

# ***INDUSTRIAL TYRES***



 **HEAVY DUTY**   
**PERFORMANCE**



## IND-70

## RADIAL INDUSTRIAL TYRES

- Suitable for backhoe loader.
- Provide great traction in drive wheels.

SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
			rec	alt		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
460/70R-24 17.5L R-24	159 A8	159 B	DW 15L	DW 14L DW 16L	TL	465	18.3	1229	48.4	556	21.9	3840	151.2	4375	9625	4.0	58	600
500/70R-24 19.5L R-24	164 A8	164 B	DW 16L	DW 15L DW 18L	TL	485	19.1	1321	52.0	584	23.0	3950	155.5	5000	11000	4.0	58	625



## IND-70

## STEEL BELTED RADIAL INDUSTRIAL TYRES

- Suitable for backhoe loader.
- Provide great traction in drive wheels.
- Extra strength and stability.
- Special tread compound for cut and heat resistance.

SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
			rec	alt		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
460/70R-24 17.5L R-24	159 A8	159 B	DW 15L	DW 14L DW 16L	TL	465	18.3	1229	48.4	556	21.9	3840	151.2	4375	9625	4.0	58	600
500/70R-24 19.5L R-24	164 A8	164 B	DW 16L	DW 15L DW 18L	TL	485	19.1	1321	52.0	584	23.0	3950	155.5	5000	11000	4.0	58	625



## MP-70

## RADIAL INDUSTRIAL TYRES

- Made for Agro / Industrial applications.
- Long service life thanks to the use of a wear resistant tread compound.
- Deeper tread providing longer tire life.

SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
	rec	alt	rec	alt		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
340/80R-18 12.5L R-18	143 A8	143 B	W 11	W 10	TL	345	13.8	1005	39.6	460	18.1	3025	119.1	2725	5995	4.0	58	475
340/80R-20 12.5L R-20	144 A8	144 B	11	W 10 W 11	TL	345	13.8	1050	41.3	480	18.9	3215	126.6	2800	6160	4.0	58	500
380/75R-20 14.5L R-20	148 A8	148 B	W 12	W 11	TL	384	15.1	1074	42.3	485	19.1	3250	128.0	3150	6930	4.0	58	525
460/70R-24 17.5L R-24	159 A8	159 B	DW 15L	DW 14L DW 16L	TL	465	18.3	1229	48.4	556	21.9	3840	151.2	4375	9625	4.0	58	600
500/70R-24 19.5L R-24	164 A8	164 B	DW 16L	DW 15L DW 18L	TL	485	19.1	1321	52.0	584	23.0	3950	155.5	5000	11000	4.0	58	625
500/70R-24 19.5L R-24	164 A8	164 B	DW 16L	DW 15L DW 18L	TL	485	19.1	1321	52.0	584	23.0	3950	155.5	5000	11000	4.0	58	625
480/80R26 18.4R-26	167 A8	167 B	DW 15L	DW 16L DW 18L	TL	479	19.0	1428	56.2	638	25.1	4287	155.5	5450	11990	4.0	58	675
440/80R28 18.4R-26	152 A8	152 B	DW 14L	DW 13L DW 15L	TL	441	17.3	1415	55.7	643	25.3	4278	168.4	3550	7810	3.2	46	675



## MP-70

## STEEL BELTED RADIAL INDUSTRIAL TYRES

- Made for Agro / Industrial applications.
- Long service life thanks to the use of a wear resistant tread compound.
- Deeper tread providing longer tire life.
- Extra strength and stability.
- Special tread compound for cut and heat resistance.

SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
			rec.	alt.		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
340/80R-18 12.5L R-18	143 A8	143 B	W 11	W 10	TL	345	13.8	1005	39.6	460	18.1	3025	119.1	2725	5995	4.0	58	475
340/80R-20 12.5L R-20	144 A8	144 B	11	W 10 W 11	TL	345	13.8	1050	41.3	480	18.9	3215	126.6	2800	6160	4.0	58	500
380/75R-20 14.5L R-20	148 A8	148 B	W 12	W 11	TL	384	15.1	1074	42.3	485	19.1	3250	128.0	3150	6930	4.0	58	525
460/70R-24 17.5L R-24	159 A8	159 B	DW 15L	DW 14L DW 16L	TL	465	18.3	1229	48.4	556	21.9	3840	151.2	4375	9625	4.0	58	600
500/70R-24 19.5L R-24	164 A8	164 B	DW 16L	DW 15L DW 18L	TL	485	19.1	1321	52.0	584	23.0	3950	155.5	5000	11000	4.0	58	625
500/70R-24 19.5L R-24	164 A8	164 B	DW 16L	DW 15L DW 18L	TL	485	19.1	1321	52.0	584	23.0	3950	155.5	5000	11000	4.0	58	625
480/80R26 18.4R-26	167 A8	167 B	DW 15L	DW 16L DW 18L	TL	479	19.0	1428	56.2	638	25.1	4287	155.5	5450	11990	4.0	58	675
440/80R28 18.4R-26	152 A8	152 B	DW 14L	DW 13L DW 15L	TL	441	17.3	1415	55.7	643	25.3	4278	168.4	3550	7810	3.2	46	675



## MP-60

## RADIAL INDUSTRIAL TYRES

- Provide best performance on and off-the-road.
- Ideal for heavy duty service.

SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
			rec	alt		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
400/70R-20 16.0/70 R-20	149 A8	149 B	DW 13	12 SDC; 13 SDC; 14	TL	404	15.9	1067	42.0	475	18.7	3198	125.9	3250	7150	4.0	58	-
405/70R-20	152 A8	152 B	DW 13	DW 12 DW 13 DW 14	TL	404	15.9	1170	46.0	532	20.1	3526	138.9	3550	7810	4.0	58	-
400/70R-24 16.0/70 R-24	152 A8	152 B	DW 13	DW 12 DW 13 DW 14	TL	404	15.9	1170	46.0	532	20.1	3526	138.9	3550	7810	4.0	58	-



## MP-60

## STEEL BELTED RADIAL INDUSTRIAL TYRES

- Provide best performance on and off-the-road.
- Ideal for heavy duty service.
- Extra strength and stability.
- Special tread compound for cut and heat resistance.

