

# TRUST BUILT BY THE MILE.



# **ZOZZ** TRUCK TIRE DATA GUIDE COMMERCIAL



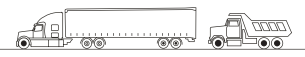
OUR LOYAL CUSTOMERS KEEP COMING BACK BECAUSE OUR TIRES KEEP THEM GOING. TRUST IN GENERAL TIRE IS ALWAYS GROWING BECAUSE OUR TIRES DELIVER TRUST BUILT BY THE MILE.





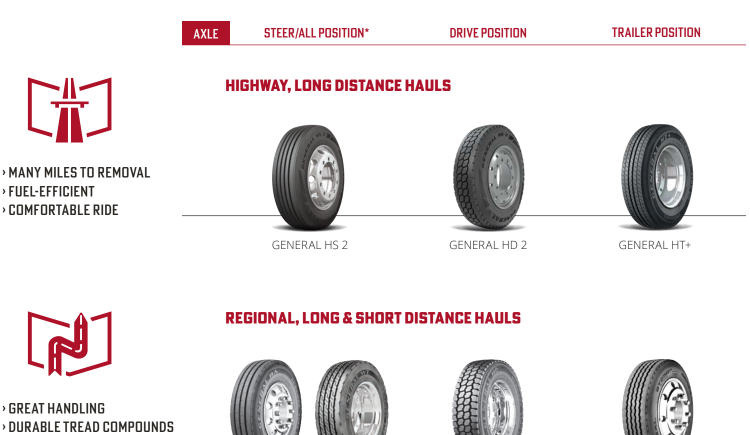
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# **APPLICATION GUIDE**



> LONG & SHORT DISTANCE HAULS



**GENERAL RA** 





GENERAL RD



**GENERAL ST250 LP** 



**> EXCELLENT TRACTION** > TOUGH CASING **> CONSTRUCTION SERVICE** 

**ON/OFF-ROAD, SHORT DISTANCE HAULS** 

**GRABBER OA** 

(WIDE BASE)

GENERAL WT



GRABBER OA



GENERAL OD

\*Tires in the Steer axle position are also suitable for trailing axles on trucks and as all-position fitment where traction is not of paramount importance.



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# **GENERAL AVAILABLITY**

## MEDIUM RADIAL TRUCK TIRES LOAD RANGE - TREAD DEPTHS (32NDS)

TIRE SIZE	GENERL HS 2	GENERL HD 2	GENERL HT+	GENERL RA	GENERL RD	GENERL ST250 LP	GENERL WT	GRABBER DA	GRABBER DA (WIDE BASE)	GRABBER OD
				100	VENTIONAL					
11R22.5	H - 19	G/H - 28	G - 13	H - 20	G/H - 28			H - 23		H - 30
11R24.5	H - 19	G/H - 28	G - 13	H - 20	G/H - 28			H - 23		H - 30
				LO	W PROFILE					
255/70R22.5			H - 18			H - 16				
295/75R22.5	H - 19	G - 28	G - 13	H - 20	G - 28					
315/80R22.5							L - 26	L - 24		
285/75R24.5	H - 19	G - 28	G - 13	H - 20	G - 28					
				SU	PER SINGLE					
385/65R22.5									L - 21	
425/65R22.5									L - 21	
445/65R22.5									L - 21	

All tires are tubeless except where noted. See Pg. 23 For load range/ply rating equivalency table.

# **GENERAL COMPARISON**

## TRUCK TIRE COMPARISON CHART

GENERAL TIRE	FIRESTONE	YOKOHAMA	BF GOODRICH
GENERAL HS 2	F\$591	101ZL	ST244
GENERAL HD 2	FD691	712L	DR454
GENERAL HT+	FT492	BLUEARTH 109L	HIGHWAY CONTROL T
GENERAL RA	FS561	104ZR	ROUTE CONTROL S
GENERAL RD	FD711	715R	ROUTE CONTROL D
GENERAL ST250 LP	FS560 PLUS	RYD23	ST230
GENERAL WT	F\$860	MY627W	CROSS CONTROL S
GRABBER DA	FS820	504C	CROSS CONTROL S
GRABBER DA (WIDE BASE)	FS818	MY507A	CROSS CONTROL S
GRABBER OD	T831	LY053	CROSS CONTROL D

**SMARTWAY VERIFIED** 





FUEL SAVINGS CLEANER AIR

COST SAVINGS

S

ENVIRONMENTALLY FRIENDLY

THE FOLLOWING LOW-ROLLING RESISTANCE TIRES ARE SMARTWAY VERIFIED WHEN USED ON CLASS 8, LINE-HAUL TRACTOR TRAILERS:



GENERAL HS 2 HIGHWAY — STEER

GENERAL TIRE

GENERAL HD 2 HIGHWAY — DRIVE GENERAL HT+ HIGHWAY — TRAILER

## VERIFIED LOW-ROLLING RESISTANCE TIRE PRODUCTS

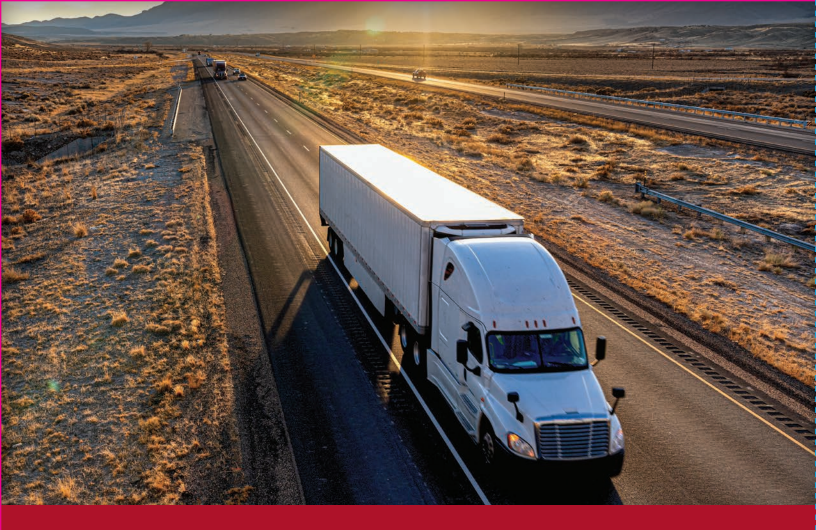


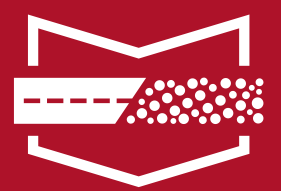
For more information on SmartWay or to review the list of SmartWay verified low rolling resistance tires and retread technologies, visit **www.epa.gov/smartway**. More tires and retreads may currently be verified by SmartWay, always review the SmartWay website for current information. The EPA has determined that certain tire product models and technologies can reduce NOx emissions and fuel use by 3 percent or more, relative to the best-selling products for line haul class 8 tractor trailers. These improvements are achieved under the following conditions:

- > Tires are used in the correct axle positions.
- Verified low rolling resistance tires are installed on all of the axle positions of the tractor and trailer.
- All tires must be properly inflated according to the manufacturer's specifications.



GENERAL RA REGIONAL — ALL-POSITION **GENERAL ST250 LP** REGIONAL — TRAILER





# HIGHWAY

> LONG DISTANCE HAULS > MANY MILES TO REMOVAL > FUEL-EFFICIENT > COMFORTABLE RIDE

TRUST BUILT BY THE MILE.

#### GENERAL TIRE DATA GUIDE HIGHWAY

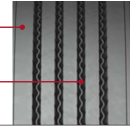


SMARTWAY VERIFIED

# LONG HAUL, HIGHWAY STEER POSITION GENERAL HS 2

NEW TREAD FOOTPRINT DELIVERS SIGNIFICANT WEAR IMPROVEMENT. 50% BETTER MILEAGE \*

ADVANCED TREAD COMPOUND PROVIDES LOW ROLLING RESISTANCE FOR OPTIMAL FUEL EFFICIENCY



#### **FEATURES & BENEFITS**

Technologically advanced tread compound contributes to low rolling resistance for OPTIMUM FUEL EFFICIENCY.

Improved footprint delivers significant wear improvements for increased removal miles. MORE THAN 50% MILEAGE IMPROVEMENT.\* Shoulder and decoupler groove modifications add ENHANCED DURABILITY FOR RESISTANCE TO CUTS & TEARS.

Casing platform delivers OPTIMAL PERFORMANCE & MAXIMUM RETREADABILITY. Enhanced bead to belt package increases casing durability for MAXIMUM RETREADABILITY.

\*IMPROVEMENT VERSUS PREDECESSOR GENERAL HS.

