

THE SMART MONEY IS ON



TRUCK TIRE DATA AND REFERENCE BOOK



TABLE OF
CONTENTS

- 
- | | |
|--|--|
| <ul style="list-style-type: none">2 PRODUCT COMPARISON CHART5 FUEL EFFICIENT TIRES7 STEER TIRES12 TRAILER TIRES13 DRIVE TIRES16 MIXED SERVICE TIRES | <ul style="list-style-type: none">21 TECHNICAL DATA22 DUAL MATCHING AND SPACING23 LOAD INFLATION CHART26 STATIC AND LOW SPEED LOAD AND PRESSURE COEFFICIENTS27 WARRANTY INFORMATION |
|--|--|



We take the responsibility of quality very, very seriously. Our global O.E. positions, and those in North America, reinforce our commitment to quality.

The quality standards of Double Coin are backed by ISO 9001, the TS16949 Certificate of Registration issued by the British Standard Institute for "Quality Management System," as well as the ISO14001 Certificate.

You will discover Double Coin's just as they are known around the world... a tire of uncompromising quality, strength, low cost per mile and retreadability.

THE SMART MONEY IS ON



**UNCOMPROMISING
QUALITY AND
PERFORMANCE**



PRODUCT COMPARISON CHART

	CATEGORY PAGE	PRODUCT	IMAGE	FEATURES	COMPETITORS
FUEL EFFICIENT	5	FR605* <i>OptiGreen™ Series</i>		<ul style="list-style-type: none"> Advanced tread compounds, internal design and construction 5-rib tread design Extensive siping and side-shoulder decoupling groove 	<ul style="list-style-type: none"> Bridgestone R287, R227FE Goodyear G395 LHS Michelin XZA2 Energy, XZA3
	5	FD405* <i>OptiGreen™ Series</i>		<ul style="list-style-type: none"> Advanced tread compounds, internal design and construction Closed-shoulder tread design Deep $\frac{26}{32}$" tread 	<ul style="list-style-type: none"> Bridgestone M726EL, M720 Goodyear G305 LHD, G372A LHD Michelin XDA3, XDA Energy
	6	FT105* <i>OptiGreen™ Series</i>		<ul style="list-style-type: none"> Advanced tread compounds, internal design and construction Extensive tread siping Durable casing 	<ul style="list-style-type: none"> Bridgestone R195F Goodyear G316 LHT Michelin XTA Energy
	6	FT125* <i>OptiGreen™ Series</i>		<ul style="list-style-type: none"> Advanced tread compounds and wider, low profile design Unique construction for strength and even wear Environmentally conscious operation Manufactured in ISO14001 certified environmentally friendly plants 	<ul style="list-style-type: none"> Bridgestone Greatec R125, R135 Michelin X-One, X-One XTE Goodyear G394 SST
	7	FD425* <i>OptiGreen™ Series</i>		<ul style="list-style-type: none"> Advanced tread compounds and wider, low profile design Unique construction for strength and even wear 	<ul style="list-style-type: none"> Michelin X-One XDA, XDN2 Goodyear G392SSD Bridgestone Greatec M835
	7	RR680		<ul style="list-style-type: none"> Premium 5-rib tread design with wide shoulders Deep $\frac{19}{32}$" original tread depth Enhanced channel siping and wide grooves 	<ul style="list-style-type: none"> Bridgestone R294, R250F Goodyear G149 RSA, G159 Hankook AH08, AH11, AH12 <ul style="list-style-type: none"> Continental HSR, HSR-1 Toyo M143 Firestone FS507 Kumho 955 Michelin XZA1+
	8	RT600		<ul style="list-style-type: none"> Enhanced tread compounds and siping Premium 5-rib tread design with wide shoulders Durable casing promotes long service life 	<ul style="list-style-type: none"> Bridgestone R250F Goodyear G149 RSA Hankook AH11, AH12 Continental HSR, HSR-1 <ul style="list-style-type: none"> Toyo M143 Firestone FS560 Kumho KRS03 Michelin XZE2+, XZE3
	8	RR150		<ul style="list-style-type: none"> Premium 5-rib tread design with wide shoulders Deep $\frac{19}{32}$" original tread depth Enhanced channel siping and wide grooves 	<ul style="list-style-type: none"> Bridgestone R294, R250F Goodyear G149 RSA, G159 Michelin XZA1+ <ul style="list-style-type: none"> Continental HSR, HSR-1 Toyo M143 Firestone FS507 Kumho KRS02
	9	RR300		<ul style="list-style-type: none"> 5-rib tread design with special compounds Platform rock ejectors Multiple sipes, decoupling grooves 	<ul style="list-style-type: none"> Bridgestone R287 Goodyear G395 LHS Michelin XZA3 Continental HSL Toyo M147, M137 <ul style="list-style-type: none"> Firestone FS590+ Kumho KLS01
	9	RT606+		<ul style="list-style-type: none"> Enhanced tread compounds and siping Premium 5-rib tread design with wide shoulders Extra deep $\frac{22}{32}$" original tread depth 	<ul style="list-style-type: none"> Bridgestone R260, R250F Goodyear G149 RSA, G169 RSA Hankook AH11, AH12 Continental HSR, SR-1 <ul style="list-style-type: none"> Toyo M154, M124Z Firestone FS560 Kumho KRS02, KRS03 Michelin XZE2+, XZW2+
STEER	10	RR200L		<ul style="list-style-type: none"> Deep $\frac{18}{32}$" original tread depth Abrasion-resistant tread compounds Durable casing 	<ul style="list-style-type: none"> Bridgestone M860 Goodyear G291 Hankook AH12 Continental HSL Toyo M140Z <ul style="list-style-type: none"> Firestone T559 Kumho 955 Kumho KRS03 Michelin XZA1+
	10	RR700		<ul style="list-style-type: none"> Enhanced tread compounds and siping Premium 5-rib tread design with wide shoulders Durable casing 	<ul style="list-style-type: none"> Bridgestone R250 Goodyear G149 Hankook AH08, AH11 Continental HSR Toyo M154, M137 <ul style="list-style-type: none"> Firestone T559 Kumho 983 Michelin XZY3

*Double Coin manufactures EPA SmartWay® verified technologies

PRODUCT COMPARISON CHART

	CATEGORY PAGE	PRODUCT	IMAGE	FEATURES	COMPETITORS	
STEER	11	RR400		<ul style="list-style-type: none"> Premium $19\frac{1}{32}$" original tread depth Wide shoulders Durable casing 	<ul style="list-style-type: none"> Bridgestone R250 Goodyear G149 Hankook AH08, AH11 Continental HSR Toyo M154, M137 	<ul style="list-style-type: none"> Firestone T559 Kumho 983 Michelin XZY3
	11	RR800		<ul style="list-style-type: none"> Wide shoulders Durable casing 	<ul style="list-style-type: none"> Bridgestone R250 Goodyear G149 Hankook AH08, AH11 Continental HSR Toyo M154, M137 	<ul style="list-style-type: none"> Firestone T559 Kumho 983 Michelin XZY3
TRAILER	12	RT500		<ul style="list-style-type: none"> Special tread compounds 5-rib tread design Wide size options for multiple uses 	<ul style="list-style-type: none"> Bridgestone R250F Goodyear G149 RSA Hankook AH11, AH12 Continental HSR, HSR-1 	<ul style="list-style-type: none"> Toyo M143 Firestone FS560 Kumho KRS02, KRS03 Michelin XTA
	12	TR100		<ul style="list-style-type: none"> Optimum tread design Premium $14\frac{1}{32}$" tread depth Center rib stone platform ejectors 	<ul style="list-style-type: none"> Bridgestone R195F Goodyear G316 Hankook TL01 Continental HTL Toyo M127 	<ul style="list-style-type: none"> Firestone FT455 Michelin XT-1
DRIVE	13	RLB400		<ul style="list-style-type: none"> Closed-shoulder tread design Extra deep $30\frac{1}{32}$" tread Heavy-duty casing 	<ul style="list-style-type: none"> Bridgestone M726 Goodyear G372 Hankook DL01 Continental HDL Eco Plus Toyo M608Z 	<ul style="list-style-type: none"> Firestone FD690+ Kumho KLD01 Michelin XDA3, XDA5
	13	RLB490		<ul style="list-style-type: none"> Innovative tread design and compounds Durable casing construction Multiple low profile options 	<ul style="list-style-type: none"> Bridgestone M724F Goodyear G362 Hankook Z59 Continental HDR Toyo M627 	<ul style="list-style-type: none"> Firestone FD690+ Kumho KRD02 Michelin XDA3, XDA5
MIXED SERVICE	14	RLB1/RLB11		<ul style="list-style-type: none"> Open shoulder design Deep $26\frac{1}{32}$" tread depth Full-depth siping Tubeless and tube-type sizes 	<ul style="list-style-type: none"> Bridgestone M711, M725 Goodyear G124, G182 Hankook Z35A Continental HDL 	<ul style="list-style-type: none"> Toyo M610ZL Firestone FD663 Kumho KRD03, 942 Michelin XM+S4
	14	RLB200+		<ul style="list-style-type: none"> Aggressive directional tread pattern Extra wide tread face 	<ul style="list-style-type: none"> Bridgestone M711, M725 Goodyear G124, G182 Hankook Z35A Continental HDL 	<ul style="list-style-type: none"> Toyo M610ZL Firestone FD663 Kumho KRD03, 942 Michelin XM+S4
MIXED SERVICE	15	RLB300		<ul style="list-style-type: none"> Unique tread block pattern Deep $21\frac{1}{32}$" tread depth Extra wide tread face 	<ul style="list-style-type: none"> Bridgestone M711, M725 Goodyear G362, G182 Hankook Z35A Continental HDL 	<ul style="list-style-type: none"> Toyo M610ZL Firestone FD663 Kumho KRD03 Michelin XD4, XDE M+S
	15	RLB450		<ul style="list-style-type: none"> Innovative open shoulder tread design Heavy-duty casing 	<ul style="list-style-type: none"> Bridgestone M711, M725 Goodyear G362, G182 Hankook Z35A Continental HDL 	<ul style="list-style-type: none"> Toyo M610ZL Firestone FD663 Kumho KRD03 Michelin XD4, XDE M+S
MIXED SERVICE	16	RSD3		<ul style="list-style-type: none"> Excellent traction on all road surfaces and conditions Open shoulder design Zigzag siping and proven tread block design 	<ul style="list-style-type: none"> Bridgestone M788, W958, W970 Michelin XDN2, XDS, XDS2 	<ul style="list-style-type: none"> Toyo M610ZL Firestone FD663 Kumho KRD03 Michelin XD4, XDE M+S
	16	RR99/RR9		<ul style="list-style-type: none"> Strong all-position tread pattern Cut, chip and tear resistant tread 10,000lb load carrying capacity Tubeless and tube type sizes 	<ul style="list-style-type: none"> Bridgestone M860, M850 Goodyear G288 Hankook AH10 Continental MS520 Toyo M320 	<ul style="list-style-type: none"> Firestone T819 Kumho 973 Michelin XZY3

*Double Coin manufactures EPA SmartWay® verified technologies

PRODUCT COMPARISON CHART

	CATEGORY PAGE	PRODUCT	IMAGE	FEATURES	COMPETITORS
MIXED SERVICE	17	RR4		<ul style="list-style-type: none"> Strong all-position tread pattern Heavy-duty casing 	<ul style="list-style-type: none"> Bridgestone R250 Goodyear G149 Hankook AH08, AH11 Continental HSR Toyo M154, M137 <ul style="list-style-type: none"> Firestone T559 Kumho 983 Michelin XZY3
	17	RLB900+		<ul style="list-style-type: none"> Aggressive multi-purpose tread design Large tread elements Heavy-duty belt package and undertread 	<ul style="list-style-type: none"> Bridgestone M844F Goodyear G286 Hankook AM02 Continental HTC Toyo M320Z <ul style="list-style-type: none"> Firestone T839 Kumho 943W Michelin XZY3, XZUS
	18	RLB980		<ul style="list-style-type: none"> Aggressive multi-purpose tread design Large tread elements Heavy-duty belt package and undertread 	<ul style="list-style-type: none"> Bridgestone M844F Goodyear G286 Hankook AM02 Continental HTC Toyo M320Z <ul style="list-style-type: none"> Firestone T839 Kumho 943W Michelin XZY3, XZUS
	18	RR900/RR905		<ul style="list-style-type: none"> Wide footprint to distribute weight 6-rib tread design 	<ul style="list-style-type: none"> Bridgestone M844F Goodyear G286 Hankook AM02 Continental HTC Toyo M320Z <ul style="list-style-type: none"> Firestone T839 Kumho 943W Michelin XZUS
	19	RR202		<ul style="list-style-type: none"> 10,000lb load carrying capacity Modern multi rib tread design Extra durable casing 	<ul style="list-style-type: none"> Bridgestone M860 Goodyear G291 Hankook AH12 Continental HSL Toyo M140Z <ul style="list-style-type: none"> Firestone T559 Kumho 955 Michelin XZY3, XZUS
	19	RLB800		<ul style="list-style-type: none"> Chip, cut and abrasion resistant tread Deep $\frac{29}{32}$" tread depth Aggressive tread 	<ul style="list-style-type: none"> Bridgestone L317, L320 Goodyear G177 Hankook DM04, AM02 Continental HDO Toyo M503Z <ul style="list-style-type: none"> Firestone T819 Kumho 939 Michelin XDY3
	20	RLB600		<ul style="list-style-type: none"> Extra deep $\frac{39}{32}$" tread depth Chip and cut resistant compounds Aggressive tread 	<ul style="list-style-type: none"> Bridgestone M775 Goodyear G177 Hankook DM04 Continental HDO Toyo M506Z <ul style="list-style-type: none"> Firestone T831 Kumho 939 Michelin XZL

