



MAXAM



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MAXAM
OFF-THE-ROAD TIRES



MAXAM

MSV01

HIGHWAY SERVICE

For cranes operating in highway and off-the-road applications.

- F-speed rated (50mph/80kph)
- Low road noise and reduced vibration for improved operator comfort
- Excellent stability and handling response at highway speeds
- Deep tread grooves and traction lug pattern improve wet grip and off-road performance

Applications:



Size	Rating	Type	Rim	O.D.	S.W.	T.D.	Infl. P.	L.C.C. (lbs/kg)	L.I.
				in mm	in mm	32nds mm	psi KPa	50 mph 80 kph	
14.00R24 (385/95R24)	★★★	TT	10.00 W	54.2	15.7	29	130	13200	170F
				1376	399	23	900	6000	
14.00R25 (385/95R25)	★★★	TL	9.50/1.7 CR 10.00/1.5	54.2	15.7	29	130	13200	170F
				1376	399	23	900	6000	
16.00R25 (445/95R25)	★★★	TL	11.00/1.7 CR 11.25/2.0	59.1	18.3	34	130	14800	174F
				1500	465	27	900	6700	
20.5R25 (525/80R25)	★★★	TL	17.00/1.7 CR 17.00/2.0	59.2	20.3	37	102	16100	177F
				1504	516	30	700	7300	





MAXAM

MS202

E2/G2/L2

For loaders, graders, telehandlers and articulated dump trucks operating in soft underfoot conditions. Ideal for use in dirt, mud, snow and ice.

- Siped block pattern for maximum traction
- Wear and cut resistant tread compound
- Self-cleaning tread with stone ejectors
- Approved for use in M+S (Mud and Snow) conditions

Applications:



Size	Rating	Type	Rim	O.D.	S.W.	T.D.	Infl. P.	L.C.C. (lbs/kg)	Infl. P.	L.C.C. (lbs/kg)	L.I.
				in	in	32nds	psi	5 mph	psi	30 mph	
				mm	mm	mm	KPa	10 kph	KPa	50 kph	
14.00R24	★	TL	10.00VA	53.5	15.3	29	80	15200	69	9100	175A2/157B
				1359	388	23	550	6900	475	4125	
17.5R25	★★	TL	14.00/1.5	52.7	17.7	35	94	18700	76	12000	182A2/167B
				1339	449	28	650	8500	525	5450	
20.5R25	★★	TL	17.00/2.0	58.7	20.3	37	94	25400	76	16100	193A2/177B
				1491	516	30	650	11500	525	7300	
23.5R25	★★	TL	19.50/2.5	63.5	23.5	41	94	32000	76	20400	201A2/185B
				1613	596	33	650	14500	525	9250	
26.5R25	★★	TL	22.00/3.0	68.8	26.7	45	94	40800	76	25400	209A2/193B
				1748	679	36	650	18500	525	11500	
				in	in	32nds	psi	25 mph	psi	30 mph	
				mm	mm	mm	KPa	40 kph	KPa	50 kph	
16.00R24	★	TL	10.00VA	57.3	17.0	33	54	10200			161A8
				1455	431	27	375	4625			





MAXAM

MS203

E2/G2/L2

Non-directional pattern designed to maximize traction in soft underfoot conditions. Ideal for use on graders, loaders and earthmovers.

- All-steel radial tire construction maximizes traction and flotation
- Wear and cut resistant tread compound
- Self-cleaning tread design

Applications:



Size	Rating	Type	Rim	O.D.	S.W.	T.D.	Infl. P.	L.C.C. (lbs/kg)	Infl. P.	L.C.C. (lbs/kg)	L.I.
				in	in	32nds	psi	5 mph	psi	30 mph	
				mm	mm	mm	KPa	10 kph	KPa	50 kph	
14.00R24	★	TL	10.00VA	54.0	14.8	32	80	15200	69	9100	175A2/157B
				1371	376	25	550	6900	475	4125	
17.5R25	★	TL	14.00/1.5	53.1	17.5	35	73	15700	54	9100	176A2/157B
				1348	445	28	500	7100	375	4125	
20.5R25	★	TL	17.00/2.0	58.5	20.5	39	73	20900	54	12300	186A2/168B
				1486	521	31	500	9500	375	5600	
23.5R25	★	TL	19.50/2.5	63.1	23.9	43	73	26800	54	15700	195A2/176B
				1603	607	34	500	12150	375	7100	





MAXAM

MS912

BIAS E2/G2/L2

Aggressive R4 pattern designed to maximize traction in soft underfoot conditions. Ideal for use on graders, loaders and earthmovers.

- Heavy duty bias construction maximizes traction and flotation
- Wear and cut resistant tread compound
- Self-cleaning tread design

Applications:



Size	P.R.	Type	Rim	O.D.	S.W.	T.D.	Infl. P.	L.C.C. (lbs/kg)	Infl. P.	L.C.C. (lbs/kg)	Infl. P.	L.C.C. (lbs/kg)	L.I.
				in	in	32nds	psi	5 mph	psi	30 mph	psi	25 mph	
				mm	mm	mm	KPa	10 kph	KPa	50 kph	KPa	40 kph	
15.5-25	12	TL	12.00/1.3	50.2	15.5	30	58	12300	36	7150	36	5840	149B/142A8/ 168A2
				1276	394	24	400	5600	250	3250	250	2650	
17.5-25	12	TL	14.00/1.5	53.1	17.3	31	51	13600	33	8050	29	6400	153B/145A8/ 171A2
				1350	439	25	350	6150	225	3650	200	2900	
	16			53.1	17.3	31	69	16100	44	9350	40	7400	158B/150A8/ 177A2
				1350	439	25	475	7300	300	4250	275	3350	
20.5-25	12	TL	17.00/2.0	58.3	20.9	35	36	14800	29	9900	25	7850	160B/152A8/ 174A2
				1482	530	28	250	6700	200	4500	175	3550	
	16			58.3	20.9	35	51	18200	40	12000	32	8800	167B/156A8/ 181A2
				1482	530	28	350	8250	275	5450	225	4000	





MAXAM

MS300

E3/L3

Light duty E3/L3 lug pattern ideally suited to municipalities, small sand and aggregate operations as well as other smooth surface applications.

- Excellent traction in all off-road conditions
- Thick undertread for improved puncture resistance
- High quality casing allows for excellent retreadability
- Wear and cut resistant tread compound

Applications:



Size	Rating	Type	Rim	O.D.	S.W.	T.D.	Infl. P.	L.C.C. (lbs/kg)	Infl. P.	L.C.C. (lbs/kg)	L.I.
				in	in	32nds	psi	5 mph	psi	30 mph	
				mm	mm	mm	KPa	10 kph	KPa	50 kph	
15.5R25	★★	TL	12.00/1.3	50.2	15.3	30	94	15700	76	9900	176A2/160B
				1274	389	24	650	7100	525	4500	
17.5R25	★★	TL	14.00/1.5	53.0	17.3	32	94	18700	76	12000	182A2/167B
				1346	440	25	650	8500	525	5450	
20.5R25	★★	TL	17.00/2.0	58.4	20.6	36	94	25400	76	16100	193A2/177B
				1493	524	28	650	11500	525	7300	
23.5R25	★★	TL	19.50/2.5	63.2	23.7	40	94	32000	76	20400	201A2/185B
				1605	601	32	650	14500	525	9250	
26.5R25	★★	TL	22.00/3.0	68.7	26.5	44	94	40800	76	25400	209A2/193B
				1739	669	35	650	18500	525	11500	
29.5R25	★★	TL	25.00/3.5	73.5	29.5	48	94	49400	76	30900	216A2/200B
				1866	751	38	650	22400	525	14000	





MAXAM MS301

E3/L3

Standard E3/L3 rock lug pattern combines excellent traction and high resistance to wear and cutting.

- Excellent traction in all off-road conditions
- Thick undertread for improved puncture resistance
- High quality casing allows for excellent retreadability
- Wear and cut resistant tread compound
- Wide, flat footprint profile for maximum stability and wear
- Increased net-to-gross for improved tread life

Applications:



Size	Rating	Type	Rim	O.D.	S.W.	T.D.	Infl. P.	L.C.C. (lbs/kg)	Infl. P.	L.C.C. (lbs/kg)	L.I.
				in mm	in mm	32nds mm	psi KPa	5 mph 10 kph	psi KPa	30 mph 50 kph	
17.5R25	★★	TL	14.00/1.5	52.7	17.7	35	94	18700	76	12000	
				1339	449	28	650	8500	525	5450	182A2/167B
20.5R25	★★	TL	17.00/2.0	59.0	20.4	37	94	25400	76	16100	193A2/177B
				1499	517	30	650	11500	525	7300	
23.5R25	★★	TL	19.50/2.5	63.4	23.9	41	94	32000	76	20400	201A2/185B
				1611	608	33	650	14500	525	9250	
26.5R25	★★	TL	22.00/3.0	68.8	26.7	45	94	40800	76	25400	209A2/193B
				1748	679	36	650	18500	525	11500	
29.5R25	★★	TL	25.00/3.5	74.3	30.0	49	94	49400	76	30900	216A2/200B
				1886	763	39	650	22400	525	14000	





MAXAM

MS302

E3/L3

Heavy duty E3/L3+ lug pattern combines excellent traction and high resistance to wear and cutting. Specifically designed to minimize vibration at haul speeds and provides the lowest cost-per-hour.

- Excellent traction in all off-road conditions
- Thick undertread for improved puncture resistance
- High quality casing allows for excellent retreadability
- Wear and cut resistant tread compound
- Wide, flat footprint profile for maximum stability and wear
- Increased net-to-gross and tread depth for highest tread life
- Offset, reinforced lugs minimize vibration at haul speeds

Applications:



Size	Rating	Type	Rim	O.D.	S.W.	T.D.	Infl. P.	L.C.C. (lbs/kg)	Infl. P.	L.C.C. (lbs/kg)	L.I.
				in mm	in mm	32nds mm	psi KPa	5 mph 10 kph	psi KPa	30 mph 50 kph	
23.5R25	★★	TL	19.50/2.5	63.5	23.6	48	94	32000	76	20400	201A2/185B
				1613	599	38	650	14500	525	9250	
26.5R25	★★	TL	22.00/3.0	68.6	26.5	52	94	40800	76	25400	209A2/193B
				1742	672	41	650	18500	525	11500	
29.5R25	★★	TL	25.00/3.5	74.5	30.0	54	94	49400	76	30900	216A2/200B
				1893	763	43	650	22400	525	14000	
650/65R25	★★	TL	19.50/2.5	58.2	25.0	46	91	30900	62	17600	200A2/180B
				1479	636	37	625	14000	425	8000	
750/65R25	★★	TL	24.00/3.0	63.3	29.4	52	91	40800	62	23400	209A2/190B
				1608	747	41	625	18500	425	10600	
775/65R29	★★	TL	25.00/3.5	68.5	30.5	54	91	45400	62	26800	213A2/195B
				1740	775	43	625	20600	425	12150	
875/65R29	★★	TL	27.00/3.5	73.4	33.5	60	91	56800	62	34200	221A2/203B
				1865	851	48	625	25750	425	15500	





MAXAM

MS913

BIAS E3/L3

Standard E3/L3 rock lug pattern combines excellent traction and high resistance to wear and cutting.

- Excellent traction in all off-road conditions
- Thick undertread for improved puncture resistance
- Wear and cut resistant tread compound

Applications:



Size	P.R.	Type	Rim	O.D.	S.W.	T.D.	Infl. P.	L.C.C. (lbs/kg)	Infl. P.	L.C.C. (lbs/kg)	L.I.
				in	in	32nds	psi	5 mph	psi	30 mph	
				mm	mm	mm	KPa	10 kph	KPa	50 kph	
15.5-25	12	TL	12.00/1.3	50.5	15.6	30	58	12300	36	7150	168A2/149B
				1283	395	24	400	5600	250	3250	
17.5-25	16	TL	14.00/1.5	52.8	17.2	33	69	16100	44	9350	177A2/158B
				1341	437	26	475	7300	300	4250	
	20			53.3	17.9	33	83	18200	58	11000	181A2/164B
				1354	456	26	575	8250	400	5000	
20.5-25	16	TL	17.00/2.0	59.6	20.7	37	51	18200	40	12000	181A2/167B
				1514	527	29	350	8250	275	5450	
	20			58.8	20.5	37	65	20900	47	13200	186A2/170B
				1493	521	29	450	9500	325	6000	
23.5-25	16	TL	19.50/2.5	63.2	23.9	43	44	20900	33	13600	186A2/171B
				1605	607	34	300	9500	225	6150	
	20			63.4	22.9	43	54	24000	44	16100	191A2/179B
				1611	583	34	375	10900	300	7300	
	28			63.7	23.5	43	80	30000	58	19300	199A2/183B
				1617	597	34	550	13600	400	8750	
26.5-25	20	TL	22.00/3.0	68.9	26.5	44	51	29100	36	18200	198A2/181B
				1750	673	35	350	13200	250	8250	
	24			68.9	26.5	44	58	30900	44	20400	200A2/185B
				1750	673	35	400	14000	300	9250	
	28			68.9	26.5	44	69	34200	51	22000	203A2/188B
				1750	673	35	475	15500	350	10000	





MAXAM

MS303

E3

A high traction E3 pattern for use in scraper applications.

- Excellent traction in soft, wet and rocky conditions
- Reinforced shoulder and sidewall for improved cut resistance
- High strength bead designed to minimize wheel indexing at high torque
- Wear and cut resistant tread compound
- Self-cleaning tread ensures maximum traction in soft, wet and rocky conditions

Applications:



Size	Rating	Type	Rim	O.D.	S.W.	T.D.	Infl. P.	L.C.C. (lbs/kg)	L.I.
				in mm	in mm	32nds mm	psi KPa	30 mph 50 kph	
33.25R29	★★	TL	27.00/3.5	82.6	33.8	55	76	40800	209B
				2097	859	44	525	18500	
37.25R35	★★	TL	31.00/4.0	94.1	37.2	75	76	52000	218B
				2389	946	60	525	23600	





MAXAM MS401

E4

Deep grooved tread design provides excellent traction in rigid dump truck applications. Ideal for applications requiring maximum road grip and high site TKPH.

- Excellent traction in all off-road conditions
- Deep tread grooves provide cooler running tread for high site TKPH
- Wide, square footprint distributes load for minimal haul road disturbance
- Reinforced bead, shoulder and sidewall for increased cut resistance
- Heat resistant undertread reduces tire temperature
- Multiple tread compound options target specific site requirements

Applications:



Size	Rating	Type	Rim	O.D.	S.W.	T.D.	Tread Compound	TMPH/ TKPH	Infl. P.	L.C.C. (lbs/kg)	L.I.
				in mm	in mm	32nds mm			psi KPa	30 mph 50 kph	
12.00R24	★★★	TT / TL	8.50V	49.3	12.0	40	Standard	---	130	9900	160F
				1251	305	32			900	4500	
14.00R24	★★★	TT	10.00W	55.1	15.6	45	Standard	82/120	109	12800	169B
				1400	395	36	Cut Resistant	62/91	750	5800	
14.00R25	★★★	TT / TL	10.00/1.5	55.1	15.6	45	Standard	82/120	109	12800	169B
				1400	395	36	Cut Resistant	62/91	750	5800	
18.00R25	★★	TL	13.00/2.5	65.7	20.3	62	Standard	---	102	20400	185B
				1669	515	49	Cut Resistant		700	9250	
18.00R33	★★	TL	13.00/2.5	73.6	20.3	66	Standard	146/213	102	24000	191B
				1876	516	52	Cut Resistant	118/173	700	10900	
21.00R33	★★	TL	15.00/3.0	78.0	21.8	77	Standard	187/273	102	30900	200B
				1982	554	61	Cut Resistant	151/221	700	14000	
21.00R35	★★	TL	15.00/3.0	80.7	23.2	74	Standard	187/273	102	32000	201B
				2050	590	58	Cut Resistant	151/221	700	14500	
24.00R35	★★	TL	17.00/3.5	85.4	26.2	83	Standard	247/361	102	40800	209B
				2170.0	666.0	65	Cut Resistant	200/292	700	18500	
27.00R49	★★	TL	19.50/4.0	106.7	28.9	88	Standard	318/465	102	60000	223B
				2710	734	71	Cut Resistant	257/375	700	27250	
							Heat Resistant	429/627			





MAXAM

MS402

E4

Deep grooved shoulder lugs and solid center bar provides exceptional traction and maximum tread life in rigid dump truck applications.