#### **TECHNICAL DATA**

TIRE	LOAD	ARTICLE	TREAD	MAX.	STA		OVE		OVE			DED	APPROVED	MI		RE		TI		MAX.LOAD (	@ INFLATION
SIZE	RANGE	NUMBER	DEPTH (32NDS)	SPEED (MPH)		DED DIUS		ATED ETER	WI	ATED )TH	SEC' WIC		RIM(S)	DU SPA(		PE UN		WEI	GH I	SINGLE LBS. PSI	DUAL LBS. PSI
					IN	ММ	IN	ММ	IN	ММ	IN	ММ		IN	ММ	IN	ММ	IN	ММ	(KG, KPA)	(KG, KPA)
11R22.5	н	05112020000 *05653890000*	19	75	19.5	495	41.5	1054	11.2	283	12.2	309	8.25, 7.50	12.5	318	499	310	118	53	6610 / 120 (3000 / 830)	6005 / 120 (2725 / 830)
295/75R22.5	Н	05112030000 «05653900000»	19	75	18.8	477	40.3	1024	11.2	284	12.2	310	8.25, 9.00	12.5	318	514	319	115	52	7160 / 120 (3250 / 830)	6610 / 120 (3000 / 830)
11R24.5	Н	05112040000 *05653910000*	19	75	20.4	518	43.5	1105	11.2	285	12.3	320	8.25, 7.50	12.5	318	476	296	126	57	7160 / 120 (3250 / 830)	7160 / 120 (3250 / 830)
285/75R24.5	H	05112050000 «05653920000»	19	75	19.5	495	41.5	1055	10.9	276	12.0	305	8.25, 7.50 9.00	12.5	318	498	310	119	54	6780 / 120 (3075 / 830)	6175 / 120 (2800 / 830)
					ти	IBELE	SS TI	RES C	JN 15	DEGR	EE DI	ROP C	ENTER RIM	IS							

Note - Rim listed first is the measuring rim. ## = Intelligent Tire Article #. Minimum Dual Spacing calculated without chains. # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 0.1 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC. reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.

Whether your operation is highway, regional, urban or on/off-road, you can trust General Tire to deliver commercial truck tires that work as hard as you do.

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#### GENERAL TIRE DATA GUIDE HIGHWAY

# LONG/SHORT HAUL, HIGHWAY TANDEM DRIVE AXLE GENERAL HD Z

#### CLOSED SHOULDER DESIGN PROVIDES EVEN WEAR

LOW ROLLING RESISTANCE FOR MAXIMIZED FUEL EFFICIENCY



SMARTWAY VERIFIE

#### **FEATURES & BENEFITS**

New advanced tread compound provides IMPROVED MILEAGE AND DURABILITY.\*

LOW ROLLING RESISTANCE for great maximized fuel economy. Smartway Verified.

28/32" TREAD DEPTH for extended tire life.

CLOSED SHOULDER TREAD DESIGN provides even tread wear and enhanced wet traction.

Patented innovative groove technology leads to MINIMUM STONE RETENTION, extending casing life.

\*IMPROVEMENT VERSUS PREDECESSOR GENERAL HD.