SIZE	Load Index / Speed Symbol		Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Max Load Capacity		Inflation Pressure		Speed Radius Index
			rec	alt		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi	
400/70R-20 16.0/70 R-20	149 A8	149 B	DW 13	12 SDC; 13 SDC; 14	TL	404	15.9	1067	42.0	475	18.7	3198	125.9	3250	7150	4.0	58	-
405/70R-20	152 A8	152 B	DW 13	DW 12 DW 13 DW 14	TL	404	15.9	1170	46.0	532	20.1	3526	138.9	3550	7810	4.0	58	-
400/70R-24 16.0/70 R-24	152 A8	152 B	DW 13	DW 12 DW 13 DW 14	TL	404	15.9	1170	46.0	532	20.1	3526	138.9	3550	7810	4.0	58	-



## ROCK LUG E-3

## EARTHMOVER & PORT TYRES

- The special non-directional tread design formulated with silica based tread compound, together with a heavy duty nylon carcass makes it capable of withstanding cuts, snags and bruises under all service conditions.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference = 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	Inch	mm	Inch	mm	Inch	mm	Inch	kg	lbs	bar	psi		kmph	mph
9.00-20	18	7.5	TT	259	10.2	1035	42.7	476	18.7	3056	120.3	2650	5830	6.8	99	136	B/50 kmph	B/30 mph
10.00-20	20	8.0	TT	274	10.8	1075	42.3	494	19.4	3171	124.8	2725	5995	7.5	109	143	B/50 kmph	B/30 mph
11.00-20	18	8.0	TT	297	12.0	1115	44.0	529	22.0	3368	137.0	3000	6600	7.6	110	146	B/50 kmph	B/30 mph
17.5/65-20	14	14.0	TL	450	17.7	1090	42.9	483	19.0	3302	130.0	3250	7150	2.4	35	149	A8/40 kmph	A8/25 mph
	16											3450	7590	2.8	40	151	A8/40 kmph	A8/25 mph
14.00-24	24	10.0	TL	373	14.7	1368	53.8	635	25.0	4039	159.0	9500	20900	8.3	120	186	A2/10 kmph	A2/6 mph
	28											10300	22660	9.1	132	189	A2/10 kmph	A2/6 mph
16.9-24	12	15.0	TL	460	18.1	1310	52.5	584	23.0	3785	149.0	3150	6930	2.8	40	148	A2/10 kmph	A2/6 mph
	16											3875	8525	3.3	48	155	A2/10 kmph	A2/6 mph
	20											4750	10450	3.6	52	162	A2/10 kmph	A2/6 mph
17.5L-24	12	15.0	TL	462	18.2	1280	50.0	559	22.0	3683	145.0	3908	8598	3.3	47	155	A2/10 kmph	A2/6 mph
14.00-25	24	10.0	TL	375	14.8	1374	54.1	635	25.0	4039	159.0	9500	20900	8.3	120	186	A2/10 kmph	A2/6 mph
	28											10600	23320	8.4	122	190	A2/10 kmph	A2/6 mph
15.5-25	12	12.0	TL	394	15.5	1278	50.3	569	22.4	3658	144.0	5600	12320	4.0	57	168	A2/10 kmph	A2/6 mph
	16											6300	13860	4.3	62	172	A2/10 kmph	A2/6 mph
	18											6900	15180	4.5	65	175	A2/10 kmph	A2/6 mph
	20											7300	16060	4.8	70	177	A2/10 kmph	A2/6 mph
17.5-25	16	14.0	TL	432	17.0	1344	52.9	635	25.0	3955	156.0	7300	16060	4.6	67	177	A2/10 kmph	A2/6 mph
	20											8250	18150	5.5	80	181	A2/10 kmph	A2/6 mph
	24											8500	18700	5.9	85	182	A2/10 kmph	A2/6 mph
	28											9750	21450	6.2	90	187	A2/10 kmph	A2/6 mph
18.00-25	32	13.0	TL	510	20.1	1615	63.6	739	29.1	4780	188.2	20950	46090	10.3	150	214	A2/10 kmph	A2/6 mph
	40											22950	50490	9.0	131	217	A2/10 kmph	A2/6 mph
20.5-25	20	17.0	TL	531	20.9	1486	58.5	686	27.0	4394	173.0	9500	20900	4.4	64	186	A2/10 kmph	A2/6 mph
	24											10300	22660	5.3	76	189	A2/10 kmph	A2/6 mph
	24											6700	14740	4.0	58	174	B/50 kmph	B/30 mph
	28											11800	25960	5.4	78	194	A2/10 kmph	A2/6 mph
	28											7500	16500	4.2	60	178	B/50 kmph	B/30 mph
23.5-25	20	19.5	TL	599	23.6	1610	63.4	749	29.5	4854	191.1	9500	20900	3.3	43	186	A2/10 kmph	A2/6 mph
	24											10900	23980	3.7	53	191	B/50 kmph	B/30 mph
	24											12500	27500	4.7	67	196	A2/10 kmph	A2/6 mph
	28											8500	18700	3.8	55	182	B/50 kmph	B/30 mph
	28											13200	29040	4.9	70	198	A2/10 kmph	A2/6 mph
26.5-25	28	22.0	TL	690	27.2	1740	68.5	830	32.7	5195	204.6	9000	19800	3.0	40	184	B/50 kmph	B/30 mph
	28											15500	34100	4.8	70	203	A2/10 kmph	A2/6 mph



## EMP-444

## EARTHMOVER & PORT TYRES

- Specially designed for port application.
- Heavy duty tyre with high load capacity.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
18.00-25	40	13.0	TL	528	20.8	1675	66.0	765	30.1	4955	195.8	22950	50490	10.0	145	217	A2/10 kmph	A2/6 mph
18.00-33				UNDER DEVELOPMENT														



