

Driven The World Over



TROJAN LTD.

The Global Tyre Company



CATALOGUE | TBR

CONTENTS

FETYRES

Low Rolling-resistance Tyre

⊙ FT105	04
⊙ FD405	04
⊙ FR605	04
⊙ FT125	04
⊙ FD425	04

SNOW TYRES

⊙ RSD1	06
⊙ RSD2	06
⊙ RSS2	07

CITY BUS SPECIAL TYRES

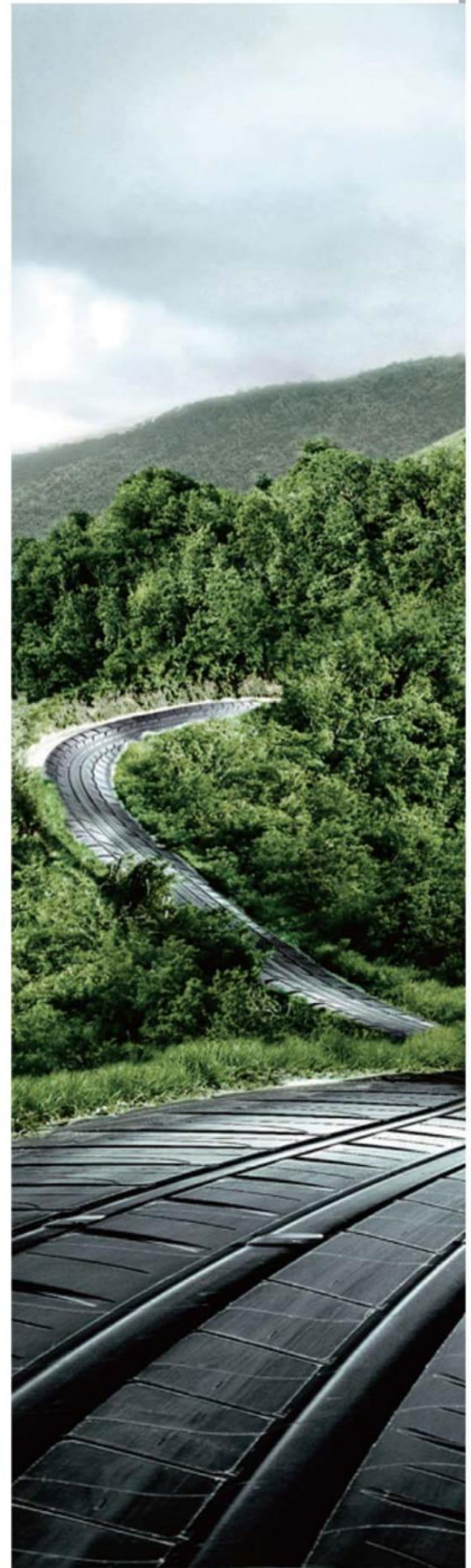
⊙ RT606	09
---------	----

TRUCK & BUS TYRES

⊙ RSD1 06	⊙ RR700 18	⊙ RLB450 29
⊙ RSD3 06	⊙ RR150 19	⊙ RLB200 30
⊙ RSS2 07	⊙ RR660 19	⊙ RLB200+ 30
⊙ RT606 09	⊙ RR680 20	⊙ RLB300 31
⊙ RT606+ 11	⊙ RR500 20	⊙ RLB490 31
⊙ RR202 12	⊙ RR4 21	⊙ RLB900+ 32
⊙ RR208 13	⊙ RR605 21	⊙ RLB960 32
⊙ RR9 13	⊙ RR200L 22	⊙ RLB600 33
⊙ RR300 14	⊙ RR400 22	⊙ RLB880 33
⊙ RR505 14	⊙ RR705+ 23	⊙ RLB777 34
⊙ RR99 15	⊙ RR800 23	⊙ RLB850 34
⊙ RR99 15	⊙ RT600 24	⊙ RLB999 35
⊙ RR988 16	⊙ RT910 24	⊙ RLB400 35
⊙ RR902 16	⊙ TR100 25	
⊙ RR905 17	⊙ RT500 25/26	
⊙ RR900 17	⊙ RLB1 27/28	
⊙ RR100 18	⊙ RLB11 28	

TECHNICAL DATA

⊙ FE TYRES	37
⊙ SNOW TYRES	37
⊙ CITY BUS SPECIAL TYRES	37
⊙ TRUCK & BUS TYRES	37/45



FE TYRES

Low Rolling-Resistance Tyre



"Green tyre" is also called environmental or low contaminated tyre, which refers to reduce the tyre rolling resistance and fuel consumption through the tyre design and technical optimization in order to reduce the waste gas emissions by means of premium technology with tyre design and compound.

Product discriptions:

The new type of materials mixing with high-elastic rubber adopted for tread to stimulate the changes of structure order of tread rubber molecule and enhancing the elasticity of tread molecule in the course of rolling. Meanwhile, the new type of materials adopted for reducing side wear of non-driving direction and use low-obstruction tread pattern designed to reduce the whole vehicle consumption and save fuel of trucks through lower rolling resistance of tyres.

Features:

Fuel-economy

Rolling resistance reduced by 10%, saving fuel around 2% to 3%

Reducing emissions

Saving fuel consumption, to reduce carbon dioxide and other greenhouse gases emissions

Strong traction

Tread rubber compound for fine drainage and grip performance which improved outstandingly



FT105



FD405



FR605



FT125



FD425

OptiGreen™ Series

TYRE SIZE	PATTERN	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
255/70R22.5	FT105	16PR	140/137	M	924	244	10	198	7.50
295/75R22.5	FT105	14PR	144/141	M	1015	298	10	218	9.00
	FT105	16PR	146/143	K	1015	298	10	218	9.00
285/75R24.5	FT105	14PR	144/141	M	1044	279	10	211	8.25
	FD405	14PR	144/141	L	1063	279	20.5	215	8.25
	FR605	14PR	144/141	M	1050	279	14	215	8.25
FR605	FR605	16PR	147/144	M	1050	279	14	215	8.25
	11R24.5	FT105	14PR	146/143	L	1094	276	10	211
11R24.5	FD405	14PR	146/143	L	1112	276	20.5	214	8.25
	FR605	14PR	146/143	M	1095	276	14	215	8.25
	FR605	16PR	149/146	M	1095	276	14	215	8.25
	445/50R22.5	FT125	20PR	161	L	1018	430	13	380
445/50R22.5	FD425	20PR	161	L	1022	430	21	392	14.00
	11R22.5	FT105	14PR	144/142	M	1044	284	10	217
11R22.5	FT105	16PR	148/145	M	1044	284	10	217	8.25
	FD405	14PR	144/142	L	1066	284	21	213	8.25
11R22.5	FD405	16PR	148/145	L	1066	284	21	213	8.25
	FR605	14PR	144/142	M	1047	282	14	204	8.25
11R22.5	FR605	16PR	148/145	M	1047	282	14	204	8.25

SNOW TYRES



Pattern

Special design for ice road, guarantees excellent handling performance as well as durability.

Formula

Patented formula improves outstanding grip and braking performance on a slippery surface.

Adopt a new type of carbon black and improve the tyre compound provides better tread abrasion resistance

Structure

Stone-ejectors in mail grooves ensure piercing-resistance.

Vertically and horizontally widened groove design ensure excellent traction on snow and ice road. Widened tread design ensures safety control during driving.

RSD1

FEATURES AND BENEFITS:

- With a special type of resin for enhancing torn-resistance of tread.
- With double-layer tread, of tyre, layer for abrasion-resistance of tyre. The double layer tread ensures abrasion-resistance and extends the tyre life at late stage.
- Horizontal wave shape grooves for maintaining grip and safe driving on the ice road.
- Reinforced belts designed to increase handling stability and driving safety of tyre.
- Premium structure could evenly scatter the pressure for road contact of tyre, effectively avoid irregular abrasion and damage.
- Deepen tread depth designed for more mileage.



RSD1

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
295/80R22.5	16PR	152/149	L	1060	302	20.5	260	9.00
315/80R22.5	18PR	156/152	L	1088	310	20.5	268	9.00
315/70R22.5	16PR	154/150	L	1029	313	20.5	268	9.00
385/65R22.5	18PR	158L(160J)	L	1082	374	20.5	300	11.75

RSD3

FEATURES AND BENEFITS:

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



RSD3

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
11R22.5	16PR+	148/145	L	1060	278	21.5	213	8.25
11R24.5	16PR+	149/146	L	1110	276	21.5	215	8.25
295/80R22.5	16PR	152/149	M	1065	310	21.5	268	9.00
315/80R22.5	18PR	156/151	L	1097	319	21.5	268	9.00

RSS2

FEATURES AND BENEFITS:



RSS2

- Special tread compound for enhancing wet slippery-resistance.
- With a new type of carbon black for abrasion-resistance.
- Stone ejectors in main grooves ensure piercing-resistance.
- Vertically and horizontally widened groove design ensures excellent traction on snow and ice road.
- Widened tread design ensures safety control during driving.

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
7.00R16LT	12PR	115/110	K	774	200	14	160	5.50F
	14PR	118/114	K	774	200	14	160	5.50F
8.25R16LT	14PR	126/122	J	866	232	14	176	6.50H



CITY BUS SPECIAL TYRES



RT606

FEATURES AND BENEFITS:



RT606

- Premium tread design with wide shoulders prevent irregular wear and provide high durability.
- The sidewall becomes thicker in order to prevent tyre from damage.
- The optimized design of belt layer improves the stability of control.
- Special tread compound improves the abrasion resistant performance.

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
11R22.5	16PR	148/145	J	1054	280	19	216	8.25
10.00R20	16PR	146/143	K	1058	278	18	212	7.50
	18PR	149/146	J	1058	278	18	212	7.50
265/70R19.5	16PR	143/141	J	878	255	18	214	7.50
275/70R22.5	18PR	152/148	J	972	283	19	230	8.25



TRUCK & BUS TYRES



RT606+

FEATURES AND BENEFITS:



RT606+

- Special tread compounds prevent irregular wear and provide long life.
- Premium 5-rib tread design with wide shoulders enhances durability and even wear.
- extra deep tread depth allows for longer wear in regional and all-position applications.

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
11R22.5	14PR	144/142	L	1057	282	18	213	8.25
	16PR	148/145	L	1057	282	18	213	8.25
	16PR+	148/145	L	1057	282	18	213	8.25
295/75R22.5	14PR	144/141	L	1035	297	18	226	9.00
	16PR	146/143	L	1035	297	18	226	9.00
11R24.5	14PR	146/143	L	1104	276	14	176	8.25
	16PR	149/146	L	1104	276	14	176	8.25
	16PR+	149/146	L	1104	276	14	176	8.25
	14PR(U.S.A)	146/143	L	1104	276	14	176	8.25
285/75/R24.5	14PR	144/141	L	1058	280	18	215	8.25
	16PR	147/144	L	1058	280	18	215	8.25
	14PR(U.S.A)	144/141	L	1058	280	18	216	8.25



RR202



RR202

FEATURES AND BENEFITS:

- Specially designed for steer axles and all-position usage.
- 5-rib tread design for premium handling and long tread life.
- Four steel belts for toughness, uniform wear and stability.

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
6.50R16LT	12PR	110/105	L	746	185	12	148	5.50F
7.00R16LT	14PR	118/114	L	771	200	12	157	5.50F
7.50R20	10PR	124/122	L	935	213	14.5	170	6.0
	12PR	128/126	L	935	213	14.5	170	6.0
8.25R20	16PR	139/137	J	975	235	14.5	170	6.5
	14PR	136/134	L	975	235	14.5	170	6.5
9.00R20	16PR	144/142	J	1024	260	16.5	197	7.0
	12PR	140/138	L	1056	279	16.5	204	7.5
10.00R20	14PR	144/142	L	1056	279	16.5	204	7.5
	16PR	146/143	L	1056	279	16.5	204	7.5
	18PR	149/146	J	1056	279	16.5	204	7.5
11.00R20	16PR	150/147	K	1090	292	16.5	208	8.0
	18PR	152/149	J	1090	292	16.5	208	8.0
12R22.5	18PR	152/149	M	1080	304	16.5	244	9.00
295/80R22.5	16PR	150/147	M	1055	304	16.5	233	9.00
	18PR	152/149	M	1055	304	16.5	233	9.00
315/70R22.5	16PR	152/148	M	1017	313	14.5	263	9.00
315/80R22.5	18PR	156/152	M	1085	315	16.5	260	9.00
	20PR	157/154	L	1085	318	16.5	260	9.00
	22PR	160/157	65MPH	1085	318	16.5	261	9.00
295/60R22.5	16PR	150/147	L	926	292	16.5	241	9.00
315/60R22.5	16PR	152/148	L	946	314	13.5	274	9.75



RR208

FEATURES AND BENEFITS:



RR208

- Using the double tread rubber, the upper rubber enhances the abrasion resistant performance. The lower rubber reduces the tyre rolling heating and enhances the mileage.
- The best design of pattern shape improves the performance of partial abrasion resistance.
- The unique design of middle pattern block effectively reduces the irregular abrasion.
- The optimized design of pattern balances the traction and stability of tyres, having excellent grip on both dry and wet roads.

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
10R22.5	14PR	141/139	L	1013	247	14.5	188	7.50
	16PR	144/142	L	1013	247	14.5	188	7.50
12R22.5	16PR	150/147	L	1082	297	15.5	228	9.00
	18PR	152/149	L	1082	297	15.5	228	9.00
295/80R22.5	16PR	150/147	M	1053	304	15.5	234	9.00
	18PR	152/149	M	1053	304	15.5	234	9.00

RR9

FEATURES AND BENEFITS:



RR9

- Special tread compound for enhancing the abrasion of tyre.
- Strong 4-rib design with curvature as main grooves for satisfying request of steering, open tyre shoulder with wide tread designed to enhance premium driving and grabbing ability.
- Open shoulder designed to enhance heat-radiating of tyre.

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
6.50R16LT	12PR★	110/105	L	746	180	14	150	5.50F
7.00R16LT	14PR	118/114	L	775	200	12	160	5.50F
7.50R16LT	12PR	120/116	L	811	211	13	148	6.00G
	14PR	122/118	L	811	211	13	148	6.00G
8.25R16LT	14PR	126/122	L	867	232	15	168	6.5H
	16PR	128/124	L	867	232	15	168	6.5H
8.25R20	14PR	136/134	K	975	234	15	164	6.5
	16PR	139/137	J	975	234	15	164	6.5
9.00R20	14PR	141/139	M	1021	263	16	195	7.0
	16PR	144/142	L	1021	263	16	195	7.0
10.00R20	16PR	146/143	K	1051	277	17	203	7.50
	18PR	149/146	J	1051	277	17	203	7.50
	18PR	149/145	J	1051	277	17	203	7.50
11.00R20	16PR	150/147	K	1090	292	17	198	8.00
	18PR	152/149	J	1090	292	17	198	8.00
12.00R20	18PR	154/151	L	1125	310	17	240	8.50
13R22.5	18PR	154/151	M	1114	321	16	240	9.75

RR300

FEATURES AND BENEFITS:



RR300

- 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 rejection to improve casing retreadability and durability.
- Features multiple sipes, shoulder decoupling grooves to enhance even wear, traction in long haul steer axle positions.

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
11R24.5	16PR	149/146	M	1100	280	16	214	8.25
11R24.5	14PR(LRG)	146/143	M	1100	280	16	214	8.25
11R24.5	16PR(LRH)	149/146	M	1100	280	16	214	8.25
285/75R24.5	14PR(LRG)	144/141	M	1057	283	16	216	8.25

RR505

FEATURES AND BENEFITS:



RR505

- Special tread compound, deepen pattern groove and reasonable block versus grooves ration designed to provide excellent abrasion-resistance and ensure tyre mileage and service life.
- Three continuous grooves provide outstanding drainage and grabbing ability, rendering extraordinary adhesion to ensure operational stableness of the vehicle.
- Open edge design of the pattern block reduces heat generation; angled pattern grooves promise great self-cleaning property.
- It is designed for all-wheel purpose.

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
12R22.5	16PR	150/147	K	1085	300	17	226	9.00
	18PR	152/149	K	1085	300	17	226	9.00
9.5R17.5	14PR	129/127	L	843	239	16	184	6.75
	16PR Trailer	139/137	L	843	239	16	184	6.75
	18PR Trailer	143/141	J	843	239	16	184	6.75
11.00R22	16PR	152/149	K	1141	294	18.5	222	8.00
	18PR	154/151	K	1141	294	18.5	222	8.00

RR99

FEATURES AND BENEFITS:



RR99

- Strong 5-rib design for on and off highway use.
- Tread design to reduce highway use but resists off-highway cuts and tears.
- Reinforced all steel construction with four full steel cap plies to protect against punctures and impact breaks.