- Excellent traction on maintained haul roads
- Solid tread centerline minimizes vibration and increases tread life
- Wide, square footprint distributes load for minimal haul road disturbance
- Reinforced bead, shoulder and sidewall for increased cut resistance
- Heat resistant undertread reduces tire temperature
- Multiple tread compound options target specific site requirements

Applications:



Size	Rating	Type	Rim	O.D.	S.W.	T.D.	Tread Compound	TMPH/TKPH	Infl. P.	L.C.C. (lbs/kg)	L.I.
				in	in	32nds			psi	30 mph	
				mm	mm	mm			KPa	50 kph	
18.00R33	★★	TL	13.00/2.5	73.8	20.1	66	Standard	145/212	102	24000	191B
				1874	511	52	Cut Resistant	116/169	700	10900	
24.00R35	★★	TL	17.00/3.5	86.5	27.8	71	Standard	266/388	102	40800	209B
				2196	705	56	Cut Resistant	215/314	700	18500	
27.00R49	★★	TL	19.50/4.0	106.4	29.0	82	Standard	291/425	102	60000	223B
				2702	737	65	Cut Resistant	233/340	700	27250	
							Heat Resistant	394/575			
30.00R51	★★	TL	22.00/4.5	114.4	33.7	93	Standard	---	102	74000	230B
				2906	856	74	Cut Resistant	---	700	33500	
							Heat Resistant	---			



MAXAM MS403

E4

A versatile tread design allows flexibility in applications from smooth haul roads to rough and rocky terrain while providing maximum productivity.

- Excellent traction in all haul road conditions
- Deep tread grooves provide cooler running tread for high site TKPH
- E4+ deep tread for longest tire life
- Wide, square footprint distributes load for minimal haul road disturbance
- Reinforced bead, shoulder and sidewall for increased cut resistance
- Heat resistant undertread reduces tire temperature
- Multiple tread compound options target specific site requirements

Applications:



Size	Rating	Type	Rim	O.D.	S.W.	T.D.	Tread Compound	TMPH/ TKPH	Infl. P.	L.C.C. (lbs/kg)	L.I.
				in	in	32nds			psi	30 mph	
				mm	mm	mm			KPa	50 kph	
27.00R49	★★	TL	19.50/4.0	106.6	29.0	94	Standard	310/453	102	60000	223B
				2708	737	75	Cut Resistant Heat Resistant	256/374 359/524	700	27250	
33.00R51	★★	TL	24.00/5.0	120.5	35.2	105	Standard	408/595	102	85500	235B
				3061	894	84	Cut Resistant Heat Resistant	325/475 549/802	700	38750	
36.00R51	★★	TL	26.00/5.0	127.3	38.9	117	Standard	493/720	102	102000	241B
				3233	988	93	Cut Resistant Heat Resistant	418/610 569/830	700	46250	
37.00R57	★★	TL	27.00/6.0	135.4	40.0	117	Standard	551/805	102	113500	245B
				3439	1016	93	Cut Resistant Heat Resistant	452/660 665/971	700	51500	
40.00R57	★★	TL	29.00/6.0	141.5	43.2	117	Standard	599/875	102	132500	250B
				3594	1097	93	Cut Resistant Heat Resistant	500/730 714/1042	700	60000	
46/90R57	★★	TL	32.00/6.0	141.5	46.0	117	Standard	603/880	102	139000	252B
				3594	1168	93	Cut Resistant Heat Resistant	507/740 712/1040	700	63000	
50/80R57	★★	TL	32.00/6.0	141.5	48.4	120	Standard	653/953	87	161000	257B
				3593	1230	95	Cut Resistant Heat Resistant	529/772 764/1115	600	73000	
53/80R63	★★	TL	36.00/5.0	150.7	51.3	138	Standard	709/893	87	182000	261B
				3828	1303	110	Cut Resistant Heat Resistant	--- 870/1096	600	82500	



MAXAM

MS405

DUMPXTRA E4/L4

Deep E4/L4 lug pattern combines excellent traction and high resistance to wear and cutting. Specifically designed to minimize vibration at haul speeds and provide the lowest cost-per-hour.

- Excellent traction in all off-road conditions
- Deep undertread for improved puncture resistance
- High quality casing allows for excellent retreadability
- Wear and cut resistant tread compound
- Wide, flat footprint profile for maximum stability and wear

Applications:



Size	Rating	Type	Rim	O.D.	S.W.	T.D.	Infl. P.	L.C.C. (lbs/kg)	Infl. P.	L.C.C. (lbs/kg)	L.I.
				in mm	in mm	32nds mm	psi KPa	5 mph 10 kph	psi KPa	30 mph 50 kph	
23.5R25	★★	TL	19.50/2.5	63.7	23.8	68	94	32000	76	20400	201A2/185B
				1617	605	54	650	14500	525	9250	
26.5R25	★★	TL	22.00/3.0	68.5	27.0	75	94	40800	76	25400	209A2/193B
				1739	687	60	650	18500	525	11500	
29.5R25	★★	TL	25.00/3.5	73.5	30.2	79	94	49400	76	30900	216A2/200B
				1868	767	63	650	22400	525	14000	
875/65R29	★★	TL	27.00/3.5	73.6	34.0	75	91	56800	62	34200	221A2/203B
				1868	864	60	625	25750	425	15500	





MAXAM

MS406

E4/L4

Deep E4/L4 lug pattern combines excellent traction and high resistance to wear and cutting. Specifically designed to maximize traction in loader applications and provide the lowest cost-per-hour.

- Excellent traction in all off-road conditions
- Deep undertread for improved puncture resistance
- High quality casing allows for excellent retreadability
- Wear and cut resistant tread compound
- Wide, flat footprint profile for maximum stability and wear

Applications:



Size	Rating	Type	Rim	O.D.	S.W.	T.D.	Infl. P.	L.C.C. (lbs/kg)	Infl. P.	L.C.C. (lbs/kg)	L.I.
				in mm	in mm	32nds mm	psi kPa	5 mph 10 kph	psi kPa	30 mph 50 kph	
23.5R25	★★	TL	19.50/2.5	65.0	24.1	66	94	32000	76	20400	
				1651	610	52	650	14500	525	9250	201A2/185B
26.5R25	★★	TL	22.00/3.0	69.2	26.8	71	94	40800	76	25400	209A2/193B
				1757	680	56	650	18500	525	11500	
29.5R25	★★	TL	25.00/3.5	74.8	30.3	76	94	49400	76	30900	216A2/200B
				1900	770	60	650	22400	525	14000	
29.5R29	★★	TL	25.00/3.5	78.9	30.2	76	94	52000	76	33100	218A2/202B
				2005	766	60	650	23600	525	15000	
35/65R33	★★	TL	28.00/3.5	81.3	34.5	83	94	61500	76	38600	224A2/207B
				2066	877	66	650	28000	525	17500	





MAXAM

MS501

MINEXTRA - L5

For use in the most severe applications where traction and long tread life are required.

- Specialized mining compound for increased cut and impact resistance
- Extra deep L5 offset lug pattern combines excellent traction and high resistance to wear in all off-road conditions
- Deep undertread for improved puncture resistance
- Reinforced bead, shoulder and sidewall for increased cut resistance

Applications:



Size	Rating	Type	Rim	O.D.	S.W.	T.D.	Infl. P.	L.C.C. (lbs/kg)	L.I.
				in mm	in mm	32nds mm	psi KPa	5 mph 10 kph	
17.5R25	★★	TL	14.00/1.5	54.9	17.5	83	94	18700	182A2
				1395	445	66	650	8500	
20.5R25	★★	TL	17.00/2.0	60.9	20.9	90	94	25400	193A2
				1548	531	72	650	11500	
23.5R25	★★	TL	19.50/2.5	65.6	23.8	98	94	32000	201A2
				1665	605	78	650	14500	
26.5R25	★★	TL	22.00/3.0	70.6	26.9	110	94	40800	209A2
				1794	684	87	650	18500	
29.5R25	★★	TL	25.00/3.5	75.6	30.6	118	94	49400	216A2
				1920	777	94	650	22400	
29.5R29	★★	TL	25.00/3.5	79.1	31.5	125	94	52000	218A2
				2010	800	99	650	23600	
35/65R33	★★	TL	28.00/3.5	82.1	36.0	120	94	61500	224A2
				2085	914	95	650	28000	





MAXAM

MS502

MINEXTRA - L5S

For equipment operating in highly abrasive material environments where maximum protection from penetrations and cuts is needed.

- Extra deep L5S design provides the highest resistance to wear and cutting, improving tire life and lowering operating cost
- Deep undertread for improved puncture resistance
- Reinforced bead, shoulder and sidewall for increased cut resistance
- Specialized mining compound for increased cut and impact resistance

Applications:



Size	Rating	Type	Rim	O.D.	S.W.	T.D.	Infl. P.	L.C.C. (lbs/kg)	L.I.
				in mm	in mm	32nds mm	psi KPa	5 mph 10 kph	
12.00R24	★★	TT	8.50V	50.0	12.3	70	120	15200	175A2
				1270	312	56	825	6900	
18.00R25	★★	TL	13.00/2.5	65.7	20.1	110	120	35300	204A2
				1670	511	87	825	16000	
17.5R25	★★	TL	14.00/1.5	54.9	17.5	86	94	18700	182A2
				1395	445	68	650	8500	
20.5R25	★★	TL	17.00/2.0	60.9	20.9	93	94	25400	193A2
				1548	531	74	650	11500	
23.5R25	★★	TL	19.50/2.5	65.6	23.8	101	94	32000	201A2
				1665	605	80	650	14500	
26.5R25	★★	TL	22.00/3.0	70.6	26.9	113	94	40800	209A2
				1794	684	90	650	18500	
29.5R25	★★	TL	25.00/3.5	75.6	30.6	122	94	49400	216A2
				1920	777	97	650	22400	
29.5R29	★★	TL	25.00/3.5	79.1	31.5	129	94	52000	218A2
				2010	800	102	650	23600	





MAXAM MS503

L5T

Extra deep, open lug L5 traction pattern combines excellent traction and high resistance to wear and cutting. Specifically designed to maximize service life in the harshest applications.

- Excellent traction in all off-road conditions
- Staggered tread blocks provide continuous ground contact for improved ride comfort
- Reinforced bead, shoulder and sidewall construction
- Squared shoulder design and wide footprint maximizes stability
- Stone and mud ejectors prevent debris buildup between lugs

Applications:



Size	Rating	Type	Rim	O.D.	S.W.	T.D.	Infl. P.	L.C.C. (lbs/kg)	L.I.
				in mm	in mm	32nds mm	psi KPa	5 mph 10 kph	
17.5R25	★★	TL	14.00/1.5	55.2	17.3	82	94	18700	
				1401	440	65	650	8500	182A2
20.5R25	★★	TL	17.00/2.0	61.2	21.3	88	94	25400	193A2
				1554	542	70	650	11500	
23.5R25	★★	TL	19.50/2.5	65.7	24.0	99	94	32000	201A2
				1668	610	79	650	14500	
26.5R25	★★	TL	22.00/3.0	70.8	26.9	110	94	40800	209A2
				1798	683	87	650	18500	
29.5R25	★★	TL	25.00/3.5	75.2	30.4	121	94	49400	216A2
				1911	773	96	650	22400	
35/65R33	★★	TL	28.00/3.5	81.3	35.5	125	94	61500	224A2
				2064	901	99	650	28000	





MAXAM

MS708

OTR PRO

Applications:

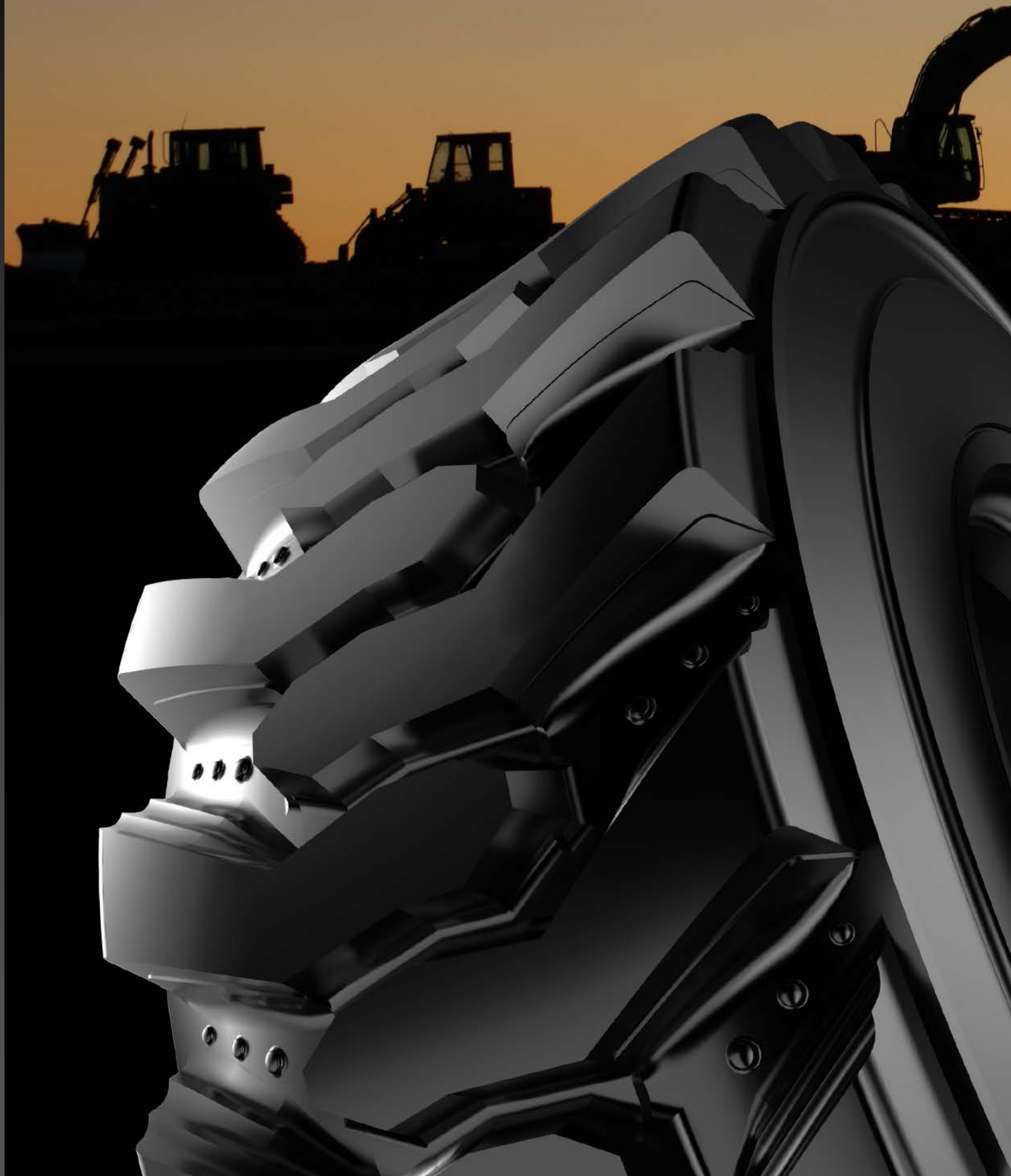


Premium 3-stage solid OTR loader tire. Ideal for the most extreme OTR and construction applications. Extra deep tread allows for 3 to 5 times longer tire life vs pneumatic. Mounts on standard multi-piece earthmover rims.