## EM-999

## EARTHMOVER & PORT TYRES

- Special tread compound enables less heat generation.
- Specially designed for heavy duty port applications.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
10.00-20	20	8.0	TT	274	10.8	1075	42.3	494	19.4	3171	124.8	2725	5995	7.5	109	143	8/50 kmph	8/30 mph
11.00-20	18	8.0	TT	297	12.0	1115	44.0	529	22.0	3368	137.0	3000	6600	7.6	110	146	8/50 kmph	8/30 mph
14.00-24	24	10.0	TL	373	14.7	1368	53.8	635	25.0	4039	159.0	9500	20900	8.3	120	186	A2/10 kmph	A2/6 mph
	28											10300	22660	9.1	132	189	A2/10 kmph	A2/6 mph
14.00-25	24	10.0	TL	375	14.8	1374	54.1	635	25.0	4039	159.0	9500	20900	8.3	120	186	A2/10 kmph	A2/6 mph
	28											10600	23320	8.4	122	190	A2/10 kmph	A2/6 mph
26.5-25	28	22.0	TL	690	27.2	1740	68.5	830	32.7	5195	204.6	9000	19800	3.0	40	181	8/50 kmph	8/30 mph
												15500	34100	4.8	70	203	A2/10 kmph	A2/6 mph



## POWERGRIP G-2

## GRADER TYRES

- Rugged sturdy tyres for drive wheels of off-the-road equipment.
- Tough carcass and special trade compound with weather and ozone resistant properties to withstand cuts, snags and bruises in the most severe operating conditions.
- An open spaced traction pattern with self cleaning property provides traction capability, ideally suited for graders.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
13.00-24	12	8.0	TL	340	13.4	1280	50.4	584	23.0	3785	149.0	2725	5995	3.0	44	143	A8/40 kmph	A8/25 mph
	16											3250	7150	3.9	57	149	A8/40 kmph	A8/25 mph
14.00-24	12	10.0	TL	375	14.7	1350	53.1	610	24.0	4013	158.0	3075	6750	2.4	35	147	A8/40 kmph	A8/25 mph
	16											3650	8030	3.4	50	153	A8/40 kmph	A8/25 mph
15.5/80-24	16	12.0	TL	384	15.0	1262	50.0	570	23.0	3875	153.0	6825	15015	4.0	58	151	A8/40 kmph	A8/25 mph
440/80-24	16	14.0	TL	440	17.3	1320	52.0	597	23.5	3950	155.5	5600	12320	5.0	73	168	A8/40 kmph	A8/25 mph
15.5-25	12	12.0	TL	386	15.2	1270	50.0	571	22.5	3772	148.5	2650	5830	2.5	36	142	A8/40 kmph	A8/25 mph
	16											3250	7150	3.1	45	149	A8/40 kmph	A8/25 mph
17.5-25	12	14.0	TL	444	17.5	1331	52.4	597	23.5	3950	155.5	2900	6380	3.5	50	145	A8/40 kmph	A8/25 mph
	16											3350	7370	3.9	56	150	A8/40 kmph	A8/25 mph



## MONSTER G-5

## GRADER TYRES

- Extra deep tread with sturdy lug design. Strong casing with heat and cut resistant tread compound provide longer life. Extra thick side wall with rim guard gives protection against damage.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
13.00-24	16	8.0	TL	340	13.4	1280	50.4	584	23.0	3785	149.0	3250	7150	4.0	58	149	A8/40 kmph	A8/25 mph
14.00-24	16	10.0	TL	375	14.7	1350	53.1	610	24.0	4013	158.0	3650	8030	3.7	54	153	A8/40 kmph	A8/25 mph



## SSR-77

## RADIAL SKID STEER TYRES

- Deeper depth tyre tread for longer life. Bigger and sturdier blocks.
- Excellent chip and tear resistance compound. Extra thick side wall with rim guard gives protection against damages.

SIZE	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference $\approx 2.5\%$		MAX LOAD CAPACITY				Inflation Pressure		Load Index	SPEED	
			mm	inch	mm	inch	mm	inch	mm	inch	10 kmph	4 mph	40 kmph	25 mph	bar	psi		kmph	mph
260/70R-16.5 10R-16.5 129 A8/137 A2	8.25	TL	260	10.2	772	30.4	348	13.7	2345	92.3	2300	5060	1850	4070	4.0	58	129	A8/40 kmph	A8/25 mph
300/70R16.5 12R-16.5 137 A8/145 A2	9.75	TL	300	11.8	833	32.8	374	14.7	2479	97.2	2900	6380	2300	5060	4.0	58	137	A8/40 kmph	A8/25 mph



## SSR-77

## STEEL BELTED RADIAL SKID STEER TYRES

- Deeper depth tyre tread for longer life. Bigger and sturdier blocks.
- Excellent chip and tear resistance compound. Extra thick side wall with rim guard gives protection against damages.

SIZE	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference $\approx 2.5\%$		MAX LOAD CAPACITY				Inflation Pressure		Load Index	SPEED	
			mm	inch	mm	inch	mm	inch	mm	inch	10 kmph	4 mph	40 kmph	25 mph	bar	psi		kmph	mph
260/70R-16.5 10R-16.5 129 A8/137 A2	8.25	TL	260	10.2	772	30.4	348	13.7	2345	92.3	2300	5060	1850	4070	4.0	58	129	A8/40 kmph	A8/25 mph
300/70R16.5 12R-16.5 137 A8/145 A2	9.75	TL	300	11.8	833	32.8	374	14.7	2479	97.2	2900	6380	2300	5060	4.0	58	137	A8/40 kmph	A8/25 mph