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
315/80R22.5	18PR	156/152	L	1085	315	15	238	9.00
	20PR	157/154	L	1085	315	15	238	9.00
	22PR	160/157	J	1085	315	15	238	9.00

RR99

FEATURES AND BENEFITS:



RR99

- 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.

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
10R22.5	14PR	141/139	M	1022	254	15	194	7.50
	16PR	144/142	L	1022	254	15	194	7.50
11R22.5	16PR	148/145	L	1049	276	17	202	8.25
	16PR+	148/145	L	1049	276	17	202	8.25
12R22.5	16PR	150/147	L	1086	300	17	212	9.00
	18PR	152/149	L	1086	300	17	212	9.00
11R24.5	14PR	146/143	M	1102	276	17	206	8.25
	16PR	149/146	L	1102	276	17	206	8.25
	16PR+	149/146	L	1102	276	17	206	8.25

RR988

FEATURES AND BENEFITS:



RR988

- Four continuous grooves and the margin of block pattern with grooves designed to provide excellent drainage and grabbing ability.
- High-performance tread compound for enhancing abrasion-resistance and special grooves designed to reduce stone-mixing and crown damage and for prolonging mileage.
- Special heat-resistant tread compound for reducing tyre heating.

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
9.00R20	14PR	141/139	L	1020	260	15	198	7.0
	16PR★	144/142	K	1020	260	15	198	7.0
10.00R20	16PR	146/143	L	1050	276	15	212	7.5
	18PR	149/146	J	1050	276	15	212	7.5
11.00R20	16PR	150/147	L	1087	292	15	223	8.0
	18PR	152/149	K	1087	292	15	223	8.0
12.00R20	18PR	154/151	L	1121	310	15	241	8.5

RR902

FEATURES AND BENEFITS:



RR902

- Four steel belts for extra strength and retreadability.
- Designed for toughness and durability.
- Full tread depth for increased wear and long mileage.

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
13R22.5	18PR	154/151	K	1127	321	18	250	9.75
315/80R22.5	18PR	156/152	K	1088	315	18	260	9.00

RR905



RR905

FEATURES AND BENEFITS:

- Tread designed for highway usage.
- Excellent for free rolling applications.
- Four steel belts for toughness, uniform wear and stability.

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
385/55R19.5	18PR	156	J	925	382	16	304	12.25
435/50R19.5	18PR	156	J	932	436	14	376	14.00
	20PR	160	J	932	436	14	376	14.00
445/45R19.5	18PR	156	J	898	446	14	370	15.00
	20PR	160	J	898	446	14	370	15.00
385/55R22.5	18PR	158	K	996	376	16	296	12.25
	20PR	160	J	996	376	16	296	12.25
385/65R22.5	20PR	160	K	1070	380	16	284	11.75
425/65R22.5	20PR	165	K	1129	409	16	324	13.00



RR900



RR900

FEATURES AND 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 retreats.

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
385/65R22.5	20PR	160/158	K/L	1070	373	16	284	11.75

RR100



RR100

FEATURES AND BENEFITS:

- Tread designed for highway usage.
- Excellent for free rolling applications.
- Four steel belts for toughness, uniform wear and stability.

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
11R22.5	14PR	144/142	M	1051	282	15	200	8.25
	16PR	148/145	M	1051	282	15	200	8.25
12R22.5	16PR	150/147	M	1086	300	15.5	223	9.00
	18PR	152/149	M	1086	300	15.5	223	9.00
275/80R22.5	16PR	148/145	M	1030	288	16	205	8.25
295/70R22.5	14PR	144/141	M	1031	297	16	196	8.25
11R24.5	14PR	146/143	L	1100	276	16	208	8.25
	16PR	149/146	L	1100	276	16	208	8.25

RR700



RR700

FEATURES AND 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.

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
295/80R22.5	16PR	150/147	M	1051	302	15	230	9.00
	18PR	152/149	M	1051	302	15	230	9.00

RR150

FEATURES AND BENEFITS:



RR150

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

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
10.00R20	16PR	146/143	L	1048	280	16	205	7.5
11R22.5	14PR	144/142	M	1051	282	15	200	8.25
	16PR	148/145	M	1051	282	15	200	8.25
	16PR+	148/145	M	1051	282	15	200	8.25
11R24.5	14PR	146/143	L	1100	276	16	208	8.25
	16PR	149/146	L	1100	276	16	208	8.25
	16PR+	149/146	L	1100	276	16	208	8.25
	14PR(U.S.A)	146/143	L	1100	276	16	208	8.25
285/75R24.5	16PR(U.S.A)	149/146	L	1100	276	16	208	8.25
	14PR	144/141	M	1054	279	16	194	8.25
	16PR	147/144	M	1054	279	16	194	8.25
	16PR+	147/144	M	1054	279	16	194	8.25
	14PR(U.S.A)	144/141	M	1054	279	16	216	8.25

RR660

FEATURES AND BENEFITS:



RR660

- Unique tread compound for enhancing abrasion of tyre.
- The brand new pattern with certain curvature as main rib grooves designed to satisfy the request for steering and tiny horizontal steel pad for enhancing adaptability on different tyre position.
- Open tyre shoulder designed to enhance heat-dissipation of tyre.

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
265/70R19.5	14PR	137/134	M	876	253	16	214	7.50
	16PR	143/141	J	876	253	16	214	7.50
	16PR+	140/138	M	876	253	16	214	7.50
275/70R22.5	16PR	148/145	J	964	280	17.5	222	8.25
295/80R22.5	16PR	150/147	L	1058	309	17.5	232	9.00
	18PR	152/149	L	1058	309	17.5	232	9.00

RR680

FEATURES AND BENEFITS:



RR680

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

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
11.00R20	16PR	150/147	K	1086	292	14.5	210	8.0
	18PR	152/149	J	1086	292	14.5	210	8.0
12.00R20	18PR	154/151	L	1120	310	14.5	241	8.5
	9R22.5	12PR	133/131	M	974	230	14.5	176
14PR	136/134	L	974	230	14.5	176	6.75	
	11R22.5	14PR	144/142	L	1048	282	14.5	204
16PR	148/145	L	1048	282	14.5	204	8.25	
	16PR+	148/145	L	1048	282	14.5	204	8.25
285/75R24.5	14PR	144/141	L	1047	270	14	222	8.25
	16PR	147/144	L	1047	270	14	222	8.25

RR500

FEATURES AND BENEFITS:



RR500

- Solid shoulder designed to reduce uneven abrasion of casing.
- Special tread compound and reasonable block versus groove ratio designed to provide excellent.
- Specially tread compounds for reducing heat of tyre.

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
8.25R16LT	14PR	126/122	L	862	232	12.5	160	6.50H
7.50R20	10PR	124/122	L	934	213	12.5	146	6.0
	12PR	128/126	L	934	213	12.5	146	6.0
	14PR	130/128	L	934	213	12.5	146	6.0
8.25R20	14PR	136/134	L	972	235	12.5	170	6.00
	16PR	139/137	J	972	235	12.5	170	6.00
8R22.5	14PR	130/128	L	936	210	12.5	148	6.00
	12PR	128/126	L	936	210	12.5	148	6.00



RR4

RR4

FEATURES AND BENEFITS:

- Strong all-position tread pattern designed for highway uses.
- Heavy-duty casing construction for excellent performance in tough application.

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
12.00R24	18PR	158/155	K	1224	305	17	230	8.5
	20PR	160/157	K	1224	305	17	230	8.5



RR605

FEATURES AND BENEFITS:

- special tread compound and reasonable block-groove ratio design provides excellent abrasion resistant performance.
- New pattern design which is mainly adopting a certain curvature strip groove meets the demand of steering. The small horizontal steel discs improve the applicability of different wheel position.
- Open shoulder design improves the heat dissipation of tyre.



RR605

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
12.00R24	20PR	160/157	K	1223	315	15	242	8.5

RR200L



FEATURES AND BENEFITS:

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

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
315/80R22.5	18PR	156/152	M	1079	310	14.5	230	9.00

RR200L



RR400



FEATURES AND BENEFITS:

- Premium tread depth for long mileage.
- Wide shoulders promote even wear and excellent traction.
- Durable casing promotes multiple retreads.

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
9.00R20	14PR	141/139	L	1020	259	15	198	7.0
	16PR	144/142	K	1020	259	15	198	7.0
10R22.5	14PR	141/139	M	1022	254	15	176	7.5
	16PR	144/142	M	1022	254	15	176	7.5

RR400

RR705+

FEATURES AND BENEFITS:



RR705+

- Deep tread groove pattern provides excellent abrasion resistance performance.
- Horizontal groove and shoulder pattern blocks provide good drive performance.
- Optimal design of the pattern block improves the performance of partial abrasion resistance.
- Special bead construction prevent over-loading applications (18★).

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
10.00R20	16PR	146/143	K	1055	279	15.5	216	7.5
	18PR	149//146	J	1055	279	15.5	216	7.5
11.00R20	18PR	152/149	K	1085	293	15.5	237	8.0
	18PR★	152/149	K	1085	293	15.5	237	8.0
12.00R20	18PR	154/151	L	1123	314	15.5	244	8.5
	18PR★	154/151	L	1123	314	15.5	244	8.5



RR800

RR800

FEATURES AND BENEFITS:

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

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
9R22.5	12PR	133/131	M	974	230	13.5	161	6.75
	14PR	136/134	L	974	230	13.5	161	6.75

RT600



RT600

FEATURES AND BENEFITS:

- Special tread compounds to meet long life requirements.
- Premium tread design with wide shoulders prevent irregular wear and provide high durability.
- Durable casing provides long original tread life and promotes multiple retreading.

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
8R19.5	12PR	124/122	M	864	206	13	140	6.00
225/70R19.5	12PR	125/123	M	819	217	13	172	6.75
	14PR	128/126	M	819	217	13	172	6.75
245/70R19.5	16PR	136/134	M	844	246	14.5	191	7.50
	16PR	141/140	J	844	246	14.5	191	7.50
265/70R19.5	14PR	137/134	M	873	255	14.5	214	7.50
	16PR	143/141	K	873	255	14.5	214	7.50
8R22.5	14PR	130/128	L	940	212	14.5	148	6.00
9R22.5	14PR	136/134	L	974	232	14.5	180	6.75
10R22.5	14PR	141/139	L	1021	258	14.5	196	7.50
255/70R22.5	16PR	140/137	N	933	250	14.5	198	7.50

RT910



RT910

FEATURES AND BENEFITS:

- Vertically tread design provides tyre with superior stability at high speed.
- Flexural groove designed for effectively preventing stone pinching.
- Finite element applied to optimize road contact performance of tyre crown.
- Simplified tread design helps to effectively reduce noise.
- Special tread compound with low rolling resistance effectively reduce fuel consumption.
- Tread compound applied to enhance tyre outstanding wear resistance.

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
385/65R22.5	18PR	158	L	1069	378	15	288	11.75
	20PR	160	K	1069	378	15	288	11.75



TR100

TR100

FEATURES AND BENEFITS:

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

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
285/75R24.5	14PR	144/141	J	1044	279	11	196	8.25
285/75R24.5	14PR(LRG)	144/141	M	1044	279	11	200	8.25
11R24.5	14PR	146/143	L	1090	276	11	212	8.25
11R24.5	16PR	149/146	L	1090	276	11	212	8.25
11R24.5(USA)	14PR(LRG)	146/143	L	1090	276	11	212	8.25



RT500

RT500

FEATURES AND 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.

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
7.50R15LT	10PR	115/110	L	782	213	12.5	154	6.00G
	16PR	135/133	G	782	213	12.5	154	6.00
8R17.5	10PR	118/116	L	785	208	13	150	6.00
	12PR	122/120	L	785	208	13	150	6.00
9.5R17.5	12PR	126/124	L	840	236	13	172	6.75
	14PR	129/127	L	840	236	13	172	6.75
	18PR	143/141	J	840	236	13	172	6.75
10R17.5	16PR	143/141	L	860	254	12.5	190	7.50HC
	14PR FRT	135/133	L	860	254	12.5	190	7.50HC
205/75R17.5	14PR	122/120	L	752	204	13	162	6.00
	16PR	124/122	M	752	204	13	162	6.00
215/75R17.5	16PR	127/124	M	772	217	13	172	6.00
	16PR	135/133	J	772	217	13	172	6.00
225/75R17.5	14PR	126/125	M	784	226	13	183	6.75
	16PR	129/127	M	784	226	13	183	6.75
235/75R17.5	12PR	124/121	M	802	232	13	181	6.75
	16PR★FRT	132/130	M	802	232	13	181	6.75
245/70R17.5	16PR	143/141	J	802	232	13	181	6.75
	14PR	134/132	M	790	246	14	198	7.5
	16PR	136/134	M	790	246	14	198	7.5
	18PR	143/141	J	790	246	14	198	7.5

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
245/70R19.5	16PR	136/134	M	843	248	14	197	7.50
	16PR	141/140	K	843	248	14	197	7.50
265/70R19.5	16PR	143/141	K	870	252	13	214	7.50
	16PR+	140/138	M	870	252	13	214	7.50
285/70R19.5	14PR	140/137	M	894	279	13	225	8.25
	16PR	145/143	M	894	279	13	225	8.25
255/70R22.5	14PR	138/134	N	930	245	13	197	7.50
	16PR	140/137	N	930	245	13	197	7.50
8.25R15TR	12PR+LPT	126/124	L	844	227	13	160	6.5
	14PR+LPT	129/127	K	844	227	13	160	6.5
	18PR+LPT	143/141	J	844	227	13	160	6.5
10.00R15TR	14PR+LPT	137/135	L	924	277	13	184	7.5
	16PR+LPT	141/139	K	924	277	13	184	7.5
	18PR+LPT	148/145	J	924	277	13	184	7.5
7.50R16	8PR	112/107	N	808	211	12.5	152	6.00G
	12PR	120/116	L	808	211	12.5	152	6.00G
	14PR	122/118	L	808	211	12.5	152	6.00G
275/70R22.5	16PR	148/145	M	960	268	13	207	8.25



RLB1

FEATURES AND BENEFITS:



RLB1

- Open shoulder design provides excellent traction in wet and dry conditions; deep 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..

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
8.25R16LT	14PR	126/122	J	867	232	15	168	6.50H
	16PR	128/124	L	867	232	15	168	6.50H
9.00R16LT	14PR	131/126	L	910	255	15.5	197	6.50H
	16PR	134/129	L	910	255	15.5	197	6.50H
225/70R19.5	12PR	125/123	K	825	224	15.5	176	6.75
	14PR	128/126	N	825	224	15.5	176	6.75
245/70R19.5	14PR	133/131	M	848	245	15.5	196	7.50
	16PR	136/134	K	848	245	15.5	196	7.50
8.25R20	14PR	136/134	J	976	235	15	169	6.50
	16PR	139/137	J	976	235	15	169	6.50
9.00R20	14PR	141/139	J	1031	261	20.5	197	7.00
	16PR	144/142	L	1031	261	20.5	197	7.00
	16PR★	144/142	L	1031	261	20.5	197	7.00
10.00R20	16PR	146/143	L	1056	274	17.5	220	7.50
	18PR★	149/146	J	1056	274	17.5	220	7.50
	18PR	149/146	J	1056	274	17.5	220	7.50
12.00R20	18PR	154/151	J	1130	310	19	240	8.50
	18PR★	154/151	J	1130	310	19	240	8.50
	20PR	156/153	J	1130	310	19	240	8.50
10R22.5	14PR	141/139	L	1024	255	17	194	7.50
	16PR	144/142	J	1024	255	17	194	7.50
11R22.5	14PR	144/142	M	1057	276	21	212	8.25
	16PR	148/145	M	1057	276	21	212	8.25
	16PR+	148/145	M	1057	276	21	212	8.25
12R22.5	16PR	150/147	J	1093	300	18.5	232	9.00
	18PR	152/149	J	1093	300	18.5	232	9.00
255/70R22.5	14PR	138/134	J	933	253	17.5	205	7.50
295/75R22.5	16PR	146/143	J	1040	297	20.5	226	9.00
	16PR+	146/143	J	1040	297	20.5	226	9.00
295/80R22.5	16PR	150/147	M	1053	296	21	230	9.00
	18PR	152/149	M	1053	296	21	230	9.00
7.50R16LT	14PR	122/118	J	812	211	14	156	6.00G

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
315/80R22.5	18PR	156/152	M	1087	310	21	230	9.00
	20PR	157/154	K	1087	310	21	230	9.00
	18PR(Taiwan)	154/150	M	1087	310	21	230	9.00
11R24.5	14PR	146/143	L	1109	276	21	212	8.25
	16PR	149/146	L	1109	276	21	212	8.25
	16PR+	149/146	L	1109	276	21	212	8.25
285/75R24.5	16PR	147/144	J	1064	277	20.5	220	8.25
	16PR+	147/144	J	1064	277	20.5	220	8.25



RLB11

FEATURES AND BENEFITS:

- Adaptable block pattern for strong grabbing and traction on mixing road services.
- Special abrasion-resistant tread compound used for increasing tyre life.
- High-intensity casing carcass materials for enhancing loading capacity.



