



MAXAM MS708

OTR PRO

Applications



Engineered for wheeled loaders operating in the most severe waste, recycling, and mining applications.

- Low durometer center compound, combined with patented Double D apertures provide excellent ride vs 2-stage products
- True 3-stage all rubber design for reduced heat generation and high cut resistance
- Zero maintenance and downtime for maximum productivity
- Available in smooth or traction tread designs for maximum versatility in all applications
- Mounts on standard multi-piece earthmover rims

Size	Tread	Sidewall	Rim	O.D.		S.W.		T.D.		L.I.	Tire Load 10 km/h / 5 mph		Tire Load 15km/h / 10 mph						
				mm inch	mm inch	mm inch	mm inch	kg lbs	kg lbs										
17.5-25	SM	ST	14.00	1346 53.0	452 17.8	155 6.1	192A2	11200 24700	8120 17890	TR	ST	14.00	1346 53.0	452 17.8	155 6.1	192A2	11200 24700	8120 17890	
		AP	14.00	1346 53.0	452 17.8	155 6.1	188A2	10000 22230	7250 16100										
	TR	ST	14.00	1346 53.0	452 17.8	155 6.1	192A2	11200 24700	8120 17890	TR	AP	14.00	1346 53.0	452 17.8	155 6.1	188A2	10000 22230	7250 16100	
		ST	17.00	1494 58.8	528 20.8	188 7.4	204A2	16000 35300	11600 25570										
	20.5-25	SM	ST	17.00	1494 58.8	528 20.8	188 7.4	204A2	16000 35300	11600 25570	TR	ST	17.00	1494 58.8	528 20.8	188 7.4	204A2	16000 35300	11600 25570
			AP	17.00	1494 58.8	528 20.8	188 7.4	200A2	14000 30900	10140 22380									
TR		ST	17.00	1494 58.8	528 20.8	188 7.4	204A2	16000 35300	11600 25570	TR	AP	17.00	1494 58.8	528 20.8	188 7.4	200A2	14000 30900	10140 22380	
		ST	19.50	1626 64.0	597 23.5	218 8.6	212A2	20000 44100	14500 31950										
23.5-25		SM	ST	19.50	1626 64.0	597 23.5	218 8.6	208A2	18000 39700	13040 28760	TR	ST	19.50	1626 64.0	597 23.5	218 8.6	212A2	20000 44100	14500 31950
			AP	19.50	1626 64.0	597 23.5	218 8.6	208A2	18000 39700	13040 28760									
	TR	ST	19.50	1626 64.0	597 23.5	218 8.6	212A2	20000 44100	14500 31950	TR	AP	19.50	1626 64.0	597 23.5	218 8.6	208A2	18000 39700	13040 28760	
		ST	22.00	1737 68.4	686 27.0	241 9.5	219A2	24300 53600	17600 38830										
	26.5-25	SM	ST	22.00	1737 68.4	686 27.0	241 9.5	215A2	21800 48100	16000 34840	TR	ST	22.00	1737 68.4	686 27.0	241 9.5	219A2	24300 53600	17600 38830
			AP	22.00	1737 68.4	686 27.0	241 9.5	215A2	21800 48100	16000 34840									
TR		ST	22.00	1737 68.4	686 27.0	241 9.5	219A2	24300 53600	17600 38830	TR	AP	22.00	1737 68.4	686 27.0	241 9.5	215A2	21800 48100	16000 34840	
		ST	25.00	1854 73.0	754 29.7	264 10.4	226A2	30000 66000	21740 47810										
29.5-25		SM	ST	25.00	1854 73.0	754 29.7	264 10.4	222A2	26500 58400	19200 42305	TR	ST	25.00	1854 73.0	754 29.7	264 10.4	226A2	30000 66000	21740 47810
			AP	25.00	1854 73.0	754 29.7	264 10.4	222A2	26500 58400	19200 42305									
	TR	ST	25.00	1854 73.0	754 29.7	264 10.4	226A2	30000 66000	21740 47810	TR	AP	25.00	1854 73.0	754 29.7	264 10.4	222A2	26500 58400	19200 42305	
		ST	25.00	1854 73.0	754 29.7	264 10.4	222A2	26500 58400	19200 42305										