## MONSTER L-5

## SKID STEER TYRES

- Extra deep tread with sturdy lug design. Strong casing with heat and cut resistant tread compound provide longer life. Extra thick side wall with rim guard gives protection against damage.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
23x8.50-12	8	7.0	TL	216	8.5	584	23.0	254	10.0	1727	68.0	690	1518	3.5	50	90	A6/30 kmph	A6/18 mph
27x8.50-15	10	7.0	TL	218	8.6	676	26.6	305	12.0	2006	79.0	1000	2200	4.3	61	106	A6/30 kmph	A6/18 mph
10.0/75-15.3	14	9.0	TL	259	10.2	775	30.5	356	14.0	2311	91.0	2120	4664	4.7	68	134	A6/30 kmph	A6/18 mph
10-16.5	12	8.25	TL	259	10.2	798	31.4	366	14.4	2337	92.0	2180	4796	4.4	64	135	A8/40 kmph	A8/20 mph
12-16.5	14	9.75	TL	307	12.1	838	33.0	384	15.1	2515	99.0	2765	6083	4.8	70	144	A8/40 kmph	A8/20 mph
14-17.5	14	10.5	TL	358	14.1	935	36.8	427	16.8	2743	108.0	2650	5830	5.5	80	142	A6/30 kmph	A6/18 mph



## IND-165

## SKID STEER TYRES

- Deep tread, extra thick sidewall and tough casing ensure longer life. Silica & natural rubber base compound provides greater chip & tear resistance.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
10-16.5	4	8.25	TL	264	10.4	773	30.4	356	14.0	2286	90.0	1250	2750	2.1	30	116	A2/10 kmph	A2/6 mph
	6											1600	3520	3.1	45	124	A2/10 kmph	A2/6 mph
	8											1900	4180	4.1	59	130	A2/10 kmph	A2/6 mph
	10											2120	4664	5.2	75	134	A2/10 kmph	A2/6 mph
	12											2360	5192	6.2	90	138	A2/10 kmph	A2/6 mph
12-16.5	6	9.75	TL	307	12.1	831	30.4	381	15.0	2438	96.0	1900	4180	2.8	90	130	A2/10 kmph	A2/6 mph
	8											2180	4796	3.4	90	135	A2/10 kmph	A2/6 mph
	10											2575	5665	4.5	90	141	A2/10 kmph	A2/6 mph
	12											2900	6380	5.5	90	145	A2/10 kmph	A2/6 mph
	14											3075	6765	6.2	90	147	A2/10 kmph	A2/6 mph



## STEERKING HD+

## SKID STEER TYRES

- Premium conventional skid steer tyre with deeper tread depth, premium compound, large tread lugs heavier sidewall.

SIZE	Ply Rating	Rim Width Inch	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
10-16.5	10	8.25	TL	268	10.5	795	31.3	356	14.0	2286	90.0	1550	3410	5.1	74	123	A8/40 kmph	A8/25 mph
	12											1700	3740	5.2	75	126	A8/40 kmph	A8/25 mph
12-16.5	12	9.75	TL	325	12.8	853	33.6	381	15.0	2438	96.0	2060	4532	5.4	78	133	A8/40 kmph	A8/25 mph
	14											2300	5060	6.2	90	137	A8/40 kmph	A8/25 mph



## STEERKING +

## SKID STEER TYRES

- Wide wall tyres with side wall and rim guard protectors, meant for the value conscious performance oriented applications.

SIZE	Ply Rating	Rim Width Inch	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
10-16.5	10	8.25	TL	268	10.5	795	31.3	356	14.0	2286	90.0	1560	3432	5.1	74	123	A8/40 kmph	A8/25 mph
	12											1650	3630	5.2	75	125	A8/40 kmph	A8/25 mph
12-16.5	12	9.75	TL	312	12.3	825	32.5	381	15.0	2438	96.0	1850	4070	4.4	64	129	A8/40 kmph	A8/25 mph
	14											2120	4664	4.8	70	134	A8/40 kmph	A8/25 mph



## STEER PLUS HD

## SKID STEER TYRES

- Premium tyre with extra deep tread and thick sidewalls providing better traction, puncture resistance and longer life. Specially designed rim guard ensures greater protection against flats and wheel damage in the rim flange area.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
23x8.50-12	6	7.0	TL	216	8.5	584	23.0	254	10.0	1727	68.0	600	1320	3.3	48	90	A8/40 kmph	A8/25 mph
27x8.50-15	8	7.0	TL	218	8.6	676	26.6	305	12.0	2006	79.0	950	2090	4.1	60	106	A8/40 kmph	A8/25 mph
31.5x13-16.5	14	9.75	TL	328	12.9	803	31.6	356	14.0	2337	92.0	2430	5346	4.7	68	139	A8/40 kmph	A8/25 mph
33x15.5-16.5	14	13.0	TL	394	15.5	838	33.0	381	15.0	2464	97.0	3150	6930	5.1	74	148	A8/40 kmph	A8/25 mph
14-17.5	14	10.5	TL	348	13.7	940	37.0	406	16.0	2743	108.0	2650	5830	5.5	80	142	A6/30 kmph	A6/18 mph
15-19.5	14	11.75	TL	401	15.8	1036	40.8	457	18.0	3048	120.0	3350	7370	4.8	70	150	A8/40 kmph	A8/25 mph



## ROCKMASTER

## SKID STEER TYRES

- Premium conventional skid steer tyre with deeper tread depth, premium compound, large tread lugs heavier sidewall.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
10-16.5	10	8.25	TL	268	10.5	795	31.3	356	14.0	2286	90.0	1950	4290	4.1	60	131	A8/40 kmph	A8/25 mph
	12											2180	4796	5.2	75	135	A8/40 kmph	A8/25 mph
12-16.5	12	9.75	TL	312	12.3	825	32.5	381	15.0	2438	96.0	2360	5192	4.1	60	138	A8/40 kmph	A8/25 mph
	14											2800	6160	4.9	71	144	A8/40 kmph	A8/25 mph



## ROCK PLUS HD

## SKID STEER TYRES

- Deep tread, extra thick sidewall and tough casing ensure longer life. Silica & natural rubber base compound provides greater chip & tear resistance.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
10-16.5	12	8.25	TL	268	10.5	790	31.1	356	14.0	2286	90.0	2120	4664	5.1	74	134	A8/40 kmph	A8/25 mph
12-16.5	14	9.75	TL	325	12.8	866	34.1	381	15.0	2438	96.0	2240	4928	6.2	90	136	A8/40 kmph	A8/25 mph
10.00-20	18	8.25	TT	284	11.2	1080	42.5	508	20.0	3175	125.0	6500	14300	8.3	118	173	A8/40 kmph	A8/25 mph
	20											6900	15180	9.8	142	175	A8/40 kmph	A8/25 mph
12.00-20	20	8.50	TT	320	12.6	1151	45.3	530	20.9	3390	133.5	7750	17050	9.0	130	179	A6/30 kmph	A6/18 mph