#### **TECHNICAL DATA**

LOAD	ARTICLE	TREAD	MAX.									APPROVED							MAX. LOAD (	@ INFLATION
RANGE	NUMBER	(32NDS)	SPEED (MPH)									RIM(S)					WEI	GHI		DUAL LBS. PSI
				IN	MM	IN	ММ	IN	MM	IN	MM		IN	ММ	IN	ММ	IN	ММ	(KG, KPA)	(KG, KPA)
G	05211770000 * <b>0565350000</b> *	28	75	19.6	498	42.0	1067	11.1	282	12.1	307	8.25, 7.50	12.5	318	493	306	123	56	6175 / 105 2800 / 720	5840 / 105 2650 / 720
Н	05211780000 * <b>05653510000</b> *	28	75	19.6	498	42.0	1024	11.1	282	12.1	307	8.25, 7.50	12.5	318	493	306	123	56	6610 / 120 (3000 / 830)	6005 / 120 (2725 / 830)
G	05211790000 * <b>0565352000</b> *	28	75	18.9	481	40.7	1034	11.0	279	12.0	304	9.00, 8.25	12.5	318	509	316	115	52	6175 / 110 (2800 / 760)	5675 / 110 (2575 / 760)
G	05211800000 *05653530000*	28	75	20.6	523	44.0	1118	11.1	282	12.1	307	8.25, 7.50	12.5	318	470	292	132	60	6610 / 105 (2725 / 720)	6005 / 105 (3000 / 720)
Н	05211810000 <b>*05653540000</b> *	28	75	20.6	523	44.0	1118	11.1	282	12.1	307	8.25, 7.50	12.5	318	470	292	132	60	7160 / 120 (3250 / 830)	6610 / 120 (3000 / 830)
G	05211830000 * <b>05653550000</b> *	28	75	19.6	498	42.0	1067	10.7	272	12.1	307	8.25, 7.50	12.5	318	493	306	121	55	6175 / 110 (2800 / 760)	5675 / 110 (2575 / 760)
	RANGE G H G G H	RANGE NUMBER   G 05211770000   %05653500000%   H 05211780000   G 05211790000   G 05211790000   G 05211790000   G 0521180000   G 0521180000   H 0521180000   H 0521180000   G 0521180000   G 0521180000	RANGE NUMBER DEPTH (32NDS)   G 05211770000 •05653500000* 28   H 05211780000 •05653510000* 28   G 05211790000 •05653520000* 28   G 05211800000 •05653530000* 28   H 05211800000 •05653530000* 28   H 05211810000 •05653540000* 28   G 05211830000 28	RANGE NUMBER DEPTH (32NDS) SPEED (MPH)   G 052117700000 (05553500000) 28 75   H 05211780000 (05563510000) 28 75   G 05211790000 (05563520000) 28 75   G 05211800000 (05563530000) 28 75   H 05211800000 (05563530000) 28 75   H 052118100000 (05563530000) 28 75   G 05211830000 28 75	RANGE NUMBER DEPTH (32NDS) SPEED (MPH) LOA RAD   G 05211770000 0056535000000 28 75 19.6   H 05211780000 0056535100000 28 75 19.6   G 05211790000 005653500000 28 75 19.6   G 05211790000 005653500000 28 75 18.9   G 05211800000 0056535300000 28 75 20.6   H 05211810000 005653540000 28 75 20.6   G 05211800000 28 75 20.6	RANGE NUMBER DEPTH (32NDS) SPEED (MPH) LDADED RAU   G 052117700000 (005653500000) 28 75 19.6 498   H 05211780000 (005653500000) 28 75 19.6 498   G 05211790000 (005653500000) 28 75 19.6 498   G 05211790000 (005653500000) 28 75 20.6 523   G 05211800000 (005653540000) 28 75 20.6 523   H 05211800000 (005653540000) 28 75 20.6 523   G 05211800000 (005653540000) 28 75 19.6 498	RANGE NUMBER DEPTH (32NDS) SPEED (MPH) LDAJED RAJUS INFL. IN INFL. INFL.   G 05211770000 *05653500000* 28 75 19.6 498 42.0   H 05211780000 *05653510000* 28 75 19.6 498 42.0   G 05211780000 *05653510000* 28 75 19.6 498 42.0   G 05211790000 *05653520000* 28 75 18.9 481 40.7   G 05211800000 *05653530000* 28 75 20.6 523 44.0   H 05211810000 *05653540000* 28 75 20.6 523 44.0   G 05211830000 28 75 19.6 498 42.0	RANGE NUMBER DEPTH (32NDs) SPEED (MPH) LDADED RAJUS INFLATED DIAMETER   6 052117700000 00565350000000 28 75 19.6 498 42.0 1067   H 05211780000 00565351000000 28 75 19.6 498 42.0 1024   G 05211790000 0056535200000 28 75 18.9 481 40.7 1034   G 05211800000 28 75 20.6 523 44.0 1118   H 052118100000 28 75 19.6 498 42.0 1067   H 05211800000 28 75 20.6 523 44.0 1118   G 05211800000 28 75 19.6 498 42.0 1067	RANGE NUMBER DEPTH (32NDS) SPEED (MPH) LOADED RAJUS INFLATED IAWETER INFL WIE   G 05211770000 0056535000000 28 75 19.6 498 42.0 1067 11.1   H 05211780000 00565351000000 28 75 19.6 498 42.0 1067 11.1   G 05211790000 00565352000000 28 75 18.9 481 40.7 1034 11.0   G 05211800000 00565353000000 28 75 20.6 523 44.0 1118 11.1   H 052118100000 0056535400000 28 75 20.6 523 44.0 1118 11.1   G 052118300000 28 75 19.6 498 42.0 1067 10.7	RANGE NUMBER DEPTH (32NDS) SPEED (MPH) LOADED RADUS INFLATED IAMETER INFLATED WIDTH   G 05211770000 0056535000000 28 75 19.6 498 42.0 1067 11.1 282   H 05211780000 0056535000000 28 75 19.6 498 42.0 1067 11.1 282   G 05211790000 0056535000000 28 75 19.6 498 42.0 1024 11.1 282   G 05211790000 005635300000 28 75 18.9 481 40.7 10.34 11.0 279   G 05211800000 005635300000 28 75 20.6 523 44.0 1118 11.1 282   H 052118100000 0056335400000 28 75 20.6 523 44.0 1118 11.1 282   G 052118300000 28 75 19.6 498 42.0 1067 10.7 272	RANGE NUMBER DEPTH (32NDS) SPEED (MPH) LOADED RADIUS INFLATED IAMETER INFLATED WIDTH SEC WIDTH   6 05211770000 0056535000000 28 75 19.6 498 42.0 1067 11.1 282 12.1   H 05211780000 0056535100000 28 75 19.6 498 42.0 1024 11.1 282 12.1   G 05211790000 0056535200000 28 75 19.6 498 42.0 1024 11.1 282 12.1   G 05211790000 0056535200000 28 75 18.9 481 40.7 1034 11.0 279 12.0   G 05211800000 05535300000 28 75 20.6 523 44.0 1118 11.1 282 12.1   H 052118100000 05535300000 28 75 20.6 523 44.0 1118 11.1 282 12.1   H 052118300000 28 75 19.6 498 42.0 </td <td>RANGE NUMBER DEPTH (32NDs) SPEED (MPH) LADED RAJUS INFLATED IAMETER INFLATED WIDTH SECTION WIDTH   G 052117700000 (05553500000) 28 75 19.6 498 42.0 1067 11.1 282 12.1 307   H 05211780000 (05553510000) 28 75 19.6 498 42.0 1024 11.1 282 12.1 307   G 05211780000 (05553510000) 28 75 19.6 498 42.0 1024 11.1 282 12.1 307   G 05211790000 (05535320000) 28 75 18.9 481 40.7 1034 11.0 279 12.0 304   G 05211800000 28 75 20.6 523 44.0 1118 11.1 282 12.1 307   H 052118100000 28 75 20.6 523 44.0 1118 11.1 282 12.1 307   H 052118300000<!--</td--><td>RANGE NUMBER DEPTH (32NDS) SPEED (MPH) LOADED (MPH) INFLATED DIAMETER INFLATED WIDTH SECTION WIDTH RIM(S)   G 05211770000 0056535000000 28 75 19.6 498 42.0 1067 11.1 282 12.1 307 8.25,7.50   H 05211780000 0056535000000 28 75 19.6 498 42.0 1067 11.1 282 12.1 307 8.25,7.50   G 05211790000 0056335000000 28 75 18.9 481 40.7 1034 1.0 279 12.0 304 9.00,8.25   G 05211790000 055353000000 28 75 20.6 523 44.0 11.8 11.1 282 12.1 307 8.25,7.50   G 05211800000 05535300000 28 75 20.6 523 44.0 1118 11.1 282 12.1 307 8.25,7.50   H 05211800000 28 75 20.6 523 44.0</td><td>RANGE NUMBER DEPTH (32NDS) SPEED (MPH) LOADED RADIUS INFLATED DIAMETER INFLATED WIDTH SECTION WIDTH RIM(S) SPAN SPAN   G 052117700000 *05653500000* 28 75 19.6 498 42.0 1067 11.1 282 12.1 307 8.25,7.50 12.5   H 05211780000 *05653510000* 28 75 19.6 498 42.0 1024 11.1 282 12.1 307 8.25,7.50 12.5   G 05211780000 *05653510000* 28 75 19.6 498 42.0 1024 11.1 282 12.1 307 8.25,7.50 12.5   G 05211790000 *05653520000* 28 75 18.9 481 40.7 1034 11.0 279 12.0 304 9.00, 8.25 12.5   G 05211800000 28 75 20.6 523 44.0 1118 11.1 282 12.1 307 8.25,7.50 12.5   H</td><td>RANGE NUMBER DEPTH (32NDs) SPEED (MPH) LOADED (MPH) INFLATED DIAMETER INFLATED (NI)TH 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(056535300000) 28 75 18.9 481 40.7 1034 1.0 279 12.0 304 9.00, 8.25 12.5 318 493 306 123 52 6175 / 110   G 052117900000 (056535300000) 28 75 20.6 523</td></t<></td></td>	RANGE NUMBER DEPTH (32NDs) SPEED (MPH) LADED RAJUS INFLATED IAMETER INFLATED WIDTH SECTION WIDTH   G 052117700000 (05553500000) 28 75 19.6 498 42.0 1067 11.1 282 12.1 307   H 05211780000 (05553510000) 28 75 19.6 498 42.0 1024 11.1 282 12.1 307   G 05211780000 (05553510000) 28 75 19.6 498 42.0 1024 11.1 282 12.1 307   G 05211790000 (05535320000) 28 75 18.9 481 40.7 1034 11.0 279 12.0 304   G 05211800000 28 75 20.6 523 44.0 1118 11.1 282 12.1 307   H 052118100000 28 75 20.6 523 44.0 1118 11.1 282 12.1 307   H 052118300000 </td <td>RANGE NUMBER DEPTH (32NDS) SPEED (MPH) LOADED (MPH) INFLATED DIAMETER INFLATED WIDTH SECTION WIDTH RIM(S)   G 05211770000 0056535000000 28 75 19.6 498 42.0 1067 11.1 282 12.1 307 8.25,7.50   H 05211780000 0056535000000 28 75 19.6 498 42.0 1067 11.1 282 12.1 307 8.25,7.50   G 05211790000 0056335000000 28 75 18.9 481 40.7 1034 1.0 279 12.0 304 9.00,8.25   G 05211790000 055353000000 28 75 20.6 523 44.0 11.8 11.1 282 12.1 