*Double Coin manufactures EPA SmartWay® verified technologies

FUEL
EFFICIENT

FR605*

ULTRA PREMIUM FUEL EFFICIENT STEER-POSITION TIRE

OptiGreen™ Series

The OptiGreen™ Series is a verified SmartWay® technology.
EPA SmartWay® Verified technologies help you save money by meeting
the goals of energy efficiency and emissions reductions.
Learn more about...
SmartWay
verifying greener technology

FEATURES & BENEFITS

- Advanced tread compounds, design and internal construction provides low rolling resistance and longer mileage
- 5-rib tread design enhances even wear, traction in long haul steer axle positions
- Features extensive siping and side-shoulder decoupling groove to enhance even wear, traction in long haul steer axle positions



PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX/LOAD PRESSURE	DUAL MAX/LOAD PRESSURE	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT
1133771255	11R22.5	14	144/142	M	41.4	11.1	17	8.25	6175lbs/105psi	5840lbs/105psi	19.8	496	113
1133771256	11R22.5	16	148/145	M	41.4	11.1	17	8.25	6940lbs/123psi	6390lbs/123psi	19.8	496	117
1133779255	295/75R22.5	14	144/141	M	40.6	11.7	17	9.00	6175lbs/110psi	5675lbs/110psi	18.8	510	108
1133771455	11R24.5	14	146/143	M	43.3	10.9	17	8.25	6610lbs/105psi	6005lbs/105psi	20.8	473	125
1133771456	11R24.5	16	149/146	M	43.3	10.9	17	8.25	7160lbs/120psi	6610lbs/120psi	20.8	473	128
1133778455	285/75R24.5	14	144/141	M	41.5	11.0	17	8.25	6175lbs/110psi	5675lbs/110psi	19.5	492	124

PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX/LOAD PRESSURE	DUAL MAX/LOAD PRESSURE	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT
1133761255	11R22.5	14	144/142	M	42.0	10.9	26	8.25	6175lbs/105psi	5840lbs/105psi	20.1	488	120
1133761256	11R22.5	16	148/145	M	42.0	10.9	26	8.25	6940lbs/123psi	6390lbs/123psi	20.1	488	126
1133769255	295/75R22.5	14	144/141	L	41.2	11.7	26	9.00	6175lbs/110psi	5675lbs/110psi	19.0	507	120
1133761455	11R24.5	14	146/143	L	43.9	10.9	26	8.25	6610lbs/105psi	6005lbs/105psi	21.1	466	135
1133761456	11R24.5	16	149/145	L	43.9	10.9	26	8.25	7160lbs/120psi	6610lbs/120psi	21.1	466	138
1133768455	285/75R24.5	14	144/141	L	42.1	11.0	26	8.25	6175lbs/110psi	5675lbs/110psi	19.8	485	134



FD405*

ULTRA PREMIUM FUEL EFFICIENT DRIVE POSITION TIRE

OptiGreen™ Series

The OptiGreen™ Series is a verified SmartWay® technology.
EPA SmartWay® Verified technologies help you save money by meeting
the goals of energy efficiency and emissions reductions.
Learn more about...
SmartWay
verifying greener technology

FEATURES & BENEFITS

- Advanced tread compounds and internal construction provides low rolling resistance and longer mileage
- Closed-shoulder tread design provides even wear while maintaining excellent traction
- Deep $\frac{26}{32}$ " tread with stone drilling protectors promotes long original mileage

PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX/LOAD PRESSURE	DUAL MAX/LOAD PRESSURE	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT
1133761255	11R22.5	14	144/142	M	42.0	10.9	26	8.25	6175lbs/105psi	5840lbs/105psi	20.1	488	120
1133761256	11R22.5	16	148/145	M	42.0	10.9	26	8.25	6940lbs/123psi	6390lbs/123psi	20.1	488	126
1133769255	295/75R22.5	14	144/141	L	41.2	11.7	26	9.00	6175lbs/110psi	5675lbs/110psi	19.0	507	120
1133761455	11R24.5	14	146/143	L	43.9	10.9	26	8.25	6610lbs/105psi	6005lbs/105psi	21.1	466	135
1133761456	11R24.5	16	149/145	L	43.9	10.9	26	8.25	7160lbs/120psi	6610lbs/120psi	21.1	466	138
1133768455	285/75R24.5	14	144/141	L	42.1	11.0	26	8.25	6175lbs/110psi	5675lbs/110psi	19.8	485	134

*Double Coin manufactures EPA SmartWay® verified technologies

FUEL
EFFICIENT

FT105*

OptiGreen® Series

ULTRA PREMIUM FUEL EFFICIENT
TRAILER-POSITION TIRE

The SmartWay Verified
EPA SmartWay Verified
Tires are designed to meet
the SmartWay Verified
Performance Standard.
As a result, we are able to identify products that meet
the public's energy efficiency and emissions reduction
targets.

Learn more about...
SmartWay
environmentalsmartway.com

FEATURES & BENEFITS

- Advanced tread compounds and internal construction provides low rolling resistance and greater mileage
- Extensive tread siping helps fight irregular wear in free rolling positions
- Durable casing provides long original tread life and promotes multiple retreads



PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX/LOAD PRESSURE	DUAL MAX/LOAD PRESSURE	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT
1133751255	11R22.5	14	144/142	M	41.0	10.9	12	8.25	6175lbs/105psi	5840lbs/105psi	19.5	500	108
1133751256	11R22.5	16	148/145	M	41.0	10.9	12	8.25	6940lbs/123psi	6390lbs/123psi	19.5	500	108
1133759255	295/75R22.5	14	144/141	M	40.2	11.7	12	9.00	6175lbs/110psi	5675lbs/110psi	18.9	510	102
1133751455	11R24.5	14	146/143	L	42.9	10.9	12	8.25	6610lbs/105psi	6005lbs/105psi	20.8	476	111
1133751456	11R24.5	16	149/145	L	42.9	10.9	12	8.25	7160lbs/120psi	6610lbs/120psi	20.8	476	111
1133758455	285/75R24.5	14	144/141	M	41.1	11.0	12	8.25	6175lbs/110psi	5675lbs/110psi	19.3	505	107
1133755726	255/70R22.5	16	140/137	M	36.4	9.5	12.5	7.50	5510lbs/120psi	5070lbs/120psi	17.4	560	85

FUEL
EFFICIENT

FT125*

OptiGreen® Series

SUPER WIDE ULTRA PREMIUM FUEL AND
WEIGHT EFFICIENT TRAILER-POSITION TIRE

The SmartWay Verified
EPA SmartWay Verified
Tires are designed to meet
the SmartWay Verified
Performance Standard.
As a result, we are able to identify products that meet
the public's energy efficiency and emissions reduction
targets.

Learn more about...
SmartWay
environmentalsmartway.com

FEATURES & BENEFITS

- Advanced tread compounds and wider, low profile design provide for low rolling resistance, weight savings and longer mileage
- Unique construction promotes durability and consistent footprint for strength and even wear
- Environmentally conscious operation
- Manufactured in ISO14001 certified environmentally friendly plants



PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX/LOAD PRESSURE	DUAL MAX/LOAD PRESSURE	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT
1133794058	445/50R22.5	20	161	L	40.0	18.0	16	14.00	10200lbs/120psi	N/A	18.4	523	168

*Double Coin manufactures EPA SmartWay® verified technologies

FUEL
EFFICIENT

FD425*

OptiGreener Series

SUPER WIDE ULTRA PREMIUM FUEL AND
WEIGHT EFFICIENT DRIVE POSITION TIRE



FEATURES & BENEFITS

- Advanced tread compounds and wider, low profile design provide for low rolling resistance, weight savings and long mileage
- Unique construction and design promotes durability and consistent footprint for strength and even wear



PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX/LOAD PRESSURE	DUAL MAX/LOAD PRESSURE	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT
1133804058	445/50R22.5	20	161	L	40.2	17.0	26	14.00	10200lbs/120psi	N/A	18.4	523	180

STEER

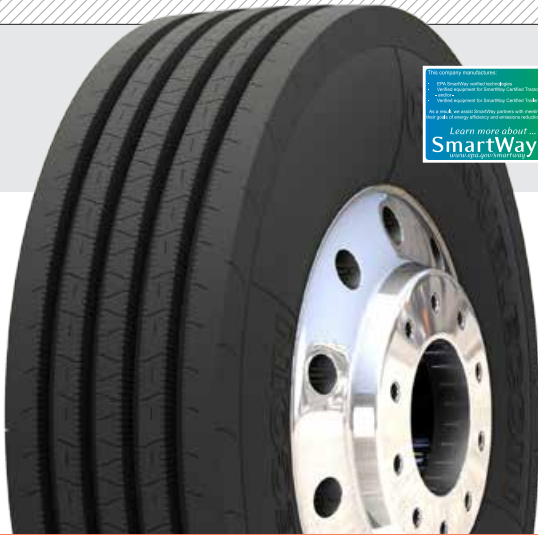
RR680

PREMIUM REGIONAL AND
ALL-POSITION STEER TIRE



FEATURES & BENEFITS

- Premium 5-rib tread design with wide shoulders provides for durability and even wear in steer and all-position applications
- Deep $\frac{19}{32}$ " original tread depth provides long original tread life
- Enhanced channel siping and wide grooves allow for premium wet and dry traction



PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX/LOAD PRESSURE	DUAL MAX/LOAD PRESSURE	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT
1133679214	9R22.5	14	136/134	L	38.3	9.1	18	6.75	4940lbs/120psi	4675lbs/120psi	17.9	206	110
1133671255	11R22.5	14	144/142	L	41.4	11.1	20	8.25	6175lbs/105psi	5840lbs/105psi	19.8	499	115
1133671256	11R22.5	16	148/145	L	41.4	11.1	20	8.25	6940lbs/123psi	6390lbs/123psi	19.8	499	118
1133679255	295/75R22.5	14	144/141	M	40.6	11.7	20	9.00	6175lbs/110psi	5675lbs/110psi	19.5	504	118
1133671455	11R24.5	14	146/143	L	43.3	10.9	20	8.25	6610lbs/105psi	6005lbs/105psi	20.8	476	129
1133671456	11R24.5	16	149/146	L	43.3	10.9	20	8.25	7160lbs/120psi	6610lbs/120psi	20.8	476	132
1133678455	285/75R24.5	14	144/141	L	41.5	11.0	20	8.25	6175lbs/110psi	5675lbs/110psi	19.5	492	124
1133679256	295/80R22.5	16	150/147	M	41.3	11.9	18	9.00	7390lbs/120psi	6780lbs/120psi	19.8	491	120
1133679258	295/80R22.5	18	152/149	M	41.3	11.9	18	9.00	7830lbs/130psi	7160lbs/130psi	19.8	491	120
1133671258	315/80R22.5	20	157/154	L	42.4	12.2	18	9.00	9090lbs/130psi	8270lbs/130psi	19.9	488	142
1133670456	305/75R24.5	16	154/149	M	42.7	11.6	19	9.00	8270lbs/123psi	7160lbs/123psi	N/A	N/A	145

STEER

RT600PREMIUM LOW PROFILE REGIONAL
AND ALL-POSITION STEER TIRE**FEATURES & BENEFITS**

- Enhanced tread compounds and siping fight irregular wear and provides long life in regional and all-position applications
- Premium 5-rib tread design with wide shoulders provides for durability and even wear
- Durable casing provides long original tread life and promotes multiple retreads

PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX/LOAD PRESSURE	DUAL MAX/LOAD PRESSURE	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT
1133702795	225/70R19.5	12	125/123	M	32.3	8.2	16	6.75	3640lbs/95psi	3415lbs/95psi	15.2	635	69
1133704796	245/70R19.5	16	141/140	K	33.3	9.5	16	7.50	5675lbs/125psi	5510lbs/125psi	15.8	610	81
1133704797	245/70R19.5	16	136/134	K	33.3	9.5	16	7.50	4940lbs/120psi	4675lbs/120psi	15.8	610	81
1133706796	265/70R19.5	16	143/141	K	34.3	10.0	16	7.50	6010lbs/125psi	5670lbs/125psi	15.9	606	86
1133709214	9R22.5	14	136/134	L	38.3	9.1	18	6.75	4940lbs/120psi	4675lbs/120psi	17.9	206	104
1133700894	8R19.5	12	124/122	M	34.1	8.2	16	6.00	3525lbs/110psi	3305lbs/110psi	16.3	592	68
1133700225	10R22.5	14	141/139	L	40.2	10.0	18	7.50	5675lbs/115psi	5355lbs/115psi	18.9	510	108
1133707726	275/70R22.5	16	148/145	M	37.9	11.0	18	8.25	6930lbs/131psi	6380lbs/131psi	17.7	543	104

STEER

RR150PREMIUM 5-RIB STEER AND
ALL-POSITION MULTI-USE TIRE**FEATURES & BENEFITS**

- Premium 5-rib tread design with wide shoulders provides for durability and even wear in steer and all-position applications
- Deep $19/32"$ original tread depth provides long original tread life
- Enhanced channel siping and wide grooves allow for premium wet and dry traction

PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX/LOAD PRESSURE	DUAL MAX/LOAD PRESSURE	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT
1133281255	11R22.5	14	144/142	M	41.4	11.1	19	8.25	6175lbs/105psi	5840lbs/105psi	19.8	499	115
1133281256	11R22.5	16	148/145	M	41.4	11.1	19	8.25	6940lbs/123psi	6390lbs/123psi	19.8	499	118
1133289255	295/75R22.5	14	144/141	M	40.6	11.7	19	9.00	6175lbs/110psi	5675lbs/110psi	19.5	504	118
1133281455	11R24.5	14	146/143	L	43.3	10.9	19	8.25	6610lbs/105psi	6005lbs/105psi	20.8	476	129
1133281456	11R24.5	16	149/146	L	43.3	10.9	19	8.25	7160lbs/120psi	6610lbs/120psi	20.8	476	132
1133288455	285/75R24.5	14	144/141	M	41.5	11.0	19	8.25	6175lbs/110psi	5675lbs/110psi	19.5	492	124
1133281026	10.00R20	16	146/143	L	41.3	10.7	19	7.50	6610lbs/120psi	6005lbs/120psi	19.4	497	121

STEER

RR300

ULTRA PREMIUM LONG HAUL
STEER-POSITION TIRE



FEATURES & BENEFITS

- 5-rib tread design with special compounds enhances even wear, traction in long haul steer axle positions
- Platform rock ejectors prevent stone drilling and stone retention to improve casing retreadability and durability
- Features multiple sipes, shoulder decoupling grooves to enhance even wear, traction in long haul steer axle positions

PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX/LOAD PRESSURE	DUAL MAX/LOAD PRESSURE	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT
1133291255	11R22.5	14	144/142	M	41.4	11.1	19	8.25	6175lbs/105psi	5840lbs/105psi	19.8	496	113
1133291256	11R22.5	16	148/145	M	41.4	11.1	19	8.25	6940lbs/123psi	6390lbs/123psi	19.8	496	117
1133299255	295/75R22.5	14	144/141	M	40.6	11.7	19	9.00	6175lbs/110psi	5675lbs/110psi	19.5	504	118
1133291455	11R24.5	14	146/143	M	43.3	10.9	19	8.25	6610lbs/105psi	6005lbs/105psi	20.8	473	126
1133291456	11R24.5	16	149/146	M	43.3	10.9	19	8.25	7160lbs/120psi	6610lbs/120psi	20.8	473	129
1133298455	285/75R24.5	14	144/141	M	41.5	11.0	19	8.25	6175lbs/110psi	5675lbs/110psi	19.5	492	123
1133299256	295/80R22.5	16	154/150	M	41.6	12.2	19	9.00	7820lbs/120psi	6610lbs/120psi	20.2	493	120
1133299258	295/80R22.5	18	152/149	M	41.6	12.2	19	9.00	7830lbs/130psi	7160lbs/130psi	20.2	493	120

STEER

RT606+

ULTRA PREMIUM 5-RIB REGIONAL
STEER AND ALL-POSITION TIRE



FEATURES & BENEFITS

- Enhanced tread compounds and siping fight irregular wear and provides long life in regional and all-position applications
- Premium 5-rib tread design with wide shoulders enhances durability and even wear
- Extra deep 22/32" original tread depth allows for longer wear in regional high scrub applications

PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX/LOAD PRESSURE	DUAL MAX/LOAD PRESSURE	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT
1136071255	11R22.5	14	144/142	L	41.6	11.1	22	8.25	6175lbs/105psi	5840lbs/105psi	19.8	496	122
1136071256	11R22.5	16	148/145	L	41.6	11.1	22	8.25	6940lbs/123psi	6390lbs/123psi	19.8	496	125
1136079255	295/75R22.5	14	144/141	L	40.7	11.7	22	9.00	6175lbs/110psi	5675lbs/110psi	19.5	496	129
1136071455	11R24.5	14	146/143	L	43.5	10.9	22	8.25	6610lbs/105psi	6005lbs/105psi	20.8	473	137
1136071456	11R24.5	16	149/146	L	43.5	10.9	22	8.25	7160lbs/120psi	6610lbs/120psi	20.8	473	138
1136078455	285/75R24.5	14	144/141	L	41.5	10.6	22	8.25	6175lbs/110psi	5675lbs/110psi	19.5	492	131

STEER

RR200L

PREMIUM 5-RIB HIGHWAY SERVICE TIRE

FEATURES & BENEFITS

- Deep 18/32" original tread for optimum use in highway applications
- Abrasion-resistant tread compound enhances original tread life
- Durable casing promotes multiple retreads



PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX/LOAD PRESSURE	DUAL MAX/LOAD PRESSURE	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT
1133311257	315/80R22.5	18	156/152	M	42.5	12.2	18	9.00	8265lbs/115psi	7385lbs/115psi	19.9	485	141
1133311258	315/80R22.5	20	157/154	K	42.5	12.2	18	9.00	9000lbs/130psi	8190lbs/130psi	19.9	485	147

STEER

RR700

PREMIUM 5-RIB ALL-POSITION MULTI-USE TIRE

FEATURES & BENEFITS

- Tread pattern/heavy ply rating designed for multiple uses
- 5-rib design is excellent for all axle positions
- Durable casing provides long original tread life and promotes multiple retreads



PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX/LOAD PRESSURE	DUAL MAX/LOAD PRESSURE	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT
1133479258	295/80R22.5	18	152/149	M	41.3	11.9	19	9.00	7830lbs/130psi	7160lbs/130psi	19.8	493	131

STEER

RR400

PREMIUM STEER AND ALL-POSITION MULTI-USE TIRE

FEATURES & BENEFITS

- Premium $19/32"$ original tread depth for long mileage
- Wide shoulders promote even wear and excellent traction
- Durable casing promotes multiple retreads



PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX/LOAD PRESSURE	DUAL MAX/LOAD PRESSURE	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT
1133369205	9.00R20	14	141/139	L	40.2	10.1	19	7.00	5675lbs/115psi	5355lbs/115psi	18.9	511	109
1133369206	9.00R20	16	144/142	K	40.2	10.1	19	7.00	6175lbs/130psi	5840lbs/130psi	18.9	511	109
1133360225	10R22.5	14	141/139	M	40.2	10.0	19	7.50	5675lbs/115psi	5355lbs/115psi	18.9	510	108
1133360226	10R22.5	16	144/142	M	40.2	10.0	19	7.50	6175lbs/130psi	5840lbs/130psi	18.9	510	108

STEER

RR800

PREMIUM STEER AND ALL-POSITION MULTI-USE TIRE

FEATURES & BENEFITS

- Wide shoulders promote even wear and excellent traction
- Durable casing of this truck tire promotes multiple retreads



PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX/LOAD PRESSURE	DUAL MAX/LOAD PRESSURE	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT
1133989214	9R22.5	14	136/134	L	38.4	9.06	17	6.75	4940lbs/120psi	4675lbs/120psi	17.9	606	110

TRAILER

RT500PREMIUM LOW PROFILE TRAILER
AND ALL-POSITION TIRE**FEATURES & BENEFITS**

- Special tread compounds designed to fight irregular wear and provide long life in trailer and all-position applications
- 5-rib design promotes premium handling and reduced noise
- Four steel belts provide casing strength for excellent durability, toughness and retreadability

PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDs)	RIM	SINGLE MAX/LOAD PRESSURE	DUAL MAX/LOAD PRESSURE	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT
1132598256	8.25R15TR	14	129/127	K	33.2	9.1	16	6.50	4080lbs/120psi	3860lbs/120psi	15.4	627	57
1132598257	8.25R15TR	18	143/141	K	33.2	9.1	16	6.50	6005lbs/123psi	5675lbs/123psi	15.4	627	57
1132591056	10.00R15TR	16	141/139	L	36.3	10.8	16	7.50	5675lbs/120psi	5355lbs/120psi	17.0	570	70
1132591057	10.00R15TR	18	148/145	K	36.3	10.8	16	7.50	6940lbs/123psi	6390lbs/123psi	17.0	570	70
1132697565	7.50R16LT	14	122/118	L	31.7	8.3	16	6.00G	3305lbs/112psi	2910lbs/112psi	14.6	662	56
1133391783	8R17.5	12	122/120	L	30.9	8.2	16	6.00	3305lbs/110psi	3085lbs/110psi	14.3	675	59
1133391706	10R17.5	16	143/141	K	33.9	9.8	16	7.50HC	6005lbs/135psi	5675lbs/135psi	15.8	613	79
1133391776	215/75R17.5	16	135/133	K	30.4	8.5	16	6.00	4805lbs/125psi	4540lbs/125psi	14.0	692	61
1133396795	235/75R17.5	16	143/141	K	31.6	9.2	16	6.75	6010lbs/125psi	5680lbs/125psi	14.7	656	68
1133390894	8R19.5	12	124/122	M	34.1	8.2	16	6.00	3525lbs/110psi	3305lbs/110psi	16.3	592	69
1133392795	225/70R19.5	12	125/123	M	32.3	8.8	16	6.75	3640lbs/95psi	3415lbs//95psi	15.2	635	70
1133394797	245/70R19.5	16	136/134	K	33.2	9.6	16	7.50	4940lbs/120psi	4675lbs/120psi	15.8	610	81
1133394796	245/70R19.5	16	141/140	K	33.2	9.6	16	7.50	5675lbs/125psi	5510lbs/125psi	15.8	610	81
1133396796	265/70R19.5	16	143/141	K	34.3	10.0	16	7.50	6010lbs/125psi	5670lbs/125psi	15.9	606	89
1133395726	255/70R22.5	16	140/137	N	36.6	10.0	16	7.50	5510lbs/115psi	5070lbs/115psi	17.4	560	87
1133397726	275/70R22.5	16	148/145	M	37.8	10.6	16	8.25	6930lbs/131psi	6380lbs/131psi	17.7	543	104
1133394778	245/70R17.5	18	143/141	J	31.1	9.9	17	7.50	6005lbs/127psi	5675lbs/127psi	N/A	N/A	N/A

**TR100**ULTRA PREMIUM SHALLOW TREAD
TRAILER-POSITION TIRE**FEATURES & BENEFITS**

- Optimum tread design promotes even wear in free rolling and trailer axle positions
- Premium 14/32" tread depth for long original mileage
- Center rib stone platform ejectors preserve casing integrity

PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDs)	RIM	SINGLE MAX/LOAD PRESSURE	DUAL MAX/LOAD PRESSURE	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT
1133381255	11R22.5	14	144/142	M	41.0	10.9	14	8.25	6175lbs/105psi	5840lbs/105psi	19.5	500	113
1133381256	11R22.5	16	148/145	M	41.0	10.9	14	8.25	6940lbs/123psi	6390lbs/123psi	19.5	500	116
1133389255	295/75R22.5	14	144/141	M	40.2	11.7	14	9.00	6175lbs/110psi	5675lbs/110psi	18.9	510	114
1133381455	11R24.5	14	146/143	L	42.9	10.9	14	8.25	6610lbs/105psi	6005lbs/105psi	20.8	476	124
1133381456	11R24.5	16	149/146	L	42.9	10.9	14	8.25	7160lbs/120psi	6610lbs/120psi	20.8	476	125
1133388455	285/75R24.5	14	144/141	L	41.1	11.0	14	8.25	6175lbs/110psi	5675lbs/110psi	19.3	505	114