## SW-333

## DRIVE WHEEL TYRES

- Tread specially designed to give minimum ground disturbance.
- Suitable for use on orchards, soft soil, road construction and similar applications.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
14.9-24	8	13.0	TL	378	14.9	1262	49.7	574	22.6	3835	151.0	1800	3960	1.8	26	128	A6/30 kmph	A6/20 mph
	10											2000	4400	2.1	30	132	A6/30 kmph	A6/20 mph
	12											2240	4928	2.4	35	136	A6/30 kmph	A6/20 mph
23.1-26	8	20.0	TL	587	23.1	1560	61.4	686	27.0	4547	179.0	2900	6380	1.1	16	145	A6/30 kmph	A6/20 mph
	12											3650	8030	1.7	24	153	A6/30 kmph	A6/20 mph
	16											4375	9625	2.2	32	159	A6/30 kmph	A6/20 mph
18.4-26	12	16.0	TL	475	18.7	1430	56.3	635	25.0	4140	163.0	3000	6600	2.3	33	146	A6/30 kmph	A6/20 mph
	16											3550	7810	2.8	41	152	A6/30 kmph	A6/20 mph
13.6-28	8	12.0	TL	345	13.6	1318	51.9	587	23.1	3835	152.0	1650	3630	2.0	29	125	A6/30 kmph	A6/20 mph
	10											1850	4070	2.2	32	129	A6/30 kmph	A6/20 mph
	12											2060	4530	2.5	36	133	A6/30 kmph	A6/20 mph



## EV-999

## EXCAVATOR TYRES

- Speedways Excavator Tyres are designed for heavy duty service.
- Specially engineered tread pattern provides excellent traction, good self cleaning as well as good on the road drive ability.

SIZE	Ply Rating	Rim Width		TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
		std	alt		mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
8.25-20	14	6.5	7.0	TT	236	9.3	980	38.6	457	18.0	2972	117.0	2065	4545	6.8	98	133	B/50 kmph	B/30 mph
9.00-20	14	7.0	7.5	TT	257	10.1	1039	40.9	483	19.0	3073	121.0	2500	5500	7.0	102	140	B/50 kmph	B/30 mph
10.00-20	16	7.5	8.0	TT	277	10.9	1075	42.3	508	20.0	3175	125.0	3000	6600	7.6	110	146	B/50 kmph	B/30 mph



## OFFROADER

## INDUSTRIAL BACKHOE LOADER TYRES

- Premium tyres with superior tread compound, larger tread lugs and extra heavy sidewall.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
240/55D17.5	10	6.75	TL	229	9.0	731	28.7	2120	4665	6.8	99	134	B/50 kmph	B/30 mph



## DUGRIGGER

## INDUSTRIAL BACKHOE LOADER TYRES

- Strong and sturdy heavy duty design.
- Cut and crack resistant tread compound.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
355/55D625	14	11.75	TL	355	14.0	935	36.8	3550	7810	3.7	53	152	B/50 kmph	B/30 mph
385/65D19.5				UNDER DEVELOPMENT										
385/65D22.5	16	11.75	TL	390	15.3	1090	42.9	5600	12320	6.9	100	168	B/50 kmph	B/30 mph



## IND-999

## INDUSTRIAL BACKHOE LOADER TYRES

- Extra wide lugs designed to resist buckling, tearing and cracking.
- Multi step lug design provides better self cleaning and stability.

SIZE	Ply Rating	Rim Width Inch	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
12.5/80-18	12	9.0	TL	307	12.1	988	38.9	432	17.0	2896	114.0	2650	5830	3.7	54	142	A8/40 kmph	A8/25 mph
	16											3150	6930	4.9	70			



## MPT

## INDUSTRIAL BACKHOE LOADER TYRES

- Extra wide lugs designed to resist buckling, tearing and cracking.
- Multi step lug design provides better self cleaning and stability.

SIZE	Ply Rating	Rim Width Inch	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
10.5/80-18	10	9.0	TL	267	10.8	910	35.8	406	16.0	2667	105.0	1950	4290	5.0	72	131	A8/40 kmph	A8/25 mph
12.5/80-18	12	9.0	TL	307	12.1	988	38.9	432	17.0	2896	114.0	2650	5830	3.7	54	142	A8/40 kmph	A8/25 mph
	16											3150	6930	4.9	70			



## AT-999

## INDUSTRIAL BACKHOE LOADER TYRES

- Extra wide lugs designed to resist buckling, tearing and cracking.
- Excellent tread wear and road ability, the laterally designed lugs result in even wear.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
33x12.5-15	8	10.0	TL	318	12.5	851	33.5	381	15.0	2489	98.0	2120	4664	3.2	46	134	A8/40 kmph	A8/25 mph
12.5/70-16	14	10.0	TL	315	12.4	853	33.6	381	15.0	2590	102.0	1650	3630	2.6	38	125	A8/40 kmph	A8/25 mph
15.5/60-18	14	13.0	TL	401	15.8	950	37.4	432	17.0	2870	113.0	2430	5346	2.6	38	139	A8/40 kmph	A8/25 mph
15.5/70-18 (400/70-18)	12	13.0	TL	401	15.8	1031	40.6	483	19.0	3099	122.0	2430	5346	2.4	35	139	A8/40 kmph	A8/25 mph
17.5/65-20	14	14.0	TL	450	17.7	1090	42.9	483	19.0	3302	130.0	3250	7150	2.4	35	149	A8/40 kmph	A8/25 mph
16.9-24	12	15.0	TL	450	17.7	1303	51.3	584	23.0	3785	149.0	3250	7150	2.6	37	149	A8/40 kmph	A8/25 mph
	16											3875	8525	3.3	48	155	A8/40 kmph	A8/25 mph
17.5L-24	12	15.0	TL	452	17.8	1270	50.0	559	22.0	3683	145.0	3150	6930	2.6	38	148	A8/40 kmph	A8/25 mph
	16											3750	8250	3.3	48	154	A8/40 kmph	A8/25 mph
18.4-24	12	16.0	TL	472	18.6	1372	54.0	603	24.0	4039	159.0	3875	8525	2.4	35	155	A8/40 kmph	A8/25 mph
	16											4375	9625	3.0	44	159	A8/40 kmph	A8/25 mph
19.5L-24	12	16.0	TL	495	19.5	1321	52.0	584	23.0	3835	151.0	3450	7590	2.3	33	151	A8/40 kmph	A8/25 mph
	16											4125	9075	3.0	44	157	A8/40 kmph	A8/25 mph
18.4-26	12	16.0	TL	480	18.9	1422	56.0	635	25.0	4140	163.0	4000	8800	2.4	36	156	A8/40 kmph	A8/25 mph
	16											4875	10725	3.1	45	163	A8/40 kmph	A8/25 mph
16.9-28	12	15.0	TL	450	17.7	1410	55.5	635	25.0	4140	163.0	3550	7810	2.6	38	152	A8/40 kmph	A8/25 mph
	16											4125	9075	3.3	48	157	A8/40 kmph	A8/25 mph