307 8.25,7.50   G 05211800000 05535300000 28 75 20.6 523 44.0 1118 11.1 282 12.1 307 8.25,7.50   H 05211800000 28 75 20.6 523 44.0</td> <td>RANGE NUMBER DEPTH (32NDS) SPEED (MPH) LOADED RADIUS INFLATED DIAMETER INFLATED WIDTH SECTION WIDTH RIM(S) SPAN SPAN   G 052117700000 *05653500000* 28 75 19.6 498 42.0 1067 11.1 282 12.1 307 8.25,7.50 12.5   H 05211780000 *05653510000* 28 75 19.6 498 42.0 1024 11.1 282 12.1 307 8.25,7.50 12.5   G 05211780000 *05653510000* 28 75 19.6 498 42.0 1024 11.1 282 12.1 307 8.25,7.50 12.5   G 05211790000 *05653520000* 28 75 18.9 481 40.7 1034 11.0 279 12.0 304 9.00, 8.25 12.5   G 05211800000 28 75 20.6 523 44.0 1118 11.1 282 12.1 307 8.25,7.50 12.5   H</td> <td>RANGE NUMBER DEPTH (32NDs) SPEED (MPH) LOADED (MPH) INFLATED DIAMETER INFLATED (NI)TH SECTION (NI)TH RIM(S) DUAL SPACING   6 052117700000 (05553500000) 28 75 19.6 498 42.0 1067 11.1 282 12.1 307 8.25,7.50 12.5 318   H 05211780000 (05553510000) 28 75 19.6 498 42.0 1024 11.1 282 12.1 307 8.25,7.50 12.5 318   G 05211790000 (0553530000) 28 75 18.9 481 40.7 1034 11.0 279 12.0 304 9.00, 8.25 12.5 318   G 05211790000 (0553530000) 28 75 20.6 523 44.0 118 11.1 282 12.1 307 8.25,7.50 12.5 318   G 05211800000 28 75 20.6 523 44.0 118 11.1 282 12.1 307 <t< td=""><td><math display="block">\begin{array}{ c c c c c c c c c c c c c c c c c c c</math></td><td>RANGE NUMBER DEPTH (32NDS) SPEED (MPH) LOADED (RAP) INFLATED (IAM TO A) INFLATED (WIDTO A) SECTION (WIDTO A) RIM(S) DUAL SPACING DUAL (MODIO) PER (MPH)   IN MM IN INFLATED &lt;</td><td>RANGE NUMBER DEPTH (32NDS) SPEED (MPH) LDADED (MPH) INFLATED (IAM = 1M) INFLATED (MM) SECTION (MM) RIM(S) (MM) DUAL (SPACING) DUAL (MM) DUAL (MM) DUAL (MM) DUAL (MM) DUAL (MM) DUAL (MM) DUAL (MM) DEPTH (MM) MM IN IN</td><td>RANGE NUMBER DEPTH (32NDS) SPEED (MPH) LOADED (MPH) INFLATED DIAMETER INFLATED (NI) SECTION NIDTH RIM(S) DUAL SPACING DUAL UNIT PER UNIT WIGTH   6 05211770000 0056535000000 28 75 19.6 498 42.0 1067 11.1 282 12.1 307 8.25,7.50 12.5 318 493 306 12.3 56   H 052117800000 0056535100000 28 75 19.6 498 42.0 1024 11.1 282 12.1 307 8.25,7.50 12.5 318 493 306 12.3 56   H 052117900000 0056353000000 28 75 18.9 481 40.7 1034 11.0 279 12.0 304 9.00,8.25 12.5 318 493 306 12.3 56   G 052117900000 056535300000 28 75 18.9 44.0 1034 11.0 282 12.1 307 8.25,7.50 12.5</td><td>RANGE NUMBER DEPTH (32NDS) SPEED (MPH) LDADED (MPH) INFLATED (IAM #TM) INFLATED (N) SECTION (ND) RIM(S) (ND) DUAL (SPACING) DUAL (N) PER (N) DEPTH (N) SINGLE (KG, YPA)   G 052117700000 (056533500000) 28 75 19.6 498 42.0 1067 11.1 282 12.1 307 8.25, 7.50 12.5 318 493 306 123 56 6175 / 105 (3000 / 830)   H 052117800000 (056535500000) 28 75 19.6 498 42.0 1024 11.1 282 12.1 307 8.25, 7.50 12.5 318 493 306 123 56 6175 / 105 (3000 / 830)   G 052117900000 (056535300000) 28 75 18.9 481 40.7 1034 1.0 279 12.0 304 9.00, 8.25 12.5 318 493 306 123 52 6175 / 110   G 052117900000 (056535300000) 28 75 20.6 523</td></t<></td>	RANGE NUMBER DEPTH (32NDS) SPEED (MPH) LOADED (MPH) INFLATED DIAMETER INFLATED WIDTH SECTION WIDTH RIM(S)   G 05211770000 0056535000000 28 75 19.6 498 42.0 1067 11.1 282 12.1 307 8.25,7.50   H 05211780000 0056535000000 28 75 19.6 498 42.0 1067 11.1 282 12.1 307 8.25,7.50   G 05211790000 0056335000000 28 75 18.9 481 40.7 1034 1.0 279 12.0 304 9.00,8.25   G 05211790000 055353000000 28 75 20.6 523 44.0 11.8 11.1 282 12.1 307 8.25,7.50   G 05211800000 05535300000 28 75 20.6 523 44.0 1118 11.1 282 12.1 307 8.25,7.50   H 05211800000 28 75 20.6 523 44.0	RANGE NUMBER DEPTH (32NDS) SPEED (MPH) LOADED RADIUS INFLATED DIAMETER INFLATED WIDTH SECTION WIDTH RIM(S) SPAN SPAN   G 052117700000 *05653500000* 28 75 19.6 498 42.0 1067 11.1 282 12.1 307 8.25,7.50 12.5   H 05211780000 *05653510000* 28 75 19.6 498 42.0 1024 11.1 282 12.1 307 8.25,7.50 12.5   G 05211780000 *05653510000* 28 75 19.6 498 42.0 1024 11.1 282 12.1 307 8.25,7.50 12.5   G 05211790000 *05653520000* 28 75 18.9 481 40.7 1034 11.0 279 12.0 304 9.00, 8.25 12.5   G 05211800000 28 75 20.6 523 44.0 1118 11.1 282 12.1 307 8.25,7.50 12.5   H	RANGE NUMBER DEPTH (32NDs) SPEED (MPH) LOADED (MPH) INFLATED DIAMETER INFLATED (NI)TH SECTION (NI)TH RIM(S) DUAL SPACING   6 052117700000 (05553500000) 28 75 19.6 498 42.0 1067 11.1 282 12.1 307 8.25,7.50 12.5 318   H 05211780000 (05553510000) 28 75 19.6 498 42.0 1024 11.1 282 12.1 307 8.25,7.50 12.5 318   G 05211790000 (0553530000) 28 75 18.9 481 40.7 1034 11.0 279 12.0 304 9.00, 8.25 12.5 318   G 05211790000 (0553530000) 28 75 20.6 523 44.0 118 11.1 282 12.1 307 8.25,7.50 12.5 318   G 05211800000 28 75 20.6 523 44.0 118 11.1 282 12.1 307 <t< td=""><td><math display="block">\begin{array}{ c c c c c c c c c c c c c c c c c c c</math></td><td>RANGE NUMBER DEPTH (32NDS) SPEED (MPH) LOADED (RAP) INFLATED (IAM TO A) INFLATED (WIDTO A) SECTION (WIDTO A) RIM(S) DUAL SPACING DUAL (MODIO) PER (MPH)   IN MM IN INFLATED &lt;</td><td>RANGE NUMBER DEPTH (32NDS) SPEED (MPH) LDADED (MPH) INFLATED (IAM = 1M) INFLATED (MM) SECTION (MM) RIM(S) (MM) DUAL (SPACING) DUAL (MM) DUAL (MM) DUAL (MM) DUAL (MM) DUAL (MM) DUAL (MM) DUAL (MM) DEPTH (MM) MM IN IN</td><td>RANGE NUMBER DEPTH (32NDS) SPEED (MPH) LOADED (MPH) INFLATED DIAMETER INFLATED (NI) SECTION NIDTH RIM(S) DUAL SPACING DUAL UNIT PER UNIT WIGTH   6 05211770000 0056535000000 28 75 19.6 498 42.0 1067 11.1 282 12.1 307 8.25,7.50 12.5 318 493 306 12.3 56   H 052117800000 0056535100000 28 75 19.6 498 42.0 1024 11.1 282 12.1 307 8.25,7.50 12.5 318 493 306 12.3 56   H 052117900000 0056353000000 28 75 18.9 481 40.7 1034 11.0 279 12.0 304 9.00,8.25 12.5 318 493 306 12.3 56   G 052117900000 056535300000 28 75 18.9 44.0 1034 11.0 282 12.1 307 8.25,7.50 12.5</td><td>RANGE NUMBER DEPTH (32NDS) SPEED (MPH) LDADED (MPH) INFLATED (IAM #TM) INFLATED (N) SECTION (ND) RIM(S) (ND) DUAL (SPACING) DUAL (N) PER (N) DEPTH (N) SINGLE (KG, YPA)   G 052117700000 (056533500000) 28 75 19.6 498 42.0 1067 11.1 282 12.1 307 8.25, 7.50 12.5 318 493 306 123 56 6175 / 105 (3000 / 830)   H 052117800000 (056535500000) 28 75 19.6 498 42.0 1024 11.1 282 12.1 307 8.25, 7.50 12.5 318 493 306 123 56 6175 / 105 (3000 / 830)   G 052117900000 (056535300000) 28 75 18.9 481 40.7 1034 1.0 279 12.0 304 9.00, 8.25 12.5 318 493 306 123 52 6175 / 110   G 052117900000 (056535300000) 28 75 20.6 523</td></t<>	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	RANGE NUMBER DEPTH (32NDS) SPEED (MPH) LOADED (RAP) INFLATED (IAM TO A) INFLATED (WIDTO A) SECTION (WIDTO A) RIM(S) DUAL SPACING DUAL (MODIO) PER (MPH)   IN MM IN INFLATED <	RANGE NUMBER DEPTH (32NDS) SPEED (MPH) LDADED (MPH) INFLATED (IAM = 1M) INFLATED (MM) SECTION (MM) RIM(S) (MM) DUAL (SPACING) DUAL (MM) DUAL (MM) DUAL (MM) DUAL (MM) DUAL (MM) DUAL (MM) DUAL (MM) DEPTH (MM) MM IN	RANGE NUMBER DEPTH (32NDS) SPEED (MPH) LOADED (MPH) INFLATED DIAMETER INFLATED (NI) SECTION NIDTH RIM(S) DUAL SPACING DUAL UNIT PER UNIT WIGTH   6 05211770000 0056535000000 28 75 19.6 498 42.0 1067 11.1 282 12.1 307 8.25,7.50 12.5 318 493 306 12.3 56   H 052117800000 0056535100000 28 75 19.6 498 42.0 1024 11.1 282 12.1 307 8.25,7.50 12.5 318 493 306 12.3 56   H 052117900000 0056353000000 28 75 18.9 481 40.7 1034 11.0 279 12.0 304 9.00,8.25 12.5 318 493 306 12.3 56   G 052117900000 056535300000 28 75 18.9 44.0 1034 11.0 282 12.1 307 8.25,7.50 12.5	RANGE NUMBER DEPTH (32NDS) SPEED (MPH) LDADED (MPH) INFLATED (IAM #TM) INFLATED (N) SECTION (ND) RIM(S) (ND) DUAL (SPACING) DUAL (N) PER (N) DEPTH (N) SINGLE (KG, YPA)   G 052117700000 (056533500000) 28 75 19.6 498 42.0 1067 11.1 282 12.1 307 8.25, 7.50 12.5 318 493 306 123 56 6175 / 105 (3000 / 830)   H 052117800000 (056535500000) 28 75 19.6 498 42.0 1024 11.1 282 12.1 307 8.25, 7.50 12.5 318 493 306 123 56 6175 / 105 (3000 / 830)   G 052117900000 (056535300000) 28 75 18.9 481 40.7 1034 1.0 279 12.0 304 9.00, 8.25 12.5 318 493 306 123 52 6175 / 110   G 052117900000 (056535300000) 28 75 20.6 523