RLB11

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
9.00R20	14PR	141/139	J	1024	254	17	194	7.0
	16PR	144/142	J	1024	254	17	194	7.0
11.00R20	18PR	152/149	J	1091	292	18.5	222	8.0
	315/80R22.5	18PR	156/152	M	1081	310	18	230
20PR		157/154	K	1081	310	18	230	9.00

RLB450



RLB450

FEATURES AND 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.

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
285/70R19.5	14PR	140/137	L	903	276	16.5	233	8.25
	16PR	145/143	M	903	276	16.5	233	8.25
	18PR	148/145	J	903	276	16.5	233	8.25
9.00R20	14PR	141/139	K	1029	261	19	196	7.0
10.00R20	16PR	146/143	K	1062	279	19	212	7.50
11.00R20	16PR	150/147	K	1092	292	19	221	8.0
	18PR	152/149	J	1092	292	19	221	8.0
	18PR★	152/149	J	1092	292	19	221	8.0
12.00R20	20PR	156/153	J	1130	314	19	252	8.5
11.00R22	16PR	152/149	K	1153	294	24	223	8.0
	18PR	154/151	K	1153	294	24	223	8.0
11R22.5	16PR	148/145 at 115psi	L	1070	280	20	222	8.25
12R22.5	16PR	150/147	L	1092	303	23.5	260	9.00
	18PR	152/149	L	1092	303	23.5	260	9.00
13R22.5	18PR	154/151	J	1121	318	19	250	9.75
	14PR	144/141	L	1037	290	19	230	9.00
295/75R22.5	16PR	146/143	J	1037	290	19	230	9.00
	16PR	146/143	J	1037	290	19	230	9.00
295/80R22.5	16PR	150/147	M	1062	296	21	228	9.00
	18PR	152/149	M	1062	296	21	228	9.00
315/70R22.5	16PR	152/148	M	1026	313	19	272	9.00
315/80R22.5	18PR	156/152	L	1098	315	23	260	9.00
	18PR(Taiwan)	156/150	L	1098	315	23	260	9.00
	20PR	157/154	J	1098	315	23	260	9.00
295/60R22.5	16PR	150/147	L	926	292	19	240	9.00



RLB200

FEATURES AND BENEFITS:



RLB200

- Wide horizontal pattern grooves for powerful traction.
- Deep tread depth design and abrasion-resistant tread compound for enhancing the tyre life.
- Combining abrasion-resistant and gnawing-resistant rubber compound for providing excellent gnawing-resistant and puncture-resistant performance.
- High-intensity casing carcass materials for reinforcing bead and loading capacity.

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
9.00R20	16PR	144/142	K	1025	256	17.5	196	7.0
	16PR★	144/142	K	1025	256	17.5	196	7.0
10.00R20	18PR	149/146	J	1062	278	19	212	7.5
	18PR★	149/146	J	1062	278	19	212	7.5
11.00R20	18PR	152/149	J	1092	292	19	226	8.0
	18PR★	152/149	J	1092	292	19	226	8.0
12.00R20	18PR	154/151	J	1130	310	19	240	8.5
	18PR★	154/151	J	1130	310	19	240	8.5
11R22.5	14PR	144/142	J	1058	282	20	200	8.25

RLB200+

FEATURES AND BENEFITS:



RLB200+

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

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
12R22.5	16PR(Taiwan)	152/148	M	1095	298	20	232	9.00
	16PR	150/147	K	1095	298	20	232	9.00
	18PR	152/149	J	1095	298	20	232	9.00
13R22.5	18PR	154/151	K	1123	321	20	250	9.75
315/80R22.5	18PR	156/152	L	1087	310	21	260	9.00
	18PR(Taiwan)	156/154	L	1087	310	21	260	9.00
	20PR	157/154	J	1087	310	21	260	9.00
12.00R24	18PR	158/155	J	1237	320	20.5	240	8.5

RLB300



RLB300

FEATURES AND 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.

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
6.50R16LT	12PR★	110/105	L	750	180	14	150	5.50F
7.00R16LT	14PR	118/114	L	775	200	14	157	5.50F
7.50R16LT	12PR	120/116	L	811	210	14	148	6.00G
	14PR	122/118	L	811	210	14	148	6.00G
8.25R16LT	14PR	126/122	L	871	232	17	170	6.50H
	16PR	128/124	J	871	234	17	170	6.50H
8.25R20	14PR	136/134	L	978	232	17	163	6.50

RLB490



RLB490

FEATURES AND 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.

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
235/75R17.5	12PR	124/121	L	807	232	15.5	186	6.75
	16PR	143/141	J	807	232	15.5	186	6.75
245/70R19.5	14PR	133/131	M	848	247	15.5	196	7.50
	16PR	136/134	K	848	247	15.5	196	7.50
255/70R22.5	14PR	138/134	J	933	253	17.5	205	7.50
	16PR	140/137	L	933	253	17.5	205	7.50
265/70R19.5	14PR	137/134	J	878	252	17.5	214	7.50
	16PR	143/141	K	878	252	17.5	214	7.50
275/70R22.5	16PR+	140/138	M	878	252	17.5	214	7.50
	16PR	148/145	K	963	280	17.5	224	8.25

RLB900+



RLB900+

FEATURES AND 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.

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
12R22.5	16PR(Taiwan)	152/148	M	1094	298	17.5	234	9.00
	16PR	150/147	J	1094	298	17.5	234	9.00
385/65R22.5	20PR	160K(158L)	K	1072	375	17	284	11.75
425/65R22.5	20PR	165	K	1132	420	17	324	13.00
445/65R22.5	20PR	168	J	1150	458	18	344	14.00

RLB960



RLB960

FEATURES AND BENEFITS:

- Wider grooves and open shoulder pattern provides excellent traction and grip for tyres.
- Large pattern block is helpful to disperse the tyre pressure.
- Deeper tread pattern improves the tyre life.
- New tread compound enhances the abrasion resistant performance.

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
14.00R20	18PR	161/158	G	1237	372	20	320	10.0
	20PR	164/161	G	1237	372	20	320	10.0



RLB600

FEATURES AND BENEFITS:



RLB600

- Extra deep tread design for on and off road applications.
- Chip and cut resistant compound to avoid snags and tears.
- Reinforced all-steel construction with four full steel cap plies to protect against punctures and impact breaks.

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
11R22.5	14PR	144/142	G	1092	281	26	220	8.25
	16PR	148/145	G	1092	281	26	220	8.25
11R24.5	14PR	146/143	G	1143	283	26	220	8.25
	16PR	149/146	G	1143	283	26	220	8.25

RLB800

FEATURES AND BENEFITS:



RLB800

- Extra deep and wide tread design for possessing strong grabbing and fine tread life on severe road conditions.
- Heat-resisting bead filler compound to avoid tyre ring out of shape on heavy-duty application and to enhance tyre thoroughness on curving and sloping road.
- Special compound with strength compensation and curing system and unique mixing&smelting technology for promoting cut—resistance and puncture-resistance of rubber.
- High-intensity casing carcass materials and reinforced bead area for effectively reducing casing out of shape and promoting loading capacity.
- High-intensity tyre crown carcass materials for effectively resisting outside shock and enhancing puncture-resistance.

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
▲ 10.00R20	16PR	146/143	G	1065	275	23	210	7.50
	18PR	149/146	G	1065	275	23	210	7.50
	18PR★	149/146	G	1065	275	23	210	7.50
▲ 11.00R20	16PR	150/147	J	1100	292	23	229	8.00
	18PR	152/149	J	1100	292	23	229	8.00
	18PR★	152/149	J	1100	292	23	229	8.00
▲ 12.00R20	18PR	154/151	J	1137	314	23	240	8.50
	18PR★	154/151	J	1137	314	23	240	8.50
	20PR	156/153	J	1137	314	23	240	8.50
11R22.5	14PR	144/142	G	1065	276	23	220	8.25
	16PR	148/145	G	1065	276	23	220	8.25
12R22.5	16PR	150/147	K	1107	301	26	237	9.00
	18PR	152/149	K	1107	301	26	237	9.00
11R24.5	14PR	146/143	G	1108	276	23	214	8.25
	16PR	149/146	G	1108	276	23	214	8.25

RLB777

FEATURES AND BENEFITS:



RLB900+

- Running through grooves are helpful to drainage, providing a strong grip and improve the handling stability under complicated road conditions.
- Special tread compounds improve the cutting and puncture resistance performance.
- Open shoulder design improves the heat dissipation performance.
- New tyre crown structure enhances the carrying capacity.

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
8.25R16LT	14PR	126/122	J	869	232	16	176	6.50H
	16PR★	128/124	J	869	232	16	176	6.50H
9.00R20	16PR	144/142	J	1026	256	17	189	7.0
10.00R20	18PR★	149/146	J	1062	272	19	212	7.5
11.00R20	18PR	152/149	J	1092	292	19	226	8.0
	18PR★	152/149	J	1092	292	19	226	8.0
12.00R20	18PR	154/151	J	1130	310	19	252	8.50
	20PR	156/153	J	1130	310	19	252	8.50

RLB850

FEATURES AND BENEFITS:



RLB850

- Special tread design improves the abrasion resistance performance.
- Large tread elements provide excellent handling and traction.
- Reinforced all-steel construction increases toughness, uniform wear and stability.

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
9.5R17.5	16PR	139/137	J	850	236	18	184	6.75
12R22.5	16PR	150/147	K	1105	303	27	236	9.00
	18PR	152/149	K	1105	303	27	236	9.00

RLB999



RLB999

FEATURES AND BENEFITS:

- Off-road use on heavy-loading conditions (low speed≤60km).
- Special tread compound enhances cut and puncture resistant performances.
- Open shoulder design improves the heat dissipation and stone rejection.

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
11.00R20	16PR	150/147	D	1104	292	24.5	222	8.00
	18PR	152/149	D	1104	292	24.5	222	8.00
	18PR★	152/149	D	1104	292	24.5	222	8.00
12.00R20	18PR	154/151	D	1141	310	24.5	240	8.5
	20PR★	156/153	D	1141	310	24.5	240	8.5

RLB400



RLB400

FEATURES AND BENEFITS:

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

TYRE SIZE	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM
11R22.5	14PR	144/142	J	1067	276	24	213	8.25
	16PR	148/145	J	1067	276	24	213	8.25
	16PR+	148/145	J	1067	276	24	213	8.25
11R24.5	14PR	146/143	J	1110	276	24	215	8.25
	16PR	149/146	J	1110	276	24	215	8.25
	16PR+	149/146	J	1110	276	24	215	8.25
285/75R24.5	14PR	144/141	J	1076	279	24	215	8.25
295/75R22.5	14PR	144/141	L	1047	297	24	225	9.00
	16PR	146/143	J	1047	297	24	225	9.00

TECHNICAL DATA



FE Tyres

TYRE SIZE	PATTERN	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM	SINGLE MAX LOAD/PRESSURE	DUAL MAX LOAD/PRESSURE	
255/70R22.5	FT105	16PR	140/137	M	924	244	10	198	7.50	5510lbs(2500kg)/120psi(830kPa)	5070lbs(2300kg)/120psi(830kPa)	
295/75R22.5	FT105	14PR	144/141	M	1015	298	10	218	9.00	6175lbs(2800kg)/110psi(760kPa)	5675lbs(2575kg)/110psi(760kPa)	
		16PR	146/143	K	1015	298	10	218	9.00	6610lbs(3000kg)/120psi(830kPa)	6005lbs(2725kg)/120psi(830kPa)	
285/75R24.5	FT105	14PR	144/141	M	1044	279	10	211	8.25	6175lbs(2800kg)/110psi(760kPa)	5675lbs(2575kg)/110psi(760kPa)	
		FD405	14PR	144/141	L	1063	279	20.5	215	8.25	6175lbs(2800kg)/110psi(760kPa)	5675lbs(2575kg)/110psi(760kPa)
		FR605	14PR	144/141	M	1050	279	14	215	8.25	6175lbs(2800kg)/110psi(760kPa)	5675lbs(2575kg)/110psi(760kPa)
		16PR	147/144	M	1050	279	14	215	8.25	6780lbs(3075 kg)/120psi(830 kPa)	6175 lbs(2800kg)/120psi(830kPa)	
11R24.5	FT105	14PR	146/143	L	1094	276	10	211	8.25	6610lbs(3000kg)/105psi(720kPa)	6005lbs(2725kg)/105psi(720kPa)	
		FD405	14PR	146/143	L	1112	276	20.5	214	8.25	6610lbs(3000kg)/105psi(720kPa)	6005lbs(2725kg)/105psi(720kPa)
		FR605	14PR	146/143	M	1095	276	14	215	8.25	6610lbs(3000kg)/105psi(720kPa)	6005lbs(2725kg)/105psi(720kPa)
		16PR	149/146	M	1095	276	14	215	8.25	7160lbs(3250kg)/120psi(830kPa)	6610lbs(3000kg)/120psi(830kPa)	
445/50R22.5	FT125	20PR	161	L	1018	430	13	380	14.00	10200lbs(4625kg)/120psi(830kPa)		
		FD425	20PR	161	L	1022	430	21	392	14.00	10200lbs(4625kg)/120psi(830kPa)	
11R22.5	FT105	14PR	144/142	M	1044	284	10	217	8.25	6175lbs(2800kg)/105psi(720kPa)	5840lbs(2650kg)/105psi(720kPa)	
		16PR	148/145	M	1044	284	10	217	8.25	6610lbs(3000kg)/120psi(830kPa)	6005lbs(2725kg)/120psi(830kPa)	
	FD405	14PR	144/142	L	1066	284	21	213	8.25	6175lbs(2800kg)/105psi(720kPa)	5840lbs(2650kg)/105psi(720kPa)	
	FD405	16PR	148/145	L	1066	284	21	213	8.25	6610lbs(3000kg)/120psi(830kPa)	6005lbs(2725kg)/120psi(830kPa)	
	FR605	14PR	144/142	M	1047	282	14	204	8.25	6175lbs(2800kg)/105psi(720kPa)	5840lbs(2650kg)/105psi(720kPa)	
	FR605	16PR	148/143	M	1047	282	14	204	8.25	6940lbs(3150kg)/123psi(850kPa)	6390lbs(2900kg)/123psi(850kPa)	

Snow Tyres

TYRE SIZE	PATTERN	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM	SINGLE MAX LOAD/PRESSURE	DUAL MAX LOAD/PRESSURE
7.00R16LT	RSS2	12PR	115/110	K	774	200	14	160	5.50F	2679lbs(1215kg)/97psi(670kPa)	2337lbs(1060kg)/97psi(670kPa)
		14PR	118/114	K	774	200	14	160	5.50F	2910lbs(1320kg)/112psi(770kPa)	2600lbs(1180kg)/112psi(770kPa)
8.25R16LT	RSS2	14PR	126/122	J	866	232	14	176	6.50H	3750lbs(1700kg)/97psi(670kPa)	3305lbs(1500kg)/97psi(670kPa)
		16PR	128/124	J	866	232	14	176	6.50H	3970lbs(1800kg)/112psi(770kPa)	3525lbs(1600kg)/112psi(770kPa)
11R22.5	RSD3	16PR+	148/145	L	1060	278	21.5	213	8.25	6940lbs(3150kg)/123psi(850kPa)	6390lbs(2900kg)/123psi(850kPa)
11R24.5	RSD3	16PR+	149/146	L	1110	276	21.5	215	8.25	7160lbs(3250kg)/120psi(830kPa)	6610lbs(3000kg)/120psi(830kPa)
295/80R22.5	RSD1	16PR	152/149	L	1060	302	20.5	260	9.00	8270lbs(3750kg)/123psi(850kPa)	7160lbs(3250kg)/123psi(850kPa)
		RSD3	16PR	152/149	M	1065	310	21.5	268	9.00	7830lbs(3550kg)/130psi(900kPa)
315/80R22.5	RSD1	18PR	156/152	L	1088	310	20.5	268	9.00	8820lbs(4000kg)/120psi(830kPa)	7830lbs(3550kg)/120psi(830kPa)
		RSD3	18PR	156/151	L	1097	319	21.5	268	9.00	8820lbs(4000kg)/123psi(850kPa)
315/70R22.5	RSD1	16PR	154/150	L	1029	313	20.5	268	9.00	7830lbs(3550kg)/120psi(830kPa)	6940lbs(3150kg)/120psi(830kPa)
385/65R22.5	RSD1	18PR	158L(160J)		1082	374	20.5	300	11.75	9370lbs(4250kg)/123psi(850kPa)	