DRIVE

RLB400

ULTRA PREMIUM CLOSED SHOULDER
DEEP TREAD DRIVE POSITION TIRE

FEATURES & BENEFITS

- Closed-shoulder tread design provides even wear while maintaining excellent traction
- Extra deep 30/32" tread with stone drilling protectors to promote long original mileage
- Heavy-duty casing for stability and promotion of retreading



PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX/LOAD PRESSURE	DUAL MAX/LOAD PRESSURE	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT
1133481255	11R22.5	14	144/142	J	42.0	10.9	30	8.25	6175lbs/105psi	5840lbs/105psi	20.1	488	127
1133481256	11R22.5	16	148/145	J	42.0	10.9	30	8.25	6940lbs/123psi	6390lbs/123psi	20.1	488	130
1133489255	295/75R22.5	14	144/141	L	41.2	11.7	30	9.00	6175lbs/110psi	5675lbs/110psi	19.4	498	129
1133481455	11R24.5	14	146/143	L	43.9	10.9	30	8.25	6610lbs/105psi	6005lbs/105psi	21.1	466	139
1133481456	11R24.5	16	149/146	L	43.9	10.9	30	8.25	7160lbs/120psi	6610lbs/120psi	21.1	466	141
1133488455	285/75R24.5	14	144/141	L	42.1	11.0	30	8.25	6175lbs/110psi	5675lbs/110psi	19.8	485	131

DRIVE

RLB490

PREMIUM LOW PROFILE DRIVE POSITION MULTI-USE TIRE

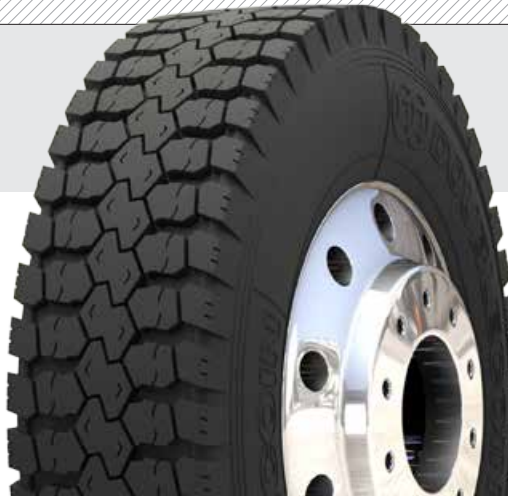


FEATURES & BENEFITS

- Innovative tread design and compounds promotes excellent traction and resist irregular wear
- Durable casing construction perfect for tough regional and urban use
- Deep original tread depth provides maximum tread life

PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX/LOAD PRESSURE	DUAL MAX/LOAD PRESSURE	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT
1134902795	225/70R19.5	12	125/123	M	32.6	8.8	19	6.75	3640lbs/95psi	3415lbs/95psi	15.8	635	68
1134904796	245/70R19.5	16	136/134	K	33.5	9.6	19	7.50	4940lbs/120psi	4675lbs/120psi	15.2	617	84
1134906796	265/70R19.5	16	143/141	K	34.6	10.0	22	7.50	6010lbs/125psi	5670lbs/125psi	16.4	615	93
1134905726	255/70R22.5	16	140/137	L	37.0	10.0	22	7.50	5510lbs/120psi	5070lbs/120psi	17.0	597	96
1134907726	275/70R22.5	16	148/145	K	38.1	11.0	22	8.25	6930lbs/131psi	6380lbs/131psi	17.7	543	112

DRIVE

RLB1/RLB11*PREMIUM OPEN SHOULDER
DRIVE POSITION TIRE**FEATURES & BENEFITS**

- Open shoulder design provides excellent traction in wet and dry conditions; deep $\frac{26}{32}$ " tread depth for long original mileage
- Full-depth siping provides excellent performance throughout the life of the tread
- Heavy-duty casing for stability and promotion of retreading
- Tubeless and tube-type sizes for special applications

PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX/LOAD PRESSURE	DUAL MAX/LOAD PRESSURE	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT
1133412795	225/70R19.5	12	125/123	J	32.6	8.8	19	6.75	3640lbs/95psi	3415lbs/95psi	15.8	635	68
1133414796	245/70R19.5	16	136/134	J	33.5	9.6	19	7.50	4940lbs/120psi	4675lbs/120psi	15.2	617	84
1133415726	255/70R22.5	16	140/137	K	36.7	9.9	22	7.50	5510lbs/120psi	5070lbs/120psi	17.4	560	91
1133419206	9.00R20*	16	144/142	L	40.6	10.1	26	7.00	6175lbs/130psi	5840lbs/130psi	19.1	505	119
1133411026	10.00R20*	16	146/143	L	41.5	10.7	22	7.50	6610lbs/120psi	6005lbs/120psi	19.4	497	134
1133411206	11.00R20*	16	150/147	L	43.1	11.2	29	8.00	7390lbs/120psi	6780lbs/120psi	20.2	476	149
1133971208	11.00R20*	18	152/149	J	43.0	11.3	23	8.00	7830lbs/130psi	7160lbs/130psi	20.2	476	149
1133410225	10R22.5	14	141/139	K	40.2	10.0	22	7.50	5675lbs/115psi	5355lbs/115psi	18.3	512	112
1133411255	11R22.5	14	144/142	M	41.7	10.9	26	8.25	6175lbs/105psi	5840lbs/105psi	19.8	493	124
1133411256	11R22.5	16	148/145	M	41.7	10.9	26	8.25	6940lbs/123psi	6390lbs/123psi	19.8	493	128
1133419255	295/75R22.5	14	144/141	L	40.9	11.7	26	9.00	6175lbs/110psi	5675lbs/110psi	19.4	498	129
1133411455	11R24.5	14	146/143	L	43.7	10.9	26	8.25	6610lbs/105psi	6005lbs/105psi	21.0	471	137
1133411456	11R24.5	16	149/146	L	43.7	10.9	26	8.25	7160lbs/120psi	6610lbs/120psi	21.0	471	140
1133418455	285/75R24.5	14	144/141	L	41.9	11.0	26	8.25	6175lbs/110psi	5675lbs/110psi	19.8	485	134
1133419258	295/80R22.5	18	152/149	M	41.5	11.7	26	9.00	7830lbs/130psi	7160lbs/130psi	19.8	493	130

*RLB11

DRIVE

RLB200+PREMIUM ON AND OFF HIGHWAY
DRIVE POSITION TIRE**FEATURES & BENEFITS**

- Aggressive directional tread pattern for improved traction and handling
- Extra wide tread for enhanced tread life and handling

PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX/LOAD PRESSURE	DUAL MAX/LOAD PRESSURE	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT
1133731256	11R22.5	16	148/145	J	41.7	11.1	25	8.25	6940lbs/123psi	6390lbs/123psi	19.8	493	124
1133732256	12R22.5	16	150/147	J	43.1	11.7	26	9.00	7390lbs/120psi	6780lbs/120psi	20.5	480	156
1133732258	12R22.5	18	152/149	M	43.1	11.7	26	9.00	7830lbs/135psi	7160lbs/135psi	20.5	480	156
1133731257	315/80R22.5	18	156/154	L	42.8	12.2	26	9.00	8820lbs/120psi	8270lbs/120psi	20.2	478	160
1133731258	315/80R22.5	20	157/154	J	42.8	12.2	26	9.00	9090lbs/130psi	8270lbs/120psi	20.2	478	160
1133732247	12.00R24	18	158/155	J	48.4	12.3	24	8.50	9370lbs/120psi	8540lbs/120psi	22.7	423	187
1133732248	12.00R24	20	160/157	J	48.4	12.3	24	8.50	9920lbs/130psi	9090lbs/130psi	22.7	423	187

DRIVE

RLB300

PREMIUM DRIVE POSITION
POSITION HIGHWAY SERVICE

FEATURES & BENEFITS

- Unique tread block pattern for improved traction and handling in wet/dry conditions
- Deep tread depth for long original mileage
- Extra wide tread for enhanced tread life and improved handling



PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX/LOAD PRESSURE	DUAL MAX/LOAD PRESSURE	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT
1133278205	8.25R20	14	136/134	L	38.4	9.3	21	6.50	4940lbs/120psi	4675lbs/120psi	15.5	627	86

DRIVE

RLB450

ULTRA PREMIUM OPEN SHOULDER DRIVE
POSITION TIRE (DIRECTIONAL TREAD)

FEATURES & BENEFITS

- Innovative open shoulder tread design provides outstanding traction and promotes even wear
- Deep original tread depth for excellent mileage in long and short haul applications
- Heavy-duty casing for strength, stability, and the promotion of retreading



PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX/LOAD PRESSURE	DUAL MAX/LOAD PRESSURE	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT
1133611255	11R22.5	14	144/142	L	41.9	10.9	25	8.25	6175lbs/105psi	5840lbs/105psi	19.8	493	120
1133611256	11R22.5	16	148/145	L	41.9	10.9	25	8.25	6940lbs/120psi	6390lbs/120psi	19.8	493	125
1133619253	295/60R22.5	16	150/147	L	36.5	11.5	24	9.00	7390lbs/130psi	6780lbs/130psi	N/A	N/A	125
1133619255	295/75R22.5	14	144/141	L	40.8	11.4	24	9.00	6175lbs/110psi	5675lbs/110psi	19.4	495	128
1133619258	295/80R22.5	18	152/149	M	41.8	11.7	29	9.00	7830lbs/130psi	7160lbs/130psi	19.8	493	130
1133611455	11R24.5	14	146/143	L	41.7	10.9	25	8.25	6610lbs/105psi	6005lbs/105psi	19.8	471	135
1133611456	11R24.5	16	149/146	L	41.7	10.9	25	8.25	7160lbs/120psi	6610lbs/120psi	19.8	471	137
1133618455	285/75R24.5	14	144/141	L	41.9	11.0	24	8.25	6175lbs/110psi	5675lbs/100psi	19.8	485	127
1133611258	315/80R22.5	18	156/150	L	43.2	12.5	29	9.00	8820lbs/123psi	7385lbs/123psi	21.0	480	161
1133611259	315/80R22.5	20	157/154	J	43.2	12.5	29	9.00	9090lbs/130psi	8270lbs/130psi	21.0	480	161
1133611406	11.00R22	16	152/149	K	45.4	11.6	30	8.00	7830lbs/130psi	7160lbs/120psi	21.2	466	135

DRIVE

RSD3ULTRA PREMIUM DRIVE POSITION TIRE
OPTIMIZED FOR SEVERE WINTER CONDITIONS**FEATURES & BENEFITS**

- Excellent traction on all road surfaces and conditions
- Open shoulder design for added cleaning ability in winter conditions
- Zigzag siping and proven tread block design for increased performance and wear



PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX/LOAD PRESSURE	DUAL MAX/LOAD PRESSURE	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT
1133951256	11R22.5	16	148/145	L	41.9	10.9	25	8.25	6940lbs/120psi	6390lbs/120psi	19.8	493	125
1133951456	11R24.5	16	149/146	L	43.7	10.9	26	8.25	7160lbs/120psi	6610lbs/120psi	21.0	471	140
1133959256	295/80R22.5	16	152/149	M	42.0	12.2	27	9.00	8270lbs/123psi	7160lbs/123psi	20.0	491	135
1133951257	315/80R22.5	18	156/151	L	43.2	12.5	27	9.00	8820lbs/120psi	7610lbs/120psi	21.0	480	161

MIXED SERVICE

RR99/RR9* PREMIUM ON AND OFF HIGHWAY
MIXED SERVICE ALL-POSITION TIRE**FEATURES & BENEFITS**

- Strong all-position tread pattern designed for multiple on and off highway uses
- Cut, chip and tear resistant tread compounds and heavy-duty casing construction for excellent performance in tough applications
- 10,000lb load carrying capacity for heavy load applications

PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX/LOAD PRESSURE	DUAL MAX/LOAD PRESSURE	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT
1133991256	11R22.5	16	148/145	L	41.3	10.9	19	8.25	6940lbs/123psi	6390lbs/123psi	19.5	496	123
1133991456	11R24.5	16	149/146	L	43.4	10.9	21	8.25	7160lbs/120psi	6610lbs/120psi	21.0	484	131
1133992256	12R22.5	16	152/148	L	42.7	11.8	21	9.00	7830lbs/120psi	6940lbs/120psi	20.1	516	134
1133992258	12R22.5	18	152/149	L	42.7	11.8	21	9.00	7830lbs/135psi	7160lbs/135psi	20.1	516	134
1133433227	13R22.5	18	154/151	M	43.9	12.2	20	9.75	8270lbs/123psi	7610lbs/123psi	20.7	465	164
1133991258	315/80R22.5	20	157/154	L	42.4	12.2	19	9.00	9090lbs/130psi	8270lbs/130psi	19.9	483	147
1133991259	315/80R22.5	22	160/157	65MPH	42.4	12.2	20	9.00	10000lbs/130psi	9090lbs/130psi	19.9	483	147
1133439205	9.00R20*	14	141/139	M	40.2	10.1	19	7.00	5675lbs/115psi	5355lbs/115psi	18.9	510	110
1133431026	10.00R20*	16	146/143	K	41.3	10.7	20	7.50	6610lbs/120psi	6005lbs/120psi	19.4	497	140
1133431206	11.00R20*	16	150/147	K	42.7	11.1	20	8.00	7390lbs/120psi	6780lbs/120psi	20.1	478	155
1133432207	12.00R20*	18	154/151	L	44.0	11.7	20	8.50	8270lbs/120psi	7610lbs/120psi	20.6	466	164
1133991257	315/80R22.5	18	156/152	L	42.7	12.4	19	9.00	8820lbs/120psi	7830lbs/120psi	19.9	484	145

*RR9

MIXED
SERVICE

RR4 PREMIUM ON/OFF HIGHWAY ALL-POSITION TIRE

FEATURES & BENEFITS

- Strong all-position tread pattern designed for multiple on/off highway uses
- Heavy-duty casing construction for excellent performance in tough application



PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX/LOAD PRESSURE	DUAL MAX/LOAD PRESSURE	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT
1133402248	12.00R24	20	160/157	K	48.0	12.0	21	8.50	9920lbs/120psi	9090lbs/130psi	22.5	427	175

MIXED
SERVICE

RLB900+

ULTRA PREMIUM WIDE BASE
MIXED SERVICE ALL-POSITION TIRE



FEATURES & BENEFITS

- Aggressive multi-purpose tread design ideal for on and off highway applications
- Large tread elements offer improved handling and excellent traction
- Heavy-duty belt package and undertread offer increased durability, uniform wear and stability

PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX/LOAD PRESSURE	DUAL MAX/LOAD PRESSURE	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT
1133648257	385/65R22.5	18	160/158	K/L	42.2	14.8	22	11.75	9910lbs/130psi	N/A	19.5	497	164
1133648258	385/65R22.5	20	160/158	K/L	42.2	14.8	22	11.75	9920lbs/130psi	N/A	19.5	497	164
1133642258	425/65R22.5	20	165	K	44.6	16.3	22	13.00	11400lbs/120psi	N/A	21.2	458	205
1133642548	445/65R22.5	20	168	J	45.3	17.9	22	14.00	12300lbs/120psi	N/A	20.9	457	229

MIXED
SERVICE

RLB980

ULTRA PREMIUM WIDE BASE
MIXED SERVICE ALL-POSITION TIRE

FEATURES & BENEFITS

- Aggressive multi-purpose tread design for on/off highway application
- Large tread elements offer improved handling and excellent traction
- Heavy-duty belt package and undertread offer increased durability, uniform wear and stability



PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDs)	RIM	SINGLE MAX/LOAD PRESSURE	DUAL MAX/LOAD PRESSURE	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT
1133962548	445/65R22.5	20	168	K	45.3	17.4	24	13.00	12300lbs/120psi	N/A	20.9	457	229

MIXED
SERVICE

RR900/RR905

PREMIUM WIDE BASE
ALL-POSITION TIRE

FEATURES & BENEFITS

- Tread pattern and heavy ply rating designed for multiple uses
- 6-rib design excellent for free rolling applications
- Durable casing provides long original tread life and promotes multiple retreads



PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDs)	RIM	SINGLE MAX/LOAD PRESSURE	DUAL MAX/LOAD PRESSURE	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT
1133608258	385/65R22.5	20	160	J	42.0	15.0	20	11.80	9920lbs/130psi	N/A	19.4	495	164
1133603557	435/50R19.5	18	156	J	36.9	17.2	14	14.00	8820lbs/123psi	N/A	16.9	N/A	161
1133603558	435/50R19.5	20	160	J	36.85	17.16	14	14.00	9920lbs/130psi	N/A	16.9	N/A	161
1133608197	385/55R19.5	18	156	J	36.4	15.0	20	12.25	8820lbs/130psi	N/A	16.9	N/A	129
1133604558	445/45R19.5	20	160	K	35.4	17.6	17.6	15.00	9920lbs/130psi	N/A	N/A	N/A	161
1133378257	385/65R22.5*	18	160/158	K/L	42.0	14.8	20	11.75	9910lbs/130psi	N/A	20.1	486	164
1133378258	385/65R22.5*	20	160/158	K/L	42.0	14.8	20	11.75	9920lbs/130psi	N/A	20.1	486	164
1133608255	385/55R22.5	20	160	J	39.2	14.8	20	12.25	9920lbs/130psi	N/A	17.5	499	159

*RR900

MIXED
SERVICE**RR202**ULTRA PREMIUM 5-RIB HIGHWAY
SERVICE TIRE**FEATURES & BENEFITS**

- 10,000lb load carrying capacity for heavy load applications
- Modern multi-rib tread design excellent for free rolling applications
- Durable casing provides long original tread life and promotes multiple retreads



PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX/LOAD PRESSURE	DUAL MAX/LOAD PRESSURE	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT
1133667165	7.00R16	14	118/114	L	30.3	7.9	15	5.50F	2680lbs/97psi	2335lbs/97psi	14.1	670	55
1133669253	295/60R22.5	16	150/147	L	36.5	11.5	20.7	9.00	7390lbs/130psi	6780lbs/130psi	N/A	N/A	120
1133669256	295/80R22.5	16	154/150	M	41.3	11.9	19	9.00	7820lbs/120psi	6940lbs/120psi	19.8	191	131
1133669258	295/80R22.5	18	152/149	M	41.3	11.9	19	9.00	7830lbs/130psi	7160lbs/130psi	19.8	191	131
1133661257	315/80R22.5	18	156/152	M	42.4	12.2	20	9.00	8820lbs/120psi	7830lbs/120psi	19.9	483	142
1133661258	315/80R22.5	20	157/154	L	42.4	12.2	20	9.00	9090lbs/130psi	8270lbs/130psi	19.9	483	142
1133661259	315/80R22.5	22	160/157	65MPH	42.4	12.2	20	9.00	10000lbs/130psi	9090lbs/130psi	19.9	483	147
1133661256	11R22.5	16	148/145	M	41.4	11.1	20	8.25	6940lbs/123psi	6390lbs/123psi	19.5	496	118
1133662258	12R22.5	18	152/149	M	42.6	11.8	19	9.00	7830lbs/135psi	7160lbs/135psi	20.7	465	135
1133661406	11.00R22	16	152/149	K	44.8	11.5	21	8.00	7830lbs/120psi	7160lbs/120psi	21.2	466	135

MIXED
SERVICE**RLB800**PREMIUM DEEP TREAD ON AND OFF HIGHWAY
SEVERE SERVICE DRIVE POSITION TIRE**FEATURES & BENEFITS**

- Chip, cut and abrasion resistant tread compounds
- Deep $\frac{29}{32}$ " tread depth promotes increased mileage and long service life
- Aggressive tread offers excellent traction for severe off-highway use; no on-highway speed restrictions

PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX/LOAD PRESSURE	DUAL MAX/LOAD PRESSURE	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT
1133501026	10.00R20	16	146/143	G	41.9	10.7	29	7.50	6610lbs/120psi	6005lbs/120psi	19.7	489	130
1133501027	10.00R20	18	149/146	G	41.9	10.7	29	7.50	7160lbs/135psi	6610lbs/135psi	19.7	489	130
1133501256	11R22.5	16	148/145	G	41.9	10.9	29	8.25	6940lbs/123psi	6390lbs/123psi	20.0	491	132
1133501456	11R24.5	16	149/146	G	43.9	10.9	29	8.25	7160lbs/120psi	6610lbs/120psi	21.0	468	141
1133502258	12R22.5	18	152/49	L	43.6	11.9	33	9.00	7830lbs/135psi	7160lbs/135psi	23	423	160
1133502250	12.00R24 (NHS)	18	158/155	J	48.4	12.3	30	8.50	9370lbs/120psi	8540lbs/120psi	22.7	423	221

MIXED
SERVICE

RLB600

PREMIUM EXTRA DEEP TREAD ON
AND OFF HIGHWAY SEVERE SERVICE
DRIVE POSITION TIRE

FEATURES & BENEFITS

- Extra deep $\frac{33}{32}$ " tread depth for on and off road applications
- Chip and cut resistant compounds offer long mileage and wear while reducing effect of cuts, snags and tears
- Aggressive tread offers excellent traction for severe off-highway use; no on-highway speed restriction



PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX/LOAD PRESSURE	DUAL MAX/LOAD PRESSURE	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT
1133491256	11R22.5	16	148/145	G	43.0	11.1	33	8.25	6940lbs/123psi	6390lbs/123psi	20.6	478	139
1133491456	11R24.5	16	149/146	G	44.0	11.1	33	8.25	7160lbs/120psi	6610lbs/120psi	21.6	455	152

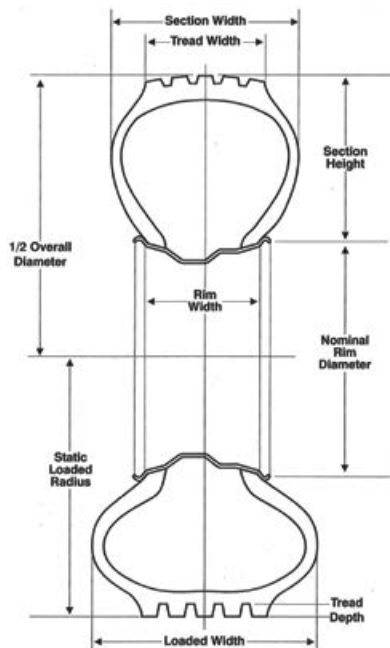
TECHNICAL DATA

LOAD INDEX & EQUIVALENT LOADS

LOAD INDEX	LOAD (LBS)*						
74	827	98	1653	122	3307	146	6614
75	853	99	1709	123	3417	147	6779
76	882	100	1764	124	3527	148	6944
77	908	101	1819	125	3638	149	7165
78	937	102	1874	126	3748	150	7385
79	963	103	1929	127	3858	151	7605
80	992	104	1984	128	3968	152	7827
81	1019	105	2039	129	4079	153	8047
82	1047	106	2094	130	1489	154	8268
83	1074	107	2149	131	4299	155	8543
84	1102	108	2205	132	4409	156	8819
85	1135	109	2271	133	4541	157	9094
86	1168	110	2337	134	4674	158	9370
87	1201	111	2403	135	4806	159	9645
88	1235	112	2469	136	4938	160	9921
89	1279	113	2535	137	5071	161	10196
90	1323	114	2601	138	5203	162	10472
91	1356	115	2679	139	5357	163	10748
92	1389	116	2756	140	5512	164	11023
93	1433	117	2833	141	5677	165	11255
94	1477	118	2910	142	5842	166	11684
95	1521	119	2998	143	6008	167	12015
96	1565	120	3088	144	6173	168	12346
97	1609	121	3197	145	6393	169	12787

*One pound is equal to .4536 kg.

TRUCK TIRE DIMENSIONS



Aspect Ratio = Section Height + Section Width

Note: All dimensions measured following a 24-hour inflation period.

MAXIMUM LOAD & INFLATION TABLE

TIRE SIZE	PLY RATING	SINGLE LOAD CAPACITY	SINGLE MAX INFLATION	DUAL LOAD CAPACITY	DUAL MAX INFLATION
215/75R17.5	16(H)	4805	125	4540	125
8R19.5	12(F)	3500	110	3070	100
225/70R19.5	12(F)	3640	95	3415	95
245/70R19.5*	16(H)	5675	125	5510	125
265/75R19.5	16(H)	6010	125	5670	125
9.00R20	14(G)	5670	115	4970	105
9.00R20	16(H)	6215	130	5420	120
10.00R20	14(G)	6040	105	5300	95
10.00R20	16(H)	6610	120	5800	110
11.00R20	16(H)	7200	120	6320	110
12.00R20	18(J)	8210	120	7200	110
10R22.5*	14(G)	5670	115	4970	105
11R22.5*	14(G)	6040	105	5300	95
11R22.5*	16(H)	6610	120	5800	110
12R22.5*	16(H)	7200	120	6320	110
13R22.5	18(J)	8267	123	7385	123
255/70R22.5	16(H)	5510	115	5070	115
275/70R22.5	16(H)	6930	131	6380	131
295/75R22.5	14(G)	6175	110	5675	110
295/80R22.5	16(H)	7830	120	6940	120
315/80R22.5	18(J)	8265	115	7385	115
315/80R22.5*	20(K)	9000	130	8190	130
315/80R22.5	22(65MPH)	10000	130	9090	130
385/65R22.5	18(J)	9910	130	N/A	N/A
425/65R22.5	20(L)	11350	120	N/A	N/A
445/65R22.5	20(L)	12300	120	N/A	N/A
12.00R24	18(J)	9370	120	8540	110
12.00R24	20(L)	9920	120	8820	120
11R24.5*	14(G)	6430	105	5640	95
11R24.5*	16(H)	7200	120	6320	110
285/75R24.5	14(G)	6175	110	5675	100
10R17.5	16(H)	4675	110	4410	110
235/75R17.5	16 (H)	6010	125	5680	125

*Denotes certain patterns with different max load/max pressure values.