#### TUBELESS TIRES ON 15 DEGREE DROP CENTER RIMS

Note - Rim listed first is the measuring rim. 👀 = Intelligent Tire Article #. Minimum Dual Spacing calculated without chains. # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 0.1 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC. reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.

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GENERAL TIRE

GENERAL TIRE DATA GUIDE HIGHWAY





LONG HAUL, FUEL EFFICIENT TRAILER TIRE **GENERAL HT+** 

#### 20% MILEAEGE IMPROVEMENT\* DUE TO ADVANCED COMPOUND

ULTRA LOW ROLLING RESISTANCE PROVIDES MAXIMUM FUEL EFFICIENCY



#### **FEATURES & BENEFITS**

Advanced tread compound delivers 20% MILEAGE IMPROVEMENT.\*

ULTRA LOW ROLLING RESISTANCE, Smartway and GHG 2 (Greenhouse Gas Phase II) compliant. Improved compounds with superior tear resistance for 15% MORE CUT/CHIP/CHUNK RESISTANCE.\*

Self-cleaning tread design and groove geometry **PREVENTS STONE TRAPPING** for extended casing life.

Superior bead and belt package for casing durability and MAXIMUM RETREADABILITY.

\*IMPROVEMENT VERSUS PREDECESSOR GENERAL HT.

#### **TECHNICAL DATA**

TIRE	LOAD	ARTICLE	TREAD	MAX.		TIC		RALL		RALL		DED	APPROVED				VS		RE	MAX. LOAD (	@ INFLATION
SIZE	RANGE	NUMBER	DEPTH (32NDS)	SPEED (MPH)	LUA RAC	.DED DIUS		ATED ETER	INFL WIC	ATED DTH	SEC' WID		RIM(S)	DU SPA	IAL CING		ER NIT	WEI	GH I	SINGLE LBS. PSI	DUAL LBS, PSI
					IN	мм	IN	ММ	IN	ММ	IN	ММ		IN	ММ	IN	ММ	IN	ММ	(KG, KPA)	(KG, KPA)
11R22.5	G	05310670000 « <b>05653700000</b> »	13	75	19.3	490	41.1	1044	11.1	282	12.2	310	8.25, 7.50	12.5	318	504	313	106	48	6175 / 105 (2800 / 720)	4840 / 105 (2650 / 720)
295/75R22.5	G	05310690000 * <b>05653720000</b> *	13	75	18.5	470	39.8	1011	10.9	277	12.0	305	8.25, 7.50	12.5	318	520	323	100	45	6175 / 110 (2800 / 760)	6175 / 110 (2800 / 760)
11R24.5	G	05310700000 *05653730000*	13	75	20.2	513	43.0	1092	11.1	282	12.2	310	8.25, 7.50	12.5	318	481	299	114	52	6610 / 105 (3000 / 720)	6005 / 105 (2725 / 720)
285/75R24.5	G	05310710000 * <b>05653740000</b> *	13	75	19.1	485	41.1	1044	10.9	277	12.0	305	8.25	12.5	318	504	313	104	47	6175 / 110 (2800 / 760)	5675 / 110 (2575 / 760)
255/70R22.5	Н	05310680000 * <b>05653710000</b> *	18	75	16.5	420	36.6	930	9.9	251	10.3	262	6.75,7.50, 8.25	11.3	287	566	351	90	41	5510 / 120 (2500 / 830)	5070 / 120 (2300 / 830)
					т	JBELE	SS TI	RES C	JN 15	DEGR	EE DI	20P C	ENTER RIM	15							

Note - Rim listed first is the measuring rim. ## = Intelligent Tire Article #. Minimum Dual Spacing calculated without chains. # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 0.1 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC. reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.

Whether your operation is highway, regional, urban or on/off-road, you can trust General Tire to deliver commercial truck tires that work as hard as you do.

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# REGIONAL/URBAN

> LONG & SHORT DISTANCE HAULS > GREAT HANDLING > DURABLE TREAD COMPOUNDS

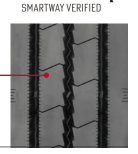
TRUST BUILT BY THE MILE.

#### GENERAL TIRE DATA GUIDE REGIONAL/URBAN



ALL-POSITION SERVICE IN REGIONAL HAULING, PICK-UP & DELIVERY, AND ON/OFF HIGHWAY GENERAL RA

#### TREAD COMPOUNDING PROVIDES RESISTANCE TO ABRASION, CUTTING AND CHIPPING

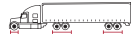


#### **FEATURES & BENEFITS**

A hard-working regional, all-position tire featuring HIGH REMOVAL MILEAGE AND EVEN, RELIABLE WEAR. TREAD COMPOUNDING provides resistance to abrasion, cutting and chipping in demanding regional applications.

AL R

The General RA will deliver PERFORMANCE THAT LOWERS COSTS for your business and gives drivers confidence in demanding applications.



#### **TECHNICAL DATA**

TIRE	LOAD	ARTICLE	TREAD	MAX.	STA		OVE		OVER		LOA		APPROVED	MI		RE		TI		MAX.LOAD (	@ INFLATION
SIZE	RANGE	NUMBER	DEPTH (32NDS)	SPEED (MPH)	LOA RAC			ATED ETER	INFL/ WID		SEC' WIC		RIM(S)	DU SPAI		PE UN		WEI	GH I	SINGLE LBS. PSI	DUAL LBS, PSI
					IN	ММ	IN	MM	IN	ММ	IN	ММ		IN	ММ	IN	ММ	IN	ММ	(KG, KPA)	(KG, KPA)
11R22.5	Н	05122920000 <b>«05650950000</b> »	20	75	19.3	490	41.4	1052	11.1	281	11.9	302	8.25, 7.50	12.5	318	500	311	114	52	6610 / 120 (3000 / 830)	6005 / 120 (2725 / 830)
295/75R22.5	Н	05122910000 * <b>05651120000</b> *	20	75	18.6	472	40.1	1019	11.0	279	12.5	318	8.25, 9.00	12.5	318	516	321	109	49	6940 / 120 (3150 / 830)	6175 / 120 (2800 / 830)
11R24.5	Н	05122930000 * <b>05651130000</b> *	20	75	20.3	516	43.4	1103	11.1	281	11.9	302	8.25, 7.50	12.5	318	477	296	123	56	7160 / 120 (3250 / 830)	6610 / 120 (3000 / 830)
285/75R24.5	Н	05122940000	20	75	19.3	490	41.3	1049	10.8	274	12.0	305	8.25	12.5	318	501	311	114	52	6780 / 120 (3075 / 830)	6175 / 120 (2800 / 830)
					TU	BELE	SS TI	RES C	JN 15	DEG	REE D	ROP	CENTER RI	MS							

Note - Rim listed first is the measuring rim. ## = Intelligent Tire. Minimum Dual Spacing calculated without chains. # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 0.1 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC. reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturer's load and inflation limits. Never exceed rim manufacturer's limits without permission of component manufacturer.

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LONG/SHORT HAUL, HIGHWAY SINGLE/TANDEM DRIVE AXLE



#### **FEATURES & BENEFITS**

An OPEN SHOULDER DRIVE tire that gives long life over short or long hauls with great traction. Innovative lug angle provides OUTSTANDING TRACTION throughout the life of the tread.

Tread design provides excellent wet/dry traction, **RESISTS IRREGULAR WEAR** and reduces stone retention.

OPEN SHOULDER TREAD DESIGN PROVIDES GREAT TRACTION

> STONE BUMPERS MINIMIZE STONE RETENTION

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#### **TECHNICAL DATA**

TIRE	LOAD	ARTICLE	TREAD	MAX.	STA			RALL	OVE		LOA		APPROVED	MI			VS	TI		MAX. LOAD (	@ INFLATION
SIZE	RANGE	NUMBER	DEPTH (32NDS)	SPEED (MPH)		DED DIUS		ATED IETER	INFL. WIC	ATED DTH	SEC WIE		RIM(S)	DU SPA(		19 10		WEI	GHI	SINGLE LBS. PSI	DUAL LBS, PSI
					IN	ММ	IN	ММ	IN	ММ	IN	ММ		IN	MM	IN	ММ	IN	ММ	(KG, KPA)	(KG, KPA)
11R22.5	G	05211030000 * <b>0565317000</b> *	28	75	19.5	495	41.8	1062	11.3	287	12.1	307	8.25	12.5	318	495	308	120	54	6175 / 105 (2800 / 720)	5840 / 105 (2650 / 720)
11R22.5	Н	05211040000 * <b>0565318000</b> *	28	75	19.5	495	41.8	1062	11.3	287	12.1	307	8.25	12.5	318	495	308	122	55	6610 / 120 (3000 / 830)	6005 / 120 (2725 / 830)
295/75R22.5	G	05211080000	28	75	18.9	480	40.8	1036	11.0	279	12.2	310	8.25	12.5	318	508	315	114	52	6175 / 110 (2800 / 760)	5675 / 110 (2575 / 760)
11R24.5	G	05211050000 « <b>05653190000</b> »	28	75	20.6	523	43.8	1113	11.3	287	12.2	310	8.25	12.5	318	473	294	128	58	6610 / 105 (3000 / 720)	6005 / 105 (2725 / 720)
11R24.5	H	05211060000 * <b>05653200000</b> *	28	75	20.6	523	43.8	1113	11.3	287	12.2	310	8.25	12.5	318	473	294	131	59	7160 / 120 (3250 / 830)	6610 / 120 (3000 / 830)
285/75R24.5	G	05211070000	28	75	19.6	498	42.0	1066	10.7	273	12.1	307	8.25	12.5	318	493	306	118	53	6175 / 110 (2800 / 760)	5675 / 110 (2575 / 760)
					TU	BELE	SS TI	RES O	IN 15	DEGR	REE D	ROP	CENTER RII	MS							

Note - Rim listed first is the measuring rim. **#** = Intelligent Tire. Minimum Dual Spacing calculated without chains. # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 0.1 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC. reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturer's load and inflation limits. Never exceed rim manufacturer's limits without permission of component manufacturer.

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SMARTWAY VERIFIED

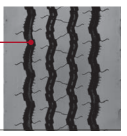


#### GENERAL TIRE DATA GUIDE REGIONAL/URBAN



## LONG HAUL AND REGIONAL HAUL, ON/OFF HIGHWAY, LOW PLATFORM TRAILER AXLE

GROOVES PROVIDE ENHANCED WET TRACTION



SMARTWAY VERI

#### **FEATURES & BENEFITS**

Unique grooves provide water evacuation contributing to ENHANCED WET TRACTION.