- 3-stage, 100% rubber construction:
 - Ultra cut & wear resistant tread compound
 - Heat resistant cushion center compound
 - Pure rubber base compound

- Internal hexagonal bead rings eliminate wheel slip
- Zero maintenance solid construction:
 - No flats due to punctures or sidewall damage
 - No routine air pressure checks
- Self-cleaning R4 tread pattern designed for maximum chunk resistance
- Aperture (AP) sidewall configuration designed to provide soft ride
- Smooth tread available to maximize tire life

Size	Tread	Sidewall	Rim	O.D.	S.W.	T.D.	L.C.C. (lbs/kg)		L.I.
				in mm	in mm	in mm	5 mph 10 kph	10 mph 15 kph	
17.5-25	SM	ST	14.00	53.0	17.8	6.1	24700	17890	192A2
		AP		1346	452	155	11200	8100	
		AP		53.0	17.8	6.1	22230	16100	
	TR	ST	14.00	1346	452	155	10090	7300	188A2
		AP		53.0	17.8	6.1	24700	17890	
		AP		1346	452	155	11200	8100	
20.5-25	SM	ST	17.00	58.8	20.8	7.4	35300	25570	204A2
		AP		1493	528	188	16010	11600	
		AP		58.8	20.8	7.4	30900	22380	
	TR	ST	17.00	1493	528	188	14020	10150	200A2
		AP		58.8	20.8	7.4	35300	25570	
		AP		1493	528	188	16010	11600	
23.5-25	SM	ST	19.50	64.0	23.5	8.6	44100	31950	212A2
		AP		1625	597	218	20000	14500	
		AP		64.0	23.5	8.6	39700	28760	
	TR	ST	19.50	1625	597	218	18000	13050	208A2
		AP		64.0	23.5	8.6	44100	31950	
		AP		1625	597	218	20000	14500	
26.5-25	SM	ST	22.00	68.4	27.0	9.5	53600	38830	219A2
		AP		1737	686	241	24300	17600	
		AP		68.4	27.0	9.5	48100	34840	
	TR	ST	22.00	1737	686	241	21800	15800	215A2
		AP		68.4	27.0	9.5	53600	38830	
		AP		1737	686	241	24300	17600	
29.5-25	SM	ST	25.00	73.0	29.7	10.4	66000	47810	226A2
		AP		1854	754	264	30000	21700	
		AP		73.0	29.7	10.4	58400	42305	
	TR	ST	25.00	1854	754	264	26500	19190	222A2
		AP		73.0	29.7	10.4	66000	47810	
		AP		1854	754	264	30000	21700	





MAXAM
CONSTRUCTION TIRES



MAXAM

MS900

BACKHOE - INDUSTRIAL SERVICE

Rib tread design for 2WD backhoe steer axles.

- Wide tread design for increased flotation
- Wear and cut resistant compound
- Deep undertread for improved puncture resistance

Applications:



Size	P.R.	Type	Rim	O.D.	S.W.	T.D.	Infl. P.	L.C.C. (lbs/kg)		L.I.
				in mm	in. mm	32nds mm	psi KPa	10 mph 15 kph	25 mph 40 kph	
11L-15SL	10	TL	8LB	30.6	11.1	15	52	3510	2340	
				777	282	12	360	1590	1060	110A8
11L-16SL	12	TL	8LB	31.7	11.1	17	64	4140	2760	116A8
				805	282	14	440	1875	1250	
14.5/75-16.1SL	10	TL	W11C	36.8	14.6	22	40	4800	3200	121A8
				935	371	17	275	2175	1450	





MAXAM

MS901

BACKHOE - INDUSTRIAL SERVICE

An aggressive R4 tread pattern for applications requiring high traction.

- Wide tread design for increased flotation
- Wear and cut resistant compound
- Deep undertread for improved puncture resistance
- Reinforced bead and sidewall for excellent stability

Applications:



Size	P.R.	Type	Rim	O.D.	S.W.	T.D.	Infl. P.	L.C.C. (lbs/kg)		L.I.
				in mm	in. mm	32nds mm	psi KPa	5 mph 10 kph	25 mph 40 kph	
12.5/80-18 (340/80-18)	12	TL	W9	38.7	12.2	33	58	7500	6000	143A8
				983	310	26	400	3405	2725	
	16	TL	W9	38.7	12.2	33	72	8690	6950	148A8
				983	310	26	500	3935	3150	
14.9-24	12	TL	W13	48.2	13.1	32	42	8000	6400	145A8
				1224	333	25	280	3625	2900	
16.9-24	12	TL	W15L	50.8	16.0	33	38	8940	7150	149A8
				1290	406	26	260	4060	3250	
18.4-26	12	TL	W16L	56.1	18.7	36	36	11000	8800	156A8
				1425	475	28	250	5000	4000	
	16	TL	W16L	56.1	18.7	36	45	13125	10500	162A8
				1425	475	28	310	6000	4750	
16.9-28	12	TL	W15L	55.5	17.2	34	38	9815	7850	152A8
				1410	437	27	260	4500	3550	
	14	TL	W15L	55.5	17.2	34	44	10690	8550	155A8
				1410	437	27	300	4875	3875	
18.4-28	12	TL	W16	57.1	17.4	36	36	11375	9100	157A8
				1450	442	28	250	5155	4125	





MAXAM

MS902

BACKHOE - INDUSTRIAL SERVICE

Modified R1 tread pattern for excellent traction and flotation in soft underfoot conditions.

- Tread design optimized with self-cleaning mud breakers
- Center tie bar reduces vibration during over-the-road driving
- Deep undertread for improved puncture resistance
- Wear and cut resistant compound

Applications:



Size	P.R.	Type	Rim	O.D.	S.W.	T.D.	Infl. P.	Position	L.C.C. (lbs/kg)		L.I.			
				in mm	in. mm	32nds mm	psi KPa		5 mph 10 kph	25 mph 40 kph				
12.5/80-18	12	TL	9.00	38.8	13.4	26	58	-	7500	6000	143A8			
				986	340	21	400		3400	2725				
	14	TL	9.00	38.8	13.4	26	62	-	8000	6400	145A8			
				986	340	21	425		3650	2900				
15.5/80-24 (400/80-24)	12	TL	13.00	50.0	15.5	35	44	-	11550	8250	154A8			
				1270	394	28	300		5220	3750				
	14	TL	13.00	50.0	15.5	35	51	-	12320	8800	156A8			
				1270	394	28	350		5600	4000				
	16	TL	13.00	50.0	15.5	35	58	-	13510	9650	159A8			
				1270	394	28	400		6100	4375				
16.5/85-24	12	TL	13.00	52.0	16.4	35	40	FREE	14700	10500	162A8			
									6670	4750				
							1321	417	28	275	DRIVE	10360	7400	150A8
											4700	3350		
	14	TL	13.00	52.0	16.4	35	48	FREE	15960	11400	165A8			
									7240	5150				
							1321	417	28	330	DRIVE	11270	8050	153A8
											5100	3650		
16	TL	13.00	52.0	16.4	35	55	FREE	17220	12300	168A8				
								7810	5600					
						1321	417	28	380	DRIVE	12320	8800	156A8	
										5600	4000			
16.5/85-28	10	TL	W13	54.9	15.2	35	33	FREE	12320	8800	156A8			
									5600	4000				
							1394	386	28	225	DRIVE	8610	6150	144A8
											3900	2800		



MAXAM

MS903

BACKHOE - INDUSTRIAL SERVICE

Modified R4 tread pattern for excellent traction and flotation in soft underfoot conditions.

- Tread design optimized with self-cleaning mud breakers
- Center tie bar reduces vibration during over-the-road driving
- Deep undertread for improved puncture resistance
- Wear and cut resistant compound

Applications:



Size	P.R.	Type	Rim	O.D.	S.W.	T.D.	Infl. P.	L.C.C. (lbs/kg)		L.I.
				in mm	in. mm	32nds mm		psi KPa	5 mph 10 kph	25 mph 40 kph
18.4-26 (480/80-26)	12	TL	W16L	56.3	18.8	36	36	11000	8800	156A8
				1430	478	29	250	5000	4000	
	16	TL	W16L	56.3	18.8	36	45	13125	10500	162A8
				1430	478	29	310	5940	4750	
16.9-28 (440/80-28)	12	TL	W15L	55.5	17.2	34	38	9815	7850	152A8
				1410	437	27	260	4440	3550	
	14	TL	W15L	55.5	17.2	34	44	10690	8550	155A8
				1410	437	27	300	4840	3875	
16.9-30 (420/85-30)	12	TL	W15L	57.5	17.1	34	34	10060	8050	153A8
				1461	434	27	235	4560	3650	
	14	TL	W15L	57.5	17.1	34	45	11000	8800	156A8
				1461	434	27	310	5000	4000	
18.4-30 (460/85-30)	12	TL	W16L	60.2	18.5	36	36	11690	9350	158A8
				1529	470	29	250	5310	4250	
	14	TL	W16L	60.2	18.5	36	42	12375	9900	160A8
				1529	470.0	29.0	290	5625	4500	





MAXAM MS904

BACKHOE - INDUSTRIAL SERVICE

Modified R4 tread pattern for applications combining high off-road traction and excellent on road performance.

- Tread design optimized with self-cleaning mud breakers
- Center tie bar reduces vibration during over-the-road driving
- Deep undertread for improved puncture resistance
- Wear and cut resistant compound
- Increased net-to-gross for long tread life

Applications:



Size	P.R.	Type	Rim	O.D.	S.W.	T.D.	Infl. P.	L.C.C. (lbs/kg)		L.I.
				in mm	in. mm	32nds mm		5 mph 10 kph	25 mph 40 kph	
17.5L-24 (460/70-24)	10	TL	W15L	48.8	17.5	33	32	7690	6150	144A8
				1240	445	26	220	3500	2800	
	12	TL	W15L	48.8	17.5	33	38	8940	7150	149A8
				1240	445	26	26	4060	3250	
	16	TL	W15L	48.8	17.5	33	46	11000	8800	156A8
				1240	445	26	320	5000	4000	
19.5L-24 (500/70-24)	12	TL	W16L	51.7	19.5	34	33	9500	7600	151A8
				1313	495	28	225	4310	3450	
	16	TL	W16L	51.7	19.5	34	42	11375	9100	157A8
				1313	495	28	290	5150	4125	
	12	TL	W18	53.3	20.0	35	32	10690	8550	155A8
				1354	508	28	220	4840	3875	





MAXAM MS906

SKID STEER

Deep R4 tread pattern designed for skid steer, backhoe and telehandler applications.

- Full, flat profile with self-cleaning stepped tread improves performance
- Center tie bar reduces vibration during over-the-road driving
- Deep undertread for improved puncture resistance
- Special cut resistant compound improves wear and reduces tread chunking

Applications:



Size	P.R.	Type	Rim	O.D.	S.W.	T.D.	Infl. P.	L.C.C. (lbs/kg)	
				in	in.	32nds	psi	5 mph	30 mph
				mm	mm	mm	KPa	10 kph	50 kph
5.70-12	6	TL	4.50	22.4	5.7	18	60	1450	900
				569	145	14	415	660	410
23x8.50-12	6	TL	7JA	22.9	8.5	17	50	1820	1145
				583	214	13	340	825	515
	8	TL	7JA	22.9	8.5	17	65	2150	1355
				583	214	13	450	975	615
27x8.50-15	8	TL	7JA	22.9	8.5	17	75	2680	1690
				583	214	13	515	1215	760
27x10-12	14	TL	8.00G	26.9	8.7	18	60	2910	1820
				682	221	14	415	1320	825
7.00-15	6	TL	5.50	27.6	10.4	24	100	7800	5040
				701	254	19	690	3500	2250
	8	TL	5.50	29.9	7.8	21	60	3180	2015
				760	198	16	415	1400	920
31x15.50-15	8	TL	13LB	29.9	7.8	21	70	3640	2290
				760	198	16	480	1650	1030
				31.0	15.1	30	45	4400	2760
				787.0	384	23	310	2000	1250
10-16.5	10	TL	8.25	30.2	10.7	21	75	4710	2950
				768	271	16	515	2130	1330
12-16.5	12	TL	9.75	32.8	13.0	25	80	6320	4030
				834	331	20	550	2850	1830
14-17.5	14	TL	10.50	36.2	14.2	33	80	8540	5360
				920	360	26	550	3870	2430
15-19.5	14	TL	11.75	40.2	15.3	33	70	10060	6425
				1020	389	26	480	4560	2915
	16	TL	11.75	40.2	15.3	33	80	10880	6930
				1020	389	26	550.0	4935	3150





MAXAM

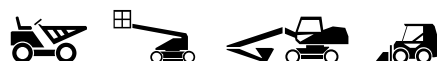
MS916

SKID STEER

Deep R4 tread pattern designed for skid steer, backhoe and telehandler applications.

- Deep undertread for improved puncture resistance
- Special cut resistant compound improves wear and reduces chunking

Applications:



Size	P.R.	Type	Rim	O.D.	S.W.	T.D.	Infl. P.	L.C.C. (lbs/kg)	
				in	in	32nds	psi	5 mph	30 mph
				mm	mm	mm	KPa	10 kph	50 kph
10-16.5	8	TL	8.25	30.4	10.4	19	60	4140	2950
				772	264	15	415	1900	1340
12-16.5	10	TL	9.75	32.8	12.4	23	65	5680	3520
				833	315	18	450	2575	1600
14-17.5	14	TL	10.50	36.2	13.8	25	80	8550	5360
				919	351	20	550	3875	2430





MAXAM MS907

L5 SKID STEER AND BACKHOE

Extra deep, aggressive L5 tread pattern designed for skid steer, backhoe and telehandler applications.

- Full, flat profile with self-cleaning stepped tread improves performance
- Center tie bar reduces vibration during over-the-road driving
- Deep undertread for improved puncture resistance
- Special cut resistant compound improves wear and reduces tread chunking
- Increased net-to-gross for maximum tread life and lowest cost per hour

Applications:



Size	P.R.	Type	Rim	O.D.	S.W.	T.D.	Infl. P.	L.C.C. (lbs/kg)
				in mm	in. mm	32nds mm	psi KPa	5 mph 10 kph
23x8.50-12	8	TL	7JA	22.6 574	8.4 213	35 28	65 450	2150 975
27x8.50-15	10	TL	7JA	27.0 686	8.7 221	38 30	75 515	3300 1500
10-16.5	14	TL	8.25	31.3 795	10.9 278	44 35	105 620	5680 1800
12-16.5	14	TL	9.75	33.1 842	13.0 330	44 35	90 620	6780 3075
14-17.5	16	TL	10.50	36.8 935	14.1 357	46 36	90 620	9100 4125
12.5/80-18	14	TL	W9	38.0 965	12.0 306	47 37	62 425	8260 3745
	16	TL	W9	38.0 965	12.0 306	47 37	70 480	8940 4055
19.5L-24	14	TL	W16L	51.1 1298	19.3 490	48 38	38 265	10310 4680
	16	TL	W18	54.1 1374	20.6 523	50 40	40 275	12375 5615
16.9-28	14	TL	W15L	55.5 1410	17.7 450	48 38	45 310	10690 4850





MAXAM

MS705

CONSTRUCTION PRO

Applications:



Premium 3-stage solid skid steer tire. Ideal for the most extreme OTR and construction applications. Extra deep tread allows for 3 to 5 times longer tire life vs pneumatic.

- 3-stage, 100% rubber construction:
 - Ultra cut and wear resistant tread compound
 - Heat resistant cushion center compound
 - Pure rubber base compound
 - Internal steel ring reinforcement eliminates wheel slip

- Zero maintenance solid construction:
 - No flats due to punctures or sidewall damage
 - No routine air pressure checks
- Self-cleaning R4 tread pattern designed for maximum chunk resistance
- Aperture (AP) sidewall configuration designed to provide soft ride
- Smooth tread available to maximize tire life

Size	Alt. Size	Tread	Sidewall	Rim	O.D.	S.W.	T.D.	L.C.C. (lbs/kg)		L.I.
					in mm	in mm	in mm	5 mph 10 kph	10 mph 15 kph	
10-16.5	31x10-20	SM	ST	7.5x20	31.0 787	10.0 254	1.7 43	7850 3550	5690 2575	152A2
					31.0 787	10.0 254	1.7 43	6950 3150	5030 2280	148A2
		R4	ST	7.5x20	31.0 787	10.0 254	1.7 43	7850 3550	5690 2575	152A2
					31.0 787	10.0 254	1.7 43	6950 3150	5030 2280	148A2
12-16.5	33x12-20	SM	ST	7.5x20	33.0 838	11.0 279	2.2 56	8800 4000	6375 2900	156A2
					33.0 838	11.0 279	2.2 56	7850 3550	5690 2575	152A2
		R4	ST	7.5x20	33.0 838	11.0 279	2.2 56	8800 4000	6375 2900	156A2
					33.0 838	11.0 279	2.2 56	7850 3550	5690 2575	152A2
14-17.5	36x14-20	R4	ST	7.5x20	36.0 914	13.7 348	2.9 72	9650 4375	6990 3170	159A2
		R4	AP	7.5x20	36.0 914	13.7 348	2.9 72	8550 3875	6190 3170	155A2



MAXAM

MS706

CONSTRUCTION PRO

Applications:



Premium 3-stage solid skid steer tire. Ideal for the most extreme OTR and construction applications. Extra deep tread allows for 3 to 5 times longer tire life vs pneumatic.