## F-3

## INDUSTRIAL BACKHOE LOADER TYRES

- Specially designed for soil tillage operations.
- Suitable for implement machinery and trailers.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
11L-15	12	8.0	TL	280	11.0	813	32.0	355	14.0	2362	93.0	1180	2596	4.0	58	114	A8/40 kmph	A8/25 mph
11L-16	12	8.0	TL	280	11.0	820	32.3	381	15.0	2438	96.0	1250	2750	4.3	62	116	A8/40 kmph	A8/25 mph
	14											1360	2992	4.8	70	119	A8/40 kmph	A8/25 mph



## MONSTER L-5

## INDUSTRIAL BACKHOE LOADER TYRES

- Extra deep tread with sturdy lug design. Strong casing with heat and cut resistant tread compound provide longer life. Extra thick side wall with rim guard gives protection against damage.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
11L-16	14	8.0	TL	280	11.0	820	32.3	381	15.0	2438	96.0	1360	2992	4.8	70	119	A8/40 kmph	A8/25 mph
12.5/80-18	12	9.0	TL	305	12.0	975	38.4	432	17.0	2896	114.0	2120	4665	3.1	45	134	A8/40 kmph	A8/25 mph
	16											2650	5830	3.8	55	142	A8/40 kmph	A8/25 mph
19.5L-24	16	17.0	TL	490	19.3	1298	51.1	589	23.2	3835	151.0	4125	9075	3.0	44	157	A8/40 kmph	A8/25 mph
18.4-26	16	16.0	TL	475	18.7	1425	56.1	635	25.0	4191	165.0	4875	10725	3.1	45	163	A8/40 kmph	A8/25 mph
16.9-28	16	15.0	TL	440	17.3	1410	55.5	635	25.0	4140	163.0	4250	9350	3.5	50	158	A8/40 kmph	A8/25 mph



## POWER LUG R-4

## INDUSTRIAL BACKHOE LOADER TYRES

- Strong and sturdy heavy duty design.
- Effective self cleaning properties.
- Ideal for backhoe loaders.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
16.9-24	12	15.0	TL	440	17.3	1308	51.5	584	23.0	3861	152.0	3250	7150	2.6	38	149	A8/40 kmph	A8/25 mph
	16											3875	8525	3.3	48	155	A8/40 kmph	A8/25 mph
17.5L-24	12	15.0	TL	445	17.5	1270	50.0	559	22.0	3683	145.0	3150	6930	2.6	38	148	A8/40 kmph	A8/25 mph
	16											3750	8250	3.3	48	154	A8/40 kmph	A8/25 mph
18.4-24	12	16.0	TL	472	18.6	1375	54.1	603	32.7	4039	159.0	3875	8525	2.4	35	155	A8/40 kmph	A8/25 mph
	16											4375	9625	3.0	44	159	A8/40 kmph	A8/25 mph
19.5L-24	12	16.0	TL	495	19.5	1325	52.1	584	23.0	3835	151.0	3450	7590	2.3	33	151	A8/40 kmph	A8/25 mph
	16											4125	9075	3.0	44	157	A8/40 kmph	A8/25 mph
21L-24	12	18.0	TL	533	21.0	1377	54.2	610	24.0	3988	157.0	3875	8525	2.2	32	155	A8/40 kmph	A8/25 mph
	16											4500	9900	2.6	38	160	A8/40 kmph	A8/25 mph
18.4-26	12	16.0	TL	475	18.7	1425	56.1	635	25.0	4191	165.0	4000	8800	2.4	35	156	A8/40 kmph	A8/25 mph
	16											4875	10725	3.1	45	163	A8/40 kmph	A8/25 mph
16.9-28	12	15.0	TL	440	17.3	1410	55.5	635	25.0	4140	163.0	3550	7810	2.6	38	152	A8/40 kmph	A8/25 mph
	16											4125	9075	3.3	48	157	A8/40 kmph	A8/25 mph
16.9-30	12	15.0	TL	440	17.3	1460	57.5	660	26.0	4216	166.0	3650	8030	2.6	38	153	A8/40 kmph	A8/25 mph
	16											4250	9350	3.1	45	158	A8/40 kmph	A8/25 mph



## MPT-007

## MULTI PURPOSE TRUCK TYRES

- Tyres for multi purpose trucks, designed for use on highways, off-the-road and agriculture applications. Specially engineered tread pattern offers maximum flexibility.
- Good traction in all weather conditions.
- Good on-the-road drive ability and self cleaning properties.

