS	TIRES ON 15	DROP CENT	ER RIMS														
11R22.5	Н	6,610	3,000	120	830	6,005	2,725	120	830	136	62	8.25	11.5	292	42.7	1,085	20.0	508	489	304	33	12.5	318	68		
11R24.5	Н	7,160	3,250	120	830	6,610	3,000	120	830	144	65	8.25	11.5	292	44.7	1,135	20.9	531	467	290	33	12.5	318	68		



MIXED SERVICE DRIVE TIRE FOR LONG MILES TO REMOVAL IN ON- AND OFF-ROAD APPLICATIONS



VOCATION



Construction



Logging & Oil Field



Waste Haul

WHEEL POSITION(S)



DEPENDABLE MIXED SERVICE COMPOUNDS help improve miles to removal and cut/chip resistance

DEEP 31/32" TREAD WITH RUGGED LUG CONFIGURATION enhances traction and miles to removal

 $\textbf{STEEL-BELT CASING} \ \text{helps provide excellent retreadability through multiple retread cycles}$

DEEP UNDERTREAD enhances retreadability

Complementary Pro	oducts
ALL-POSITION	
Workhorse® MSA	C280® MHV®

Competitive Replacements	
BFGoodrich Cross Control D	Continental HDC1
Firestone T831	

TIRE SIZE	LOAD	SINI Lo			IGLE Ation	DUAL	. LOAD		JAL Ation	WEI	GHT	RIM WIDTH		RALL Dth	OVE Dian	RALL IETER		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
									TUBELESS	TIRES ON 15	DROP CENT	ER RIMS												
11R22.5	Н	6,610	3,000	120	830	6,005	2,725	120	830	129	58	8.25	11.2	284	42.6	1,082	20.0	508	490	305	31	12.5	318	62
11R24.5	Н	7,160	3,250	120	830	6,610	3,000	120	830	137	62	8.25	11.2	284	44.5	1,130	20.9	531	469	291	31	12.5	318	62

G278 MSD® MIXED SERVICE DRIVE

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



VOCATION



Construction



Logging & Oil Field



Mining

WHEEL POSITION(S)



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

G278 MSD MATCHING RETREADS									
RETREADS	SIZE	AVAILABI	LE WIDTH	TREAD DEPTH					
		IN	MM	32NDS					
UNICIRCLE®	425/65R22.5	13%, 14½	340, 370	30					
UNICIRCLE	445/65R22.5	151/2	395	30					

Competitive Replac	ements
Bridgestone L315	Michelin XZL Wide Base

TIRE SIZE	LOAD	SING Lo			NGLE Lation	DUAL	. LOAD		UAL Ation	WEI	GHT	RIM WIDTH	OVE WII		OVE DIAN	RALL Ieter		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												
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



ENDURANCE® WHA® WASTE HAUL ALL-POSITION

GOODYEAR'S BEST WASTE HAUL RETREAD FOR LONG MILES TO REMOVAL

RETREADS	SIZE	AVAILABL	TREAD DEPTH	
		IN	MM	32NDS
PRECURE	_	8½, 9, 9½, 9¾, 10¾, 11	215, 230, 240, 250, 270, 280	26

COMPETITIVE REPLACEMENTS: Bandag BRM3 | Bandag BRM2 | Michelin XZUS



ENDURANCE® WHD WASTE HAUL DRIVE

DRIVE RETREAD OPTIMIZED FOR LONG MILES TO REMOVAL

RETREADS	SIZE	AVAILABI	LE WIDTH	TREAD DEPTH
		IN	MM	32NDS
PRECURE	_	8 %, 9, 9 %, 9 %, 10 %, 11	215, 230, 240, 245, 270, 280	32

COMPETITIVE REPLACEMENTS: Bandag BDM2 | Michelin XDUS





OUTSTANDING VALUE FOR WASTE HAUL APPLICATIONS

RETREADS	SIZE	AVAILABI	.E WIDTH	TREAD DEPTH
		IN	MM	32NDS
UNICIRCLE®	315/80R22.5	9 %, 10 %	250, 270	26
PRECURE	_	8½, 9, 9½, 9%, 10%, 11	215, 230, 240, 250, 270, 280	26

COMPETITIVE REPLACEMENTS: Bandag BRM | Michelin XZUS



G292 WHD WASTE HAUL DRIVE

MORE MILES FOR WASTE HAULERS

RETREADS	SIZE	AVAILAB	TREAD DEPTH	
		IN	MM	32NDS
PRECURE	_	81/2, 9, 91/2, 97/8, 105/8	215, 230, 240, 250, 270	32

COMPETITIVE REPLACEMENTS: Bandag BDY1 | Michelin XDUS



G686

MIXED SERVICE ALL-POSITION

RETREADS	SIZE	AVAILABI	TREAD DEPTH	
		IN	MM	32NDS
PRECURE	_	8½, 8%, 9¼, 9½, 9%, 10%	215, 225, 235, 240, 250, 270	23

COMPETITIVE REPLACEMENT: Bandag BRX2



G186[™] MSA® MIXED SERVICE ALL-POSITION

VERSATILE TREAD FOR SEVERE SERVICE APPLICATIONS

RETREADS	SIZE	AVAILA	TREAD DEPTH	
		IN	MM	32NDS
UNICIRCLE®	11R22.5	8, 81/2, 9	205, 215, 230	16
UNICIRCLE	11R24.5	8, 81/2, 9	205, 215, 230	16
PRECURE	_	81/2, 9	215, 230	18





