

Premium press-on band solid cushion tire optimized for durability and performance. Designed with a durable tread compound to supply 15% more wear resistance than the MS601. Enhanced mixing and building process ensures optimum performance in the working environment.

- ▶ Premium natural rubber compounds:
 - Compounds do not contain crumb rubber or other fill materials
 - Low Rolling Resistance (LRR) black rubber for high energy efficiency
 - Chunk-resistant non-marking (NM) with heat dissipating core
 - Tear resistant (T600) provides high resistance to physical damage
 - XFR (extreme fiber reinforced) for maximum durability
 - R90 (90 durometer roller) for stationary roller applications

- ▶ Product conforms to TRA and ETRTO global design standards
- ▶ Wide footprint for maximum grip and lifting stability
- ▶ Full tread profile provides uniform load distribution
- ▶ Outstanding chunk and tear resistance
- ▶ Deep tread configuration for superior traction



TIRE TECHNICAL SPECIFICATIONS & APPLICATIONS



SIZE	TYPE				O.D.		S.W.		L.C.C. (LBS/KG)				
	SM	TR	SM NM	TR NM	in	mm	in	mm	6 mph/10 kph		10 mph/15 kph		10 mph/15 kph
									LOAD WHEELS	STEER WHEELS	LOAD WHEELS	STEER WHEELS	OTHER VEHICLES
9 x 5 x 5	*	*	*	*	9.0	229	5.0	127	2115/960	1740/790	1885/855	1575/715	1500/680
10 x 4 x 6 1/2	*		*		10.0	254	4.0	102	1720/780	1410/640	1545/700	1300/590	1235/560
10 x 4 3/4 x 6 1/2	*		*		10.0	254	4.75	121	2095/950	1720/780	1865/845	1565/710	1490/675
10 x 5 x 6 1/2	*	*	*	*	10.0	254	5.0	127	2225/1010	1830/830	1995/905	1675/760	1600/725
10 1/2 x 5 x 6 1/2	*		*		10.5	267	5.0	127	2360/1070	1940/880	2115/960	1785/810	1700/770
12 x 4 1/2 x 8	*		*		12.0	305	4.5	114	2305/1045	1885/855	2050/930	1720/780	1630/740
12 x 5 1/2 x 8	*		*		12.0	305	5.5	140	2955/1340	2425/1100	2625/1190	2215/1005	2095/950
13 1/2 x 4 1/2 x 8	*		*		13.5	343	4.5	114	2535/1150	2070/940	2259/1025	1895/860	1810/820
13 1/2 x 5 1/2 x 8	*	*	*	*	13.5	343	5.5	140	3330/1510	2735/1240	2965/1345	2490/1130	2380/1080
14 x 4 1/2 x 8	*		*		14.00	356	4.5	114	2580/1170	2115/960	2305/1045	1930/875	1830/830
14 x 5 x 10	*	*	*	*	14.00	356	5.0	127	2940/1335	2415/1095	2635/1195	2205/1000	2105/955
15 x 4 x 11 1/4	*		*		15.00	381	4.0	102	1960/890	1610/730	1765/800	1480/670	1545/700
15 x 5 x 11 1/4	*		*		15.00	381	5.0	127	3065/1390	2515/1140	2735/1240	2295/1040	2170/985
16 x 5 x 10 1/2	*	*	*	*	16.00	406	5.0	127	3330/1510	2735/1240	2965/1345	2490/1130	2380/1080
16 x 6 x 10 1/2	*	*	*	*	16.00	406	6.0	152	4210/1910	3460/1570	3770/1710	3165/1435	3000/1360
16 x 7 x 10 1/2	*		*		16.00	406	7.0	178	5125/2325	4210/1910	4565/2070	3835/1740	3660/1660
16 1/4 x 5 x 11 1/4	*		*		16.25	413	5.0	127	3375/1530	2755/1250	3000/1360	2525/1145	2405/1090
16 1/4 x 6 x 11 1/4	*	*	*	*	16.25	413	6.0	152	4235/1920	3485/1580	3780/1715	3175/1440	3020/1370
16 1/4 x 7 x 11 1/4	*		*		16.25	413	7.0	178	5125/2325	4190/1900	4540/2060	3825/1735	3640/1650
16 x 2 1/2 x 13 3/4	*				16.00	406	2.5	63	1985/900	1620/735	1765/800	1490/675	1410/640