PATENTED STONE EJECTION SYSTEM reduces stone retention and casing penetrations.

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#### **TECHNICAL DATA**

TIRE	LOAD	ARTICLE	TREAD	MAX.	STA				OVE			DED	APPROVED				VS		RE	MAX.LOAD @	@ INFLATION
SIZE	RANGE	NUMBER	DEPTH (32NDS)		RAC	DED JIUS		ATED ETER		ATED )TH	SEC' WIC		RIM(S)	DU SPA	AL CING	PE UN		WEI	GHI	SINGLE LBS, PSI	DUAL LBS, PSI
					IN	ММ	IN	ММ	IN	ММ	IN	ММ		IN	ММ	IN	ММ	IN	ММ	(KG, KPA)	(KG, KPA)
255/70R22.5	Н	05681130000	16	75	16.9	429	36.5	927	9.8	249	11.0	279	8.25, 7.50	11.3	287	567	352	88	40	5510 / 120 (2500 / 830)	5070 / 120 (2300 / 830)
					TU	BELE	SS TI	RES C	JN 15	DEGI	REE D	ROP	CENTER RI	MS							

Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains. # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 0.1 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC. reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturer's load and inflation limits. Never exceed rim manufacturer's limits without permission of component manufacturer.

Whether your operation is highway, regional, urban or on/off-road, **you can trust General Tire to deliver commercial truck tires that work as hard as you do.** 

**GENERAL ST250 LP** 



### WASTE TRANSPORT AND OTHER HIGH SCRUB, URBAN APPLICATIONS



#### **FEATURES & BENEFITS**

Advanced tread compound balances CUT AND TEAR RESISTANCE with optimized mileage specifically for the waste transport industry. Bead construction engineered to withstand high brake temperatures, providing STRUCTURAL DURABILITY and extended product life. Innovative groove technology leads to MINIMUM STONE RETENTION, extending casing life.

GROOVE TECHNOLOGY LEADS TO MINIMUM STONE RETENTION

COMPOUND PROVDES RESISTANCE TO ABRASION, CUTTING AND CHIPPING



SMARTWAY VERIF

#### **TECHNICAL DATA**

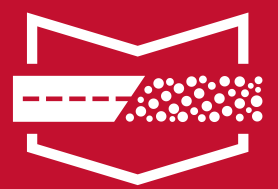
TIRE	LOAD	ARTICLE	TREAD	MAX.		TIC	OVE		OVER			DED	APPROVED	MI		RE		TI		MAX.LOAD (	@ INFLATION
SIZE	RANGE	NUMBER	DEPTH (32NDS)	SPEED (MPH)	LUA RAD	DED DIUS		ATED ETER	INFL/ WID		SEC <sup>-</sup> WIC		RIM(S)	DU SPA(		19 UN		WEI	GH I	SINGLE LBS. PSI	DUAL
					IN	ММ	IN	MM	IN	ММ	IN	ММ		IN	MM	IN	MM	IN	ММ	(KG, KPA)	LBS, PSI (KG, KPA)
315/80R22.5	L	05321170000 %0565084000%	26	68	20.1	510	43.0	1093	12.5	316	13.6	345	9.00	13.8	351	481	299	163	74	10,000 / 130 (4540 / 900)	9090 / 130 (4125 / 900)
					TU	BELE	SS TI	RES C	JN 15	DEGI	REE D	ROP	CENTER RI	MS							

Note - Rim listed first is the measuring rim. ## = Intelligent Tire. Minimum Dual Spacing calculated without chains. # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 0.1 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC. reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturer's load and inflation limits. Never exceed rim manufacturer's limits without permission of component manufacturer.

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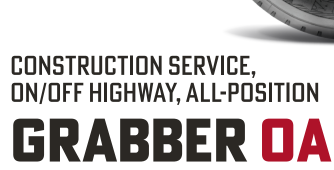


# **ON/OFF-ROAD**

> SHORT DISTANCE HAULS > EXCELLENT TRACTION > TOUGH CASING > CONSTRUCTION SERVICE

TRUST BUILT BY THE MILE.

#### GENERAL TIRE DATA GUIDE ON/OFF-ROAD



23/32" TREAD DEPTH FOR OPTIMAL MILEAGE



#### GROOVE TECHNOLOGY LEADS TO MIMIMAL STONE RETENTION

TREAD B (SEE CHART)



#### **FEATURES & BENEFITS**

Designed to REDUCE DAMAGE FROM CURBING, CUTS AND ABRASIONS in on/off-road applications. PATENTED INNOVATIVE GROOVE TECHNOLOGY leads to minimum stone retention, extending casing life. 23/32" tread depth and cut / chip resistant tread compound deliver OPTIMAL MILEAGE.



#### **TECHNICAL DATA**

TIRE	LOAD	ARTICLE	TREAD	MAX.	STA				OVE		LOA		APPROVED	МІ			REVS PER UNIT		RE	MAX. LOAD @ INFLATION	
SIZE	RANGE	NUMBER	DEPTH (32NDS)	SPEED (MPH)	LOA RAD		INFL   DIAM	ATED IETER	INFL. WIC		SEC1 WID		RIM(S)	DU SPA					GHT	SINGLE LBS. PSI	
					IN	ММ	IN	ММ	IN	ММ	IN	ММ		IN	ММ	IN	ММ	IN			LBS, PSI (KG, KPA)
11R22.5	н	05151600000 * <b>05652230000</b> *	23	68	19.5	495	41.7	1058	11.1	281	12.2	309	8.25, 7.50	12.5	318	497	309	119	54	6610 / 120 (3000 / 830)	6005 / 120 (2725 / 830)
11R24.5	н	05151590000 * <b>05652240000</b> *	23	68	20.6	523	43.8	1113	11.1	282	12.2	309	8.25, 750	12.5	318	473	294	128	58	7160 / 120 (3250 / 830)	6610 / 120 (3000 / 830)
315/80R22.5 (TREAD B)	L	05350150000	24	68	19.9	505	42.8	1088	12.5	317	14.0	356	9.00, 8.25	13.8	351	484	301	150	68	9090 / 130 (4125 / 900)	8270 / 130 (3750 / 900)
						TUBEL	ESS	TIRES	ON 1	5 DEG	<b>GREE</b> I	DROP	CENTER R	IMS							

Note - Rim listed first is the measuring rim. \*\* = Intelligent Tire. Minimum Dual Spacing calculated without chains. + - Tread pattern varies (5 rib design) # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 0.1 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. 315/80R22.5 tires used on 8.25" rims are restricted to a maximum of 7610 lbs at 120 psi. Continental Tire the Americas, LLC. reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturer's load and inflation limits. Never exceed rim manufacturer's limits without permission of component manufacturer. \*Tires in the Steer axle position are also suitable for trailing axles on trucks and as all-position fitment where traction is not of paramount importance.

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#### GENERAL TIRE DATA GUIDE ON/OFF-ROAD



TREAD PATTERN PROVIDES EXCELLENT -ON/OFF-RAOD TRACTION



THICK UNDER-TREAD GAUGE RESISTS CASING PENETRATION





#### **FEATURES & BENEFITS**

WIDE BASE

Designed to REDUCE DAMAGE FROM CURBING, CUTS AND ABRASIONS in on/off-road applications.

CONSTRUCTION SERVICE,

**ON/OFF HIGHWAY, ALL-POSITION** 

Aggressive multi-service, all-position tread PATTERN PROVIDES EXCELLENT ON/OFF-ROAD TRACTION. Thick under-tread gauge RESISTS CASING PENETRATION AND DAMAGE, allowing for multiple retreads.



#### **TECHNICAL DATA**

TIRE	LOAD	ARTICLE	TREAD	MAX.	STA		OVE		OVE		LOA		APPROVED	M		REVS				MAX. LOAD (	MAX. LOAD @ INFLATION	
SIZE	RANGE	NUMBER	DEPTH (32NDS)	SPEED (MPH)	LOA RAD		INFL DIAM	ATED ETER	INFL. WIE	ATED DTH	SEC' WIC	i iun DTH	RIM(S)	DU SPA	IAL CING		PER UNIT		GHT	SINGLE LBS. PSI		
					IN	ММ	IN	ММ	IN	ММ	IN	ММ		IN	ММ	IN	ММ	IN MM		(KG, KPA)	LBS, PSI (KG, KPA)	
385/65R22.5	L	05350140000	21	68	19.5	495	42.4	1077	15.3	389	16.1	409	11.75, 12.25	N/A	N/A	488	303	162	73	9920 / 130 (4500 / 900)	N/A	
425/65R22.5	L	05350120000	21	68	20.2	514	44.3	1124	16,6	422	18.0	457	13.00, 12.25, 14.00	N/A	N/A	468	291	180	81	11,400/ 120 (5150 / 830)	N/A	
445/65R22.5 (TREAD B)	L	05350130000	21	68	20.8	528	45.1	1145	17.4	441	18.6	472	13.00, 14.00	N/A	N/A	459	285	198	90	12,800 / 130 (5800 / 900)	N/A	
		TUBELESS TIRES ON 15 DEGREE DROP CENTER RIMS																				

Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains. + - Tread pattern varies (5 rib design) # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 0.1 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. 315/80R22.5 tires used on 8.25" rims are restricted to a maximum of 7610 lbs at 120 psi. Continental Tire the Americas, LLC. reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturer's load and inflation limits. Never exceed rim manufacturer's limits without permission of component manufacturer. \*Tires in the Steer axle position are also suitable for trailing axles on trucks and as all-position fittment where traction is not of paramount importance.