- 3-stage, 100% rubber construction:
 - Ultra cut and wear resistant tread compound
 - Heat resistant cushion center compound
 - Pure rubber base compound
 - Internal steel ring reinforcement eliminates wheel slip
- Zero maintenance solid construction:
 - No flats due to punctures or sidewall damage
 - No routine air pressure checks
- Solid centerline provides smoother running on hard surfaces and better chunk resistance on rocky ground

Size	Alt. Size	Rim	O.D.	S.W.	T.D.	L.C.C. (lbs/kg)		L.I.
			in mm	in mm	in mm	5 mph 10 kph	10 mph 15 kph	
10-16.5	31x10-20	7.5x20	31.0	10.0	2.3	7850	5690	152A2
			787	254	58	3550	2570	
12-16.5	33x12-20	7.5x20	33.0	11.0	2.9	8800	6375	156A2
			838	279	74	4000	2900	
14-17.5	36x14-20	7.5x20	36.0	13.7	3.5	9650	6990	159A2
			914	348	89	4375	3170	





MAXAM MS705 XD

Applications:



Premium mold-on solid skid steer tire. Ideal for the most extreme OTR and construction applications. Extra deep tread allows for 3 to 5 times longer tire life vs pneumatic.

- 100% cut resistant rubber construction
- Bonded tire/wheel assembly allows for easy bolt-on installation
- High strength carbon steel wheel
- Zero maintenance solid construction:
 - No flats due to punctures or sidewall damage
 - No routine air pressure checks
- Self-cleaning R4 tread pattern designed for maximum chunk resistance
- Aperture (AP) sidewall configuration designed to provide soft ride
- Smooth tread available to maximize tire life

Size	Alt. Size	Tread	Sidewall	O.D.	S.W.	T.D.	L.C.C. (lbs/kg)		L.I.
				in mm	in mm	in mm	5 mph 10 kph	10 mph 15 kph	
10-16.5	31x6x10	SM	ST	31.0	10.0	1.7	7850	5690	152A2
				787	254	43	3550	2570	
		SM	AP	31.0	10.0	1.7	6950	5030	148A2
				787	254	43	3150	2280	
		R4	ST	31.0	10.0	1.7	7850	5690	152A2
				787	254	43	3550	2570	
		R4	AP	31.0	10.0	1.7	6950	5030	148A2
				787	254	43	3150	2280	
12-16.5	33x6x11	SM	ST	33.0	11.0	2.2	8800	6375	156A2
				838	279	56	4000	2900	
		SM	AP	33.0	11.0	2.2	7850	5690	152A2
				838	279	56	3550	2575	
		R4	ST	33.0	11.0	2.2	8800	6375	156A2
				838	279	56	4000	2900	
		R4	AP	33.0	11.0	2.2	7850	5690	152A2
				838	279	56	3550	2575	





MAXAM MS905

GRADER / TELEHANDLER

Aggressive R4 tread pattern for use on graders and telehandlers where high traction is required.

- Tread design optimized with self-cleaning mud breakers
- Center tie bar reduces vibration during over-the-road driving
- Deep undertread for improved puncture resistance
- Wear and cut resistant compound

Applications:



Size	P.R.	Type	Rim	O.D.	S.W.	T.D.	Infl. P.	L.C.C. (lbs/kg)		L.I.
				in. mm	in. mm	32nds mm	psi KPa	5 mph 10 kph	25 mph 40 kph	
13.00-24	12	TL	8.00TG	50.2	13.7	32	44	9550	6000	143A8
				1276	349	25	300	4360	2725	
	14	TL	8.00TG	50.2	13.7	32	51	10500	6600	146A8
				1276	349	25	350	4800	3000	
	16	TL	8.00TG	50.2	13.7	32	58	11400	7150	149A8
				1276	349	25	400	5200	3250	
14.00-24	12	TL	8.00TG	53.0	14.5	32	36	10390	6800	147A8
				1346	368	25	250	4700	3075	
	16	TL	8.00TG	53.0	14.5	32	51	12300	8050	153A8
				1346	368	25	350	5580	3650	





MAXAM

MS915

GRADER - TELEHANDLER

Deep, non-directional traction pattern for telehandler and grader use.

- Excellent traction in all off-road conditions
- Thick undertread for improved puncture resistance
- Wear and cut resistant tread compound
- Wide, flat footprint profile for maximum stability and wear
- Increased net-to-gross and tread depth for highest tread life

Applications:



Size	P.R.	Type	Rim	Alt. Rim	O.D.	S.W.	T.D.	Infl. P.	L.C.C. (lbs/kg)	Infl. P.	L.C.C. (lbs/kg)	L.I.
					in mm	in mm	32nds mm	psi KPa	5 mph 10 kph	psi KPa	25 mph 40 kph	
13.00-24	12	TL	10.00VA	8.00TG	50.3	13.1	32	65	12300	44	6000	168A2/143A8
					1278	333	25	450	5600	300	2725	
	16		10.00VA	-	50.3	13.1	32	87	14300	58	7150	173A2/149A8
					1278	333	25	600	6500	400	3250	
14.00-24	12	TL	10.00VA	8.00TG	53.1	14.3	34	62	13900	36	6800	172A2/147A8
					1349	363	27	425	6300	250	3075	
	16		10.00VA	-	53.1	14.3	34	80	16100	51	8050	177A2/153A8
					1349	363	27	550	7300	350	3650	





MAXAM

MS908

WHEELED EXCAVATOR

For use on wheeled excavators where traction and stability are required.

- Self-cleaning, open tread with mud breakers provides improved traction
- Reinforced sidewall for high stability and cut resistance
- Centerline tread tie bars reduces vibration during over-the-road driving

Applications:



Size	P.R.	Type	Rim	O.D.	S.W.	T.D.	Infl. P.	L.C.C. (lbs/kg)		L.I.
				in. mm	in. mm	32nds mm	psi KPa	5 mph 10 kph	30 mph 50 kph	
8.25-20	14	TT	6.50	37.4	8.8	24	105	7640	4940	136B
				950	224	19	720	3460	2240	
9.00-20	14	TT	7.00	39.6	9.9	25	102	8540	5520	140B
				1006	251	20	700	3865	2500	
10.00-20	16	TT	7.50	41.4	10.8	26	108	10740	6950	148B
				1052	274	21	740	4875	3150	
11.00-20	16	TT	8.00	42.0	11.0	28	105	11450	7400	150B
				1067	279	22	720	5180	3350	





MAXAM

MS909

MULTIPURPOSE

For use in loader, earthmover and agricultural applications where high traction is required.

- Wide, open tread design for maximum flotation and traction on soft terrain
- Reinforced sidewall for high stability and cut resistance
- Center tie bar minimizes roading vibration
- Cut and wear resistant tread compound

Applications:



Size	P.R.	Type	Rim	O.D.	S.W.	T.D.	Infl. P.	L.C.C. (lbs/kg)	L.I.
				in mm	in. mm	32nds mm	psi kPa	30 mph 50 kph	
405/70-20 (16/70-20)	12	TL	13.00	42.4	16.2	42	46	6400	145B
				1077	411	33	320	2900	
	14	TL	13.00	42.4	16.2	42	51	7150	149B
				1077	411	33	350	3250	
	16	TL	13.00	42.4	16.2	42	58	7850	152B
				1077	411	33	400	3550	
405/70-24 (16/70-24)	14	TL	13.00	46.2	15.9	42	58	7850	152B
				1173	404	33	400	3550	
	16	TL	13.00	46.2	15.9	42	72	8800	156B
				1173	404	33	500	4000	
445/65-19.5 (18-19.5)	16	TL	14.00	43.1	18.0	34	85	9900	160B
				1095	457	27	585	4500	
	18	TL	14.00	43.1	18.0	34	100	11000	164B
				1095	457	27	690	5000	
445/65-22.5 (18-22.5)	16	TL	14.00	46.1	18.0	36	85	10700	163B
				1171	457	29	585	4875	
	18	TL	14.00	46.1	18.0	36	100	12000	167B
				1171	457	29	690	5450	





MAXAM

MS922

E7 PAVER

Standard E7 rib pattern maximizes ground contact and tread life while minimizing compaction.

- Low pressure, high flotation E7 pattern
- Paver compound resists chemical degradation
- Wear and cut resistant tread compound

Applications:



Size	P.R.	Type	Rim	O.D.	S.W.	T.D.	Infl. P.	L.C.C. (lbs/kg)	L.I.
				in mm	in mm	32nds mm	psi kPa	5 mph 10 kph	
14.00-20	12	TT	10.00W	47.8	14.6	15	58	12000	167A2
				1214.0	370	12	400	5450	
	14	TT	10.00W	47.8	14.6	15	69	13200	170A2
				1214.0	370	12	475	6000	
18.00-25	16	TL	10.00/1.5	60.7	18.1	20	58	22700	189A2
				1543	460	16	400	10300	
	20	TL	10.00/1.5	60.7	18.1	20	69	25400	193A2
				1543	460	16	475	11500	
21.00-25	28	TL	15.00/3.0	66.4	22.2	22	83	36400	205A2
				1687	565	18	575	16500	





MAXAM

MS938

R3 COMPACTOR

High flotation R3 pattern provides minimal ground compaction while providing excellent traction in field and paving applications.

- Excellent traction in all conditions
- Thick undertread for improved puncture resistance
- Low pressure minimizes soil disturbance
- Wear and cut resistant tread compound

Applications:



Size	P.R.	Type	Rim	O.D.	S.W.	T.D.	Infl. P.	L.C.C. (lbs/kg)		L.I.
				in mm	in mm	32nds mm	psi KPa	5 mph 10 kph	25 mph 40 kph	
23.1-26	12	TL	DW20	61.7	23.1	23	32	13400	8550	155A8
				1570	587	18	220	6100	3875	
28L-26	16	TL	DW25	62.6	28.2	34	36	17000	10500	162A8
				1590	717	27	250	7710	4750	









MAXAM
INDUSTRIAL TIRES



MAXAM MS601

INDUSTRIAL PRO

Applications:



Press-on band solid tires.

- Premium natural rubber compounds:
 - Compounds do not contain crumb rubber or other fill materials
 - Low Rolling Resistance (LRR) black 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

Size	Type		O.D.		S.W.		L.C.C. (lbs/kg)				
	SM	TR	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
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



MAXAM MS701

INDUSTRIAL PRO

Premium 3-stage solid resilient tire.

- Premium natural rubber compounds:
 - Compounds do not contain crumb rubber or other fill materials
 - Cut and tear resistant tread
 - Chunk resistant non-marking (NM)
 - Soft, heat resistant cushion center
 - Pure rubber base compound
- Premium 3-stage compound construction
 - Evenly layered compound uniformity
 - Internal steel ring reinforcement eliminates wheel slip
- Product conforms to TRA and ETRTO global design standards
- Wide footprint for maximum lifting stability
- Full tread profile for uniform load distribution
- Available in both Standard and Swift (Clip/Halo/LOC) bead set configuration

Applications:



Size	Rim	Type		O.D.		S.W.		T.D.		L.C.C. (lbs/kg)	
		STD	SWIFT	in.	mm	in.	mm	in.	mm	15 mph/25 kph	
										Load Wheels	Steer Wheels
15x4.1/2-8	3.00D	*	*	14.8	376	4.5	114	1.1	28	2295/1040	1765/800
	3.25I	*	*	14.8	376	4.5	114	1.1	28	2295/1040	1765/800
4.00-8	3.00D	*	*	16.1	409	4.1	104	1.4	36	2095/950	1610/730
5.00-8	3.00D	*	*	17.7	450	4.8	122	1.4	36	3120/1415	2405/1090
16x6-8	4.33R	*	*	16.2	411	5.9	150	1.2	30	3210/1455	2470/1120
18x7-8	4.33R	*	*	17.9	455	6.2	157	1.5	38	4730/2145	3640/1650
140/55-9	4.00E	*	*	14.9	378	5.1	130	1.1	28	2580/1170	1985/900
6.00-9	4.00E	*	*	20.6	523	5.4	137	1.7	43	4155/1885	3200/1450
21x8-9	6.00E	*	*	20.4	518	7.4	188	2.0	51	6075/2755	4675/2120
200/50-10	6.50F	*	*	18.1	460	7.5	190	1.6	41	5445/2470	4190/1900
6.50-10	5.00F	*	*	22.3	566	6.4	163	2.0	51	5160/2340	3970/1800
23x9-10	6.50F	*	*	23.0	584	8.0	203	2.2	56	7595/3445	5840/2650
23x10-12	8.00G	*	*	23.0	584	9.2	234	2.2	56	8310/3770	6395/2900
7.00-12	5.00S	*	*	25.7	653	6.8	173	2.2	56	6440/2920	4940/2240
27x10-12	8.00G	*	*	26.8	681	9.8	249	2.2	56	8600/3900	6610/3000
315/45-12	10.00G	*	*	22.5	571	11.1	282	2.2	56	9890/4485	7605/3450
28x9-15 (8.15-15)	7.00	*	*	27.0	686	8.6	218	2.0	51	8600/3900	6615/3000
28x12.5-15	9.75	*	*	28.1	714	11.3	287	2.2	56	12180/5525	9370/4250
	5.50	*	*	28.7	729	7.0	178	2.2	56	7815/3545	6010/2725
7.00-15	6.00	*	*	28.7	729	7.0	178	2.2	56	7815/3545	6010/2725
7.50-15	6.50	*	*	29.6	752	7.8	198	2.3	58	8600/3900	6615/3000
	7.00	*	*	28.2	716	8.9	226	2.1	53	10230/4640	7870/3570
250-15	7.50	*	*	28.2	716	8.9	226	2.1	53	10230/4640	7870/3570
8.25-15	6.50	*	*	32.0	813	8.3	211	2.8	71	10470/4750	8050/3650
300-15	8.00	*	*	32.1	815	10.1	256	2.6	66	12895/5850	9920/4500
355/65-15 (350-15)	9.75	*	*	32.2	818	12.3	312	3.5	89	17195/7800	13230/6000
400/60-15	11.00	*	*	32.4	823	13.1	333	3.3	84	19775/8970	15210/6900
355/50-20	10.00	*	*	33.3	846	12.7	323	2.6	66	19820/8990	15245/6915
	6.50	*	*	38.7	983	9.3	236	2.9	74	11905/5400	9920/4500
9.00-20	7.00	*	*	38.7	983	9.3	236	2.9	74	11905/5400	9920/4500
	7.50	*	*	38.7	983	9.3	236	2.9	74	11905/5400	9920/4500
	7.00	*	*	40.7	1034	10.0	254	3.2	81	13230/6000	11025/5000
10.00-20	7.50	*	*	40.7	1034	10.0	254	3.2	81	13230/6000	11025/5000
	8.00	*	*	40.7	1034	10.0	254	3.2	81	13230/6000	11025/5000
	8.00	*	*	42.8	1087	11.3	287	3.4	86	16660/7560	13890/6300
12.00-20	8.50	*	*	42.8	1087	11.3	287	3.4	86	16660/7560	13890/6300
	10.00	*	*	42.8	1087	11.3	287	3.4	86	17190/7800	14330/6500
	8.50	*	*	47.0	1194	11.9	302	3.1	79	17720/8040	14770/6700
12.00-24	10.00	*	*	47.0	1194	11.9	302	3.1	79	19840/9000	16535/7500
14.00-24	10.00	*	*	52.3	1328	12.9	328	4.3	109	24470/11100	20390/9250



MAXAM

MS701 SM

INDUSTRIAL PRO

Premium 3-stage solid resilient tire.