City Bus Special Tyres

TYRE SIZE	PATTERN	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM	SINGLE MAX LOAD/PRESSURE	DUAL MAX LOAD/PRESSURE
11R22.5	RT606	16PR	148/145	J	1054	280	19	216	8.25	6940lbs(3150kg)/123psi(850kPa)	6390lbs(2900kg)/123psi(850kPa)
10.00R20	RT606	16PR	146/143	K	1058	278	18	212	7.5	6610lbs(3000kg)/120psi(830kPa)	6005lbs(2725kg)/120psi(830kPa)
		18PR	149/146	J	1058	278	18	212	7.5	7160lbs(3250kg)/135psi(930kPa)	6610lbs(3000kg)/135psi(930kPa)
265/70R19.5	RT606	16PR	143/141	J	878	255	18	214	7.50	6005lbs(2725kg)/123psi(850kPa)	5675lbs(2575kg)/123psi(850kPa)
275/70R22.5	RT606	16PR	144/141	M	972	283	19	230	8.25	6930lbs(3150kg)/131psi(900kPa)	6380lbs(2900kg)/130psi(900kPa)

Truck & Bus Tyres

TYRE SIZE	PATTERN	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM	SINGLE MAX LOAD/PRESSURE	DUAL MAX LOAD/PRESSURE
8R17.5	RT500	10PR	118/116	L	785	208	13	150	6.00	2910lbs(1320kg)/95psi(660kPa)	2755lbs(1250kg)/95psi(660kPa)
		12PR	122/120	J	785	208	13	150	6.00	3305lbs(1500kg)/110psi(760kPa)	3085lbs(1400kg)/110psi(760kPa)
9.5R17.5	RT500	12PR	126/124	L	840	236	13	172	6.75	3740lbs(1700kg)/ 95psi(675kPa)	3520lbs(1600kg)/ 95psi(675kPa)
		14PR	129/127	L	840	236	13	172	6.75	4070lbs(1850kg)/ 105psi(750kPa)	3850lbs(1750kg)/ 105psi(750kPa)
		18PR	143/141	J	840	236	13	172	6.75	6010lbs(2725kg)/125psi(860kPa)	5670lbs(2575kg)/125psi(860kPa)
9.5R17.5	RLB850	16PR	139/137	J	850	236	18	184	6.75	5355lbs(2430kg)/120psi(825kPa)	5070lbs(2300kg)/120psi(825kPa)
		RR505	14PR	129/127	L	843	239	16	184	6.75	4070lbs(1850kg)/105psi(750kPa)
	16PR Trailer	143/141	J	843	239	16	184	6.75	6010lbs(2725kg)/125psi(860kPa)	5670lbs(2575kg)/125psi(860kPa)	
		139/137	L	843	239	16	184	6.75	5355lbs(2430kg)/120psi(825kPa)	5070lbs(2300kg)/120psi(825kPa)	

Truck & Bus Tyres

TYRE SIZE	PATTERN	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM	SINGLE MAX LOAD/PRESSURE	DUAL MAX LOAD/PRESSURE
10R17.5	RT500	16PR	143/141	L	860	254	12.5	190	7.50HC	6010lbs(2725kg)/125psi(860kPa)	5670lbs(2575kg)/125psi(860kPa)
		14PR	135/133 FRT	L	860	254	12.5	190	7.50HC	4805lbs(2180kg)/115psi(790kPa)	4540lbs(2060kg)/115psi(790kPa)
205/75R17.5	RT500	14PR	122/120	L	752	204	13	162	6.00	3305lbs(1500kg)/98psi(675kPa)	3085lbs(1400kg)/98psi(675kPa)
		16PR	124/122	M	752	204	13	162	6.00	3525lbs(1600kg)/109psi(750kPa)	3305lbs(1500kg)/109psi(750kPa)
215/75R17.5	RT500	16PR	127/124	M	772	217	13	172	6.00	3860lbs(1750kg)/120psi(830kPa)	3525lbs(1600kg)/120psi(830kPa)
		16PR	135/133	J	772	217	13	172	6.00	3860lbs(1750kg)/120psi(830kPa)	3525lbs(1600kg)/120psi(830kPa)
	RT600	16PR	127/124	M	772	219	13	172	6.00	3860lbs(1750kg)/120psi(830kPa)	3525lbs(1600kg)/120psi(830kPa)
		16PR	127/124	M	772	219	13	172	6.00	3860lbs(1750kg)/120psi(830kPa)	3525lbs(1600kg)/120psi(830kPa)
225/75R17.5	RT500	14PR	126/125	M	784	226	13	183	6.75	3750lbs(1700kg)/98psi(675kPa)	3640lbs(1650kg)/98psi(675kPa)
		16PR	129/127	M	784	226	13	183	6.75	4080lbs(1850kg)/105psi(725kPa)	3860lbs(1750kg)/105psi(725kPa)
235/75R17.5	RT500	12PR	124/121	M	802	232	13	181	6.75	3525lbs(1600kg)/95psi(660kPa)	3195lbs(1450kg)/95psi(660kPa)
		16PR	132/130	M	802	232	13	181	6.75	4410lbs(2000kg)/120psi(830kPa)	4190lbs(1900kg)/120psi(830kPa)
	RT600	12PR	124/121	M	802	232	13	188	6.75	3525lbs(1600kg)/95psi(660kPa)	3195lbs(1450kg)/95psi(660kPa)
		16PR	132/130	M FRT	802	232	13	188	6.75	4410lbs(2000kg)/120psi(830kPa)	4190lbs(1900kg)/120psi(830kPa)
	RT600	16PR	143/141	J	802	232	13	188	6.75	4410lbs(2000kg)/120psi(830kPa)	4190lbs(1900kg)/120psi(830kPa)
		16PR	143/141	J	802	232	13	188	6.75	6010lbs(2725kg)/125psi(860kPa)	5680lbs(2575kg)/125psi(860kPa)
	RLB490	12PR	124/121	L	807	232	15.5	186	6.75	3525lbs(1600kg)/95psi(660kPa)	3195lbs(1450kg)/95psi(660kPa)
		16PR	143/141	J	807	233	15.5	186	6.75	4410lbs(2000kg)/120psi(830kPa)	4190lbs(1900kg)/120psi(830kPa)
245/70R17.5	RT500	14PR	134/132	M	790	246	14	198	7.5	4675lbs(2120kg)/112psi(775kPa)	4410lbs(2000kg)/112psi(775kPa)
		16PR	136/134	M	790	246	14	198	7.5	4940lbs(2240kg)/123psi(850kPa)	4675lbs(2120kg)/123psi(850kPa)
		18PR	143/141	J	790	246	14	198	7.5	6005lbs(2725kg)/127psi(875kPa)	5675lbs(2575kg)/127psi(875kPa)
8R19.5	RT600	12PR	124/122	M	864	206	13	140	6.00	3525lbs(1600kg)/110psi(760kPa)	3305lbs(1500kg)/110psi(760kPa)
225/70R19.5	RLB1	12PR	125/123	K	825	224	15.5	176	6.75	3640lbs(1650kg)/95psi(660kPa)	3415lbs(1550kg)/95psi(660kPa)
		14PR	128/126	N	825	224	15.5	176	6.75	3970lbs(1800kg)/110psi(760kPa)	3750lbs(1700kg)/110psi(760kPa)
	RT600	12PR	125/123	M	819	217	13	172	6.75	3640lbs(1650kg)/95psi(660kPa)	3415lbs(1550kg)/95psi(660kPa)
		14PR	128/126	M	819	217	13	172	6.75	3970lbs(1800kg)/110psi(760kPa)	3750lbs(1700kg)/110psi(760kPa)
	RLB490	12PR	125/123	J	826	224	15.5	174	6.75	3640lbs(1650kg)/95psi(660kPa)	3415lbs(1550kg)/95psi(660kPa)
		14PR	128/126	J	826	224	15.5	174	6.75	3970lbs(1800kg)/110psi(760kPa)	3750lbs(1700kg)/110psi(760kPa)
245/70R19.5	RT500	16PR	136/134	M	844	245	14	197	7.50	4940lbs(2240kg)/120psi(830kPa)	4675lbs(2120kg)/120psi(830kPa)
		16PR	141/140	J	844	245	14	197	7.50	4940lbs(2240kg)/120psi(830kPa)	4675lbs(2120kg)/120psi(830kPa)
	RLB1	14PR	133/131	M	848	245	15.5	196	7.50	4540lbs(2060kg)/110psi(760kPa)	4300lbs(1950kg)/110psi(760kPa)
		16PR	136/134	K	848	245	15.5	196	7.50	4940lbs(2240kg)/120psi(830kPa)	4675lbs(2120kg)/120psi(830kPa)
	RLB490	14PR	133/131	M	850	247	15.5	196	7.50	4540lbs(2060kg)/110psi(760kPa)	4300lbs(1950kg)/110psi(760kPa)
		16PR	136/134	K	850	247	15.5	196	7.50	4940lbs(2240kg)/120psi(830kPa)	4675lbs(2120kg)/120psi(830kPa)
265/70R19.5	RT500	16PR	143/141	K	870	253	13	214	7.50	5070lbs(2300kg)/110psi(760kPa)	4675lbs(2120kg)/110psi(760kPa)
		16PR+	140/138	M	870	253	13	214	7.50	5510lbs(2500kg)/112psi(775kPa)	5205lbs(2360kg)/112psi(775kPa)
	RT600	14PR	137/134	M	873	255	14.5	214	7.50	5070lbs(2300kg)/110psi(760kPa)	4675lbs(2120kg)/110psi(760kPa)
		16PR	143/141	J	873	255	14.5	214	7.50	6010lbs(2725kg)/125psi(860kPa)	5670lbs(2575kg)/125psi(860kPa)
	RLB490	14PR	137/134	J	878	252	17.5	214	7.50	5070lbs(2300kg)/110psi(760kPa)	4675lbs(2120kg)/110psi(760kPa)
		16PR	143/141	K	878	252	17.5	214	7.50	5070lbs(2300kg)/110psi(760kPa)	4675lbs(2120kg)/110psi(760kPa)
	RT600	16PR+	140/138	M	878	252	17.5	214	7.50	5510lbs(2500kg)/112psi(775kPa)	5205lbs(2360kg)/112psi(775kPa)
		14PR	137/134	M	876	253	16	214	7.50	5070lbs(2300kg)/110psi(760kPa)	4675lbs(2120kg)/110psi(760kPa)
	RT600	16PR	143/141	J	876	253	16	214	7.50	6010lbs(2725kg)/125psi(860kPa)	5670lbs(2575kg)/125psi(860kPa)
		16PR+	140/138	M	876	253	16	214	7.50	5510lbs(2500kg)/112psi(775kPa)	5205lbs(2360kg)/112psi(775kPa)
285/70R19.5	RT500	14PR	140/137	M	894	283	13	225	8.25	5510lbs(2500kg)/105psi(725kPa)	5070lbs(2300kg)/105psi(725kPa)
		16PR	145/143	M	894	283	13	225	8.25	6390lbs(2900kg)/123psi(850kPa)	6010lbs(2725kg)/123psi(850kPa)
	RLB450	14PR	140/137	L	903	276	16.5	223	8.25	5510lbs(2500kg)/105psi(725kPa)	5070lbs(2300kg)/105psi(725kPa)
		16PR	145/143	M	903	276	16.5	223	8.25	6390lbs(2900kg)/130psi(850kPa)	6010lbs(2725kg)/130psi(850kPa)
	RT600	18PR	148/145	J	903	276	16.5	223	8.25	6950lbs(3150kg)/123psi(850kPa)	6390lbs(2900kg)/123psi(850kPa)
		12PR	128/126	L	935	213	14.5	170	6.0	3525lbs(1600kg)/95psi(660kPa)	3305lbs(1500kg)/95psi(660kPa)
7.50R20	RR202	10PR	124/122	L	935	213	14.5	170	6.0	3525lbs(1600kg)/95psi(660kPa)	3305lbs(1500kg)/95psi(660kPa)
		12PR	128/126	L	935	213	14.5	170	6.0	3970lbs(1800kg)/110psi(760kPa)	3750lbs(1700kg)/110psi(760kPa)
	RR500	10PR	124/122	L	934	213	12.5	146	6.0	3525lbs(1600kg)/95psi(660kPa)	3305lbs(1500kg)/95psi(660kPa)
		12PR	128/126	L	934	213	12.5	146	6.0	3970lbs(1800kg)/110psi(760kPa)	3750lbs(1700kg)/110psi(760kPa)
	RR9	14PR	130/128	L	930	213	12.5	146	6.0	4190lbs(1900kg)/120psi(830kPa)	3970lbs(1800kg)/120psi(830kPa)
		14PR	136/134	K	972	232	15	161	6.5	4940lbs(2240kg)/120psi(830kPa)	4675lbs(2120kg)/120psi(830kPa)
8.25R20	RR9	16PR	139/137	J	972	232	15	164	6.5	5355lbs(2430kg)/135psi(930kPa)	5070lbs(2300kg)/135psi(930kPa)
		16PR	139/137	J	975	234	14.5	170	6.5	5355lbs(2430kg)/135psi(930kPa)	5070lbs(2300kg)/135psi(930kPa)

devoted to becoming one of the most professional suppliers of tyre products and services