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**GRABBER OA** (WIDE BASE)

19

#### GENERAL TIRE DATA GUIDE ON/OFF-ROAD

CONSTRUCTION SERVICE, ON/OFF HIGHWAY, DRIVE POSITION



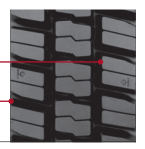
#### **FEATURES & BENEFITS**

DEEP, SELF-CLEANING TREAD PATTERN with cut-resistant compound for long wear and extended mileage.

EXCELLENT TRACTION in all weather conditions, both on and off-road.

DEEP 30/32" SELF-CLEANING TREAD PATTERN

OPEN SHOULDER PROVIDES EXCELLENT TRACTION ON/OFF-ROAD



Sidewall profile **RESISTS CURB DAMAGE**, while groove technology reduces stone retention and drilling.



#### **TECHNICAL DATA**

TIRE SIZE	LOAD RANGE	ARTICLE NUMBER	TREAD DEPTH	MAX. SPEED	STA				OVE					MI			REVS PER UNIT								RE	MAX. LOAD (	@ INFLATION
5120	KANUL	NUMBER	(32NDS)		RAD	DED IUS		ATED ETER		ATED DTH		TION DTH	RIM(S)	DU SPAI					GHT	SINGLE LBS, PSI	DUAL						
					IN	ММ	IN	ММ	IN	мм	IN	ММ		IN	ММ	IN	ММ	IN	ММ	(KG, KPA)	LBS, PSI (KG, KPA)						
11R22.5*	н	05250330000	30	68	19.6	498	42.3	1074	11.1	282	12.2	310	8.25, 7.50	12.5	318	489	304	128	58	6610 / 120 (3000 / 830)	6005 / 120 (2725 / 830)						
11R24.5	н	05250340000	30	68	20.6	524	44.2	1123	11.1	281	12.2	310	8.25, 7.50	12.5	318	468	291	137	62	7160/ 120 (3250 / 830)	6610 / 120 (3000 / 830)						
	TUBELESS TIRES ON 15 DEGREE DROP CENTER RIMS																										

Note - Rim listed first is the measuring rim. Minimum Dual Spacing calculated without chains. + - Tread pattern varies (5 rib design) # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 0.1 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. 315/80R22.5 tires used on 8.25" rims are restricted to a maximum of 7610 lbs at 120 psi. Continental Tire the Americas, LLC. reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturer's load and inflation limits. Never exceed rim manufacturer's limits without permission of component manufacturer. \*Tires in the Steer axle position are also suitable for trailing axles on trucks and as all-position fittment where traction is not of paramount importance.

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GENERAL TIRE



# GENERAL INFORMATION

LOAD TABLES/CHARTS

## LOAD RANGE DESIGNATION & PLY RATING EQUIVALENCY TABLE

LOAD RANGE	А	В	С	D	E	F	G	Н	J	L	М	N
PLY RATING	2	4	6	8	10	12	14	16	18	20	22	24

# LOAD INFLATION TABLES TIRE LOAD LIMITS AT VARIOUS COLD INFLATION PRESSURES

	CONVENTIONAL SIZES ON 15 DEGREE DROP -CENTER RIMS - RADIAL PLY														
STANDAR	חו	KPA	480	520	550	590	620	660	690	720	760	790	830	860	900
STANDAR	(D	PSI	70	75	80	85	90	95	100	105	110	115	120	125	130
	DUAL*	KG	1990	2080	2160	2250	2360	2460	2560	2650 (G)	2680	2710	2725 (H)	-	-
11R22.5	DUAL	LBS	4380	4580	4760	4950	5205	5415	5625	5840 (G)	5895	5950	6005 (H)	-	-
11822.3	SINGLE	KG	2050	2160	2260	2370	2500	2600	2700	2800 (G)	2870	2940	3000 (H)	-	-
	DINULL	LBS	4530	4770	4990	5220	5510	5730	5950	6175 (G)	6320	6465	6610 (H)	-	-
	DUAL.	KG	2110	2210	2300	2390	2500	2580	2660	2725 (G)	2820	2910	3000 (H)	-	-
11R24.5	DUAL	LBS	4660	4870	5070	5260	5510	5675	5840	6005 (G)	6205	6405	6610 (H)	-	-
11₹24.5	SINGLE	KG	2190	2300	2410	2520	2650	2770	2890	3000 (G)	3080	3160	3250 (H)	-	-
	SINGLE	LBS	4820	5070	5310	5550	5840	6095	6350	6610 (G)	6790	6970	7160 (H)	-	-

METRIC & WIDE BASE SIZES ON 15 DEGREE DROP -CENTER RIMS - RADIAL PLY															
NETRIO		KPA	480	520	550	590	620	660	690	720	760	790	830	860	900
METRIC		PSI	70	75	80	85	90	95	100	105	110	115	120	125	130
	DUAL.	KG	-	-	1800	1860	1940	2000	2020	2090	2120	2230	2300 (H)	-	-
255/70R22.5	DUAL	LBS	-	-	3970	4110	4275	4410	4455	4610	4675	4915	5070 (H)	-	-
233/ /UK22.3	SINGLE*	KG	-	-	1900	1980	2060	2120	2220	2300	2360	2450	2500 (H)	-	-
	JINULL	LBS	-	-	4190	4370	4550	4675	4895	5065	5205	5400	5510 (H)	-	-
	DUAL <sup>*</sup>	KG	1860	1950	2060	2130	2220	2300	2390	2470	2575 (G)	2630	2725 (H)	-	-
295/75R22.5	DUAL	LBS	4095	4300	4540	4690	4885	5070	5260	5440	5675 (G)	5795	6005 (H)	-	-
233/73822.3	SINGLE*	KG	2040	2140	2240	2340	2440	2500	2620	2710	2800 (G)	2890	3000 (H)	-	-
		LBS	4500	4725	4940	5155	5370	5510	5780	5980	6175 (G)	6370	6610 (H)	-	-
	DUAL <sup>*</sup>	KG	-	-	2575	2650	2750	2900	2970	3070	3150	3270	3450	3600	3750 (L)
315/80R22.5	DUAL	LBS	-	-	5675	5840	6070	6395	6545	6770	6940	7210	7610	7940	8270 (L)
010/001/22.0	SINGLE*	KG	-	-	2800	2910	3030	3150	3260	3370	3450	3590	3750	3960	4125 (L)
	JINULL	LBS	-	-	6175	6415	6670	6940	7190	7440	7610	7920	8270	8600	9090 (L)
	DUAL <sup>*</sup>	KG	-	-	-	-	-	-	-	-	-	-	-	-	-
385/65R22.5	DUAL	LBS	-	-	-	-	-	-	-	-	-	-	-	-	-
JUJ/UJN22.J	SINGLE*	KG	2880	3060	3150	3350	3470	3650	3740	3850	4000	4100	4250	4360	4500 (L)
	JINULL	LBS	6380	6720	6940	7350	7650	8050	8230	8510	8820	9050	9370	9610	9920 (L)
	DUAL <sup>*</sup>	KG	-	-	-	-	-	-	-	-	-	-	-	-	-
425/65R22.5	DUAL	LBS	-	-	-	-	-	-	-	-	-	-	-	-	-
720/00/22.0	SINGLE*	KG	3430	3640	3750	3980	4130	4250	4440	4580	4750	4880	5150 (L)	-	-
	UNULL	LBS	7590	7990	8270	8740	9100	9370	9790	10100	10500	10700	11400 (L)	-	-
	DUAL <sup>*</sup>	KG	-	-	-	-	-	-	-	-	-	-	-	-	-
445/65R22.5	DUAL	LBS		-	-	-	-	-	-	-	-	-	-	-	-
110/03/22.3	SINGLE*	KG	3720	3950	4125	4320	4470	4625	4820	4960	5150	5290	5800 (L)	-	-
		LBS	8230	8660	9090	9480	9870	10200	10600	11000	11400	11700	12800 (L)	-	-
	DUAL*	KG	1870	1970	2060	2150	2240	2360	2410	2490	2575 (G)	2660	2800 (H)	-	-
285/75R24.5	DUAL	LBS	4135	4340	4540	4740	4930	5205	5310	5495	5675 (G)	5860	6175 (H)	-	-
200/10/21.0	SINGLE*	KG	2060	2160	2240	2360	2460	2575	2650	2740	2800 (G)	2920	3075 (H)	-	-
	dinicial	LBS	4545	4770	4940	5210	5420	5675	5835	6040	6175 (G)	6440	6780 (H)	-	-

\*Based on TRA | Note: Letters in bold parentheses () denote load range for which boldface loads are maximum. Always use approved tire and rim combinations for diameters and contours. All values are for 65 mph unless otherwise noted. For tire load and inflation at various speeds see next page.