- Smooth tread pattern for maximum tread life
- Premium natural rubber compounds:
 - Compounds do not contain crumb rubber or other fill materials
 - Cut and tear resistant tread
 - Chunk resistant non-marking (NM)
 - Soft, heat resistant cushion center
 - Pure rubber base compound
- Premium 3-stage compound construction:
 - Evenly layered compound uniformity
 - Internal steel ring reinforcement eliminates wheel slip
- Product conforms to TRA and ETRTO global design standards
- Wide footprint for maximum lifting stability
- Full tread profile for uniform load distribution
- Available in both Standard and Swift (Clip/Halo/LOC) bead set configuration

Applications:



Size	Rim	Type		O.D.		S.W.		T.D.		L.C.C. (lbs/kg)	
		STD	SWIFT	in.	mm	in.	mm	in.	mm	15 mph/25 kph	
										Load Wheels	Steer Wheels
18x9-8 SM	7.00	*	*	18.1	460	8.4	213	1.6	41	5590/2535	4300/1950
6.00-9 SM	4.00E	*	*	20.6	523	5.4	137	1.7	43	4155/1885	3200/1450
6.50-10 SM	5.00F	*	*	22.3	566	6.4	163	2.0	51	5160/2340	3970/1800
7.00-12 SM	5.00S	*	*	25.7	653	6.8	173	2.2	56	6440/2920	4940/2240
28x9-15 (8.15-15) SM	7.00	*	*	27.0	686	8.6	218	2.0	51	8600/3900	6610/3000
8.25-15 SM	6.50	*	*	32.0	813	8.3	211	2.8	71	10470/4750	8050/3650
10.00-20 SM	7.50	*		40.7	1034	10.0	254	3.2	81	13230/6000	11025/5000
	8.00	*		40.7	1034	10.0	254	3.2	81	13230/6000	11025/5000
12.00-20 SM	8.00	*		42.8	1087	11.3	287	3.4	86	16660/7560	13890/6300
	8.50	*		42.8	1087	11.3	287	3.4	86	16660/7560	13890/6300
	10.00	*		42.8	1087	11.3	287	3.4	86	17190/7800	14330/6500



MAXAM

MS702

INDUSTRIAL STR

Premium 2-stage solid resilient tire.

- Premium natural rubber compounds:
 - Cut and tear resistant tread
 - Chunk resistant, non-marking (NM)
- Premium nylon reinforced base compound
- 2-stage compound construction with steel torque rings
- Excellent stability
- Deep tread configuration for superior traction
- Available in both Standard, and Swift (Clip/Halo/LOC) bead set configuration

Applications:



Size	Rim	Type		O.D.		S.W.		T.D.		L.C.C. (lbs/kg)	
		STD	SWIFT	in.	mm	in	mm	in	mm	15 mph/25 kph	
100/80-8 SM	2.50C	*		14.3	363	4.3	109	0.9	23	2205/1000	1700/770
15x4.5-8 (125/75-8)	3.00D	*	*	14.7	373	4.2	107	1.1	28	2290/1040	1765800
	3.25I	*		14.7	373	4.2	107	1.1	28	2290/1040	1765800
15x4.5-8 (125/75-8) RIB	2.50C	*		14.7	373	4.2	107	1.1	28	2290/1040	1765800
	3.00D	*	*	14.7	373	4.2	107	1.1	28	2290/1040	1765800
400-8	3.00D	*	*	15.8	401	3.8	97	1.4	36	2095/950	1610/730
400-8 RIB	3.00D	*	*	15.8	401	3.8	97	1.4	36	2095/950	1610/730
5.00-8	3.00D	*	*	17.7	450	4.5	114	1.4	36	3120/1415	2400/1090
16x6-8	4.33R	*	*	16.1	409	5.5	140	1.2	30	3210/1455	2470/1120
18x7-8	4.33R	*	*	17.6	447	5.7	145	1.5	38	4730/2145	3640/1650
140/55-9	4.00E	*	*	14.6	371	4.8	122	1.1	28	2580/1170	1985/900
6.00-9	4.00E	*	*	20.5	521	5.2	132	1.6	41	4155/1885	3200/1450
6.00-9 RIB	4.00E	*	*	20.5	521	5.2	132	1.6	41	4155/1885	3200/1450
21x8-9	6.00E	*	*	20.2	513	7.0	178	2.0	51	6075/2755	4675/2120
200/50-10	6.50F	*	*	17.8	452	7.2	183	1.6	41	5445/2470	4190/1900
6.50-10	5.00F	*	*	22.3	566	6.0	152	2.0	51	5160/2340	3970/1800
23x9-10 (255/75-10)	6.50F	*	*	22.7	576	7.4	188	2.2	56	7595/3445	5840/2650
7.00-12	5.00S	*	*	25.4	645	6.4	163	2.1	53	6440/2920	4940/2240
27x10-12	8.00G	*	*	26.4	670	9.3	236	2.2	56	8600/3900	6610/3000
28x9-15 (8.15-15)	7.00	*	*	26.9	683	8.0	203	2.0	51	8600/3900	6610/3000
7.00-15	5.50	*	*	28.3	719	6.6	168	2.2	56	7815/3545	6010/2725
7.50-15	5.50	*	*	29.4	747	7.4	188	2.3	58	8600/3900	6610/3000
	6.50	*	*	29.4	747	7.4	188	2.3	58	8600/3900	6610/3000
8.25-15	5.50	*	*	31.7	805	7.6	193	2.8	71	10175/4615	7825/3550
	6.50	*	*	31.7	805	7.6	193	2.8	71	10470/4750	8045/3650
250-15 (250/70-15)	7.00	*	*	28.0	711	8.2	208	2.1	53	10470/4750	8045/3650
	7.50	*	*	28.0	711	8.2	208	2.1	53	10470/4750	8045/3650
300-15 (315/70-15)	8.00	*	*	31.8	808	9.5	241	2.5	63	12895/5850	9920/4500
355/65-15 (350-15)	9.75	*	*	32.0	813	11.5	292	3.5	89	17195/7800	13230/6000
10.00-20	7.00	*		40.4	1026	9.8	249	3.1	79	13230/6000	11025/5000
	7.50	*		40.4	1026	9.8	249	3.1	79	13230/6000	11025/5000
	8.00	*		40.4	1026	9.8	249	3.1	79	13230/6000	11025/5000
	8.00	*		42.7	1084	10.9	277	3.4	86	16660/7560	13890/6300
12.00-20	8.50	*		42.7	1084	10.9	277	3.4	86	16660/7560	13890/6300
	10.00	*		42.7	1084	10.9	277	3.4	86	17190/7800	14330/6500



MAXAM

MS701 GSE

GROUND SUPPORT EQUIPMENT

Deep rib pattern and low rolling resistance provides the longest service life and lowest operating cost in ground support applications.

- Extra deep ribs provide exceptional grip in wet conditions
- Reduced vibration and improved stability
- Cool running, cushion center compound
- Low rolling resistance (LRR) tread compound
- Optional apertures for extra soft ride

Applications:



Size	Alt. Size	Rim	Sidewall	O.D.		S.W.		L.C.C. (lbs/kg)	
				in.	mm	in.	mm	6 mph/10 kph	10 mph/15 kph
4.00-8	4.80-8	3.00D	ST	16.0	406	4.6	117	2320/1050	1685/765
			AP	16.0	406	4.6	117	1970/895	1430/650
		3.75I	ST	16.0	406	4.6	117	2910/1320	2105/955
			AP	16.0	406	4.6	117	2470/1120	1800/815
5.00-8	5.70-8	3.75I	ST	17.8	452	5.3	135	3330/1510	2420/1100
			AP	17.8	452	5.3	135	2840/1290	2060/935
		4.25I	ST	17.8	452	5.3	135	3660/1660	2660/1205
			AP	17.8	452	5.3	135	3110/1410	2330/1055
		4.50K	ST	17.8	452	5.3	135	4010/1820	2905/1320
			AP	17.8	452	5.3	135	3410/1545	2470/1120



MAXAM

MS801

INDUSTRIAL PNEUMATICS

Designed for use in multiple applications, the MS801 offers excellent traction and protection from punctures, as well as improved stability.

- Extra wide profile and reinforced sidewall for improved stability
- Thick undertread for maximum puncture resistance
- Self-cleaning industrial tread design provides excellent traction
- Cut and wear resistant compound

Applications:



Size	P.R.	Type	Rim	O.D.		S.W.		T.D.		Infl. P.	L.C.C. (lbs/kg)	
				in.	mm	in	mm	32nds	mm		15 mph/25 kph	
											Load Wheels	Steer Wheels
18x7-8	14	TT	4.33R	18.3	465	6.8	173	21	17	130/900	4160/1885	3200/1450
	16	TT	4.33R	18.3	465	6.8	173	21	17	145/1000	4730/2145	3640/1650
5.00-8	10	TT	3.00D	18.4	467	5.4	137	18	14	145/1000	3120/1415	2400/1090
6.00-9	10	TT	4.00	21.5	546	6.5	165	20	16	125/850	3785/1715	2910/1320
	12	TT	4.00	21.5	546	6.5	165	20	16	145/1000	4160/1885	3200/1450
23x9-10	18	TT	6.50F	23.0	584	9.0	229	24	19	130/900	6970/3160	5360/2430
	20	TT	6.50F	23.0	584	9.0	229	24	19	145/1000	7590/3445	5840/2650
6.50-10	10	TT	5.00	23.4	594	7.0	178	21	17	112/775	4290/1950	3300/1500
	12	TT	5.00	23.4	594	7.0	178	21	17	140/970	4730/2145	3640/1650
23x10-12	16	TT	8.00G	23.5	597	9.6	244	25	20	115/800	6970/3160	5360/2430
	20	TT	8.00G	23.5	597	9.6	244	25	20	145/1000	8320/3770	6400/2900
7.00-12	12	TT	5.00	26.7	678	7.7	196	22	17	123/850	5900/2680	4540/2060
	14	TT	5.00	26.7	678	7.7	196	22	17	130/900	6085/2755	4680/2120
27x10-12	16	TT	8.00G	26.9	683	10.0	254	29	23	115/800	8580/3900	6600/3000
	18	TT	8.00G	26.9	683	10.0	254	29	23	130/900	9295/4225	7150/3250
8.15-15 (28x9-15)	20	TT	8.00G	26.9	683	10.0	254	29	23	145/1000	10205/4615	7850/3550
	14	TT	7.00	27.9	709	8.7	221	23	18	145/1000	8580/3900	6600/3000
250-15	18	TT	7.50BD	28.9	734	9.8	249	25	20	138/950	10465/4745	8050/3650
	20	TT	7.50BD	28.9	734	9.8	249	25	20	145/1000	11115/5040	8550/3875
7.00-15	14	TT	5.50BD	30.0	762	8.4	213	25	20	135/930	7385/3350	5680/2575
7.50-15	14	TT	6.00BD	32.0	813	8.7	221	25	20	135/930	7995/3640	6150/2800
8.25-15	14	TT	6.50	33.4	848	9.6	244	24	19	115/800	9295/4225	7150/3250
300-15	20	TT	8.00	33.2	843	11.7	297	30	24	130/900	14300/6500	11000/5000
	22	TT	8.00	33.2	843	11.7	297	30	24	145/1000	14820/6695	11400/5150
9.00-20	14	TT	7.00	40.9	1039	10.3	262	38	30	130/900	12870/5850	9900/4500
10.00-20	16	TT	7.50	42.4	1077	11.2	284	43	34	130/900	14300/6500	11000/5000
11.00-20	18	TT	8.00	43.6	1107	11.7	297	45	36	145/1000	17160/7800	13200/6000
12.00-20	24	TT	8.50	45.3	1150	12.5	317	48	38	145/1000	20410/9230	15700/7100
	28	TT	8.50	45.3	1150	12.5	317	48	38	150/1030	20930/9490	16100/7300
12.00-24	20	TT	8.50	49.2	1249	12.5	317	48	38	145/1000	21450/9750	16500/7500
14.00-24	28	TT	10.00W	53.9	1369	14.8	376	52	41	145/1000	28600/13000	22000/10000



MAXAM

MS802 GSE

GROUND SUPPORT EQUIPMENT

For use in ground support, industrial and manufacturing applications, the MS802 GSE offers improved operating costs and reduced down time.

- Extra wide profile and reinforced sidewall for improved stability
- Thick undertread for maximum puncture resistance
- Extra deep rib tread provides exceptional wet grip
- Low rolling resistance (LRR) tread compound

Applications:



Size	P.R.	Type	Rim	O.D.		S.W.		T.D.		Infl. P.	L.C.C. (lbs/kg)	
				in.	mm	in	mm	32nds	mm	psi/KPa	15 mph/25 kph	
											Load Wheels	Steer Wheels
MS802 GSE												
18x7-8	16	TT	4.33R	18.1	460	6.6	168	20	16	145/1000	3640/1650	3060/1385
6.00-9 (6.90-9)	10	TT	4.00E	21.4	543	6.4	163	21	17	125/850	2910/1320	2445/1110
	12	TT	4.00E	21.4	543	6.4	163	21	17	145/1000	3200/1450	2690/1220
6.50-10	14	TT	5.00	23.5	597	7.5	190	20	16	145/1000	3960/1800	3325/1510
23x9-10	20	TT	6.50F	23.0	584	8.8	223	20	16	145/1000	5840/2650	4905/2225
7.00-12	16	TT	5.00	26.9	683	7.7	196	22	17	145/1000	4940/2240	4150/1880
165-13	8	TL	4.50	23.2	589	6.3	160	21	17	65/450	1760/800	1480/670
7.00-15	14	TT	5.50BD	29.8	757	8.2	208	23	18	135/930	5680/2575	4770/2165
7.50-15	16	TT	6.00BD	31.8	808	9.1	231	23	18	145/1000	6600/3000	5545/2520
8.25-15	14	TT	6.50	33.1	841	9.8	248	24	19	115/790	7150/3250	6005/2730
8.00-16.5	8	TL	6.00	29.0	736	8.0	203	20	16	65/450	3740/1700	3140/1430
8.75-16.5	10	TL	6.75	30.3	769	9.1	231	24	19	75/520	4800/2180	4030/1830
	12	TL	6.75	30.3	769	9.1	231	24	19	95/650	5520/2500	4635/2100
MS802W												
8.75-16.5	10	TL	6.75	30.3	770	9.1	230	30	24	75/520	4800/2180	4030/1830
	12	TL	6.75	30.3	770	9.1	230	30	24	95/650	5520/2500	4635/2100



MAXAM

MS707

INDUSTRIAL PRO

Premium solid port tire for terminal trailers.

- SM tread maximizes tire life for lowest operating cost
- Premium Low Rolling Resistance (LRR) tread compound
 - Prevents heat failures
 - Reduces fuel consumption
 - Minimizes tire wear
- Full tread profile for uniform load distribution
- Available in multiple configurations
 - Standard and Swift (Clip/Halo/LOC) bead configuration
 - 2-stage or 3-stage tire construction
 - Dual mount assemblies or tire only

Applications:



Size	Rim	Type		O.D.		S.W.		T.D.		L.C.C. (lbs/kg)	
		STD	SWIFT	in.	mm	in.	mm	in.	mm	15 mph/25 kph	
										Load Wheels	Steer Wheels
10.00-20	7.50	*	*	39.5	1003	9.1	231	2.6	66	13225/6000	11025/5000



MAXAM

MS703

INDUSTRIAL PRO

Premium 3-stage solid resilient tire designed for industrial and port applications.

- Premium natural rubber compounds:
 - Cut and tear resistant tread
 - Chunk resistant non-marking (NM)
 - Soft, heat resistant cushion center
- Premium 3-stage compound construction:
 - Evenly layered compound uniformity
 - Internal steel ring reinforcement eliminates wheel slip
- Product conforms to TRA and ETRTO global design standards
- Wide footprint for maximum lifting stability
- Full tread profile for uniform load distribution

Applications:



Size	Rim	Type		O.D.		S.W.		T.D.		L.C.C. (lbs/kg)	
		STD	SWIFT	in.	mm	in.	mm	in.	mm	6 mph/10 kph	10 mph/15 kph
16.00-25	11.25/2.0	*		56.9	1446	15.4	390	5.0	127	33740/15305	24430/11080
18.00-25	13.00/2.5	*		63.3	1607	18.9	480	5.7	145	44800/20320	32440/14715





MAXAM

MS803/ MS804

BIAS PORT IND3 / IND4

Designed for heavy loads and long cycle times typical of demanding port applications.