TIRE TECHNICAL SPECIFICATIONS & APPLICATIONS



SIZE	TYPE				O.D.		S.W.		L.C.C. (LBS/KG)				
	SM	TR	SM NM	TR NM	in	mm	in	mm	6 mph/10 kph		10 mph/15 kph		10 mph/15 kph
									LOAD WHEELS	STEER WHEELS	LOAD WHEELS	STEER WHEELS	OTHER VEHICLES
18 x 5 x 12 1/8	*	*	*	*	18.00	457	5.0	127	3615/1640	2975/1350	3240/1470	2710/1230	2580/1170
18 x 6 x 12 1/8	*	*	*	*	18.00	457	6.0	152	4630/2100	3790/1720	4125/1870	3470/1575	3305/1500
18 x 7 x 12 1/8	*	*	*	*	18.00	457	7.0	178	5620/2550	4630/2100	5025/2280	4210/1910	4010/1820
18 x 8 x 12 1/8	*	*	*	*	18.00	457	8.0	203	6615/3000	5455/2475	5910/2680	4960/2250	4740/2150
18 x 9 x 12 1/8	*	*	*	*	18.00	457	9.0	229	7605/3450	6285/2850	6810/3090	5730/2600	5455/2475
20 1/2 x 7 x 17 3/4	*				20.50	521	7.0	178	8025/3640	6580/2985	7145/3240	6020/2730	5700/2585
21 x 6 x 15	*	*	*	*	21.00	533	6.0	152	5180/2350	4255/1930	4630/2100	3890/1765	3705/1680
21 x 7 x 15	*	*	*	*	21.00	533	7.0	178	6340/2875	5180/2350	5645/2560	4740/2150	4520/2050
21 x 8 x 15	*	*	*	*	21.00	533	8.0	203	7440/3375	6120/2775	6670/3025	5600/2540	5345/2425
21 x 9 x 15	*		*		21.00	533	9.0	229	8600/3900	7055/3200	7660/3475	6435/2920	6120/2775
22 x 8 x 16	*	*	*	*	22.00	559	8.0	203	7715/3500	6340/2875	6900/3130	5785/2625	5510/2500
22 x 9 x 16	*	*	*	*	22.00	559	9.0	229	8930/4050	7330/3325	7935/3600	6670/3025	6340/2875
22 x 10 x 16	*	*	*	*	22.00	559	10.0	254	10085/4575	8270/3750	8995/4080	7550/3425	7165/3250
22 x 12 x 16	*	*	*	*	22.00	559	12.0	305	12400/5625	10195/4625	11090/5030	9315/4225	8875/4025
22 x 14 x 16	*		*		22.00	559	14.0	356	14770/6700	12135/5505	13185/5980	11080/5025	10550/4785
22 x 16 x 16	*		*		22.00	559	16.0	406	17075/7745	14020/6360	15245/6915	12810/5810	12190/5530
28 x 12 x 22	*	*	*	*	28.00	711	12.0	305	14860/6740	12215/5540	13270/6020	11155/5060	10625/4820
28 x 14 x 22	*		*		28.00	711	14.0	356	17680/8020	14530/6590	15785/7160	13270/6020	12610/5720
28 x 16 x 22	*		*		28.00	711	16.0	406	20435/9270	16800/7620	18080/8280	15320/6950	14595/6620
36 x 10 x 30	*		*		36.00	914	10.0	254	14575/6610	11950/5420	12965/5880	10925/4955	10350/4695