Truck & Bus Tyres

TYRE SIZE	PATTERN	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM	SINGLE MAX LOAD/PRESSURE	DUAL MAX LOAD/PRESSURE	
	RR500	12PR	128/126	L	972	235	12.5	148	6.00	5355lbs(2430kg)/135psi(930kPa)	5070lbs(2300kg)/135psi(930kPa)	
		14PR	130/128	L	972	235	12.5	148	6.00	4940lbs(2240kg)/120psi(830kPa)	4675lbs(2120kg)/120psi(830kPa)	
	RLB1	14PR	136/134	J	976	235	15	169	6.5	4940lbs(2240kg)/120psi(830kPa)	4675lbs(2120kg)/120psi(830kPa)	
		16PR	139/137	J	976	235	15	169	6.5	5355lbs(2430kg)/135psi(930kPa)	5070lbs(2300kg)/135psi(930kPa)	
	RLB300	14PR	136/134	L	978	234	17	163	6.5	4940lbs(2240kg)/120psi(830kPa)	4675lbs(2120kg)/120psi(830kPa)	
	RLB777	14PR	136/134	J	971	230	15	170	6.5	4940lbs(2240kg)/120psi(830kPa)	4675lbs(2120kg)/120psi(830kPa)	
		16PR	139/137	J	971	230	15	170	6.5	5355lbs(2430kg)/135psi(930kPa)	5070lbs(2300kg)/135psi(930kPa)	
	9.00R20	RLB1	14PR	141/139	J	1031	261	20.5	197	7.0	5675lbs(2575kg)/115psi(790kPa)	5355lbs(2430kg)/115psi(790kPa)
		16PR	144/142	L;	1031	261	20.5	197	7.0	6175lbs(2800kg)/130psi(900kPa)	5840lbs(2650kg)/130psi(900kPa)	
		16PR★	144/142	L	1031	261	20.5	197	7.0	6175lbs(2800kg)/130psi(900kPa)	5840lbs(2650kg)/130psi(900kPa)	
	RLB11	14PR	141/139	J	1024	254	17	198	7.0	5675lbs(2575kg)/115psi(790kPa)	5355lbs(2430kg)/115psi(790kPa)	
		16PR	144/142	J	1024	254	17	198	7.0	6175lbs(2800kg)/130psi(900kPa)	5840lbs(2650kg)/130psi(900kPa)	
	RLB200	16PR	144/142	K	1025	256	17.5	196	7.0	6175lbs(2800kg)/130psi(900kPa)	5840lbs(2650kg)/130psi(900kPa)	
		16PR	144/142	K	1025	256	17.5	196	7.0	6175lbs(2800kg)/130psi(900kPa)	5840lbs(2650kg)/130psi(900kPa)	
	RR400	14PR	141/139	L	1020	259	15	198	7.0	5675lbs(2575kg)/115psi(790kPa)	5355lbs(2430kg)/115psi(790kPa)	
		16PR	144/142	K	1020	259	15	198	7.0	6175lbs(2800kg)/130psi(900kPa)	5840lbs(2650kg)/130psi(900kPa)	
		16PR	144/142	L	1020	259	15	198	7.0	6175lbs(2800kg)/130psi(900kPa)	5840lbs(2650kg)/130psi(900kPa)	
	RLB450	14PR	141/139	K	1029	261	19	198	7.0	5675lbs(2575kg)/115psi(790kPa)	5355lbs(2430kg)/115psi(790kPa)	
	RLB777	16PR	144/142	J	1026	256	17	189	7.0	6175lbs(2800kg)/130psi(900kPa)	5840lbs(2650kg)/130psi(900kPa)	
	RR9	16PR	144/142	K	1021	263	15	198	7.0	6175lbs(2800kg)/130psi(900kPa)	5840lbs(2650kg)/130psi(900kPa)	
		14PR	141/139	M	1021	263	16	195	7.0	5675lbs(2575kg)/115psi(790kPa)	5355lbs(2430kg)/115psi(790kPa)	
		14PR	141/139	L	1020	259	15	198	7.0	5675lbs(2575kg)/115psi(790kPa)	5355lbs(2430kg)/115psi(790kPa)	
		16PR	144/142	K	1020	259	15	198	7.0	6175lbs(2800kg)/130psi(900kPa)	5840lbs(2650kg)/130psi(900kPa)	
	RR202	14PR	141/139	L	1024	260	16.5	197	7.0	5675lbs(2575kg)/115psi(790kPa)	5355lbs(2430kg)/115psi(790kPa)	
		16PR	144/142	J	1024	260	16.5	197	7.0	6175lbs(2800kg)/130psi(900kPa)	5840lbs(2650kg)/130psi(900kPa)	
	RR988	14PR	141/139	L	1020	260	15	198	7.0	5675lbs(2575kg)/115psi(790kPa)	5355lbs(2430kg)/115psi(790kPa)	
		16PR	144/142	K	1020	260	15	198	7.0	6175lbs(2800kg)/130psi(900kPa)	5840lbs(2650kg)/130psi(900kPa)	
	10.00R20	RLB1	16PR	146/143	L	1056	274	17.5	220	7.5	6610lbs(3000kg)/120psi(830kPa)	6005lbs(2725kg)/120psi(830kPa)
		18PR★	149/146	J	1056	274	17.5	220	7.5	7160lbs(3250kg)/135psi(930kPa)	6610lbs(3000kg)/135psi(930kPa)	
		18PR	149/146	J	1056	274	17.5	220	7.5	7160lbs(3250kg)/135psi(930kPa)	6610lbs(3000kg)/135psi(930kPa)	
	RLB200	18PR	149/146	J	1062	278	19	212	7.5	7160lbs(3250kg)/135psi(930kPa)	6610lbs(3000kg)/135psi(930kPa)	
		18PR	149/146	J	1062	278	19	212	7.5	7160lbs(3250kg)/135psi(930kPa)	6610lbs(3000kg)/135psi(930kPa)	
	RLB450	16PR	146/143	K	1062	279	19	212	7.5	6610lbs(3000kg)/120psi(830kPa)	6005lbs(2725kg)/120psi(830kPa)	
	RLB777	18PR	149/146	J	1062	278	19	212	7.5	7160lbs(3250kg)/135psi(930kPa)	6610lbs(3000kg)/135psi(930kPa)	
	RLB800	16PR	146/143	G	1065	275	23	210	7.5	6610lbs(3000kg)/120psi(830kPa)	6005lbs(2725kg)/120psi(830kPa)	
		18PR	149/146	G	1065	275	23	210	7.5	7160lbs(3250kg)/135psi(930kPa)	6610lbs(3000kg)/135psi(930kPa)	
		18PR	149/146	G	1065	272	23	210	7.5	7160lbs(3250kg)/135psi(930kPa)	6610lbs(3000kg)/135psi(930kPa)	
	RR9	14PR	144/142	L	1051	277	17	203	7.5	6610lbs(3000kg)/120psi(830kPa)	6005lbs(2725kg)/120psi(830kPa)	
		16PR	146/143	K	1051	277	17	203	7.5	7160lbs(3250kg)/135psi(930kPa)	6610lbs(3000kg)/135psi(930kPa)	
		18PR	149/146	J	1051	277	17	203	7.5	7160lbs(3250kg)/135psi(930kPa)	6395lbs(2900kg)/135psi(930kPa)	
		18PR	149/145	J	1051	277	17	203	7.5	6175lbs(2800kg)/105psi(720kPa)	5840lbs(2650kg)/105psi(720kPa)	
	RR150	16PR	146/143	L	1048	280	16	205	7.5	7160lbs(3250kg)/135psi(930kPa)	6610lbs(3000kg)/135psi(930kPa)	
	RR202	12PR	140/138	L	1056	279	16.5	204	7.5	7160lbs(3250kg)/135psi(930kPa)	6395lbs(2900kg)/135psi(930kPa)	
		14PR	144/142	L	1056	279	16.5	204	7.5	6040lbs(2740kg)/105psi(740kPa)	5300lbs(2405kg)/95psi(670kPa)	
		16PR	146/143	L	1056	279	16.5	204	7.5	6610lbs(3000kg)/120psi(830kPa)	6005lbs(2725kg)/120psi(830kPa)	
		18PR	149/146	J	1056	279	16.5	204	7.5	5510lbs(2500kg)/90psi(620kPa)	5070lbs(2300kg)/90psi(620kPa)	
	RR705+	16PR	146/143	K	1055	279	15.5	216	7.5	6175lbs(2800kg)/105psi(720kPa)	5840lbs(2650kg)/105psi(720kPa)	
		18PR	149/146	J	1055	279	15.5	216	7.5	6610lbs(3000kg)/120psi(830kPa)	6005lbs(2725kg)/120psi(830kPa)	
	RR988	16PR	146/143	L	1050	276	15	212	7.5	6610lbs(3000kg)/120psi(830kPa)	6005lbs(2725kg)/120psi(830kPa)	
		18PR	149/146	J	1050	276	15	212	7.5	7160lbs(3250kg)/135psi(930kPa)	6610lbs(3000kg)/135psi(930kPa)	
	RT600	16PR	146/143	L	1050	278	14.5	204	7.5	6610lbs(3000kg)/120psi(830kPa)	6005lbs(2725kg)/120psi(830kPa)	
		18PR	149/146	J	1050	278	14.5	204	7.5	7160lbs(3250kg)/135psi(930kPa)	6610lbs(3000kg)/135psi(930kPa)	
	11.00R20	RR9	16PR	150/147	K	1090	292	17	198	8.0	6610lbs(3000kg)/105psi(720kPa)	6005lbs(2725kg)/90psi(620kPa)
		18PR	152/149	K	1090	292	17	198	8.0	7390lbs(3350kg)/120psi(830kPa)	6780lbs(3075kg)/120psi(830kPa)	
	RR202	12PR	143/141	K	1090	292	16.5	208	8.0	7830lbs(3550kg)/135psi(930kPa)	7160lbs(3250kg)/135psi(930kPa)	
	RR202	16PR	150/147	K	1088	292	16.5	208	8.0	7390lbs(3350kg)/120psi(830kPa)	6780lbs(3075kg)/120psi(830kPa)	
	18PR	152/149	J	1088	292	16.5	208	8.0	7830lbs(3550kg)/135psi(930kPa)	7160lbs(3250kg)/135psi(930kPa)		

Truck & Bus Tyres

TYRE SIZE	PATTERN	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM	SINGLE MAX LOAD/PRESSURE	DUAL MAX LOAD/PRESSURE
	RR680	16PR	150/147	K	1086	292	14.5	210	8.0	6005lbs(2725kg)/90psi(620kPa)	5675lbs(2575kg)/105psi(620kPa)
		18PR	152/149	J	1086	292	14.5	210	8.0	7390lbs(3350kg)/120psi(830kPa)	6780lbs(3075kg)/120psi(830kPa)
	RR705+	18PR	152/149	K	1085	293	15.5	237	8.0	7390lbs(3350kg)/120psi(830kPa)	6780lbs(3075kg)/120psi(830kPa)
		18PR★	152/149	K	1085	290	15.5	237	8.0	7830lbs(3550kg)/135psi(930kPa)	7160lbs(3250kg)/135psi(930kPa)
	RR705	16PR	150/147	K	1087	292	17.5	234	8.0	7390lbs(3350kg)/120psi(830kPa)	6780lbs(3075kg)/120psi(830kPa)
		18PR	152/149	J	1087	292	17.5	234	8.0	7830lbs(3550kg)/135psi(930kPa)	7160lbs(3250kg)/135psi(930kPa)
	RR988	16PR	150/147	L	1087	292	15	208	8.0	7830lbs(3550kg)/135psi(930kPa)	7160lbs(3250kg)/135psi(930kPa)
		18PR	152/149	K	1087	292	15	208	8.0	7390lbs(3350kg)/120psi(830kPa)	6780lbs(3075kg)/120psi(830kPa)
	RLB11	18PR	152/149	J	1091	292	18.5	222	8.0	7390lbs(3350kg)/120psi(830kPa)	6780lbs(3075kg)/120psi(830kPa)
		18PR	152/149	J	1092	292	19	226	8.0	7390lbs(3350kg)/120psi(830kPa)	6780lbs(3075kg)/120psi(830kPa)
	RLB200	18PR	152/149	J	1092	292	19	226	8.0	7830lbs(3550kg)/135psi(930kPa)	7160lbs(3250kg)/135psi(930kPa)
		18PR	152/149	J	1092	292	19	226	8.0	7830lbs(3550kg)/135psi(930kPa)	7160lbs(3250kg)/135psi(930kPa)
	RLB450	16PR	150/147	K	1092	292	19	226	8.0	7830lbs(3550kg)/135psi(930kPa)	7160lbs(3250kg)/135psi(930kPa)
		18PR	152/149	J	1092	292	19	226	8.0	7830lbs(3550kg)/135psi(930kPa)	7160lbs(3250kg)/135psi(930kPa)
		18PR★	152/149	J	1092	292	19	221	8.0	7830lbs(3550kg)/135psi(930kPa)	7160lbs(3250kg)/135psi(930kPa)
		18PR	152/149	J	1092	292	19	226	8.0	7830lbs(3550kg)/135psi(930kPa)	7160lbs(3250kg)/135psi(930kPa)
	RLB800	16PR	150/147	J	1100	292	23	229	8.0	7830lbs(3550kg)/135psi(930kPa)	7160lbs(3250kg)/135psi(930kPa)
		18PR	152/149	J	1100	292	23	229	8.0	7830lbs(3550kg)/135psi(930kPa)	7160lbs(3250kg)/135psi(930kPa)
		18PR★	152/149	J	1100	292	23	229	8.0	7830lbs(3550kg)/135psi(930kPa)	7160lbs(3250kg)/135psi(930kPa)
		16PR	150/147	D	1087	292	24.5	222	8.0	7390lbs(3350kg)/120psi(830kPa)	6780lbs(3075kg)/120psi(830kPa)
		18PR	152/149	D	1087	292	24.5	222	8.0	7390lbs(3350kg)/120psi(830kPa)	6780lbs(3075kg)/120psi(830kPa)
		18PR★	152/149	D	1104	292	24.5	222	8.0	7830lbs(3550kg)/135psi(930kPa)	7160lbs(3250kg)/135psi(930kPa)
	RT600	16PR	150/147	K	1087	294	14.5	210	8.0	7830lbs(3550kg)/135psi(930kPa)	7160lbs(3250kg)/135psi(930kPa)
		18PR	152/149	J	1087	294	14.5	210	8.0	7390lbs(3350kg)/120psi(830kPa)	6780lbs(3075kg)/120psi(830kPa)
	RR9	18PR	154/151	L	1125	310	17	240	8.5	7830lbs(3550kg)/135psi(930kPa)	7160lbs(3250kg)/135psi(930kPa)
		18PR	154/151	L	1118	310	14.5	241	8.5	8270lbs(3750kg)/120psi(830kPa)	7610lbs(3450kg)/120psi(830kPa)
12.00R20	RR680	18PR	154/151	L	1118	310	14.5	241	8.5	8270lbs(3750kg)/120psi(830kPa)	7610lbs(3450kg)/120psi(830kPa)
	RR705+	18PR	154/151	L	1123	314	15.5	244	8.5	8270lbs(3750kg)/120psi(830kPa)	7610lbs(3450kg)/120psi(830kPa)
		18PR★	154/151	L	1123	314	15.5	244	8.5	8270lbs(3750kg)/120psi(830kPa)	7610lbs(3450kg)/120psi(830kPa)
		18PR	154/151	L	1121	310	15	241	8.5	8270lbs(3750kg)/120psi(830kPa)	7610lbs(3450kg)/120psi(830kPa)
	RL1	18PR	154/151	J	1130	310	19	240	8.5	8270lbs(3750kg)/120psi(830kPa)	7610lbs(3450kg)/120psi(830kPa)
		18PR★	154/151	J	1130	310	19	240	8.5	8270lbs(3750kg)/120psi(830kPa)	7610lbs(3450kg)/120psi(830kPa)
		20PR	156/153	J	1130	310	19	244	8.5	8270lbs(3750kg)/120psi(830kPa)	7610lbs(3450kg)/120psi(830kPa)
		18PR	154/151	J	1130	310	19	240	8.5	8820lbs(4000kg)/130psi(900kPa)	8050lbs(3650kg)/130psi(900kPa)
	RLB200	18PR	154/151	J	1130	310	19	240	8.5	8820lbs(4000kg)/130psi(900kPa)	8050lbs(3650kg)/130psi(900kPa)
		18PR★	154/151	J	1130	310	19	252	8.5	8270lbs(3750kg)/120psi(830kPa)	7610lbs(3450kg)/120psi(830kPa)
	RLB450	20PR	156/153	J	1130	310	19	252	8.5	8270lbs(3750kg)/120psi(830kPa)	7610lbs(3450kg)/120psi(830kPa)
		18PR	154/151	J	1130	314	19	252	8.5	8820lbs(4000kg)/130psi(900kPa)	8050lbs(3650kg)/130psi(900kPa)
	RLB777	20PR	156/153	J	1130	310	19	252	8.5	8270lbs(3750kg)/120psi(830kPa)	7610lbs(3450kg)/120psi(830kPa)
		18PR	154/151	J	1137	314	23	240	8.5	8820lbs(4000kg)/130psi(900kPa)	8050lbs(3650kg)/130psi(900kPa)
		18PR★	154/151	J	1137	314	23	240	8.5	8270lbs(3750kg)/120psi(830kPa)	7610lbs(3450kg)/120psi(830kPa)
		20PR	156/153	J	1137	314	23	240	8.5	8270lbs(3750kg)/120psi(830kPa)	7610lbs(3450kg)/120psi(830kPa)
	RLB999	18PR	154/151	D	1141	310	24.5	240	8.5	8820lbs(4000kg)/130psi(900kPa)	8050lbs(3650kg)/130psi(900kPa)
		18PR	154/151	K	1141	310	24.5	240	8.5	8820lbs(4000kg)/130psi(900kPa)	8050lbs(3650kg)/130psi(900kPa)
14.00R20	RLB960	18PR	161/158	G	1237	372	20	320	10.0	8270lbs(3750kg)/120psi(830kPa)	7610lbs(3450kg)/120psi(830kPa)
		20PR	164/160	G	1237	372	20	320	10.0	9920lbs(4500kg)/100psi(690kPa)	9090lbs(4125kg)/100psi(690kPa)
11.00R22	RR202	16PR	152/149	K	1136	293	16.5	320	8.0	11000lbs(5000kg)/115psi(790kPa)	9920lbs(4500kg)/115psi(790kPa)
		18PR	154/151	J	1136	293	16.5	222	8.0	7830lbs(3550kg)/120psi(830kPa)	7160lbs(3250kg)/120psi(830kPa)
	RR505	16PR	152/149	K	1141	294	18.5	222	8.0	8270lbs(3750kg)/135psi(930kPa)	7610lbs(3450kg)/135psi(930kPa)
		18PR	154/151	K	1141	294	18.5	212	8.0	7830lbs(3550kg)/120psi(830kPa)	7160lbs(3250kg)/120psi(830kPa)
	RLB450	16PR	152/149	K	1153	294	24	223	8.0	8270lbs(3750kg)/135psi(930kPa)	7610lbs(3450kg)/135psi(930kPa)
		18PR	154/151	K	1153	294	24	223	8.0	7830lbs(3550kg)/120psi(830kPa)	7160lbs(3250kg)/120psi(830kPa)
		12PR	128/126	L	936	210	12.5	148	6.00	4190lbs(1900kg)/120psi(830kPa)	3970lbs(1800kg)/120psi(830kPa)
		14PR	130/128	L	940	212	14.5	148	6.00	4190lbs(1900kg)/120psi(830kPa)	3970lbs(1800kg)/120psi(830kPa)
	RR680	12PR	133/131	M	974	230	14.5	176	6.75	4940lbs(2240kg)/120psi(830kPa)	4675lbs(2120kg)/120psi(830kPa)
		14PR	136/134	L	974	230	14.5	176	6.75	4540lbs(2060kg)/105psi(720kPa)	4300lbs(1950kg)/105psi(720kPa)
	RR800	12PR	133/131	M	974	230	13.5	161	6.75	4940lbs(2240kg)/120psi(830kPa)	4675lbs(2120kg)/120psi(830kPa)
		14PR	136/134	L	974	230	13.5	161	6.75	4540lbs(2060kg)/105psi(720kPa)	4300lbs(1950kg)/105psi(720kPa)
	RT600	14PR	136/134	L	974	232	13.5	161	7.50	4940lbs(2240kg)/120psi(830kPa)	4675lbs(2120kg)/120psi(830kPa)
		14PR	141/139	J	1024	255	17	194	7.50	4940lbs(2240kg)/120psi(830kPa)	4675lbs(2120kg)/120psi(830kPa)

devoted to becoming one of the most professional suppliers of tyre products and services