- Extra wide profile and reinforced sidewall for improved stability
- Multi-bead design to withstand extreme impact and shock loads
- Tread patterns designed to maximize tread life
- Cut and wear resistant compound
- High quality casing allows for excellent retreadability

Applications:



Size	P.R.	Type	Rim	O.D.		S.W.		T.D.		Infl. P.	L.C.C. (lbs/kg)	
				in.	mm	in.	mm	32nds	mm		15 mph/25 kph	
										psi/kPa	Load Wheels	Steer Wheels
12.00-20 TR	20	TT	8.50	46.2	1173	12.3	312	25	20	145/1000	20410/9230	15700/7100
14.00-24 TR	28	TT	10.00W	53.5	1359	14.4	366	58	46	145/1000	28600/13000	22000/10000
16.00-25 SM	32	TL	11.25/2.0	60.9	1547	16.9	429	64	51	145/1000	35880/16250	27600/12500
18.00-25 SM	40	TL	13.00/2.5	65.9	1674	19.9	505	68	54	145/1000	50180/22750	38600/17500
18.00-33 SM	40	TL	13.00/2.5	73.7	1872	19.5	495	69	55	145/1000	60710/27560	46700/21200

* Load ratings for counterbalanced industrial cyclic application. Please contact a MAXAM representative for other applications.





MAXAM

MS307

PORTXTRA IND-3

All-steel radial industrial tires designed for heavy loads and long cycle times in port and marina applications. Belt-stabilized tread provides better traction, longer tread life and lower heat build up than bias construction tires.

- Belt-stabilized tread provides better traction and wear performance
- Extra wide profile and reinforced sidewall for improved stability
- Tread pattern designed to maximize tread life
- Cut and wear resistant compound
- High quality casing allows for excellent retreadability

Applications



Size	Rating	Type	Rim	O.D.		S.W.		T.D.		Infl. P.	L.C.C. (lbs/kg)	L.I.
				in	mm	in.	mm	32nds	mm			
12.00R20	★★★	TT	8.50	45.0	1144	12.7	322	37	30	145/1000	20410/9230	176A5
12.00R24	★★★	TT	8.50	49.5	1256	12.4	314	37	30	145/1000	21450/9750	178A5
14.00R24	★★★	TT	10.00W	53.7	1364	14.7	374	48	38	145/1000	33020/14950	193A5
14.00R24	★★★	TL	10.00W	53.9	1369	14.9	378	48	38	145/1000	33020/14950	193A5

* Load ratings for counterbalanced industrial cyclic application. Please contact a MAXAM representative for other applications.





MAXAM

MS407

PORTXTRA IND-4

All-steel radial industrial tires designed for heavy loads and long cycle times in port and marina applications. Belt-stabilized tread provides better traction, longer tread life and lower heat build up than bias construction tires.

- Belt-stabilized tread provides better traction and wear performance
- Extra wide profile and reinforced sidewall for improved stability
- Tread pattern designed to maximize tread life
- Cut and wear resistant compound
- High quality casing allows for excellent retreadability

Applications



Size	Rating	Type	Rim	O.D.		S.W.		T.D.		Infl. P.	L.C.C. (lbs/kg)	L.I.
				in	mm	in.	mm	32nds	mm			
10.00R20	★★★	TT	7.50	41.9	1064	11.2	285	44	35	145/1000	15210/6890	166A5
12.00R20	★★★	TT	8.50	44.8	1138	11.8	299	52	41	145/1000	20410/9230	176A5
12.00R24	★★★	TT	8.50	49.4	1255	12.5	317	52	41	145/1000	21450/9750	178A5
14.00R24	★★★	TT	10.00W	55.6	1411	15.0	380	77	61	145/1000	33020/14950	193A5
14.00R24	★★★	TL	10.00W	55.6	1413	15.0	382	77	61	145/1000	33020/14950	193A5
14.00R25	★★★	TL	10.00/1.5	55.7	1415	14.8	377	78	62	145/1000	33020/14950	193A5
18.00R25	★★★	TL	13.00/2.5	64.8	1645	19.7	500	78	62	145/1000	50180/22750	207A5

* Load ratings for counterbalanced industrial cyclic application. Please contact a MAXAM representative for other applications.







MAXAM
FORESTRY TIRES



MAXAM

MS931

LOGXTRA - LS2 FORESTRY

Designed for use on demanding forestry equipment. High strength, belt stabilized tire construction provides excellent traction and flotation in severe logging applications.

- Heavy duty shoulder and sidewall
- Maximum protection from cuts, impacts and punctures
- Cut resistant compound specifically engineered for forestry service
- Steel reinforced undertread
- Extra wide footprint provides exceptional flotation in muddy and wet ground conditions
- Nylon-wrapped beads prevent unwinding

Applications:



Size	P.R.	Type	Rim	O.D.	S.W.	T.D.	Infl. P.	L.C.C. (lbs/kg)	Infl. P.	L.C.C. (lbs/kg)	L.I.
				in mm	in mm	32nds mm	psi KPa	5 mph 10 kph	psi KPa	20 mph 30 kph	
23.1-26	16	TL	DW20B	63.8 1620	22.8 580	72 58	40 275	13900 6300	35 240	9900 4500	172A2 / 160A6
	16	TL	DW25B	63.9 1624	28.0 710	76 60	35 240	14800 6700	30 210	10500 4750	174A2 / 162A6
28L-26	20	TL	DW25B	64.1 1628	27.8 707	76 60	40 275	16100 7300	35 240	11400 5150	177A2 / 165A6
	26	TL	DW25B	64.1 1628	27.8 707	76 60	55 380	20400 9250	50 340	14300 6500	185A2 / 173A6
24.5-32	20	TL	DH21	72.1 1831	24.5 622	75 60	45 310	18700 8500	40 275	13200 6000	182A2 / 170A6
	20	TL	DH27	73.0 1855	30.3 769	82 65	35 240	18700 8500	30 205	13200 6000	182A2 / 170A6
30.5L-32	26	TL	DH27	73.0 1855	30.2 768	82 65	45 310	22000 10000	40 275	15700 7100	188A2 / 176A6
	32	TL	DH27	73.0 1855	30.2 768	82 65	55 380	24700 11200	50 340	17600 8000	192A2 / 180A6
35.5L-32	20	TL	DH31	79.2 2011	35.5 902	84 67	30 210	22700 10300	25 175	16100 7300	189A2 / 177A6
	26	TL	DH31	79.2 2011	35.5 902	84 67	40 275	26800 12150	35 240	19300 8750	195A2 / 183A6
	30	TL	DH31	79.2 2011	35.5 902	84 67	45 310	29100 13200	40 275	20900 9500	198A2 / 186A6



MAXAM

MS933

LOGXTRA - HIGH FLOTATION HF-4

Designed for use on demanding forestry equipment. High strength, belt stabilized tire construction provides excellent traction and flotation in severe logging applications.

- Heavy duty shoulder and sidewall
- Maximum protection from cuts, impacts and punctures
- Cut resistant compound specifically engineered for forestry service
- Steel reinforced undertread
- Extra wide footprint provides exceptional flotation in muddy and wet ground conditions
- Nylon-wrapped beads prevent unwinding

Applications:



Size	P.R.	Type	Rim	O.D.	S.W.	T.D.	Infl. P.	L.C.C. (lbs/kg)		L.I.
				in mm	in mm	32nds mm		5mph 10kph	30mph 50kph	
66x43.00-25	20	TL	36.0TH	68.8	40.9	120	50	23400	14800	174B
				1748	1040	95	340	10600	6700	
66x43.00-26	20	TL	DW36B	68.8	40.9	120	50	23400	14800	174B
				1748	1040	95	340	10600	6700	
67x34.00-25	20	TL	30.0TH	69.9	33.9	120	55	25400	16100	177B
				1775	861	95	380	11500	7300	
67x34.00-26	20	TL	DW30B	69.9	33.9	120	55	24700	15700	176B
				1775	861	95	380	11200	7100	
73x44.00-32	20	TL	DH36	75.3	44.0	96	50	27600	17600	180B
				1913	1118	76	350	12500	8000	
73x50.00-32	20	TL	DH44	76.5	50.0	96	45	26800	17100	179B
				1943	1270	76	310	12150	7750	







MAXAM
AGRICULTURAL TIRES



MAXAM

AGRIXTRA 85

MS951R - R1W RADIAL DRIVE TIRE

Premium 45° lug profile provides excellent traction and minimizes vibration while roading. Low pressure and wide footprint lowers soil compaction.

- Radial tire construction
- Self-cleaning tread design
- Wide tread for maximized performance in the field
- Low pressure for minimum soil disturbance
- Premium rubber compounds reduce ozone cracking and weathering

Applications



Size	Alt Size	L.I./S.S.	Type	Rim	O.D.		S.W.		T.D.		R.C.	
					in	mm	in	mm	32nds	mm	in	mm
250/85R24	9.5R24	109A8/B	TL	W8	40.8	1035.0	9.9	251.0	48.0	38.0	122	3095
280/85R24	11.2R24	115A8/B	TL	W9	42.8	1086.0	11.5	292.0	50.0	40.0	128	3247
320/85R24	12.4R24	122A8/B	TL	W11	45.4	1154.0	13.0	329.0	52.0	41.0	136	3450
340/85R24	13.6R24	125A8/B	TL	W12	46.8	1188.0	13.9	353.0	53.0	42.0	140	3552
380/85R24	14.9R24	131A8/B	TL	W13	49.5	1256.0	15.4	390.0	54.0	43.0	148	3755
420/85R24	16.9R24	137A8/B	TL	W15L	52.1	1324.0	17.2	438.0	58.0	46.0	156	3959
280/85R28	11.2R28	118A8/B	TL	W10	46.7	1187.0	11.5	292.0	50.0	40.0	140	3549
320/85R28	12.4R28	124A8/B	TL	W11	49.4	1255.0	13.0	329.0	52.0	41.0	148	3752
340/85R28	13.6R28	127A8/B	TL	W12	50.8	1289.0	13.9	353.0	53.0	42.0	152	3854
380/85R28	14.9R28	133A8/B	TL	W13	53.4	1357.0	15.4	390.0	54.0	43.0	160	4057
420/85R28	16.9R28	139A8/B	TL	W15L	56.1	1425.0	17.2	438.0	58.0	46.0	168	4261
380/85R30	14.9R30	135A8/B	TL	W13	55.4	1408.0	15.4	390.0	54.0	43.0	166	4210
420/85R30	16.9R30	140A8/B	TL	W15L	58.1	1476.0	17.2	438.0	63.0	50.0	174	4413
460/85R30	18.4R30	145A8/B	TL	W16L	60.8	1544.0	18.7	475.0	64.0	51.0	182	4617
320/85R32	12.4R32	126A8/B	TL	W11	53.4	1357.0	13.0	329.0	52.0	41.0	160	4057
380/85R34	14.9R34	146A8/B	TL	W12	59.5	1510.0	15.0	380.0	54.0	43.0	160	4515
420/85R34	16.9R34	142A8/B	TL	W15L	62.1	1578.0	17.2	438.0	63.0	50.0	186	4718
460/85R34	18.4R34	147A8/B	TL	W16L	64.8	1646.0	18.7	475.0	64.0	51.0	194	4922
320/85R36	12.4R36	128A8/B	TL	W11	57.4	1458.0	13.0	329.0	52.0	41.0	172	4359
340/85R36	13.6R36	132A8/B	TL	W12	58.8	1492.0	13.9	353.0	58.0	46.0	176	4461
340/85R38	13.6R38	133A8/B	TL	W12	60.8	1543.0	13.9	353.0	58.0	46.0	182	4614
380/80R38	14.9R38	142A8/B	TL	W12	61.9	1573.0	15.0	380.0	57.0	45.0	160	4703
420/85R38	16.9R38	144A8/B	TL	W15L	66.1	1679.0	17.2	438.0	63.0	50.0	198	5020
460/85R38	18.4R38	149A8/B	TL	W16L	68.8	1747.0	18.7	475.0	64.0	51.0	206	5224
520/85R38	20.8R38	155A8/B	TL	W18L	72.8	1849.0	21.1	536.0	67.0	53.0	218	5529
460/85R42	18.4R42	156A8/B	TL	W16L	72.7	1846.0	18.7	475.0	64.0	51.0	217	5520
480/80R42	18.4R42	151A8/B	TL	W16L	72.8	1849.0	19.3	489.0	64.0	51.0	218	5529
520/85R42	20.8R42	157A8/B	TL	DW18L	76.8	1951.0	21.1	536.0	67.0	53.0	230	5833
520/85R42	20.8R42	166A8/B	TL	DW18L	76.8	1951.0	21.1	536.0	67.0	53.0	230	5833
480/80R46	18.4R46	158A8/B	TL	W16A	76.2	1936.0	19.3	489.0	64.0	51.0	228	5789
520/85R46	20.8R46	158A8/B	TL	W16A	80.8	2052.0	20.3	516.0	69.0	55.0	242	6135
480/80R50	18.4R50	159A8/B	TL	DW16A	80.8	2051.0	19.3	489.0	64.0	51.0	242	6132
480/80R50	18.4R50	176A8/B	TL	DW16A	80.3	2038.0	19.3	489.0	64.0	51.0	240	6094



MAXAM

AGRIXTRA 70

MS951R - R1W RADIAL DRIVE TIRE

Wide profile 70-series tire for extra flotation and traction. Premium 45° lug profile provides excellent traction and minimizes vibration while roading. Low pressure and wide footprint lowers soil compaction.

- Radial tire construction
- Self-cleaning tread design
- Wide tread for maximized performance in the field
- Low pressure for minimum soil disturbance
- Premium rubber compounds reduce ozone cracking and weathering

Applications



Size	L.I./S.S.	Type	Rim	O.D.		S.W.		T.D.		R.C.	
				in	mm	in	mm	32nds	mm	in	mm
360/70R24	122A8/B	TL	W11	45.4	1152.0	13.9	352	50	40.0	135.6	3444.0
380/70R24	125A8/B	TL	W12	46.9	1190.0	14.8	376	52	42.0	140.1	3558.0
420/70R24	130A8/B	TL	W13	49.1	1248.0	16.7	424	53	42.0	147.0	3732.0
480/70R24	138D/141A8	TL	W15L	51.8	1316.0	18.9	479	55	44.0	154.9	3935.0
360/70R28	125A8/B	TL	W11	49.3	1251.0	14.3	364	50	40.0	147.3	3740.0
380/70R28	127A8/B	TL	W12	50.9	1293.0	15.0	380	52	41.0	152.2	3866.0
420/70R28	133A8/B	TL	W13	53.1	1349.0	16.6	422	53	42.0	158.8	4034.0
480/70R28	140A8/B	TL	W15L	56.0	1421.0	19.1	484	55	44.0	167.3	4249.0
480/70R30	141A8/B	TL	W15L	58.2	1478.0	19.0	483	60	48.0	174.0	4419.0
480/70R30	152D/155A8	TL	W15L	58.2	1478.0	19.0	483	60	48.0	174.0	4419.0
520/70R30	145A8/B	TL	W16L	60.5	1536.0	20.3	515	63	50.0	180.9	4593.0
480/70R34	143A8/B	TL	W15L	62.2	1580.0	18.9	479	60	48.0	186.0	4724.0
480/70R34	143D/146A8	TL	W15L	62.2	1580.0	18.9	479	60	48.0	186.0	4724.0
480/70R34	155A8/B	TL	W15L	62.2	1580.0	18.9	479	60	48.0	186.0	4724.0
520/70R34	148A8/B	TL	W16L	64.6	1640.0	20.1	511	63	50.0	193.1	4904.0
480/70R38	145A8/B	TL	W15L	66.2	1681.0	19.4	493	57	45.0	197.9	5026.0
520/70R38	150A8/B	TL	W16L	68.9	1749.0	20.3	516	63	50.0	205.9	5230.0
580/70R38	155A8/B	TL	W18L	71.9	1827.0	22.8	578	71	56.0	215.1	5463.0
620/70R42	160D/163A8	TL	DW20B	76.2	1935.0	24.6	625	73	58.0	227.8	5786.0
620/70R42	166D/169A8	TL	DW20B	76.2	1935.0	24.6	625	73	58.0	227.8	5786.0



MAXAM

AGRIXTRA 65

MS951R - R1W RADIAL DRIVE TIRE

Extra wide profile 65-series tire for high flotation and traction. Premium 45° lug profile provides excellent traction and minimizes vibration while roading. Low pressure and wide footprint lowers soil compaction.