## LOAD LIMITS AT VARIOUS SPEEDS FOR RADIAL PLY TRUCK TIRES USED ON IMPROVED SURFACES

The service load and minimum (cold) inflation must comply with the following limitations unless a speed restriction is indicated on the tire or the manufacturer rates the tire at 75 mph or above.

	CONVENTIONAL TIRES – RADIAL PLY											
SPEED RANGE (MPH)	INFLATION PRESSURE CHANGE (PSI)	LOAD CHANGE (%)										
71 - 75	+5	-12										
66 - 70	+5	-4										
51 - 65	NO INCREASE	0										
41 - 50	NO INCREASE	+9										
31 - 40	NO INCREASE	+16										
21 - 30	+10	+24										
11- 20	+15	+32										
6 - 10 <sup>(1)</sup>	+30	+60										
2.6 - 5 0	+30	+85										
CREEP - 2.5 <sup>(1)</sup>	+30	+115										
CREEP (1) (2)	+40	+140										
STATIONARY <sup>(1)</sup>	+40	+185										
МІ	METRIC & WIDE BASE TIRES – RADIAL PLY											
SPEED RANGE (MPH)	INFLATION PRESSURE CHANGE (PSI)	LOAD CHANGE (%)										
71 - 75	+5	-12										
66 - 70	+5	-4										
51 - 65	NO INCREASE	0										
41 - 50	NO INCREASE	+7										
31 - 40	NO INCREASE	+9										
21 - 30	+10	+12										
11- 20	+15	+17										
6 - 10	+20	+25										
2.6 - 5	+20	+45										
CREEP - 2.5	+20	+55										
CREEP <sup>(2)</sup>	+30	+75										
STATIONARY	+30	+105										

\*Creep is defined as motion rated less than 200 feet in a 30 minute period.

The information in this table is based on Tire and Rim Association (TRA) standard. **Note:** These tables apply to tires only. Consult rim/wheel manufacturer for rim/wheel load and inflation capacities. **THE MAXIMUM LOAD AND INFLATION CAPACITY OF THE RIM MUST NOT BE EXCEEDED.** 

## MATCH TIRE FOR SPEED AND AXLE WEIGHTS

In a tire selection process, it is mandatory that consideration be given to selecting a tire size and load range which at least equals the maximum load requirements by axle position (steer, drive or trail). All highway truck tires have load limits established for tires used in normal highway service. Therefore, when selecting a tire for service, both the carrying capacity and speed implications must be considered.



(1) Apply these increases to Dual Loads and Inflation Pressures.

**Note:** The inflation pressures shown are the minimum cold pressures for the various loads listed. Higher pressures should be used as follows:

- When required by the above speed/ load table.
- When higher pressures are desirable to obtain improved operating performance.

For speeds above 20 mph, the combined increases of A and B should not exceed 20 psi above the inflation specified for the maximum load of the tire.

(2) Load limits at various speed for:

- Tires used in highway service at Restricted Speed.
- Mining and Logging Tires used in Intermittent Highway Service.



# **SAFETY** WARNINGS

## ALWAYS FOLLOW TIRE MANUFACTURER'S INSTRUCTIONS. CHECK INFLATION PRESSURE FREQUENTLY WITH GAUGE.

SERIOUS INJURY, DEATH OR PROPERTY DAMAGE MAY RESULT FROM:

- > EXPLOSION OF TIRE/RIM ASSEMBLY DUE TO IMPROPER MOUNTING.
- > TIRE FAILURE DUE TO MISAPPLICATION, IMPROPER INFLATION OR IMPROPER LOADING.

GENERAL TIRE 🔂

#### TIRE DEMOUNTING AND MOUNTING SAFETY PRECAUTIONS



Serious injury or death may result from explosion of tire/rim assembly due to improper mounting. Use safety cage and cup or extension air hose. Only specially trained persons should mount tires.

Tire and wheel servicing can be dangerous, and should be done by trained personnel using proper tools and procedures. Follow the procedures and safety precautions in the RMA's "Demounting and Mounting Procedures

for Trucks/Bus Tires" and "Inspection procedures for identification of potential zipper ruptures in steel cord radial medium and light truck tires" charts and service bulletins.

Failure to comply with these procedures may result in faulty positioning of the tire and/or rim parts, and cause the assembly to burst with explosive force, sufficient to cause serious physical injury or death. Never mount or use damaged tires or rims.

#### MISAPPLICATION/IMPROPER INFLATION OVERLOADING

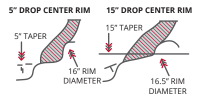
There is a danger of serious injury or death if a tire of one bead diameter is installed on a rim or wheel of a different rim diameter.

Re-assembly and inflation of mismatched parts can result in serious injury or death. Just because parts come in together does not mean they belong together. Check for proper matching of all rim arts before putting any parts together.

ALWAYS replace a tire with another tire of exactly the same bead diameter designation and suffix letters. For example: A 16" tire goes on a 16" rim. NEVER mount a 16" tire on a 16.1" or 16.5" rim. A 16.1" tire goes on a 16.1" rim. NEVER mount a 16.1" tire on a 16" or 16.5" rim. A 16.5" tire goes on a 16.5" rim. NEVER mount a 16.5" tire on a 16" or 16.1" rim.

While it is possible to pass a 16" diameter tire over the lip or flange of a 16.1" or 16.5" size diameter rim, it cannot be inflated enough to position itself against the rim flange. If an attempt is made to seat the tire bead by inflating, the tire bead will break with explosive force and could cause serious injury or death.

Rims of different diameters and tapers cannot be interchanged. The following diagram illustrates the difference between rims of two different tapers and diameters.



The following diagram shows how beads of a 16" tire will not seat on a 16.5" rim. The beads cannot be forced out against the rim flanges by using more air pressure because this will break the beads and the tire will explode with force sufficient to cause serious injury or death.



Never assemble a tire and rim unless you have positively identified and correctly matched the parts.

#### NEVER INFLATE BEYOND 40 POUNDS PRESSURE TO SEAT BEADS. NEVER STAND, LEAN OR REACH OVER THE ASSEMBLY DURING INFLATION.

Inspect both sides of the tire to be sure that the beads are evenly seated. If tire is mounted on a machine that does not have a positive lock-down device to hold the wheel, inflation should be done on a safety cage. If both beads are not properly seated when pressure reaches 40 pounds, completely deflate the assembly, reposition the tire and/or tube on the rim, relubricate and reinflate. Inflating beyond 40 pounds air pressure when trying to seat the beads is a DANGEROUS PRACTICE that may break a tire bead (or even the rim) with explosive force, possibly resulting in serious injury or death. After the beads are fully seated, pressure may be increased above 40 psi to operating pressure, not to exceed the maximum labeled on the tire sidewall.

Permanent tire damage due to underinflation and/or overloading cannot always be detected. Any tire known or suspected to have been run at 80% or less of normal operating inflation pressure and/or overloaded, could possibly have permanent structural damage (steel cord fatigue). Ply cords weakened by underinflation and/or overloading may break one after another, until a rupture occurs in the upper sidewall with accompanying instantaneous air loss and explosive force. This can result in serious injury or death.

Any tire suspected of having been operated underinflated and/or overloaded must be approached with caution. Completely deflate the tire by removing the valve core before removing the tire rim/wheel assembly from the vehicle. After removing from the vehicle, clearly identify the tire so it will not be reinflated until carefully inspected by a trained technician to determine the cause of underinflation, as well as any tire damage resulting from under inflation and/or overloading.

The use of a flammable material during tire servicing is absolutely prohibited. Use of starting fluid other, gasoline, or any other flammable material to lubricate, seal or seat the beads of a tubeless tire can cause the tire to explode or can cause the explosive separation of the tire/trim assembly resulting in serious injury or death. This practice may also result in undetected damage to the tire or rim that could result in failure of the tire service.

The air pressure contained in a tire is dangerous. The sudden release of this pressure by a tire blow-out or side ring separation can cause serious injury or death. Stay out of the trajectory as indicated by shaded area. When installing the tire/rim assembly on the vehicle, it will be impossible to stay out of the trajectory; however, at all other times you and all others must stay out of the trajectory.

When mounting dual disc wheels on a vehicle, be sure to carefully check and retighten or retorque inner cap nuts before mounting the outer wheel, in demounting the outer wheel, there is a possibility that the inner cap nuts may have been loosened accidentally.

NEVER rework, weld, nest, or braze the tire/wheel/trim. Heating the rim of tire/wheel/rim assembly can cause a tire to explode, causing serious injury or death.

NEVER hammer, strike or pry on any type of tire/rim assembly while the tire contains inflation pressure. Do not attempt to seat any part while the tire contains any inflation pressure. This could result in serious injury or death.

Excessive speed in a free-running, unloaded tire can cause it to "explode" from extreme centrifugal force.

#### REGROOVING

Continental, General Tire, AmeriSteel, and Euzkadi brand truck tires that have "REGROOVABLE" molded on the sidewall may be regrooved. After regrooving, it is required that 3/32" of under tread remains to cover the top ply. It is the responsibility of the regroover to assure that all Federal Regulations are met. For further clarification, see Code of Federal Regulations: Title 49, Transportation: Parts 569 and 393.75.



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