Truck & Bus Tyres

TYRE SIZE	PATTERN	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM	SINGLE MAX LOAD/PRESSURE	DUAL MAX LOAD/PRESSURE
		16PR	144/142	J	1024	255	17	194	7.50	5675lbs(2575kg)/115psi(790kPa)	5355lbs(2430kg)/115psi(790kPa)
	RR99	14PR	141/139	M	1022	254	15	194	7.50	6175lbs(2800kg)/130psi(900kPa)	5840lbs(2650kg)/130psi(900kPa)
		16PR	144/142	L	1022	254	15	194	7.50	5675lbs(2575kg)/115psi(790kPa)	5355lbs(2430kg)/115psi(790kPa)
	RR202	14PR	141/139	L	1024	254	16.5	198	7.50	6175lbs(2800kg)/130psi(900kPa)	5840lbs(2650kg)/130psi(900kPa)
8R22.5	RR500	16PR	144/142	L	1024	254	16.5	198	7.50	5675lbs(2575kg)/115psi(790kPa)	5355lbs(2430kg)/115psi(790kPa)
	RR208	14PR	141/139	L	1013	247	14.5	188	7.50	6175lbs(2800kg)/130psi(900kPa)	5840lbs(2650kg)/130psi(900kPa)
9R22.5		16PR	144/142	L	1013	247	14.5	188	7.50	5675lbs(2575kg)/115psi(790kPa)	5355lbs(2430kg)/115psi(790kPa)
	RR400	14PR	141/139	M	1020	254	15	176	7.50	5675lbs(2575kg)/115psi(790kPa)	5355lbs(2430kg)/115psi(790kPa)
		16PR	144/142	M	1020	254	15	176	7.50	5675lbs(2575kg)/115psi(790kPa)	5355lbs(2430kg)/115psi(790kPa)
	RT600	14PR	141/139	L	1021	258	14.5	196	7.50	5675lbs(2575kg)/115psi(790kPa)	5355lbs(2430kg)/115psi(790kPa)
11R22.5	RR9	14PR	144/142	M	1049	276	15	208	8.25	6175lbs(2800kg)/130psi(900kPa)	5840lbs(2650kg)/130psi(900kPa)
		16PR	148/145	M	1049	276	15	208	8.25	6940lbs(3150kg)/123psi(850kPa)	6390lbs(2900kg)/123psi(850kPa)
		16PR+	148/145	M	1049	276	15	208	8.25	6940lbs(3150kg)/123psi(850kPa)	6390lbs(2900kg)/123psi(850kPa)
		16PR	148/145	L	1049	276	17	202	8.25	6940lbs(3150kg)/123psi(850kPa)	6390lbs(2900kg)/123psi(850kPa)
		16PR+	148/145	L	1049	276	17	202	8.25	6940lbs(3150kg)/123psi(850kPa)	6390lbs(2900kg)/123psi(850kPa)
	RR100	14PR	144/142	M	1051	282	15	200	8.25	6175lbs(2800kg)/105psi(720kPa)	5840lbs(2650kg)/105psi(720kPa)
		16PR	148/145	M	1051	282	15	200	8.25	6940lbs(3150kg)/123psi(850kPa)	6390lbs(2900kg)/113123psi(850kPa)
	RR150	14PR	144/142	M	1051	282	15	200	8.25	6175lbs(2800kg)/105psi(720kPa)	5840lbs(2650kg)/105psi(720kPa)
		16PR	148/145	M	1051	282	15	200	8.25	6940lbs(3150kg)/123psi(850kPa)	6390lbs(2900kg)/113123psi(850kPa)
		16PR+	148/145	M	1051	282	15	200	8.25	6940lbs(3150kg)/123psi(850kPa)	6390lbs(2900kg)/113123psi(850kPa)
	RR202	14PR	144/142	M	1053	282	16.5	202	8.25	6175lbs(2800kg)/105psi(720kPa)	5840lbs(2650kg)/105psi(720kPa)
		16PR	148/145	M	1053	282	16.5	202	8.25	6940lbs(3150kg)/123psi(850kPa)	6390lbs(2900kg)/123psi(850kPa)
	RR300	14PR	144/142	M	1051	282	15	204	8.25	6175lbs(2800kg)/105psi(720kPa)	5840lbs(2650kg)/105psi(720kPa)
		16PR	148/145	M	1051	282	15	204	8.25	6940lbs(3150kg)/123psi(850kPa)	6390lbs(2900kg)/123psi(850kPa)
		16PR+	148/145	M	1051	282	15	204	8.25	6940lbs(3150kg)/123psi(850kPa)	6390lbs(2900kg)/123psi(850kPa)
	RR660	14PR	144/142	L	1051	282	16.5	200	8.25	6175lbs(2800kg)/105psi(720kPa)	5840lbs(2650kg)/105psi(720kPa)
		16PR	148/145	L	1051	282	16.5	200	8.25	6940lbs(3150kg)/123psi(850kPa)	6390lbs(2900kg)/123psi(850kPa)
	RR680	14PR	144/142	L	1048	282	14.5	204	8.25	6175lbs(2800kg)/105psi(720kPa)	5840lbs(2650kg)/105psi(720kPa)
		16PR	148/145	L	1048	282	14.5	204	8.25	6940lbs(3150kg)/123psi(850kPa)	6390lbs(2900kg)/123psi(850kPa)
		16PR+	148/145	L	1048	282	14.5	204	8.25	6940lbs(3150kg)/123psi(850kPa)	6390lbs(2900kg)/123psi(850kPa)
	RLB1	14PR	144/142	M	1057	276	20.5	212	8.25	6175lbs(2800kg)/105psi(720kPa)	5840lbs(2650kg)/105psi(720kPa)
		16PR	148/145	M	1057	276	20.5	212	8.25	6940lbs(3150kg)/123psi(850kPa)	6390lbs(2900kg)/123psi(850kPa)
		16PR+	148/145	M	1057	276	20.5	212	8.25	6940lbs(3150kg)/123psi(850kPa)	6390lbs(2900kg)/123psi(850kPa)
	RLB200	14PR	144/142	J	1058	276	20.5	212	8.25	6175lbs(2800kg)/105psi(720kPa)	5840lbs(2650kg)/105psi(720kPa)
	RLB400	14PR	144/142	J	1067	276	24	213	8.25	6175lbs(2800kg)/105psi(720kPa)	5840lbs(2650kg)/105psi(720kPa)
		16PR	148/145	J	1067	276	24	213	8.25	6940lbs(3150kg)/123psi(850kPa)	6390lbs(2900kg)/123psi(850kPa)
	RLB450	16PR	148/145 at 115psi	L	1070	280	20	222	8.25	6940lbs(3150 kg)/123psi(850 kPa)	6390 lbs(2900kg)/123psi(850kPa)
	RLB600	16PR+	148/145 at 115psi	L	1092	281	26	220	8.25	6940lbs(3150 kg)/123psi(850 kPa)	6390 lbs(2900kg)/123psi(850kPa)
		14PR	144/142	G	1092	281	26	220	8.25	6175lbs(2800 kg)/105psi(720 kPa)	5840 lbs(2650kg)/105psi(720kPa)
	RLB800	16PR	148/145	G	1065	276	23	220	8.25	6940lbs(3150kg)/123psi(850kPa)	6390lbs(2900kg)/123psi(850kPa)
		14PR	144/142	G	1065	276	23	220	8.25	6175lbs(2800kg)/105psi(720kPa)	5840lbs(2650kg)/105psi(720kPa)
	TR100	16PR	148/145	G	1041	276	11	248	8.25	6940lbs(3150kg)/123psi(850kPa)	6390lbs(2900kg)/123psi(850kPa)
		14PR	144/142	M	1041	276	11	248	8.25	6175lbs(2800kg)/105psi(720kPa)	5840lbs(2650kg)/105psi(720kPa)
		16PR	148/145	M	1041	276	11	248	8.25	6940lbs(3150kg)/123psi(850kPa)	6390lbs(2900kg)/123psi(850kPa)
	RT606+	16PR+	148/145	L	1057	282	18	213	8.25	6940lbs(3150kg)/123psi(850kPa)	6390lbs(2900kg)/123psi(850kPa)
		14PR	144/142	L	1057	282	18	213	8.25	6175lbs(2800kg)/105psi(720kPa)	5840lbs(2650kg)/105psi(720kPa)
		16PR	148/145	L	1057	282	18	213	8.25	6940lbs(3150kg)/123psi(850kPa)	6390lbs(2900kg)/123psi(850kPa)
12R22.5	RR8	16PR+	150/147	M	1085	298	15.5	225	8.25	6940lbs(3150kg)/123psi(850kPa)	6390lbs(2900kg)/123psi(850kPa)
		18PR	152/149	M	1085	298	15.5	225	9.00	7390lbs(3350kg)/120psi(830kPa)	6780lbs(3075kg)/120psi(830kPa)
	RR99	18PR	152/149	L	1086	300	17	213	9.00	7830lbs(3550kg)/135psi(930kPa)	7160lbs(3250kg)/135psi(930kPa)
		16PR	150/147	L	1086	300	17	212	9.00	7390lbs(3350kg)/120psi(830kPa)	6780lbs(3075kg)/120psi(830kPa)
	RR100	18PR	152/149	L	1086	300	15.5	223	9.00	7830lbs(3550kg)/135psi(930kPa)	7160lbs(3250kg)/135psi(930kPa)
		16PR	150/147	M	1086	300	15.5	223	9.00	7390lbs(3350kg)/120psi(830kPa)	6780lbs(3075kg)/120psi(830kPa)
	RR100	18PR	152/149	M	1086	300	15.5	223	9.00	7830lbs(3550kg)/135psi(930kPa)	7160lbs(3250kg)/135psi(930kPa)
	RR202	18PR	152/149	M	1080	304	16.5	244	9.00	6005lbs(2725kg)/90psi(620kPa)	5675lbs(2575kg)/90psi(620kPa)
		16PR	150/147	M	1080	304	16.5	244	9.00	7390lbs(3350kg)/120psi(830kPa)	6780lbs(3075kg)/120psi(830kPa)
	RR208	18PR	152/149	L	1082	297	15.5	228	9.00	7830lbs(3550kg)/135psi(930kPa)	7160lbs(3250kg)/135psi(930kPa)