- Radial tire construction
- Self-cleaning tread design
- Wide tread for maximized performance in the field
- Low pressure for minimum soil disturbance
- Premium rubber compounds reduce ozone cracking and weathering

Applications



Size	L.I./S.S.	Type	Rim	O.D.		S.W.		T.D.		R.C.	
				in	mm	in	mm	32nds	mm	in	mm
440/65R24	128D/131A8	TL	W14L	46.5	1182.0	17.4	442	53	42.0	139.2	3534.0
480/65R24	133D/136A8	TL	W15L	48.6	1234.0	18.9	479	54	43.0	145.3	3690.0
540/65R24	140D/143A8	TL	W16L	51.7	1312.0	20.9	530	58	46.0	154.5	3923.0
420/65R28	128D/131A8	TL	W13	49.5	1257.0	16.5	418	52	41.0	148.0	3758.0
440/65R28	131D/134A8	TL	W14L	50.5	1283.0	17.4	442	53	42.0	151.1	3836.0
480/65R28	136D/139A8	TL	W15L	52.6	1335.0	18.9	479	54	43.0	157.2	3992.0
540/65R28	142D/145A8	TL	W16L	55.6	1413.0	20.9	530	58	46.0	166.4	4225.0
540/65R30	143D/146A8	TL	W16L	57.6	1464.0	20.9	530	63	50.0	172.4	4377.0
540/65R30	150D/153A8	TL	W16L	57.6	1464.0	20.9	530	63	50.0	172.4	4377.0
540/65R34	145D/148A8	TL	W16L	61.7	1566.0	20.9	530	64	51.0	184.4	4682.0
540/65R38	147D/150A8	TL	W16L	65.6	1667.0	20.9	530	64	51.0	196.3	4984.0
600/65R38	153D/156A8	TL	DW20B	68.7	1745.0	24.1	611	66	52.0	205.5	5218.0
650/65R38	157D/160A8	TL	DW20A	71.3	1810.0	25.4	645	71	56.0	213.1	5412.0
650/65R38	166D/169A8	TL	DW20A	71.3	1810.0	25.4	645	71	56.0	213.1	5412.0
650/65R42	158D/161A8	TL	DW20B	75.3	1912.0	25.4	645	73	58.0	225.1	5717.0
650/65R42	165D/168A8	TL	DW20B	75.3	1912.0	25.4	645	73	58.0	225.1	5717.0





MAXAM

AGRIXTRA XL

MS951R - R1W RADIAL DRIVE TIRE

Large volume R1W tires for high horsepower tractor applications. Premium 45° lug profile provides excellent traction and minimizes vibration while roading. Low pressure and wide footprint lowers soil compaction.

- Radial tire construction
- Self-cleaning tread design
- Wide tread for maximized performance in the field
- Low pressure for minimum soil disturbance
- Premium rubber compounds reduce ozone cracking and weathering

Applications



Size	L.I./S.S.	Type	Rim	O.D.		S.W.		T.D.		R.C.	
				in	mm	in	mm	32nds	mm	in	mm
600/65R28	154D/157A8	TL	DW20B	58.7	1491.0	24.1	611	64	51.0	175.5	4458.0
600/70R30	158D/161A8	TL	DW20B	63.1	1602.0	24.1	611	64	51.0	188.6	4790.0
650/85R38	173D/176A8	TL	DW23B	81.5	2071.0	26.6	676	78	62.0	243.8	6192.0
710/70R38	166D/169A8	TL	DW23B	77.1	1959.0	28.2	716	78	62.0	230.6	5857.0
710/70R38	171D/174A8	TL	DW23B	77.1	1959.0	28.2	716	78	62.0	230.6	5857.0
800/70R38	178D/181A8	TL	DW25B	82.1	2085.0	31.4	798	78	62.0	245.5	6234.0
710/70R42	173D/176A8	TL	DW23B	81.2	2061.0	28.2	716	78	62.0	242.6	6162.0





MAXAM

AGRIXTRA H

MS951R - R1W RADIAL DRIVE TIRE

Large volume R1W tires designed specifically for harvesting machines. Premium 45° lug profile provides excellent traction and minimizes vibration while roading. Low pressure and wide footprint lowers soil compaction.

- Radial tire construction
- Self-cleaning tread design
- Wide tread for maximized performance in the field
- Low pressure for minimum soil disturbance
- Premium rubber compounds reduce ozone cracking and weathering

Applications



Size	Alt Size	L.I./S.S.	Type	Rim	O.D.		S.W.		T.D.		R.C.	
					in	mm	in	mm	32nds	mm	in	mm
1000/50R25	-	172D/175A8	TL	36.0TH	66.4	1685.0	41.7	1059	72	57.0	198.4	5038.0
620/75R26	23.1R26	166A8/B	TL	DW20B	58.7	1491.0	24.1	611	66	52.0	175.5	4458.0
750/50R26	-	151D/157A8	TL	DW25B	55.5	1410.0	29.7	754	48	38.1	166.0	4215.5
750/65R26	28LR26	166D/169A8	TL	DW25B	64.4	1636.0	30.1	764	71	56.0	192.6	4892.0
650/75R32	24.5R32	172D/175A8	TL	DW21B	70.4	1789.0	25.8	655	73	58.0	210.6	5349.0
800/65R32	30.5LR32	178D/181A8	TL	DW27B	73.0	1853.0	30.3	770	73	58.0	218.1	5540.0
900/60R32	35.5LR32	181D/184A8	TL	DW27B	74.5	1893.0	33.5	850	72	57.0	222.9	5660.0
1050/50R32	-	170D/178A8	TL	36.0VA	73.3	1863.0	41.7	1059	76	60.3	219.3	5569.9
1250/50R32	-	191B/194A8	TL	DH44H	81.2	2063.0	49.1	1247	81	64.3	242.8	6167.9





MAXAM

AGRIXTRA N

MS951R - R1W RADIAL DRIVE TIRE

Narrow tires designed for high load, high traction tractors and sprayers working in row crop applications. Premium 45° lug profile provides excellent traction and minimizes vibration while roading.

- Radial tire construction
- Self-cleaning tread design
- Wide tread for maximized performance in the field
- Premium rubber compounds reduce ozone cracking and weathering

Applications



Size	L.I./S.S.	Type	Rim	O.D.		S.W.		T.D.		R.C.	
				in	mm	in	mm	32nds	mm	in	mm
420/90R30	147A8/B	TL	DW13	59.8	1518.0	16.5	418	62	49.0	178.7	4539.0
380/90R46	149A8/B	TL	W12	72.9	1852.0	15.0	380	58	46.0	218.0	5537.0
380/90R46	159A8/B	TL	W12	72.9	1852.0	15.0	380	58	46.0	218.0	5537.0
VF380/90R46	173D	TL	W12	72.9	1852.0	15.0	380	58	46.0	218.0	5537.0
380/90R50	160A8/B	TL	W12	76.9	1954.0	15.0	380	58	46.0	230.0	5842.0
VF380/105R50	176D	TL	W13	81.4	2068.0	15.1	383	49	38.9	243.4	6182.8
380/90R54	152A8/B	TL	W12	80.9	2056.0	15.0	380	58	46.0	242.0	6146.9





MAXAM FLOTXTRA

MS961R - RADIAL IMPLEMENT TIRE

All-steel radial flotation implement tires for agricultural tanker and trailer applications. Belt-stabilized tread provides longest treadwear, high stability and high resistance to punctures and field hazards. Optimized non-directional block tread pattern provides excellent field traction while minimizing vibration at roading speeds.

- Radial implement tire
- Steel construction provides high durability
- Long tread life
- Excellent lateral stability
- Wide range of sizes available

Applications



Size	L.I./S.S.	Type	Rim	O.D.		S.W.		T.D.		R.C.	
				in	mm	in	mm	32nds	mm	in	mm
24R20.5	176F	TL	AG18.00	54.4	1381.0	23.9	607	23	18.0	164.8	4184.0
500/60R22.5	155D	TL	AG16.00	46.1	1172.0	19.8	503	24	19.0	139.8	3550.0
560/45R22.5	152D	TL	AG16.00	42.4	1076.0	21.4	543	24	19.0	128.4	3260.0
560/60R22.5	161D	TL	AG16.00	49.0	1244.0	21.4	543	24	19.0	148.5	3770.0
600/50R22.5	159D	TL	AG20.00	46.1	1172.0	24.1	611	24	19.0	139.8	3550.0
600/50R22.5	167D	TL	AG20.00	46.1	1172.0	24.1	611	24	19.0	139.8	3550.0
710/40R22.5	161D	TL	AG24.00	44.9	1140.0	28.6	727	24	19.0	136.0	3455.0
600/55R26.5	165D	TL	AG20.00	52.5	1333.0	24.1	611	25	20.0	159.1	4040.0
650/55R26.5	169D	TL	AG20.00	54.7	1389.0	25.4	645	25	20.0	165.8	4210.0
710/50R26.5	170D	TL	AG24.00	54.5	1383.0	28.6	727	25	20.0	165.0	4190.0
800/45R26.5	174D	TL	AG28.00	54.9	1393.0	32.6	828	25	20.0	166.2	4220.0
650/65R30.5	176D	TL	AG20.00	63.8	1621.0	25.4	645	29	23.0	193.3	4910.0
710/50R30.5	173D	TL	AG24.00	58.5	1485.0	28.6	727	29	23.0	177.2	4500.0
750/60R30.5	181D	TL	AG24.00	66.0	1675.0	29.7	754	30	24.0	199.8	5075.0



MAXAM

MS935

TERRA HIGH FLOTATION HF3

Wide profile traction tire designed for high flotation and minimum soil compaction.

- Reinforced undertread and shoulder protects from cuts and stubble damage
- Cut resistant tread compound extends tire life
- Wide, aggressive tread design provides excellent traction and stability
- Large footprint reduces ground pressure and soil disturbance

Applications



Size	Type	Rim	O.D.		S.W.		T.D.		R.C.		L.I./S.S.
			in	mm	in	mm	32nds	mm	in	mm	
42x25.00-20	TL	20.5HF	43.8	1112.0	24.8	630	44	35.0	132.6	3369.0	142B
48x25.00-20	TL	20.5HF	50.3	1277.0	24.8	630	57	45.0	152.4	3869.0	149B
48x31.00-20	TL	26.0HF	50.3	1277.0	30.5	775	57	45.0	152.4	3869.0	148B
66x43.00-25	TL	36.0TH	68.5	1740.0	41.5	1054	73	58.0	207.6	5272.0	174B
73x44.00-32	TL	36.0VA	75.3	1912.0	44.0	1118	96	76.0	228.1	5793.0	175B



MAXAM MS963

IMPLEMENT I1

Rib implement I1 pattern for high flotation and minimal soil disturbance.

- Extra wide tread design provides maximum flotation
- Deep under tread and reinforced shoulder for improved stubble resistance
- Special cut resistant compound improves wear and reduces tread chunking
- Low rolling resistance (LRR) tread compound

Applications



Size	P.R.	Type	Rim	O.D.		S.W		T.D.		Infl. P.		L.I./S.S.
				in	mm	in	mm	32nds	mm	psi	kPa	
6.70-15	6	TL	4.00	28.4	721.0	7.0	178.0	7	6	44	300	97B
7.60-15	8	TL	5.50	28.9	734.0	7.6	193.0	8	6	52	360	106B
9.5L-14	8	TL	7.00	29.4	747.0	9.5	241.0	9	7	44	300	111B
9.5L-15	8	TL	7.00	30.0	762.0	9.6	244.0	10	8	44	300	112B
9.5L-15	12	TL	7.00	30.0	762.0	9.6	244.0	10	8	64	440	121B
11L-14	8	TL	8.00	29.7	754.0	11.0	279.0	9	7	36	250	112B
11L-15	8	TL	8.00	30.2	767.0	10.8	274.0	10	8	36	250	113B
11L-15	12	TL	8.00	30.2	767.0	10.8	274.0	10	8	52	360	121B
11L-16	8	TL	8.00	31.6	803.0	11.0	279.0	11	9	36	250	115B
12.5L-15	10	TL	10.00	32.0	813.0	12.1	307.0	11	9	44	300	123B
12.5L-15	12	TL	10.00	32.0	813.0	12.1	307.0	11	9	52	360	127B
12.5L-16	14	TL	10.00	33.4	848.0	12.5	318.0	11	9	56	385	130B
16.5L-16.1	10	TL	14.00	40.8	1036.0	16.5	419.0	15	12	36	250	138B
16.5L-16.1	14	TL	14.00	40.8	1036.0	16.5	419.0	15	12	48	330	145B
21.5L-16.1	10	TL	18.00	44.5	1130.0	21.5	546.0	14	11	28	190	146B
21.5L-16.1	14	TL	18.00	44.5	1130.0	21.5	546.0	14	11	36	250	152B



MAXAM

MS965

IMPLEMENT I1

Rib implement I1 pattern for high flotation and minimal soil disturbance.

- Extra wide tread design provides maximum flotation
- Deep under tread and reinforced shoulder for improved stubble resistance
- Special cut resistant compound
- Low rolling resistance

Applications



Size	P.R.	Type	Rim	O.D.		S.W		T.D.		Infl. P.		L.I./S.S.	
				in	mm	in	mm	32nds	mm	psi	kPa		
10.0/80-12	10	TL	9.00	28.0	711.0	10.4	264.0	9	7	57	390	121A8	109A8
10.0/75-15.3	10	TL	9.00	29.9	759.0	10.8	274.0	11	9	57	390	123A8	111A8
	18	TL	9.00	29.9	759.0	10.8	274.0	11	9	102	700	135A8	123A8
11.5/80-15.3	10	TL	9.00	33.3	846.0	11.4	290.0	11	9	50	340	131A8	119A8
	14	TL	9.00	33.3	846.0	11.4	290.0	11	9	68	475	139A8	126A8
12.5/80-15.3	14	TL	9.00	35.0	889.0	12.1	307.0	11	9	62	430	142A8	129A8
15.0/55-17	10	TL	13.00	33.5	851.0	15.4	391.0	12	10	38	260	134A8	122A8
	14	TL	13.00	33.5	851.0	15.4	391.0	12	10	58	400	141A8	128A8
19.0/45-17	14	TL	16.00	34.1	866.0	18.9	480.0	15	12	40	275	144A8	131A8
500/50-17	10	TL	16.00	36.8	935.0	19.8	503.0	15	12	30	200	140A8	128A8
	14	TL	16.00	36.8	935.0	19.8	503.0	15	12	41	280	149A8	137A8
13.0/65-18	16	TL	11.00	35.0	889.0	13.2	335.0	14	11	71	490	144A8	131A8
15.0/70-18	12	TL	13.00	39.0	991.0	15.6	396.0	16	13	45	310	145A8	133A8
380/55R16.5	150A8/B	TL	12.00	33.4	848.0	14.7	373.0	12	10	73	500	150A8/B	



MAXAM

MS966

IMPLEMENT I3

Traction implement I3 pattern for high-flotation and traction.

- Extra wide tread design provides maximum flotation
- Deep undertread and reinforced shoulder for improved stubble resistance
- Special cut resistant compound improves wear and reduces chunking
- Deep tread for long tread life

Applications



Size	P.R.	Type	Rim	O.D.		S.W		T.D.		Infl. P.		L.I./S.S.	
				in	mm	in	mm	32nds	mm	psi	kPa	Free	Drive
11.5/80-15.3	12	TL	9.00	34.1	866.0	11.4	290.0	29	23	59	405	135A8	123A8
15.0/55-17	14	TL	13.00	35.0	889.0	15.2	386.0	28	22	58	400	141A8	128A8
19.0/45-17	14	TL	16.00	34.1	866.0	18.3	465.0	31	25	41	285	144A8	131A8
12.5/80-18	12	TL	9.00	39.0	991.0	12.1	307.0	35	28	54	370	142A8	129A8
	14	TL	9.00	39.0	991.0	12.1	307.0	35	28	62	430	145A8	132A2
16.5L-16.1	10	TL	14.00	41.5	1054.0	17.1	434.0	26	21	36	250	138B	
21.5L-16.1	14	TL	18.00	43.4	1102.0	21.6	549.0	32	25	36	250	152B	





MAXAM

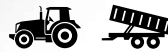
MS909R

AGRO-INDUSTRIAL RADIAL

All-steel-radial industrial tires designed for high traction in agricultural applications. Belt stabilized tread provides excellent stability and resistance to punctures and field hazards.