Check data book for exact amounts.

SPEED SYMBOLS

SPEED SYMBOL	SPEED (KM/H)	SPEED (MPH)	SPEED SYMBOL	SPEED (KM/H)	SPEED (MPH)
A1	5	3	K	110	68
A2	10	6	L	120	75
A3	15	9	M	130	81
A4	20	12	N	140	87
A5	25	16	P	150	94
A6	30	19	Q	160	100
A7	35	22	R	170	106
A8	40	25	S	180	112
B	50	31	T	190	118
C	60	37	U	200	124
D	65	40	H	210	130
E	70	43	V	240	149
F	80	50	W	270	168
G	90	56	Y	300	186
J	100	62		Above 300	Above 186



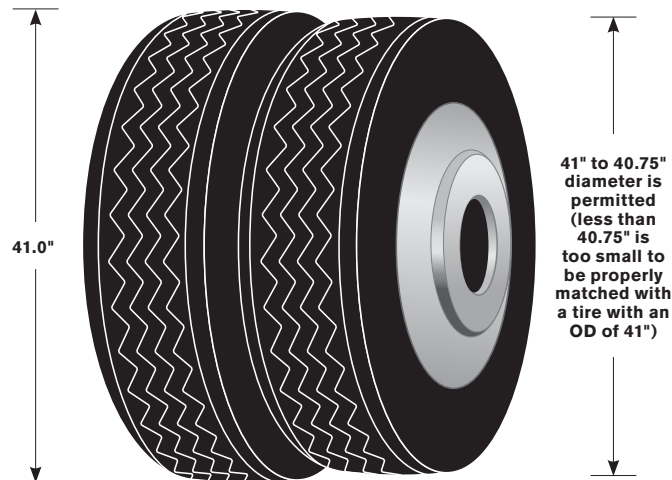
DUAL MATCHING AND SPACING

DUAL MATCHING

When putting tires in dual assemblies, tires should be matched with design and dimensional tolerances in mind. Bias ply tires should not be matched with radials, and tires with a difference of $\frac{1}{4}$ " should not be matched together. Also do not use different rim widths in dual applications.

Mismatched tires may result in mechanical problems, rapid wear, abnormal/irregular wear, and premature tire failure. When improperly matched, one tire will work harder than another which may also lead to sudden air loss.

DUAL MATCHING LIMITS		
TIRE CONSTRUCTION	DIAMETER	CIRCUMFERENCE
Radial	0 to $\frac{1}{4}$ "	0 to $\frac{3}{4}$ "



Tires within $\frac{1}{4}$ " diameter are permitted. Diameters greater than $\frac{1}{4}$ " is too great to be properly matched.
Each $\frac{1}{2}$ ' OD = 1.56" of difference in circumference.

MEDIUM TRUCK APPROVED RIM WIDTH & MINIMUM DUAL SPACING

TIRE SIZE	APPROVED RIM WIDTH	MINIMUM DUAL SPACING*
TUBE TYPE		
11.00R24	8.5, 8.50VM, 8.0 , 7.5	13.2
12.00R24	9.0, 8.5 , 8.50VM, 8.0	14.1
TUBELESS		
9R17.5HC	6.75HC	10.3
215/75R17.5	6.00HC , 6.75HC	9.3
245/70R17.5	6.75 , 7.50	10.6
8R19.5	5.25 , 6.00 , 6.00RW, 6.75, 6.75RW	9.1
9R22.5	6.00, 6.75 , 7.50	10.3
10R22.5	6.75, 7.50 , 8.25	11.4
11R22.5	7.50 , 8.25	12.5
12R22.5	8.25, 9.00	13.5
225/70R19.5	6.00, 6.00RW, 6.75 , 6.75RW	10.0
245/70R19.5	6.75, 6.75RW, 7.50 , 7.50RW	11.0
265/70R19.5	7.50 , 7.50RW, 8.25, 8.25RW	11.6
285/70R19.5	7.50, 8.25 , 9.00	12.5
305/70R19.5	9.00 , 8.25, 8.25RW	13.5
445/65R19.5	13.00 , 14.00	N/A
245/75R22.5	6.75, 7.50	11.0
255/70R22.5	7.50 , 8.25	11.3
265/75R22.5	7.50 , 8.25	11.6
275/70R22.5	7.50, 8.25 , 9.00	12.2
295/80R22.5	8.25, 9.00	13.2
295/75R22.5	8.25, 9.00	13.2
315/80R22.5†	8.25, 9.00, 9.75	13.8
385/65R22.5	11.75 , 12.25	N/A
425/65R22.5	11.75, 12.25 , 13.00	N/A
445/50R22.5	14.00	N/A
445/65R22.5	13.00 , 12.25, 14.00	N/A
11R24.5	7.50, 8.25	12.5
12R24.5	8.25, 9.00	13.5
285/75R24.5	8.25	12.5

Design Rim Width shown in boldface type

- * Minimum Dual Spacing is listed for the design rim width. If design rim not used Minimum Dual Spacing must be adjusted per note 1 (below) for other rim widths.
- † 8.25-rim may be used if tire load is limited to 8,000 lbs single and 7,610 lbs dual @ 120 psi. The minimum dual spacing for 8.25-rim is 13.2". Do not exceed manufacturer's recommended maximum load and inflation.

Notes:

- New tire section widths and overall widths will change 0.10-inches for each 0.25-inch change in rim width.
- Use alternate rims only when recommended rims cannot be used.
- Do not use different rim widths in dual applications.

LOAD INFLATION CHART

To find the correct load and inflation information on this table, first locate your tire size. Match the sidewall markings on your tire to the table with the same sidewall markings information. If for any reason the tire sidewall markings don't match the information on the table, contact your Double Coin dealer to get the proper load and inflation information.

Load and inflation standards can change, and Double Coin regularly revises its information to reflect these modifications. What is printed may not be the current inflation and load specifications.

Always adhere to the wheel manufacturer's maximum air pressure limits.

TIRE SIZE	TIRE LOAD LIMITS (KG/LBS) AT VARIOUS COLD INFLATION PRESSURES (KPA/PSI)															
	KPA		480	520	550	590	620	660	690	720	760	790	830			
	PSI		70	75	80	85	90	95	100	105	110	115	120			
8R19.5	DUAL	KG LBS	1120 2460	1170 2570	1215(D) 2680(D)	¹¹⁵	1260 2785	1310 2890	1360(E) 3000(E)	¹¹⁹	1410 3100	1460 3200	1500(F) 3305(F)	¹²²		
	SINGLE	KG LBS	1150 2540	1220 2680	1285(D) 2835(D)	¹¹⁷	1340 2955	1400 3075	1450(E) 3195(E)	¹²¹	1500 3305	1550 3415	1600(F) 3525(F)	¹²⁴		
	DUAL	KG LBS	1480 3270	1550 3410	1610 3550		1670 3690	1750(E) 3860(E)	¹²⁷	1820 4005	1890 4150	1950(F) 4300(F)	¹³¹			
	SINGLE	KG LBS	1530 3370	1610 3560	1690 3730		1760 3890	1850(E) 4080(E)	¹²⁹	1920 4235	1990 4390	2060(F) 4540(F)	¹³³			
9R22.5	DUAL	KG LBS	1750 3860	1830 4045	1910 4230	2000(E) 4410(E)	¹³²	2080 4585	2160 4760	2240(F) 4940(F)	¹³⁶	2300 5075	2360 5210	2430(G) 5355(G)	¹³⁹	
	SINGLE	KG LBS	1850 4080	1940 4280	2030 4480	2120(E) 4675(E)	¹³⁴	2200 4850	2280 5025	2360(F) 5205(F)	¹³⁸	2430 5360	2500 5515	2575(G) 5674(G)	¹⁴¹	
	DUAL	KG LBS	1990 4380	2080 4580	2160 4760	2250 4950	2360(F) 5205(F)	¹³⁸	2460 5415	2560 5615	2650(G) 5840(G)	¹⁴²	2680 5895	2710 5950	2725(H) 6005(H)	¹⁴³
	SINGLE	KG LBS	2050 4530	2160 4770	2260 4990	2370 5520	2500(F) 5510(F)	¹⁴⁰	2600 5730	2700 5950	2800(G) 6175(G)	¹⁴⁴	2870 6320	2940 6465	3000(H) 6610(H)	¹⁴⁶
11R22.5	DUAL	KG LBS	2110 4660	2210 4870	2300 5070	2390 5260	2500(F) 5510(F)	¹⁴⁰	2580 5675	2660 5840	2725(G) 6005(G)	¹⁴³	2820 6205	2910 6405	3000(H) 6610(H)	¹⁴⁶
	SINGLE	KG LBS	2190 4820	2300 5070	2410 5310	2520 5550	2650(F) 5840(F)	¹⁴²	2770 6095	2890 6350	3000(G) 6610(G)	¹⁴⁶	3080 6790	3160 6970	3250(H) 7160(H)	¹⁴⁹
	DUAL	KG LBS	2170 4780	2260 4990	2350 5190	2440 5390	2575(F) 5675(F)	¹⁴¹	2630 5785	2680 5895	2725(G) 6005(G)	¹⁴³	2840 6265	2960 6225	3075(H) 6780(H)	¹⁴⁷
	SINGLE	KG LBS	2240 4940	2360 5200	2470 5450	2580 5690	2725(F) 6005(F)	¹⁴³	2820 6205	2910 6405	3000(G) 6610(G)	¹⁴⁶	3120 6870	3240 7130	3350(H) 7390(H)	¹⁵⁰
8.25R15TR	DUAL	KG LBS	1220 2700	1270 2810	1330 2930	1380 3040	1430 3150	1480 3260	1520 3360	1600(F) 3525(F)	¹²⁴	1650 3635	1700 3745	1750(G) 3860(G)	¹²⁷	
	SINGLE	KG LBS	1260 2780	1330 2930	1400 3080	1450 3200	1520 3340	1570 3470	1630 3590	1700(F) 3750(F)	¹²⁶	1750 3860	1800 3970	1850(G) 4080(G)	¹²⁹	
	DUAL	KG LBS	1480 3270	1550 3410	1610 3550	1670 3690	1750(E) 3860(E)	¹²⁷	1820 4005	1890 4150	1950(F) 4300(F)	¹³¹	2010 4425	2070 4550	2120(G) 4675(G)	¹³⁴
	SINGLE	KG LBS	1530 3370	1610 3560	1690 3730	1760 3890	1850(E) 4080(E)	¹²⁹	1920 4235	1990 4390	2060(F) 4540(F)	¹³³	2120 4675	2180 4810	2240(G) 4940(G)	¹³⁶
9.00R20	DUAL	KG LBS	1750(D) 3860(D)	¹²⁷	1830 4045	1910 4230	2000(E) 4410(E)	¹³²	2080 4595	2160 4760	2240(F) 4940(F)	¹³⁶	2300 5080	2360 5220	2430(G) 5355(G)	¹³⁹
	SINGLE	KG LBS	1850(D) 4080(D)	¹²⁹	1940 4280	2030 4480	2120(F) 4675(E)	¹³⁴	2200 4850	2280 5025	2360 5205(F)	¹³⁸	2430 5360	2500 5515	2575(G) 5675(G)	¹¹⁴
10.00R15TR	DUAL	KG LBS	1660 3660	1740 3830	1810 3980	1870 4130	1950(F) 4300(F)	¹³¹	2030 4470	2110 4640	2180(G) 4805(G)	¹³⁵	2260 4990	2340 5175	2430(H) 5355(H)	¹³⁹
	SINGLE	KG LBS	1710 3780	1810 3980	1890 4170	1980 4370	2060(F) 4540(F)	¹³³	2140 4715	2220 4890	2300(G) 5070(G)	¹³⁷	2390 5270	2480 5470	2575(H) 5675(H)	¹⁴¹

Note: Letter in parentheses denote Load Range for which Bold Face loads are maximum. International Load Index numbers are shown after Load Range.
Important: Always use approved tire and rim combinations for diameters and contours.