Truck & Bus Tyres

TYRE SIZE	PATTERN	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM	SINGLE MAX LOAD/PRESSURE	DUAL MAX LOAD/PRESSURE
		16PR	150/147	L	1082	297	15.5	228	9.00	7390lbs(3350kg)/120psi(830kPa)	6780lbs(3075kg)/120psi(830kPa)
	RR505	18PR	152/149	K	1085	300	17	228	9.00	7830lbs(3550kg)/135psi(930kPa)	7160lbs(3250kg)/135psi(930kPa)
		16PR	150/147	K	1085	300	17	228	9.00	7390lbs(3350kg)/120psi(830kPa)	6780lbs(3075kg)/120psi(830kPa)
	RR505(G)	18PR	152/149	K	1085	300	17	228	9.00	7830lbs(3550kg)/135psi(930kPa)	7160lbs(3250kg)/135psi(930kPa)
	RR705+	18PR	152/149	K	1088	295	15.5	236	9.00	7830lbs(3550kg)/135psi(930kPa)	7160lbs(3250kg)/135psi(930kPa)
	RLB1	16PR	150/147	J	1093	300	18.5	232	9.00	7830lbs(3550kg)/135psi(930kPa)	7160lbs(3250kg)/135psi(930kPa)
		18PR	152/149	J	1093	300	18.5	232	9.00	7390lbs(3350kg)/120psi(830kPa)	6780lbs(3075kg)/120psi(830kPa)
	RLB200+	16PR	152/148	M	1095	298	20	232	9.00	7830lbs(3550kg)/123psi(850kPa)	6940lbs(3150kg)/123psi(850kPa)
		16PR	150/147	J	1095	298	20	232	9.00	7390lbs(3350kg)/120psi(830kPa)	6780lbs(3075kg)/120psi(830kPa)
		18PR	152/149	J	1095	298	20	232	9.00	7390lbs(3350kg)/120psi(830kPa)	6780lbs(3075kg)/120psi(830kPa)
	RLB450	16PR	150/147	L	1092	303	23.5	260	9.00	7830lbs(3550kg)/135psi(930kPa)	7160lbs(3250kg)/135psi(930kPa)
		18PR	152/149	L	1092	303	23.5	260	9.00	7830lbs(3550kg)/135psi(930kPa)	7160lbs(3250kg)/135psi(930kPa)
	RLB800	16PR	150/147	K	1107	301	26	237	9.00	7390lbs(3350kg)/120psi(830kPa)	6780lbs(3075kg)/120psi(830kPa)
		18PR	152/149	K	1107	301	26	237	9.00	7830lbs(3550kg)/135psi(930kPa)	7160lbs(3250kg)/135psi(930kPa)
	RLB900+	16PR	152/148	M	1094	298	17.5	234	9.00	7830lbs(3550kg)/123psi(850kPa)	6940lbs(3150kg)/123psi(850kPa)
		16PR	150/147	J	1094	298	17.5	234	9.00	7390lbs(3350kg)/120psi(830kPa)	6780lbs(3075kg)/120psi(830kPa)
	RT600	16PR	150/147	L	1082	302	14.5	240	9.00	7390lbs(3350kg)/120psi(830kPa)	6780lbs(3075kg)/120psi(830kPa)
		18PR	152/149	L	1082	302	14.5	240	9.00	7830lbs(3550 kg)/135psi(930 kPa)	7160lbs(3250kg)/135psi(930 kPa)
13R22.5	RR9	18PR	154/151	M	1114	321	16	240	9.75	8270lbs(3750kg)/123psi(850kPa)	7610lbs(3450kg)/123psi(850kPa)
	RR202	18PR	154/151	K	1117	318	16.5	240	9.75		7610lbs(3450kg)/123psi(850kPa)
	RR902	18PR	154/151	K	1127	321	21	250	9.75	8270lbs(3750kg)/123psi(850kPa)	7610lbs(3450kg)/123psi(850kPa)
	RLB1	18PR	154/151	K	1125	321	21	250	9.75	8270lbs(3750kg)/123psi(850kPa)	7610lbs(3450kg)/123psi(850kPa)
	RLB200+	18PR	154/151	K	1123	321	20	250	9.75	8270lbs(3750kg)/123psi(850kPa)	7610lbs(3450kg)/123psi(850kPa)
	RLB450	18PR	154/151	J	1121	318	19	250	9.75	8270lbs(3750kg)/123psi(850kPa)	7610lbs(3450kg)/123psi(850kPa)
255/70R22.5	RT500	14PR	138/134	N	930	245	13	197	7.50	5205lbs(2360kg)/110psi(760kPa)	4675lbs(2120kg)/110psi(760kPa)
		16PR	140/137	N	930	245	13	197	7.50	5510lbs(2500kg)/120psi(830kPa)	5070lbs(2300kg)/120psi(830kPa)
	RT600	16PR	140/137	N	933	250	14.5	198	7.50	5510lbs(2500kg)/120psi(830kPa)	5070lbs(2300kg)/120psi(830kPa)
	RLB1	14PR	138/134	J	933	253	17.5	205	7.50	5510lbs(2500kg)/120psi(830kPa)	5070lbs(2300kg)/120psi(830kPa)
	RLB490	14PR	138/134	K	933	280	17.5	224	7.50	6175lbs(2800kg)/120psi(830kPa)	5675lbs(2575kg)/120psi(830kPa)
		16PR	140/137	K	933	280	17.5	224	7.50	6930lbs(3145kg)/131psi(910kPa)	6380lbs(2895kg)/131psi(910kPa)
275/70R22.5	RLB490	16PR	144/141	J	963	280	17.5	224	8.25	6930lbs(3150kg)/131psi(900kPa)	6390lbs(2900kg)/130psi(900kPa)
	RR660	16PR	148/145	J	964	280	17.5	222	8.25	6930lbs(3150kg)/131psi(900kPa)	6380lbs(2895kg)/131psi(900kPa)
	RT500	16PR	148/145	M	960	268	13	207	8.25	6930lbs(3150kg)/131psi(900kPa)	6390lbs(2900kg)/130psi(900kPa)
	RT600	16PR	148/145	M	964	280	14.5	232	8.25	6930lbs(3150kg)/131psi(900kPa)	6380lbs(2900kg)/130psi(900kPa)
	RT606	16PR	148/145	M	972	283	19	230	8.25	6940lbs(3150kg)/120psi(830kPa)	6390lbs(2900kg)/120psi(830kPa)
275/80R22.5	RR100	14PR	144/141	M	972	283	19	230	8.25	6175lbs(2800kg)/110psi(760kPa)	5675lbs(2575kg)/110psi(760kPa)
295/75R22.5	RR100	14PR	144/141	M	1031	297	16	196	9.00	6610lbs(3000 kg)/120psi(830 kPa)	6005 lbs(2725kg)/120psi(830kPa)
		16PR	146/143	M	1031	297	16	196	9.00	6610lbs(3000 kg)/120psi(830 kPa)	6005 lbs(2725kg)/120psi(830kPa)
		14PR	144/141	M	1031	297	16	196	9.00	6175lbs(2800kg)/110psi(760kPa)	5675lbs(2575kg)/110psi(760kPa)
		14PR	144/141	M	1031	297	16	196	9.00	6610lbs(3000kg)/120psi(830kPa)	6005lbs(2725kg)/120psi(830kPa)
	RR300	16PR	146/143	M	1031	297	16	196	9.00	6175lbs(2800kg)/110psi(760kPa)	5675lbs(2575kg)/110psi(760kPa)
		14PR	144/141	M	1031	297	16	222	9.00	6610lbs(3000kg)/120psi(830kPa)	6005lbs(2725kg)/120psi(830kPa)
	RR680	16PR	146/143	M	1025	298	14.5	224	9.00	6175lbs(2800kg)/110psi(760kPa)	5675lbs(2575kg)/110psi(760kPa)
		14PR	144/141	J	1025	298	14.5	224	9.00	6610lbs(3000kg)/120psi(830kPa)	6005lbs(2725kg)/120psi(830kPa)
	RLB1	16PR	146/143	J	1040	297	20.5	226	9.00	6610lbs(3000kg)/120psi(830kPa)	6005lbs(2725kg)/120psi(830kPa)
		16PR+	146/143	J	1040	297	20.5	226	9.00	6175lbs(2800kg)/110psi(760kPa)	5675lbs(2575kg)/110psi(760kPa)
	RLB450	16PR	146/143	J	1037	290	19	230	9.00	6610lbs(3000kg)/120psi(830kPa)	6005lbs(2725kg)/120psi(830kPa)
		14PR	144/141	J	1037	290	19	230	9.00	6175lbs(2800kg)/110psi(760kPa)	5675lbs(2575kg)/110psi(760kPa)
	RT606+	16PR	146/143	L	1035	297	18	226	9.00	6610lbs(3000kg)/120psi(830kPa)	6005lbs(2725kg)/120psi(830kPa)
		14PR	144/141	M	1035	297	18	226	9.00	6175lbs(2800kg)/110psi(760kPa)	5675lbs(2575kg)/110psi(760kPa)
295/80R22.5	RR99	16PR	150/147	L	1053	302	17	230	9.00	7390lbs(3350kg)/120psi(830kPa)	6780lbs(3075kg)/120psi(830kPa)
		18PR	152/149	L	1053	302	17	230	9.00	7830lbs(3550kg)/130psi(900kPa)	7160lbs(3250kg)/130psi(900kPa)
	RR202	16PR	150/147	M	1055	304	16.5	233	9.00	7390lbs(3350kg)/120psi(830kPa)	6780lbs(3075kg)/120psi(830kPa)
		16PR	150/149	M	1055	304	16.5	233	9.00	7830lbs(3550kg)/130psi(900kPa)	7160lbs(3250kg)/130psi(900kPa)
	RR208	16PR	150/147	M	1053	304	15.5	234	9.00	7390lbs(3350kg)/120psi(830kPa)	6780lbs(3075kg)/120psi(830kPa)
		18PR	152/149	M	1053	304	15.5	234	9.00	7830lbs(3550 kg)/130psi(900 kPa)	7160lbs(3250kg)/130psi(900 kPa)
	RR300	16PR	150/147	M	1056	302	17.5	234	9.00	7390lbs(3350kg)/120psi(830kPa)	6780lbs(3075kg)/120psi(830kPa)

Truck & Bus Tyres

TYRE SIZE	PATTERN	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM	SINGLE MAX LOAD/PRESSURE	DUAL MAX LOAD/PRESSURE	
		16PR	152/149	M	1056	302	17.5	234	9.00	7830lbs(3550kg)/130psi(900kPa)	7160lbs(3250kg)/130psi(900kPa)	
	RR660	16PR	150/147	L	1058	309	17.5	234	9.00	7390lbs(3350kg)/120psi(830kPa)	6780lbs(3075kg)/120psi(830kPa)	
		18PR	152/149	L	1058	309	17.5	232	9.00	7830lbs(3550kg)/130psi(900kPa)	7160lbs(3250kg)/130psi(900kPa)	
	RR680	16PR	150/147	M	1052	302	14.5	230	9.00	7390lbs(3350kg)/120psi(830kPa)	6780lbs(3075kg)/120psi(830kPa)	
		18PR	152/149	M	1052	302	14.5	230	9.00	7830lbs(3550kg)/130psi(900kPa)	7160lbs(3250kg)/130psi(900kPa)	
	RR700	16PR	150/147	M	1051	302	15	230	9.00	7390lbs(3350kg)/120psi(830kPa)	6780lbs(3075kg)/120psi(830kPa)	
		18PR	152/149	M	1051	302	15	230	9.00	7830lbs(3550kg)/130psi(900kPa)	7160lbs(3250kg)/130psi(900kPa)	
	RLB1	16PR	150/147	M	1053	296	21	230	9.00	7830lbs(3550kg)/130psi(900kPa)	7160lbs(3250kg)/130psi(900kPa)	
		18PR	152/149	M	1053	296	21	230	9.00	7390lbs(3350kg)/120psi(830kPa)	6780lbs(3075kg)/120psi(830kPa)	
	RLB450	16PR	150/147	M	1062	296	21	228	9.00	7830lbs(3550kg)/130psi(900kPa)	7160lbs(3250kg)/130psi(900kPa)	
		18PR	152/149	M	1062	296	21	228	9.00	7390lbs(3350kg)/120psi(830kPa)	6780lbs(3075kg)/120psi(830kPa)	
315/70R22.5	RR202	16PR	152/148	M	1017	313	14.5	263	9.00	7830lbs(3550kg)/130psi(900kPa)	7160lbs(3250kg)/130psi(900kPa)	
	RLB450	16PR	152/148	M	1026	313	19	272	9.00	7390lbs(3350kg)/120psi(830kPa)	6780lbs(3075kg)/120psi(830kPa)	
315/80R22.5	RR99	18PR	156/152	L	1085	315	15	238	9.00	7830lbs(3550kg)/130psi(900kPa)	7160lbs(3250kg)/130psi(900kPa)	
		20PR	157/154	L	1085	315	15	238	9.00	7390lbs(3350kg)/120psi(830kPa)	6780lbs(3075kg)/120psi(830kPa)	
		22PR	160/157	J	1085	315	15	238	9.00	7830lbs(3550kg)/130psi(900kPa)	7160lbs(3250kg)/130psi(900kPa)	
	RR200L	18PR	156/152	M	1079	310	14.5	202	9.00	7830lbs(3550kg)/123psi(850kPa)	6940lbs(3150kg)/123psi(850kPa)	
		RR202	18PR	156/152	M	1085	318	16.5	261	9.00	9090lbs(4125kg)/130psi(900kPa)	8270lbs(3750kg)/130psi(900kPa)
		20PR	157/154	L	1085	318	16.5	261	9.00	10000lbs(4535kg)/130psi(900kPa)	9090lbs(4125kg)/130psi(900kPa)	
		22PR	160/157	65MPH	1085	315	16.5	261	9.00	8820lbs(4000kg)/120psi(830kPa)	7830lbs(3550kg)/120psi(830kPa)	
	RR680	18PR	156/152	M	1078	315	14.5	256	9.00	8265lbs(3750kg)/115psi(790kPa)	7385lbs(3350kg)/115psi(790kPa)	
		20PR	157/154	L	1078	315	14.5	256	9.00	8820lbs(4000kg)/120psi(830kPa)	7830lbs(3550kg)/120psi(830kPa)	
		22PR	156/150	L	1078	315	14.5	256	9.00	9090lbs(4125kg)/130psi(900kPa)	8270lbs(3750kg)/130psi(900kPa)	
	RR902	18PR	156/152	K	1088	315	18	260	9.00	9090lbs(4125kg)/130psi(900kPa)	8270lbs(3750kg)/130psi(900kPa)	
	RLB1	18PR	156/152	M	1087	310	21	230	9.00	10000lbs(4535kg)/130psi(900kPa)	9090lbs(4125kg)/130psi(900kPa)	
		20PR	157/154	K	1087	310	21	230	9.00	8820lbs(4000kg)/120psi(830kPa)	7830lbs(3550kg)/120psi(830kPa)	
		18PR	154/150	M	1087	310	21	230	9.00	9090lbs(4125kg)/130psi(900kPa)	8270lbs(3750kg)/130psi(900kPa)	
	RLB11	18PR	156/152	M	1081	310	18	230	9.00	9090lbs(4125kg)/130psi(900kPa)	8270lbs(3750kg)/130psi(900kPa)	
		20PR	157/154	K	1081	310	18	230	9.00	8820lbs(4000kg)/120psi(830kPa)	7830lbs(3550kg)/120psi(830kPa)	
	RLB200+	18PR	156/152	L	1087	310	21	260	9.00	8820lbs(4000kg)/120psi(830kPa)	7830lbs(3550kg)/120psi(830kPa)	
		20PR	157/154	J	1087	310	21	260	9.00	9090lbs(4125kg)/130psi(900kPa)	8270lbs(3750kg)/130psi(900kPa)	
		18PR	156/154	L	1087	310	21	260	9.00	8270lbs(3750kg)/120psi(830kPa)	7390lbs(3350kg)/120psi(830kPa)	
	RLB450	18PR	156/152	L	1098	315	23	260	9.00	8820lbs(4000kg)/120psi(830kPa)	7830lbs(3550kg)/120psi(830kPa)	
		20PR	157/154	J	1098	315	23	260	9.00	9090lbs(4125kg)/130psi(900kPa)	8270lbs(3750kg)/130psi(900kPa)	
		18PR	156/150	L	1097	318	23	260	9.00	8820lbs(4000kg)/120psi(830kPa)	7830lbs(3550kg)/120psi(830kPa)	
12.00R24	RR4	18PR	158/155	K	1224	305	17	230	8.5	9370lbs(4250kg)/120psi(830kPa)	8540lbs(3875kg)/120psi(830kPa)	
		20PR	160/157	K	1224	305	17	230	8.5	9920lbs(4500kg)/130psi(900kPa)	9090lbs(4125kg)/130psi(900kPa)	
	RLB200+	20PR	160/157	K	1223	303	17	230	8.5	9370lbs(4250kg)/120psi(830kPa)	8540lbs(3875kg)/120psi(830kPa)	
		18PR	158/155	J	1237	320	20.5	240	8.5	9370lbs(4250kg)/120psi(830kPa)	8540lbs(3875kg)/120psi(830kPa)	
	RLB750	18PR	158/155	K	1233	315	20.5	240	8.5	9920lbs(4500kg)/130psi(900kPa)	9090lbs(4125kg)/130psi(900kPa)	
		20PR	160/157	K	1233	315	20.5	240	8.5	9370lbs(4250kg)/120psi(830kPa)	8540lbs(3875kg)/120psi(830kPa)	
	RR605	20PR	160/157	K	1223	315	15	242	8.5	9920lbs(4500kg)/130psi(900kPa)	9090lbs(4125kg)/130psi(900kPa)	
11R24.5	RR99	14PR	146/143	M	1102	276	17	206	8.25	9920lbs(4500kg)/130psi(900kPa)	9090lbs(4125kg)/130psi(900kPa)	
		16PR	149/146	L	1102	276	17	206	8.25	9370lbs(4250kg)/120psi(830kPa)	8540lbs(3875kg)/120psi(830kPa)	
		16PR+	149/146	L	1102	276	17	206	8.25	9370lbs(4250kg)/120psi(830kPa)	8540lbs(3875kg)/120psi(830kPa)	
	RR150	14PR	145/141	L	1100	276	16	208	8.25	6610lbs(3000kg)/105psi(720kPa)	6005lbs(2725kg)/105psi(720kPa)	
		16PR	149/145	L	1100	276	16	208	8.25	7160lbs(3250kg)/120psi(830kPa)	6610lbs(3000kg)/120psi(830kPa)	
		16PR+	149/145	L	1100	276	16	208	8.25	7390lbs(3350kg)/120psi(830kPa)	6780lbs(3075kg)/120psi(830kPa)	
	RR150(U.S.A)	14PR	146/143	L	1100	276	16	208	8.25	7830lbs(3550kg)/135psi(930kPa)	7160lbs(3250kg)/135psi(930kPa)	
		16PR	149/146	L	1100	276	16	208	8.25	7830lbs(3550kg)/135psi(930kPa)	7160lbs(3250kg)/135psi(930kPa)	
	RR680	14PR	146/143	L	1091	287	14	216	8.25	8270lbs(3750kg)/120psi(830kPa)	7610lbs(3450kg)/120psi(830kPa)	
		16PR	149/146	L	1091	287	14	216	8.25	8270lbs(3750kg)/120psi(830kPa)	7610lbs(3450kg)/120psi(830kPa)	
		16PR+	149/146	L	1091	287	14	216	8.25	8270lbs(3750kg)/120psi(830kPa)	7610lbs(3450kg)/120psi(830kPa)	
11R24.5	RR300	14PR	146/143	M	1100	280	16	214	8.25	6610lbs(3000kg)/105psi(720kPa)	6005lbs(2725kg)/105psi(720kPa)	
		16PR	149/146	M	1100	280	16	214	8.25	7160lbs(3250kg)/120psi(830kPa)	6610lbs(3000kg)/120psi(830kPa)	
		16PR+	149/146	M	1100	280	16	214	8.25	7160lbs(3250kg)/120psi(830kPa)	6610lbs(3000kg)/120psi(830kPa)	
11R24.5	RR300(U.S.A)	14PR(LRG)	146/143	M	1100	280	16	214	8.25	6610lbs(3000kg)/105psi(720kPa)	6005lbs(2725kg)/105psi(720kPa)	