SIZE	Ply Rating	Rim Width Inch	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	Inch	mm	Inch	mm	Inch	mm	Inch	kg	lbs	bar	psi		kmph	mph
10.0/75-15.3	10	9.0	TL	259	10.2	775	30.5	356	14.0	2311	91.0	1550	3410	3.8	55	123	A8/40 kmph	A8/25 mph
	12											1700	3740	4.6	67	126	A8/40 kmph	A8/25 mph
	14											1900	4180	5.4	78	130	A8/40 kmph	A8/25 mph
	18											2200	4840	6.9	100	135	A8/40 kmph	A8/25 mph
11.5/80-15.3	10	9.0	TL	292	11.5	869	34.2	381	15.0	2564	101.9	1950	4290	3.3	48	131	A8/40 kmph	A8/25 mph
	14											2430	5345	4.6	67	139	A8/40 kmph	A8/25 mph
	18											2725	5995	5.9	85	143	A8/40 kmph	A8/25 mph
10.5-18	10	9.0	TL	269	10.6	904	35.6	406	16.0	2692	106.0	1750	3850	3.7	53	127	A8/40 kmph	A8/25 mph
	12											2180	4796	4.4	64	135	A8/40 kmph	A8/25 mph
12.5-18	10	11.0	TL	325	12.8	991	39.0	457	18.0	2946	116.0	2060	4532	2.9	42	133	A8/40 kmph	A8/25 mph
	12											2240	4930	3.4	50	136	A8/40 kmph	A8/25 mph
	14											2430	5345	3.8	55	139	A8/40 kmph	A8/25 mph
18-19.5	16	14.0	TL	460	18.1	1105	43.5	508	20.0	3277	129.0	4750	10450	5.9	85	162	A8/40 kmph	A8/25 mph
	18											5450	11990	7.0	102	167	A8/40 kmph	A8/25 mph
10.5-20	10	9.0	TL	269	10.6	955	37.6	457	18.0	2870	113.0	2060	4532	3.7	54	133	A8/40 kmph	A8/25 mph
12.5-20	10	11.0	TL	325	12.8	1039	40.9	483	19.0	3099	122.0	2120	4665	2.9	42	134	A8/40 kmph	A8/25 mph
	12											2300	5060	3.4	50	137	A8/40 kmph	A8/25 mph
	16											2500	5500	3.6	52	140	A8/40 kmph	A8/25 mph
	18											2725	5995	3.8	55	143	A8/40 kmph	A8/25 mph
14.5-20	10	11.0	TL	361	14.2	1115	43.9	483	19.0	3302	130.0	2300	5060	2.5	36	137	A8/40 kmph	A8/25 mph
	12											2500	5500	2.8	40	140	A8/40 kmph	A8/25 mph
	14											2800	6160	3.4	50	144	A8/40 kmph	A8/25 mph
	18											3150	6930	4.4	64	148	A8/40 kmph	A8/25 mph



## GRIPMAX

## MULTI PURPOSE TRUCK TYRES

- Tyres for multi purpose trucks, designed for use on highways, off-the-road and agriculture applications. Specially engineered tread pattern offers maximum flexibility.
- Good traction in all weather conditions.
- Good on-the-road drive ability and self cleaning properties.

SIZE	Ply Rating	Rim Width Inch	TYPE	Section Width		Overall Diameter		Static Loaded Radius		Rolling Circumference ± 2.5 %		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	Inch	mm	Inch	mm	Inch	mm	Inch	kg	lbs	bar	psi		kmph	mph
16.0/70-24	14	13.0	TL	404	15.9	1184	46.6	356	14.0	3530	139.0	3550	7810	3.5	50	153	B/50 kmph	B/30 mph



## ROAD KING

## COMPACTOR TYRES

- Speedways compactor tyres are engineered to provide even distribution of ground pressure and to give optimum compaction.
- Tread compound specially formulated to endure high temperatures and minimize loose materials sticky to tyres.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
7.50-15	6	6.0	TT/TL	226	8.9	790	31.1	1500	3300	3.9	57	122	A4/20 kmph	A4/12 mph
	14							2300	5060	8.6	125	137	A4/20 kmph	A4/12 mph
8.5/90-15K	14	6.0	TT/TL	231	9.1	785	30.9	2240	4928	3.4	50	136	A4/20 kmph	A4/12 mph
9.00-20	12	7.0	TT/TL	274	10.8	1016	40.0	3150	6930	6.2	90	148	A4/20 kmph	A4/12 mph
	14							3450	7590	7.2	104	151	A4/20 kmph	A4/12 mph
11.00-20	16	8.0	TT/TL	305	12.0	1082	42.6	4375	9625	7.2	104	159	A4/20 kmph	A4/12 mph
	18							4625	10175	8.1	118	161	A4/20 kmph	A4/12 mph



## LIFTPOWER

## INDUSTRIAL FORKLIFT TYRES

- Unique lug design for extra surface for highest mileage.
- Cut and crack resistant tread compound.

SIZE	Ply Rating	Rim Width	TYPE	Section Width		Overall Diameter		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
23x5	10	4.0	TT	155	6.1	635	25.0	2000	4400	8.0	114	132	A6/30 kmph	A6/20 mph



## LIFTKING HD

## INDUSTRIAL FORKLIFT TYRES

- Premium tyre, designed for heavy duty service on forklift trucks, material handling and mining equipment.
- The deep tread, extra thick sidewalls and touch casing provide exceptional durability and minimize the risk of puncture and accidental damages.
- Silica and natural rubber in tread compound provides greater chip and rear resistance.
- Specially designed rim guard ensures protection against flats and wheel damages in the rim flange area.