LOAD INFLATION CHART

TIRE SIZE	TIRE LOAD LIMITS (KG/LBS) AT VARIOUS COLD INFLATION PRESSURES (KPA/PSI)												
	KPA		480	520	550	590	620	660	690	720	760	790	830
	PSI		70	75	80	85	90	95	100	105	110	115	120
10.00R20	DUAL	KG	1990	2080	2160	2550	2360(F) 5205(F) ¹³⁸	2460	2560	2650(G) 5840(G) ¹⁴²	2680	2710	2725(H) 6005(H) ¹⁴³
		LBS	4380	4580	4760	4950		5415	5625		5895	5950	
11.00R20	SINGLE	KG	2050	2160	2260	2370	2500(F) 5510(F) ¹⁴⁰	2600	2700	2800(G) 6175(G) ¹⁴⁴	2870	2940	3000(H) 6610(H) ¹⁴⁶
		LBS	4530	4770	4990	5220		5730	5950		6320	6465	
12.00R20	DUAL	KG	2170	2260	2350	2440	2575(F) 5675(F) ¹⁴¹	2630	2680	2725(G) 6005(G) ¹⁴³	2840	2960	3075(H) 6780(H) ¹⁴⁷
		LBS	4780	4990	5190	5390		5785			6265	6525	
12.00R24	SINGLE	KG	2240	2360	2470	2580	2725(F) 6005(F) ¹⁴³	2820	2910	3000(G) 6610(G) ¹⁴⁶	3120	3240	3350(H) 7390(H) ¹⁵⁰
		LBS	4940	5200	5450	5690		6205			6870	7130	

TIRE SIZE	TIRE LOAD LIMITS (KG/LBS) AT VARIOUS COLD INFLATION PRESSURES (KPA/PSI)												
	KPA		480	520	550	590	620	660	690	720	760	790	830
	PSI		70	75	80	85	90	95	100	105	110	115	120
295/75R22.5	DUAL	KG	1860	1950	2060	2130	2220	2300(F) 5070(F) ¹³⁷	2390	2470	2575(G) 5675(G) ¹⁴¹	2630	2725(H) 6005(H) ¹⁴³
		LBS	4095	4300	4540	4690	4885		5260	5440		5795	
275/70R22.5	SINGLE	KG	2040	2140	2240	2340	2440	2500(F) 5510(F) ¹⁴⁰	2620	2710	2800(G) 6175(G) ¹⁴⁴	2890	3000(H) 6610(H) ¹⁴⁶
		LBS	4500	4725	4940	5155	5370		5780	5980		6370	

TIRE SIZE	TIRE LOAD LIMITS (KG/LBS) AT VARIOUS COLD INFLATION PRESSURES (KPA/PSI)												
	KPA		520	550	590	620	660	690	720	760	790	830	860
	PSI		75	80	85	90	95	100	105	110	115	120	125
275/70R22.5	DUAL	KG			2202	2305	2407	2505	2605	2705	2802	2900	3099(H) 6825(H) ¹⁴⁵
		LBS			4855	5080	5305	5525	5745	5965	6180	6395	
315/80R22.5	SINGLE	KG			2240	2345	2450	2550	2655	2755	2855	2955	3150(H) 6940(H) ¹⁴⁸
		LBS			4940	5170	5400	5625	5850	6070	6290	6510	
285/75R24.5	DUAL	KG	2420	2575	2650	2750	2900(G) 6395(G) ¹⁴⁵	2970	3070	3150(H) 6940(H) ¹⁴⁸	3270	3450(J) 7610(J) ¹⁵¹	3590 7910
		LBS	5345	5675	5840	6070		6545	6770		7210		3750(L) 8270(L) ¹⁵⁴
315/80R22.5	SINGLE	KG	2660	2800	2910	3030	3150(G) 6940(G) ¹⁴⁸	3260	3370	3450(H) 7610(H) ¹⁵¹	3590 7920	3750(J) 8270(J) ¹⁵⁴	3940 8690
		LBS	5875	6175	6415	6670		7190	7440				4125(L) 9090(L) ¹⁵⁷
285/75R24.5	DUAL	KG	1970	2060	2150	2240	2360(F) 5205(F) ¹³⁸	2410	2490	2575(G) 5675(G) ¹⁴¹	2660 5860	2800(H) 6175(H) ¹⁴⁴	
		LBS	4340	4540	4740	4930		5310	5495				
285/75R24.5	SINGLE	KG	2160	2240	2360	2460	2575(F) 5675(F) ¹⁴¹	2650	2740	2800(G) 6175(G) ¹⁴⁴	2920 6440	3075(H) 6780(H) ¹⁴⁷	
		LBS	4770	4940	5210	5450		5835	6040				

Note: Letter in parentheses denote Load Range for which Bold Face loads are maximum. International Load Index numbers are shown after Load Range.
Important: Always use approved tire and rim combinations for diameters and contours.

LOAD INFLATION CHART

TIRE SIZE	TIRE LOAD LIMITS (KG/LBS) AT VARIOUS COLD INFLATION PRESSURES (KPA/PSI)													
	KPA		450	480	520	550	590	620	660	690	720	760	790	830
	PSI		65	70	75	80	85	90	95	100	105	110	115	120
225/70R19.5	DUAL	KG LBS	1180(D) 2600(D) ¹¹⁴	1230 2720	1300 2860	1360(E) 3000(E) ¹¹⁹	1410 3115	1470 3245	1550(F) 3415(F) ¹²³	1580 3490	1640 3615	1700(G) 3750(G) ¹²⁶		
	SINGLE	KG LBS	1250(D) 2755(D) ¹¹⁶	1310 2895	1380 3040	1450(E) 3195(E) ¹²¹	1500 3315	1570 3450	1650(F) 3640(F) ¹²⁵	1690 3715	1740 3845	1800(G) 3970(G) ¹²⁸		
	DUAL	KG LBS	1320 2910	1390 3070	1460 3220	1550 3415	1590 3515	1660 3655	1750(F) 3860(F) ¹²⁷	1790 3940	1850 4075	1950(G) 4300(G) ¹³¹	1970 4345	2060(H) 4540 (H) ¹³³
	SINGLE	KG LBS	1400 3085	1480 3265	1550 3425	1650 3640	1700 3740	1770 3890	1850(F) 4080(F) ¹²⁹	1900 4190	1970 4335	2060(G) 4540(G) ¹³³	2095 4620	2180(H) 4805(H) ¹³⁵
245/70R19.5	DUAL	KG LBS	1450 3195	1560 3430	1640 3600	1700 3750	1780 3930	1860 4095	1950 4300	2000 4405	2000 4415	2120(G) 4675(G) ¹³⁴		
	SINGLE	KG LBS	1550 3415	1660 3650	1740 3830	1800 3970	1900 4180	1970 4355	2060 4540	2130 4685	2200 4850	2300(G) 5070(G) ¹³⁷		
	SINGLE	KG LBS	2800 6175	2980 6570	3150 6940	3320 7310	3480 7680	3640 8030	3810 8390	3970 8740	4120 9090	4250(J) 9370(J) ¹⁵⁸	4430 9780	4625(L) 10200(L) ¹⁶¹
	SINGLE	KG LBS	2750 6060	2880 6380	3060 6720	3150 6940	3350 7350	3470 7650	3650 8050	3740 8230	3850 8510	4000 8820	4100 9050	4250(J) 9370(J) ¹⁵⁸
425/65R22.5	SINGLE	KG LBS	3270 7210	3430 7590	3640 7990	3750 8270	3980 8740	4130 9100	4250 9370	4440 9790	4580 10100	4750(J) 10500(J) ¹⁶²	4880 10700	5150(L) 11400(L) ¹⁶⁵
	SINGLE	KG LBS	3540 7800	3720 8230	3950 8660	4125 9090	4320 9480	4470 9870	4620(H) 10200(H) ¹⁶¹	4820 10600	4960 11000	5150 11400	5290 11700	5600(L) 12300(L) ¹⁶⁸
255/70R22.5	DUAL	KG LBS	1550 3415	1630 3585	1710 3765	1800 3970	1860 4110	1940 4275	2000 4410	2020 4455	2090 4610	2120(G) 4675(G) ¹³⁴	2230 4915	2300(H) 5070(H) ¹³⁷
	SINGLE	KG LBS	1650 3640	1730 3815	1820 4005	1900 4190	1980 4370	2060 4550	2120 4675	2220 4895	2300 5065	2360(G) 5205(G) ¹³⁸	2450 5400	2500(H) 5510(H) ¹⁴⁰

TIRE SIZE	TIRE LOAD LIMITS (KG/LBS) AT VARIOUS COLD INFLATION PRESSURES (KPA/PSI)												
	KPA		590	620	660	690	720	760	790	830	860	900	930
	PSI		85	90	95	100	105	110	115	120	125	130	135
8R17.5HC	DUAL	KG LBS	1160 2550	1200 2640	1250(E) 2755(E) ¹¹⁶	1300 2865	1350 2975	1400(F) 3085(F) ¹²⁰					
	SINGLE	KG LBS	1220 2690	1270 2800	1320(E) 2910(E) ¹¹⁸	1380 3040	1440 3170	1500(F) 3305(F) ¹²²					
	DUAL	KG LBS	1650(E) 3640(E) ¹²⁵	1720 3785	1790 3930	1850(F) 4080(F) ¹²⁹	1920 4235	1990 4390	2060(G) 4540(G) ¹³³				
	SINGLE	KG LBS	1750(E) 3860(E) ¹²⁷	1820 4005	1890 4150	1950(F) 4300(F) ¹³¹	2030 4470	2110 4640	2180(G) 4805(G) ¹³⁵				

Note: Letter in parentheses denote Load Range for which Bold Face loads are maximum. International Load Index numbers are shown after Load Range.
Important: Always use approved tire and rim combinations for diameters and contours.

STATIC AND LOW SPEED LOAD AND PRESSURE COEFFICIENTS

TRA (THE TIRE AND RIM ASSOCIATION, INC.) STANDARDS

These tables apply to tires only. Consult wheel manufacturer for wheel load and inflation capacities.

Do not exceed loads or pressure limits of the wheel without permission of the component manufacturer. Exceeding the legal speed limit is neither recommended nor endorsed.

LOAD LIMITS AT VARIOUS SPEEDS FOR RADIAL PLY TRUCK-BUS TIRES USED ON IMPROVED SURFACES.⁽¹⁾

METRIC AND WIDE BASE TIRES

The service load and minimum (cold) inflation must comply with the following limitations unless a speed restriction is indicated on the tire.*

SPEED RANGE (MPH)	% LOAD CHANGE	INFLATION PRESSURE CHANGE
41 THRU 50	+7%	NO INCREASE
31 THRU 40	+9%	NO INCREASE
21 THRU 30	+12%	+10 PSI
11 THRU 20	+17%	+15 PSI
6 THRU 10	+25%	+20 PSI
2.6 THRU 5	+45%	+20 PSI
CREEP THRU 2.5	+55%	+20 PSI
CREEP ⁽²⁾	+75%	+30 PSI
STATIONARY	+105%	+30 PSI

CONVENTIONAL TIRES

The service load and minimum (cold) inflation must comply with the following limitations unless a speed restriction is indicated on the tire.*

SPEED RANGE (MPH)	% LOAD CHANGE	INFLATION PRESSURE CHANGE
41 THRU 50	+9%	NO INCREASE
31 THRU 40	+16%	NO INCREASE
21 THRU 30	+24%	+10 PSI
11 THRU 20	+32%	+15 PSI
6 THRU 10 ⁽²⁾	+60%	+30 PSI
2.6 THRU 5 ⁽²⁾	+85%	+30 PSI
CREEP THRU 2.5 ⁽²⁾	+115%	+30 PSI
CREEP ^{(2) (3)}	+140%	+40 PSI
STATIONARY ⁽²⁾	+185%	+40 PSI

LOAD LIMITS AT VARIOUS SPEEDS FOR RADIAL PLY TRUCK-BUS TIRES, RATED AT 75 MPH OR ABOVE, USED ON IMPROVED SURFACES.⁽¹⁾

METRIC AND WIDE BASE TIRES

SPEED RANGE (MPH)	% LOAD CHANGE	INFLATION PRESSURE CHANGE
41 THRU 50	+7%	NO INCREASE
31 THRU 40	+9%	NO INCREASE
21 THRU 30	+12%	+10 PSI
11 THRU 20	+17%	+15 PSI
6 THRU 10	+25%	+20 PSI
2.6 THRU 5	+45%	+20 PSI
CREEP THRU 2.5	+55%	+20 PSI
CREEP ⁽²⁾	+75%	+30 PSI
STATIONARY	+105%	+30 PSI

CONVENTIONAL TIRES

SPEED RANGE (MPH)	% LOAD CHANGE	INFLATION PRESSURE CHANGE
41 THRU 50	+9%	NO INCREASE
31 THRU 40	+16%	NO INCREASE
21 THRU 30	+24%	+10 PSI
11 THRU 20	+32%	+15 PSI
6 THRU 10 ⁽³⁾	+60%	+30 PSI
2.6 THRU 5 ⁽³⁾	+85%	+30 PSI
CREEP THRU 2.5 ⁽³⁾	+115%	+30 PSI
CREEP ^{(2) (3)}	+140%	+40 PSI
STATIONARY ⁽³⁾	+185%	+40 PSI

* Exceeding the legal speed limit is neither recommended or endorsed.