Truck & Bus Tyres

TYRE SIZE	PATTERN	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM	SINGLE MAX LOAD/PRESSURE	DUAL MAX LOAD/PRESSURE
11R24.5	RR100	16PR(LRH)	149/146	M	1100	280	16	214	8.25	7160lbs(3250kg)/120psi(830kpa)	6610lbs(3000kg)/120psi(830kpa)
		14PR	146/143	L	1100	276	16	208	8.25	6610lbs(3000kg)/105psi(720kpa)	6005lbs(2725kg)/105psi(720kpa)
11R24.5	RR100(U.S.A.)	16PR	149/146	L	1100	276	16	208	8.25	7160lbs(3250kg)/120psi(830kpa)	6610lbs(3000kg)/120psi(830kpa)
		14PR(LRG)	146/143	L	1100	276	16	208	8.25	6610lbs(3000kg)/105psi(720kpa)	6005lbs(2725kg)/105psi(720kpa)
	RLB1	14PR	145/141	L	1109	276	21	212	8.25	8270lbs(3750kg)/120psi(830kPa)	7610lbs(3450kg)/120psi(830kPa)
		16PR	149/145	L	1109	276	21	212	8.25	8270lbs(3750kg)/120psi(830kPa)	7610lbs(3450kg)/120psi(830kPa)
	RLB400	16PR+	149/145	L	1109	276	21	212	8.25	8270lbs(3750kg)/120psi(830kPa)	7610lbs(3450kg)/120psi(830kPa)
		14PR	145/141	L	1116	276	24	215	8.25	8270lbs(3750kg)/120psi(830kPa)	7610lbs(3450kg)/120psi(830kPa)
		16PR	149/145	J	1116	276	24	215	8.25	8270lbs(3750kg)/120psi(830kPa)	7610lbs(3450kg)/120psi(830kPa)
		16PR+	149/145	J	1116	276	24	215	8.25	8820lbs(4000kg)/130psi(900kPa)	8050lbs(3650kg)/130psi(900kPa)
	RLB450	14PR	146/143	L	1104	276	20	213	8.25	8820lbs(4000kg)/130psi(900kPa)	8050lbs(3650kg)/130psi(900kPa)
		16PR	149/146	L	1104	276	20	213	8.25	8270lbs(3750kg)/120psi(830kPa)	7610lbs(3450kg)/120psi(830kPa)
		16PR+	149/146	L	1104	276	20	213	8.25	8820lbs(4000kg)/130psi(900kPa)	8050lbs(3650kg)/130psi(900kPa)
		14PR	146/143	G	1140	283	26	220	8.25	8270lbs(3750kg)/120psi(830kPa)	7610lbs(3450kg)/120psi(830kPa)
		16PR	149/146	G	1140	283	26	220	8.25	8270lbs(3750kg)/120psi(830kPa)	7610lbs(3450kg)/120psi(830kPa)
		14PR	145/143	G	1114	276	23	214	8.25	8820lbs(4000kg)/130psi(900kPa)	8050lbs(3650kg)/130psi(900kPa)
	RLB800	16PR	149/146	G	1114	276	23	214	8.25	8270lbs(3750kg)/120psi(830kPa)	7610lbs(3450kg)/120psi(830kPa)
		14PR	146/143	L	1104	276	14	176	8.25	9920lbs(4500kg)/100psi(690kPa)	9090lbs(4125kg)/100psi(690kPa)
	RT606+	16PR	149/146	L	1104	276	14	176	8.25	11000lbs(5000kg)/115psi(790kPa)	9920lbs(4500kg)/115psi(790kPa)
		16PR+	149/146	L	1104	276	14	176	8.25	7830lbs(3550kg)/120psi(830kPa)	7160lbs(3250kg)/120psi(830kPa)
	RT606(U.S.A.)	14PR	146/143	L	1104	276	14	176	8.25	8270lbs(3750kg)/135psi(930kPa)	7610lbs(3450kg)/135psi(930kPa)
		16PR	147/144	J	1064	277	20.5	220	8.25	8270lbs(3750kg)/135psi(930kPa)	7610lbs(3450kg)/135psi(930kPa)
285/75R24.5	RLB1	16PR+	147/144	J	1064	277	20.5	220	8.25	7830lbs(3550kg)/120psi(830kPa)	7160lbs(3250kg)/120psi(830kPa)
		14PR	144/141	J	1076	279	24	215	8.25	7830lbs(3550kg)/120psi(830kPa)	7160lbs(3250kg)/120psi(830kPa)
	RLB400	14PR	144/141	M	1054	279	16	194	8.25	4190lbs(1900kg)/120psi(830kPa)	3970lbs(1800kg)/120psi(830kPa)
		14PR	144/141	M	1054	279	16	194	8.25	3970lbs(1800kg)/110psi(760kPa)	3750lbs(1700kg)/110psi(760kPa)
	RR100	16PR	147/144	M	1054	279	16	194	8.25	4940lbs(2240kg)/120psi(830kPa)	4675lbs(2120kg)/120psi(830kPa)
		16PR+	147/144	M	1054	279	16	194	8.25	4540lbs(2060kg)/105psi(720kPa)	4300lbs(1950kg)/105psi(720kPa)
	RR150(U.S.A.)	14PR	144/141	M	1054	279	16	216	8.25	4940lbs(2240kg)/120psi(830kPa)	4675lbs(2120kg)/120psi(830kPa)
		14PR	144/141	L	1058	280	18	215	8.25	5675lbs(2575kg)/115psi(790kPa)	5355lbs(2430kg)/115psi(790kPa)
	RT606+	16PR	147/144	L	1058	280	18	215	8.25	6175lbs(2800kg)/130psi(900kPa)	5840lbs(2650kg)/130psi(900kPa)
		14PR	144/141	L	1058	280	18	216	8.25	5675lbs(2575kg)/115psi(790kPa)	5355lbs(2430kg)/115psi(790kPa)
	RR680	14PR	144/141	L	1047	270	14	222	8.25	6175lbs(2800kg)/110psi(760kPa)	5675lbs(2575kg)/110psi(760kPa)
		16PR	147/144	L	1047	270	14	222	8.25	6780lbs(3075kg)/120psi(830kPa)	6175lbs(2800kg)/120psi(830kPa)
	TR100	14PR	144/141	J	1044	279	11	196	8.25	6175lbs(2800kg)/110psi(760kPa)	5675lbs(2575kg)/110psi(760kPa)
		14PR(LRG)	144/141	M	1044	279	11	200	8.25	6175lbs(2800kg)/110psi(760kPa)	5675lbs(2575kg)/110psi(760kPa)
295/75R24.5	RR680	14PR	143/139	L	1060	298	14.5	237	9.00	6175lbs(2800kg)/130psi(900kPa)	5840lbs(2650kg)/130psi(900kPa)
		16PR	144/142	L	1060	298	14.5	237	9.00	5675lbs(2575kg)/115psi(790kPa)	5355lbs(2430kg)/115psi(790kPa)
	RLB400	14PR	144/141	J	1047	297	24	225	9.00		
		16PR	146/143	J	1047	297	24	225	9.00		
7.50R15 LT	RT500	10PR	16/	L	782	213	12.5	154	6.00G	5675lbs(2575kg)/115psi(790kPa)	5355lbs(2430kg)/115psi(790kPa)
		16PR	135/133	G	782	213	12.5	154	6.0	6175lbs(2800kg)/130psi(900kPa)	5840lbs(2650kg)/130psi(900kPa)
8.25R15TR	RT500	12PR-LFT	126/124	L	844	230	13	160	6.5	6940lbs(3150kg)/123psi(850kPa)	6390lbs(2900kg)/123psi(850kPa)
		14PR-LFT	129/127	K	844	227	13	160	6.5	4080lbs(1850kg)/120psi(830kPa)	3860lbs(1750kg)/120psi(830kPa)
		18PR-LFT	143/141	J	844	227	13	160	6.5	6005lbs(2725kg)/123psi(850kPa)	5675lbs(2575kg)/123psi(850kPa)
		18PR-LFT	143/141	J	844	230	13	160	6.5	6005lbs(2725kg)/123psi(850kPa)	5675lbs(2575kg)/123psi(850kPa)
10.00R15TR	RT500	14PR-LFT	137/135	L	924	277	13	184	7.5	5070lbs(2300kg)/105psi(720kPa)	4805lbs(2180kg)/105psi(720kPa)
		16PR-LFT	141/139	K	924	277	13	184	7.5	5675lbs(2575kg)/115psi(790kPa)	5355lbs(2430kg)/115psi(790kPa)
		18PR-LFT	148/145	J	924	277	13	184	7.5	6940lbs(3150kg)/123psi(850kPa)	6390lbs(2900kg)/123psi(850kPa)
6.50R16 LT	RR9	12PR★	10/105	L	746	180	14	150	5.50F	2335lbs(1060kg)/97psi(670kPa)	2040lbs(925kg)/97psi(670kPa)
		12PR	10/105	L	750	180	14	150	5.50F	2335lbs(1060kg)/97psi(670kPa)	2040lbs(925kg)/97psi(670kPa)
	RLB300	12PR★	10/105	L	746	185	12	148	5.50F	2337lbs(1060kg)/97psi(670kPa)	2039lbs(925kg)/97psi(670kPa)
		14PR	18/114	L	775	200	12	160	5.50F	2910lbs(1320kg)/112psi(770kPa)	2600lbs(1180kg)/112psi(770kPa)
7.00R16 LT	RR9	14PR	18/114	L	775	200	12	160	5.50F	2910lbs(1320kg)/112psi(770kPa)	2600lbs(1180kg)/112psi(770kPa)
		14PR	18/	L	775	200	14	157	5.50F	2910lbs(1320kg)/112psi(770kPa)	2600lbs(1180kg)/112psi(770kPa)
	RLB300	14PR	18/	L	771	200	12	157	5.50F	2910lbs(1320kg)/112psi(770kPa)	2600lbs(1180kg)/112psi(770kPa)
7.50R16	RLB300	12PR	180/	L	811	210	14	148	6.00G	3085lbs(1400kg)/97psi(670kPa)	2755lbs(1250kg)/97psi(670kPa)
		14PR	182/	J	811	210	14	148	6.00G	3305lbs(1500kg)/112psi(770kPa)	2910lbs(1320kg)/112psi(770kPa)

Truck & Bus Tyres

TYRE SIZE	PATTERN	PLY RATING	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH	RIM	SINGLE MAX LOAD/PRESSURE	DUAL MAX LOAD/PRESSURE
	RR9(N)	12PR	120/116	L	811	211	15	156	6.00G	3085lbs(1400kg)/97psi(670kPa)	2755lbs(1250kg)/97psi(670kPa)
		14PR	122/118	L	811	211	13	148	6.00G	3305lbs(1500kg)/112psi(770kPa)	2910lbs(1320kg)/112psi(770kPa)
	RT500	8PR	112/107	N	808	211	12.5	152	6.00G	2470lbs(1120kg)/67psi(460kPa)	2150lbs(975kg)/67psi(460kPa)
		12PR	120/116	L	808	211	12.5	152	6.00G	3085lbs(1400kg)/97psi(670kPa)	2755lbs(1250kg)/97psi(670kPa)
		14PR	122/118	L	808	211	12.5	152	6.00G	3305lbs(1500kg)/112psi(770kPa)	2910lbs(1320kg)/112psi(770kPa)
7.50R16	RLB1	14PR	122/118	J	812	211	14	156	6.00G	3305lbs(1500kg)/112psi(770kPa)	2190lbs(1320kg)/112psi(770kPa)
8.25R16 LT	RR9	14PR	126/122	L	867	232	15	168	6.50H	3750lbs(1700kg)/97psi(670kPa)	3305lbs(1500kg)/97psi(670kPa)
		16PR	128/124	L	867	232	15	168	6.50H	3970lbs(1800kg)/112psi(770kPa)	3525lbs(1600kg)/112psi(770kPa)
	RR500	14PR	126/122	L	862	232	12.5	160	6.50H	3750lbs(1700kg)/97psi(670kPa)	3305lbs(1500kg)/97psi(670kPa)
	RLB300	14PR	126/122	L	871	232	17	170	6.50H	3750lbs(1700kg)/97psi(670kPa)	3305lbs(1500kg)/97psi(670kPa)
		16PR	128/124	J	871	232	17	170	6.50H	3970lbs(1800kg)/112psi(770kPa)	3525lbs(1600kg)/112psi(770kPa)
	RLB777	14PR	126/122	J	869	232	16	178	6.50H	3750lbs(1700kg)/97psi(670kPa)	3305lbs(1500kg)/97psi(670kPa)
		16PR★	128/124	J	869	232	16	178	6.50H	3970lbs(1800kg)/112psi(770kPa)	3525lbs(1600kg)/112psi(770kPa)
	RLB1	14PR	126/122	J	867	232	15	168	6.50H	3750lbs(1700kg)/97psi(670kPa)	3305lbs(1500kg)/97psi(670kPa)
		16PR	128/124	L	867	232	15	168	6.50H	3970lbs(1800kg)/112psi(770kPa)	3525lbs(1600kg)/112psi(770kPa)
9.00R16 LT	RLB1	14PR	131/126	L	910	255	15.5	197	6.50H	4300lbs(1950kg)/97psi(670kPa)	3750lbs(1700kg)/97psi(670kPa)
		16PR	134/129	L	910	255	15.5	197	6.50H	4675lbs(2120kg)/112psi(770kPa)	4080lbs(1850kg)/112psi(770kPa)
385/55R19.5	RR905	18PR	156	J	925	382	16	304	12.25	8820lbs(4000kg)/130psi(900kPa)	
435/50R19.5	RR905	18PR	156	J	932	436	14	376	14.00	8820lbs(4000kg)/123psi(850kPa)	
		20PR	160	J	932	436	14	376	14.00	9920lbs(4500kg)/130psi(900kPa)	
445/45R19.5	RR905	18PR	156	J	898	446	14	370	15.00	8820lbs(4000kg)/130psi(900kPa)	
		20PR	160	J	898	446	14	370	15.00	9920lbs(4500kg)/130psi(930kPa)	
295/60R22.5	RLB450	16PR	150/147	L	926	292	19	240	9.00	7390lbs(3350kg)/130psi(900kPa)	6780lbs(3075kg)/130psi(900kPa)
	RR202	16PR	150/147	L	926	292	16.5	241	9.00	7390lbs(3350kg)/130psi(900kPa)	6780lbs(3075kg)/130psi(900kPa)
315/60R22.5	RR202	16PR	152/148	L	946	314	13.5	274	9.75	7830lbs(3550kg)/130psi(900kPa)	6940lbs(3150kg)/130psi(900kPa)
385/55R22.5	RR905	18PR	158	K	996	376	16	296	12.25	9370lbs(4250kg)/123psi(850kPa)	
		20PR	160	J	996	376	16	296	12.25	9920lbs(4500kg)/130psi(900kPa)	
385/65R22.5	RR900	20PR	160/158	K/L	1070	373	16	284	11.75	9920lbs(4500kg)/130psi(900kPa)	
	RLB900+	20PR	160/158	K	1072	375	17	284	11.75	9920lbs(4500kg)/130psi(900kPa)	
385/65R22.5	RT910	18PR	158	L	1069	378	15	288	11.75	9370lbs(4250kg)/123psi(850kPa)	
		20PR	160	K	1069	378	15	288	11.75	9920lbs(4500kg)/130psi(900kPa)	
	RR905	20PR	160	K	1070	380	16	264	11.75	9920lbs(4500kg)/130psi(900kPa)	
425/65R22.5	RLB900+	20PR	165	K	1132	420	17	324	13.00	1400lbs(5150kg)/120psi(830kPa)	
	RR905	20PR	165	K	1129	409	16	324	13.00	1400lbs(5150kg)/120psi(830kPa)	
445/65R22.5	RLB900+	20PR	168	J	1150	458	18	344	14.00	12300lbs(5600kg)/120psi(830kPa)	
12R22.5	RR505	16PR	150/147	K	1085	300	17	226	9.00	7390lbs(3350kg)/120psi(830kPa)	6780lbs(3075kg)/120psi(830kPa)
		18PR	152/149	K	1085	300	17	226	9.00	7830lbs(3550kg)/135psi(930kPa)	7160lbs(3250kg)/135psi(930kPa)
	RR505(G)	18PR	152/149	K	1085	300	17	226	9.00	7830lbs(3550kg)/135psi(930kPa)	7160lbs(3250kg)/135psi(930kPa)
1200R24	RR605	20PR	160/157	K	1223	315	15	242	8.50	9920lbs(4500kg)/130psi(900kPa)	9090lbs(4125kg)/130psi(900kPa)