SIZE	Ply Rating	Rim Width Inch	TYPE	Section Width		Overall Diameter		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
4.80/4.00-8	8	3.0	TT	117	4.6	414	16.3	530	1165	10.0	145	86	A6/30 kmph	A6/20 mph
5.70/5.00-8	10	3.0	TT	132	5.2	467	18.3	1400	3080	9.8	142	120	A6/30 kmph	A6/20 mph
6.90/6.00-9	10	4.0	TT	160	6.3	540	21.2	1700	3740	8.3	120	126	A6/30 kmph	A6/20 mph
6.50-10	12	5.0	TT	178	7.0	588	23.1	2180	4796	8.8	128	135	A6/30 kmph	A6/20 mph
7.00-12	14	5.0	TT	192	7.6	690	27.1	2725	5995	8.9	128	143	A6/30 kmph	A6/20 mph
7.00-15	12	5.5	TT	201	7.9	762	30.0	3075	6765	8.6	125	147	A6/30 kmph	A6/20 mph
7.50-15	14	6.0	TT	211	8.3	772	28.3	3000	6600	9.0	130	146	A6/30 kmph	A6/20 mph
26x9-15	14	7.0	TT	213	8.4	720	33.7	3875	8525	9.8	142	155	A6/30 kmph	A6/20 mph
8.25-15	16	6.5	TT	239	9.4	855	33.6	3550	7810	9.1	131	152	A6/30 kmph	A6/20 mph



## ROCK PLUS HD

## INDUSTRIAL FORKLIFT TYRES

- Deep tread, extra thick sidewall and tough casing ensure longer life. Silica and natural rubber base compound provides greater chip and tear resistance.

SIZE	Ply Rating	Rim Width Inch	TYPE	Section Width		Overall Diameter		Load Capacity		Inflation Pressure		Load Index	SPEED	
				mm	inch	mm	inch	kg	lbs	bar	psi		kmph	mph
250-15	20	7.0/7.5	TT	240	9.4	735	28.9	3875	8525	10.0	145	155	A6/30 kmph	A6/20 mph
300-15	20	8.0	TT	300	11.8	840	33.1	5000	11000	9.0	128	164	A6/30 kmph	A6/20 mph
10.00-20	18	7.5	TT	284	11.2	1080	42.5	6500	14300	8.3	120	173	A8/40 kmph	A8/25 mph
12.00-20	20	8.5	TT	320	12.6	1151	45.3	7750	17050	9.0	130	179	A6/30 kmph	A6/20 mph



## SL-555

## INDUSTRIAL SOLID TYRES

- Long tyre life with consistent performance.
- Low heat build-up and rolling resistance.
- Perfect driving comfort.

SIZE	TYPE	Rim Width		Section Width		Overall Diameter		Load Capacity			
		inch	mm	inch	mm	inch	mm	Load Wheel		Steer Wheel	
								kg	lbs	kg	lbs
4.00-8	STD/LIP	3.0	406	16.0	99	3.9	99	950	2090	730	1606
5.00-8	STD/LIP	3.0	455	17.9	124	4.9	124	1420	3124	1090	2398
15x4 1/2-8	STD/LIP	3.0	386	15.2	114	4.5	114	1040	2288	800	1760
16x6-8	STD/LIP	4.3	406	16.0	163	6.4	163	1495	3289	1150	2530
18x7-8	STD/LIP	4.3	457	18.0	150	5.9	150	2145	4719	1650	3630
6.00-9	STD/LIP	4.0	523	20.6	142	5.6	142	1885	4147	1450	3190
140/55-9	STD/LIP	4.0	391	15.4	142	5.6	142	1170	2574	900	1980
21x8-9	STD/LIP	6.0	526	20.7	193	7.6	193	2755	6061	2120	4664
6.50-10	STD/LIP	5.0	577	22.7	160	6.3	160	2340	5148	1800	3960
7.50-10	STD/LIP	5.5	653	25.7	180	7.1	180	3070	6754	2360	5192
200x50-10	STD/LIP	6.5	452	17.8	188	7.4	188	2470	5434	1900	4180
23x9-10	STD/LIP	6.5	572	22.5	211	8.3	211	3445	7579	2650	5830
7.00-12	STD/LIP	5.0	645	25.4	175	6.9	175	2920	6424	2240	4928
23x10-12	STD/LIP	8.0	592	23.3	245	9.7	245	3770	8294	2900	6380
27x10-12	STD/LIP	8.0	650	25.6	249	9.8	249	3900	8580	3000	6600
7.00-15	STD/LIP	5.5	701	27.6	191	7.5	191	3545	7799	2725	5995
7.50-15	STD/LIP	5.5	719	28.3	191	7.5	191	3900	8580	3000	6600
250-15	STD/LIP	7.0	734	28.9	236	9.3	236	4750	10450	3650	8030
8.15-15	STD/LIP	7.0	688	27.1	213	8.4	213	3445	7579	2650	5830
8.25-15	STD/LIP	6.5	780	30.7	201	7.9	201	4750	10450	3650	8030
300-15	STD/LIP	8.0	820	32.3	257	10.1	257	5850	12870	4500	9900
28x12.5-15	STD/LIP	9.7	688	27.1	315	12.4	315	5525	12155	4250	9350
355/65-15	STD/LIP	9.7	820	32.3	300	11.8	300	7800	17160	6000	13200
7.50-16	STD/LIP	5.5	782	30.8	201	7.9	201	3908	8598	2831	6228
8.00-16	STD/LIP										
UNDER DEVELOPMENT											
7.50-20	STD/LIP	6.0	883	34.7	179	7.1	179	3840	8448	3200	7040
8.25-20	STD/LIP	7.0	988	38.9	231	9.1	231	4400	9680	3675	8085
9.00-20	STD/LIP										
UNDER DEVELOPMENT											
9.00-20	STD/LIP	7.0	1026	40.4	241	9.5	241	5340	11748	4450	9790
9.00-20	STD/LIP	7.5	1026	40.4	241	9.5	241	5340	11748	4450	9790
10.00-20	STD/LIP	7.5	1026	40.4	241	9.5	241	6000	13200	5000	11000
10.00-20	STD/LIP	8.0	1026	40.4	241	9.5	241	6000	13200	5000	11000
11.00-20	STD/LIP	8.0	1052	41.4	263	10.4	263	6510	14322	5245	11540
12.00-20	STD/LIP	8.5	1102	43.4	295	11.6	295	7500	16500	6250	13750
12.00-20	STD/LIP										
UNDER DEVELOPMENT											
12.00-24	STD/LIP	8.5	1194	47.0	300	11.8	300	8000	17600	6650	14630
12.00-24	STD/LIP	10.0	1194	47.0	300	11.8	300	8000	17600	6650	14630
14.00-24	STD/LIP	10.0	1300	51.2	335	13.2	335	11000	24200	9175	20185