(1) These load and inflation changes are only required when exceeding the tire manufacturer's rated speed for the tire.

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

(3) Creep – Motion for not over 200 feet in a 30-minute period.

Note 1: For bias ply tires please consult the TRA Year Book.

Note 2: The inflation pressures shown in the referenced tables are minimum cold pressures for the various loads listed. Higher pressures should be used as follows:

A. When required by the above speed/load table.

B. 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.

Note 3: Load limits at various speeds for:

Tires used in highway service at restricted speed. Mining and logging tires used in intermittent highway service.

LIMITED MANUFACTURER'S WARRANTY

LIMITED WARRANTY

Double Coin Radial TBR (Truck and Bus Radial) Tire Limited Manufacturers Warranty

January 1, 2014

TO OBTAIN AN ADJUSTMENT

- You must present the tire to be adjusted to a current Double Coin Commercial TBR Tire Dealer. (Please consult your telephone directory for locations or visit our dealer locator on our website at www.doublecointires.com). Tires replaced on an adjustment basis become the property of Double Coin.
- You must pay for taxes, fees or any additional services you order at the time of adjustment.
- No claim will be recognized unless submitted on a Double Coin claim form (supplied by the Double Coin Commercial TBR Tire Dealer), completely filled out and signed by you, the owner of the tire presented for adjustment, or your authorized agent.

FOR SERVICE ASSISTANCE OR INFORMATION

- First contact the nearest Authorized Double Coin Commercial TBR Tire Dealer.
- If additional assistance is required:
 - Visit our website at www.doublecointires.com.
 - E-mail The Double Coin Customer Relations Department at info@doublecointires.com or
 - Write to:
Double Coin Customer Assistance Service Department
406 E. Huntington Drive, Suite 200
Monrovia, CA 91016

WHO IS ELIGIBLE FOR WARRANTY COVERAGE

You are eligible for the benefits of this warranty if you meet all the following criteria:

- You are the owner or authorized agent of the owner of new Double Coin Light Truck Radial or radial medium TBR tires.
- Your tires bear Department of Transportation (DOT) prescribed tire identification numbers and are not branded "NA" (Not Adjustable).
- Your Double Coin TBR tires have been used only on the vehicle on which they were originally installed according to the vehicle manufacturers or Double Coin's recommendations.
- Your tires were purchased on or after January 1, 2007.

WHAT IS COVERED UNDER THIS WARRANTY AND FOR HOW LONG

1. 50% FREE REPLACEMENT WARRANTY

If any Double Coin TBR tire covered by this warranty becomes unserviceable due to a defect in workmanship or material during the first 50% of the original tread life (calculated by subtracting one-half ($\frac{1}{2}$) the difference between the original new tire tread depth and $\frac{2}{32}$ " from the original new tire tread depth), then Double Coin will reimburse the cost of a replacement Double Coin TBR tire to you, plus the cost of mounting and balancing as follows:

- The defective Double Coin tire must be replaced with a comparable new Double Coin tire by an authorized Double Coin TBR tire dealer.
- Costs of mounting and balancing will be refunded up to a maximum of \$16.00 per tire.
- Applicable taxes and fees will be the responsibility of the owner of the vehicle.
- 50% free replacement applies to first quality tires only. Blemished, Non-Adjustable (stamped on tire), retreads or road hazard tires are specifically excluded.

2. PRORATED TIRE REPLACEMENT

Double Coin TBR tires covered by this warranty that become unserviceable due to a defect in workmanship or material during the life of the original usable tread (down to $\frac{2}{32}$ " remaining usable tread), will be reimbursed to the owner on a prorated basis. You pay only for the mounting, balancing, taxes and fees.

HOW TO CALCULATE THE PRORATED AMOUNT

The replacement price will be calculated by multiplying the current Double Coin "predetermined price for

adjustment" or current advertised selling price at the adjustment location (whichever is lower) by the percentage of usable original tread that has been worn off at the time of adjustment. You pay for mounting, balancing, and amount equal to the full current Federal Excise Tax and any other applicable taxes and fees for the comparable new Double Coin replacement tire.

PRORATED REIMBURSEMENT EXAMPLE

If your disabled tire had an original $\frac{16}{32}$ " of usable tread depth and is worn to $\frac{8}{32}$ " of usable tread remaining you have used 50% and therefore must pay 50% of the predetermined price for adjustment or advertised selling price of a comparable tire, plus an amount equal to the full current Federal Excise Tax applicable to the comparable new replacement tire at the time of adjustment. If the price of the comparable tire is \$400.00, the cost to you would be \$200.00 plus Federal Excise Tax, mounting, balancing and any other applicable taxes.

DEFINITION OF A COMPARABLE TIRE

A "comparable" new Double Coin tire may either be the same line of tire or, in the event that the same tire is not available, a tire of the same basic construction and quality with a different sidewall or tread configuration. If a higher priced tire is accepted as replacement, the difference in price will be at an additional charge to you. Any replacement tire provided pursuant to this warranty will be covered by the Double Coin warranty in effect at the time of replacement.

WHAT THIS WARRANTY DOES NOT COVER

Irregular wear or tire damage due to:

- Road hazards (including punctures, cuts, snags, impact breaks, etc.)
- Wreck, collision, or fire.
- Improper inflation, overloading, high speed spinup, misapplication, misuse, negligence, racing, chain damage, or improper mounting or demounting.
- Mechanical condition of the vehicle.
- Ride disturbance after the first $\frac{2}{32}$ " treadwear or due to damaged wheels or any vehicle condition.
- Any tire intentionally altered after leaving a factory producing Double Coin tires to change its appearance (example: white inlay on a black tire).
- Tires with weather cracking which were manufactured five (5) or more years prior to presentation (7 years on OptiGreen SmartWay® Verified products) are not covered.

This limited warranty is applicable only in the United States and Canada and any tire used or equipped on a vehicle registered or operated outside the U.S. and Canada are not covered by this warranty.

- Tire branded or marked "Non-Adjustable (N/A)" or "Blemished" (Blem)", or previously adjusted.

Failure, damage, or irregular wear due to:

- Accident or vandalism, improper misalignment, wheel imbalance, faulty shocks or brakes;
- Mechanical condition of vehicle, including misalignment, wheel imbalance, faulty shocks or brakes;
- Misapplication of tire, use of improper inner tube;
- Alteration of the tire or addition of alien material or transfer from one vehicle to another;
- TBR tire failed due to faulty retreading or material.
- Cost of mounting and balancing service except as noted above.
- Loss of time or use, Inconvenience, or any incidental or consequential damages.
- Material added to a tire after leaving a factory producing Double Coin tires: (example: tire fillers, sealants, or balancing substances). If the added material is the cause of the tire being removed from service, the tire will not be adjusted.
- Loss of time, inconvenience, loss of use of vehicle, incidental or consequential damage.

THE DOUBLE COIN RADIAL CASING PROVISION

TBR Tire Casings will be warranted against defects in workmanship or material through 100% of the first and second retread for a period of five (5) years from the date of the casings DOT serial number (7 years from DOT serial number on OptiGreen SmartWay® Verified

products). If a Double Coin TBR tire dealer examines a casing and finds such a defect, Double Coin will reimburse the owner for the casing according to the following schedule:

DOUBLE COIN CASING VALUES	
DOUBLE COIN LIGHT TBR	CASING VALUES (DOUBLE COIN)
8, 8.5R17.5	\$15.00
8R19.5	\$15.00
TUBELESS	
9, 10, 11R17.5	\$20.00
9, 10R22.5	\$40.00
11R22.5, 24.5	\$65.00, \$70.00
12R22.5, 24.5	\$70.00
TUBELESS LOW PROFILE	
215, 235/75R17.5	\$15.00
225, 245, 265	\$30.00
245, 265/75R22.5	\$15.00
255, 275/70R22.5	\$65.00
295/75R22.5	\$65.00
295/80R22.5	\$65.00
285/75R24.5	\$75.00
315/80R22.5	\$65.00
385, 425, 445/65R22.5	\$65.00
TUBE TYPE	
10.00R20	\$50.00

YOUR LEGAL RIGHTS

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusions may not apply to you. No representative or dealer has authority to make any representation, promise, or agreement on behalf of Double Coin, except as stated herein. Any tire, no matter how well constructed, may fail in service or otherwise become unserviceable due to conditions beyond the control of the manufacturer. Under no circumstances is this a representation that a tire failure cannot occur. This warranty gives you specific legal rights, and you may also have other rights that vary from state to state. This limited warranty is applicable only in the United States.

END OF WARRANTY

A tire has delivered its full original tread life and the new tire coverage of this warranty ends when the treadwear indicators become visible, or five (5) years from the date of original tire manufacture (7 years from the date of original tire manufacture on OptiGreen SmartWay® Verified products). Without proof of purchase, date of manufacture will be used to determine age. Casings may continue to be warranted beyond the new tire coverage. Please refer to the Radial Casing Provision for warranty details on casings.

SAFETY WARNINGS

Serious injury or property damage may result from:

- TIRE FAILURE DUE TO UNDERINFLATION/ OVERLOADING.** Follow the owner's manual or tire placard in vehicle.
- TIRE FAILURE DUE TO EXCESSIVE HIGH SPEED.** Follow the owner's manual or tire placard in vehicle.
- EXPLOSION OF TIRE/RIM ASSEMBLY DUE TO IMPROPER MOUNTING.** Only specially trained persons should mount tires.
- FAILURE TO MOUNT RADIAL TIRES ON APPROVED RIMS**
- FAILURE TO DEFLATE SINGLE OR DUAL ASSEMBLIES COMPLETELY BEFORE DISMOUNTING.**
- TIRE SPINNING.** On slippery surfaces such as snow, mud, ice, etc., do not spin tires in excess of 35 mph (55 kpm), as indicated on the speedometer. Personal injury and severe damage may result from excessive wheel spinning, including tire disintegration or axle failure.

DOUBLE COIN

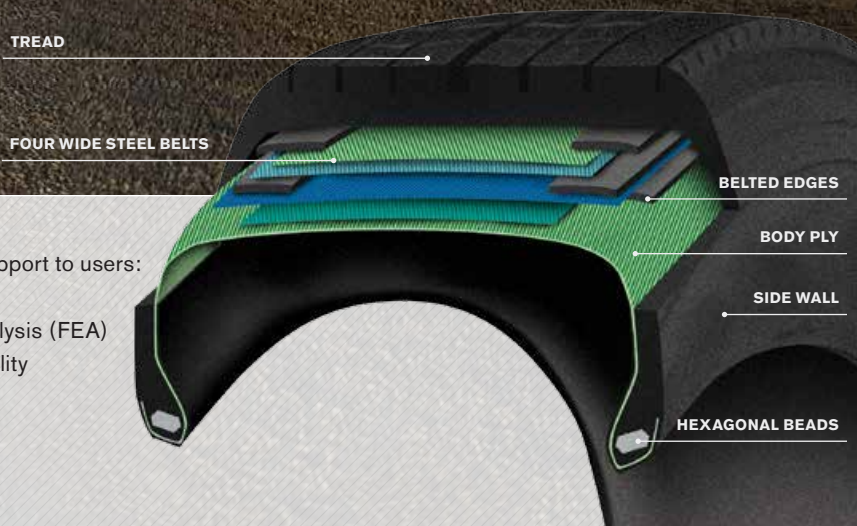
406 E. Huntington Drive, Suite 200
Monrovia, CA 91016
1-888-226-5250
www.doublecointires.com



THE SMART MONEY IS ON



UNCOMPROMISING QUALITY AND PERFORMANCE



Double coin holdings tire research institute offers continuous support to users:

- Advanced engineering practices on-site
- Product development influenced by DCH Finite Element Analysis (FEA)
- On-going testing on products and components to insure quality
- Rolling resistance analytics
- Rheological property studies for component advancement
- Force and motion testing; noise reduction testing

THE SMART MONEY IS ON



406 E. Huntington Drive, Suite 200

Monrovia, CA 91016

1-888-226-5250

www.doublecointires.com

©2014 CMA, LLC.