G286[™]

FOR SEVERE SERVICE INCLUDING MINING, LOGGING AND OIL FIELDS

RETREADS	SIZE	AVAILABI	TREAD DEPTH	
		IN	MM	32NDS
PRECURE	_	8,81/2,87/8,91/2,97/8	205, 215, 225, 240, 250	22

COMPETITIVE REPLACEMENTS: Bandag BRX2 | Michelin XZY3



G282 MSD® MIXED SERVICE DRIVE

VERSATILE TREAD THAT COMBINES GOOD REGIONAL PERFORMANCE WITH OFF-ROAD CAPABILITIES

RETREADS	SIZE	AVAILABI	TREAD DEPTH	
		IN	MM	32NDS
UNICIRCLE®	11R22.5	81/2, 9	215, 230	28
UNICIRCLE®	11R24.5	81/2, 9	215, 230	28
PRECURE	_	81/2, 9	215, 230	26

COMPETITIVE REPLACEMENTS: Bandag B799 | Michelin XDE M/S





A TOUGH TRACTION DRIVE RETREAD FOR SEVERE TERRAIN

RETREADS	READS SIZE AVAILABLE WIDTH		TREAD DEPTH	
NETHERISO		IN	MM	32NDS
PRECURE	_	81/2, 87/8, 91/4	215, 225, 235	32

COMPETITIVE REPLACEMENTS: Bandag BDM2 | Bandag BDY2 | Michelin XDY-GX



ARMOR MAX® MSD MIXED SERVICE DRIVE

MORE MILES FOR YOUR HARDWORKING FLEET WITH THE ARMOR MAX MSD RETREAD

RETREADS	S SIZE AVAILABLE WIDTH		TREAD DEPTH	
		IN	MM	32NDS
PRECURE	_	81/2, 81/8, 91/2, 91/8	215, 225, 240, 250	27

COMPETITIVE REPLACEMENTS: Bandag BDM2 | Bandag BDY1 | Michelin XDVS



G177 MODIFIED

FOR RUGGED OFF-ROAD CONDITIONS

RETREADS	SIZE	AVAILABLE WIDTH		TREAD DEPTH
		IN	MM	32NDS
PRECURE	_	8, 81/2, 9, 91/2	205, 215, 230, 240	27
PRECURE	_	9%, 10%	250, 275	32
PRECURE	_	9%	240	36

COMPETITIVE REPLACEMENTS: Bandag BDM | Michelin XDY



LUG LOGGER

RETREADS	EADS SIZE AVAILABLE WIDTH		TREAD DEPTH	
		IN	MM	32NDS
PRECURE	_	8%	220	32

COMPETITIVE REPLACEMENT: Bandag Lug Logger



G296® MSA MIXED SERVICE ALL-POSITION

ALL-POSITION SUPER SINGLE TREAD FOR HEAVY ON- AND OFF-ROAD APPLICATIONS

RETREADS	AVAILABLE WIDTH		TREAD DEPTH	
		IN	MM	32NDS
PRECURE	_	11 %, 12 %, 13, 13 %	290, 320, 330, 350	23

COMPETITIVE REPLACEMENTS: Bandag BRM-WB | Michelin XZY3 Wide Base



G278 MSD® MIXED SERVICE DRIVE

TOUGH SUPER SINGLE DRIVE RETREAD FOR SEVERE SERVICE CONDITIONS

RETREADS	SIZE	AVAILAB	LE WIDTH	TREAD DEPTH
		IN	MM	32NDS
UNICIRCLE®	425/65R22.5	13 %, 14 ½	340, 370	30
UNICIRCLE	445/65R22.5	151/2	395	30

 ${\tt COMPETITIVE\ REPLACEMENTS:\ Bandag\ WBSS\ \ I\ \ Michelin\ XZL\ Wide\ Base}$



WIDE BASE RIB

TRAILER & ALL-POSITION RETREAD

RETREADS	EADS SIZE AVAILABLE WIDTH		TREAD DEPTH	
N2 IN 2 IN 2		IN	MM	32NDS
PRECURE	_	11 %, 13	290, 330	16

COMPETITIVE REPLACEMENT: Bandag Wide Base Rib



NOTES

NOTES	

NOTES









goodyeartrucktires.com