- Open center design for soft soil traction
- Reinforced lug centerline for hard surface grip and stability
- Self-cleaning lug design
- Steel belts provide wide, flat footprint and protect from punctures
- Excellent lateral stability, ideal for telehandler applications

Applications



Size	Alt Size	L.I./S.S.	Type	Rim	O.D.		S.W.		T.D.		R.C.	
					in	mm	in	mm	32nds	mm	in	mm
460/70R24	17.5LR24	159A8/B	TL	DW15L	49.4	1254.0	18.3	465	45	36.0	149.6	3800.0
500/70R24	19.5LR24	164A8/B	TL	DW16L	51.6	1310.0	19.8	503	49	39.0	156.3	3969.0



INTERNATIONAL LOAD INDEX & SPEED SYMBOLS

Load Index Numbers			Load Index Numbers			Load Index Numbers			Load Index Numbers		
LI	KG	LBS	LI	KG	LBS	LI	KG	LBS	LI	KG	LBS
90	600	1320	135	2180	4800	180	8000	17600	225	29000	64000
91	615	1360	136	2240	4940	181	8250	18200	226	30000	66000
92	630	1390	137	2300	5080	182	8500	18700	227	30750	68000
93	650	1430	138	2360	5200	183	8750	19300	228	31500	69500
94	670	1480	139	2430	5360	184	9000	19800	229	32500	71500
95	690	1520	140	2500	5520	185	9250	20400	230	33500	74000
96	710	1570	141	2575	5680	186	9500	20900	231	34500	76000
97	730	1610	142	2650	5840	187	9750	21500	232	35500	78500
98	750	1650	143	2725	6000	188	10000	22000	233	36500	80500
99	775	1710	144	2800	6150	189	10300	22700	234	37500	82500
100	800	1760	145	2900	6400	190	10600	23400	235	38750	85500
101	825	1820	146	3000	6600	191	10900	24000	236	40000	88000
102	850	1870	147	3075	6800	192	11200	24700	237	41250	91000
103	875	1930	148	3150	6950	193	11500	25400	238	42500	93500
104	900	1980	149	3250	7150	194	11800	26000	239	43750	96500
105	925	2040	150	3350	7400	195	12150	26800	240	45000	99000
106	950	2090	151	3450	7600	196	12500	27600	241	46250	102000
107	975	2150	152	3550	7850	197	12850	28300	242	47500	104500
108	1000	2200	153	3650	8050	198	13200	29100	243	48750	107500
109	1030	2270	154	3750	8250	199	13600	30000	244	50000	110000
110	1060	2340	155	3875	8550	200	14000	30900	245	51500	113500
111	1090	2400	156	4000	8800	201	14500	32000	246	53000	117000
112	1120	2470	157	4125	9100	202	15000	33100	247	54500	120000
113	1150	2540	158	4250	9350	203	15500	34200	248	56000	123500
114	1180	2600	159	4375	9650	204	16000	35300	249	58000	128000
115	1215	2680	160	4500	9900	205	16500	36400	250	60000	132500
116	1250	2760	161	4625	10200	206	17000	37500	251	61500	135500
117	1285	2830	162	4750	10500	207	17500	38600	252	63000	139000
118	1320	2910	163	4875	10700	208	18000	39700	253	65000	143500
119	1360	3000	164	5000	11000	209	18500	40800	254	67000	147500
120	1400	3080	165	5150	11400	210	19000	41900	255	69000	152000
121	1450	3200	166	5300	11700	211	19500	43000	256	71000	156500
122	1500	3300	167	5450	12000	212	20000	44100	257	73000	161000
123	1550	3420	168	5600	12300	213	20600	45400	258	75000	165500
124	1600	3520	169	5800	12800	214	21200	46700	259	77500	171000
125	1650	3640	170	6000	13200	215	21800	48100	260	80000	176500
126	1700	3740	171	6150	13600	216	22400	49400	261	82500	182000
127	1750	3860	172	6300	13900	217	23000	50700	262	85000	187500
128	1800	3960	173	6500	14300	218	23600	52000	263	87500	193000
129	1850	4080	174	6700	14800	219	24300	53600	264	90000	198500
130	1900	4180	175	6900	15200	220	25000	55100	265	92500	204000
131	1950	4300	176	7100	15700	221	25750	56800	266	95000	209500
132	2000	4400	177	7300	16100	222	26500	58400	267	97500	215000
133	2060	4540	178	7500	16500	223	27250	60000	268	100000	220500
134	2120	4680	179	7750	17100	224	28000	61500	269	103000	227000

Speed Symbols		
SPEED SYMBOL	SPEED CATEGORY	
	KM/H	MPH
A1	5	2.5
A2	10	5
A3	15	10
A4	20	12.5
A5	25	15
A6	30	20
A7	35	22.5
A8	40	25
B	50	30
C	60	35
D	65	40
E	70	43
F	80	50
G	90	55
J	100	62
K	110	68
L	120	75

MAXAM OTR TIRE LIMITED WARRANTY

LIMITED WARRANTY

The following warranty contains certain rights and obligations that pertain to MAXAM branded Off-The-Road (OTR), Industrial, Construction, Bias Agricultural, large Mining tires and Forestry tires. Please review these rights and obligations carefully.

DEFINITION

This Limited Warranty covers all MAXAM branded Off-The-Road (OTR), Industrial, Construction, large Mining tires, Bias Agricultural and Forestry tires as designated in MAXAM OTR and AG product listings (price books, catalogs and leaflets). This does not apply to used, DA, or "NA" (not adjustable) tires.

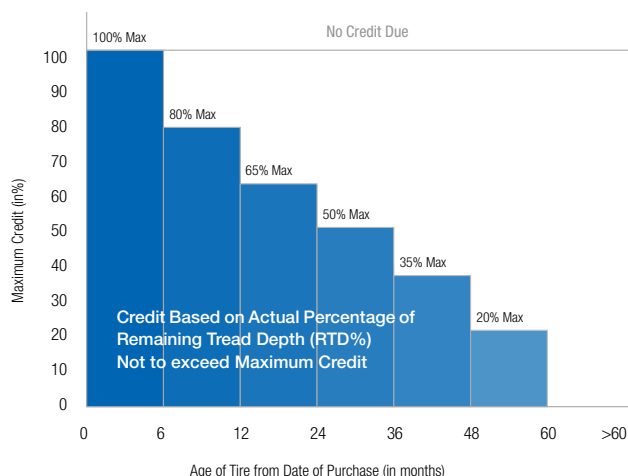
ELIGIBILITY

Every tire bearing the name MAXAM and with a complete serial number moulded in the side-wall is warranted to be free from manufacturing defects within the manufacturer's control. If an examination by an authorized MAXAM representative shows that any such tire failed as a result of manufacturing defects, it will, at the option of MAXAM, either be repaired at no charge, or a credit will be issued toward the purchase price of a replacement tire, being a comparable MAXAM OTR product. This credit will be determined by applying the lesser of the percentage of remaining tread depth (RTD%) and the maximum age based credit shown in the following chart. The replacement percentage will be multiplied by the original purchase price of the tire (excluding any taxes or duties) to determine the amount of credit to be applied. Customer is responsible for the disposal of all adjusted tires. This warranty coverage is for tires used within published designed specifications for MAXAM tires. To be eligible for warranty, the tire must have at least 5/32nds (4mm) of remaining tread. The customer will make any claimed tire available for inspection or will coordinate with MAXAM for return shipment to MAXAM upon request. If return shipment is requested, MAXAM will bear all shipping costs and provide Return Goods Authorization and arrange pickup. Any use outside such specifications automatically voids this warranty. Please consult MAXAM technical leaflets, etc. for design specifications.

TIME PERIOD

This warranty applies for a maximum period of five years (60 months) from date of tire purchase. If no invoice or documentation of the tire purchase can be provided, the date of tire manufacture will be used. The date of manufacture can be determined by the first six digits in the serial number code.

AMOUNT OF CREDIT TO CUSTOMER FOR MANUFACTURING DEFECTS



LIMITATIONS

This Limited Warranty is applicable to the original purchaser and is not assignable to subsequent purchasers. No MAXAM dealer, agent, or representative has the authority to make or imply any representation, promise or agreement which in any way varies or extends the terms of this warranty. Any tire, no matter how well manufactured, may fail in service or become un-serviceable due to conditions beyond the control of the manufacturer. This Limited Warranty is under no circumstances a representation that a tire failure cannot occur. This limited warranty gives you specific rights and you may also have other rights which may vary from jurisdiction to jurisdiction. To the extent that the provisions of any applicable legislation expressly replace, eliminate, amend or prohibit any term or terms contained herein, such term or terms shall be accordingly replaced, eliminated, amended or extended, as the case may be, in accordance with such legislation.

LIMITED WARRANTY EXCLUSIONS ALL OTR TIRES AND TUBES

All OTR/AG warranties are subject to the following exclusions:

1. Tire claims submitted more than 60 months from the date of purchase.
2. Tires for which alternative warranties or guarantees have been negotiated.
3. Tires with less than 5/32nds (4mm) remaining tread depth.
4. Tire used under chains. MAXAM does recognize that in many applications tire chains provide enhanced tire protection and may extend tire life. In these cases, MAXAM may extend special negotiated warranties. Please consult your MAXAM representative for details.
5. Damage resulting from misuse, improper mounting, misapplication, use of non-approved rims, improper inflation, overloading, running flat, misalignment or imbalance of wheels/rims, defective brakes or shock absorbers, abuse, wilful damage, oil, chemical action, fire or other externally generated heat, use of studs, water or other material entrapped inside the tire, vehicle damage or road hazards (such as rock cuts, punctures, cut separations, impacts, flex breaks).
6. Claims for irregular wear or rapid tread wear are not covered by this limited warranty.
7. Any tire which is operated above its Ton-Mile per Hour (TMPH) or Tonne-Kilometer per Hour (TKPH) rating.
8. Tires mounted with tubes or o-rings not approved by MAXAM.
9. Repaired or retreaded tires.
10. Any modifications to the tire (added buttress shoulders, re-grooving, re-lugging, etc.) void all warranties.
11. Any material added to the tire (tire fill, sealer, balancer, etc.) is not covered by this limited warranty and will not be compensated for in case of credit being issued for the tire.
12. Use of a solid type fill (such as urethane) voids all warranties.
13. Any costs associated with the repair of tires are not covered unless previously approved by MAXAM.
14. Costs of mounting and balancing following pro-rated replacement or repair of tires or tubes and applicable federal, state, provincial and local taxes, are not covered under this warranty.
15. Cost of disposal of warranted tires. Disposal of tires is the sole responsibility of the customer.
16. All other warranties, including the implied warranties of merchantability and fitness for a particular purpose, are expressly disclaimed to the extent permitted by law.
17. ALL OBLIGATIONS OR LIABILITIES FOR INDIRECT, INCIDENTAL, PUNITIVE OR CONSEQUENTIAL DAMAGE ARE HEREBY EXCLUDED TO THE EXTENT PERMITTED BY LAW, INCLUDING ECONOMIC LOSS, LOSS OF PROFIT, LOSS OF USE OF VEHICLE, LOSS OF TIME, PERSONAL INJURY OR DEATH.

TO OBTAIN WARRANTY SERVICE

1. Contact an authorized MAXAM dealer or representative. Please be prepared to provide proof of purchase of the product, purchase date and serial number.
2. The authorized dealer or representative will contact MAXAM to arrange the inspection of the tire in question and processing of your claim. The dealer has no authority or responsibility to make the determination as to eligibility for coverage under this warranty.

V.919

MAXAM AGRICULTURAL TIRE LIMITED WARRANTY

The below Limited Warranty / Adjustment Policy ("Policy") is a commitment of tire replacement under certain specified conditions as provided below:

This warranty policy applies to all MAXAM radial agricultural tires as specified below and does not require the existence of a defect to be considered eligible for an adjustment. Table 1: MAXAM Agricultural Tire Warranty product coverage

Please note: The above warranty coverage is not intended for tires that become unserviceable due to intentional neglect or abuse.

Agricultural Use *		STUBBLE DAMAGE OR FIELD HAZARD COVERAGE	SCRAPER APPLICATIONS USE *
Up to Eight Years		With Stubble Prevention Device	With Appropriate Weight & Air Pressure Settings
Year 1	100% **	Year 1 80%	Year 1 80%
Year 2	100% **	Year 2 60%	Year 2 60%
Year 3	80%	Year 3 40%	Year 3 40%
Year 4	70%	Year 4 20%	Year 4 20%
Year 5	60%	Year 5 No Coverage	Year 5 No Coverage
Year 6	50%	Year 6 No Coverage	Year 6 No Coverage
Year 7	30%	Year 7 No Coverage	Year 7 No Coverage
Year 8	20%	Year 8 No Coverage	Year 8 No Coverage

* Workmanship & Materials Coverage

** At 25% Wear

Please note: The above warranty coverage is not intended for tires that become unserviceable due to intentional neglect or abuse.

A. PRODUCT ELIGIBILITY:

All MAXAM Brand – radial agricultural tires manufactured and/or sold after January 1, 2018, and distributed by MAXAM Tire as identified by the identification code and production date.

This policy applies to either the original owner or the user of the tires or the original purchaser of the agricultural equipment mounted with the tires ("customer").

The MAXAM agricultural products covered by this warranty policy are as belonging to the family of products: Agriextra 85, Agriextra 70, Agriextra 65, Agriextra XL, Agriextra H, Agriextra N & Flotextra.

B. STATUTE OF LIMITATIONS (ELIGIBILITY):

Warranty coverage is for a maximum period of eight years (96 months) from the date of purchase or no more than eight years (96 months) from the date of manufacture if purchase invoice is not provided. Tires must have at least 5/32" (4mm) of remaining tread depth.

MAXAM Agricultural Tires Free Replacement Policy:

- First two years (24 months) and within 25% tread wear.
- Service allowance for tires covered under Free Replacement Policy:
 - Flat service fee reimbursement of \$75.00 per tire
 - Labor allowance of \$1.25 per 10mm of tire width (e.g. 480/80R42 = \$60)
 - Disposal allowance of \$.09 per lb. (e.g. 480/80R42 @ 344lb = \$30.96)

Beyond year 2 or 25% wear, credit will be pro-rated based on remaining tread depth up to a maximum credit amount as indicated in Table 1.

C. FIELD HAZARD AND STUBBLE DAMAGE COVERAGE.

The field hazard and stubble damage coverage is for a maximum period of four years (48 months) from the date of purchase, or no more than four years (48 months) from the date of manufacture if purchase invoice is not provided, with the cost coverage as detailed in Table 1. For tires acquired as part of original equipment acquisition a copy of the equipment purchase invoice must be provided. Stubble damage caused by penetrations are not covered by the stubble damage warranty.

For the tires to be considered eligible for a stubble damage claim, a mechanical system or device must be mounted on the vehicle capable of "pushing" down the stubble stalks ahead of the tires contacting the surface or soil. Claims will need proof of such device to substantiate the claim. The tire claimed must be completely unserviceable and not repairable. MAXAM will not provide any reimbursements for mounting or other service charges of any kind such as liquid ballasting or other type of tire fill.

Any stubble damage claims will be based on MAXAM's evaluation of the fulfillment of the customer's obligations for stubble damage coverage as provided. For claims that are accepted for tires that are unserviceable or not repairable due to a field hazard or approved stubble damage, the customer will receive a replacement credit towards the purchase of a replacement tire equal to the value provide below or in Table 1 above:

- Remaining Allowance Summary for Stubble Damage or Field Hazard: Period Tire Tread Depth Credit Available

Period	TIRE TREAD DEPTH	CREDIT AVAILABLE
Year 1 (12 Months)	80% or more	Up to 80% Credit
Year 2 (24 Months)	60% or more	Up to 60% Credit
Year 3 (36 Months)	40% or more	Up to 40% Credit
Year 4 (48 Months)	20% or more	Up to 20% Credit
Year 5 (60 Months)	No Coverage	

- If a tire's length of service cannot be correctly determined, the credit will be based upon the production date of the tire and remaining tread depth per the above table.
- The tire replacement credit will be paid out based on the above table and within the specific time by multiplying the servicing dealer's regular buying price (excluding tax) by the above approved percentage at the time of the tire replacement claim being processed.

D. CUSTOMER'S RESPONSIBILITY:

- Qualification for application of the MAXAM Stubble Damage Warranty requires customer responsibility for the use and employment of common agricultural operating practices designed to reduce and/or mitigate the possible causes of stubble damage as provided below:
- Ensure the first tillage pass is parallel to the planting rows to avoid direct contact with the remaining stubble.
- Employ the use of mechanical or fixed devices designed to push down stubble or stalks before contacting the tires.

E. NON-ADJUSTABLE CONDITIONS:

Premature tread wear out, overloading, under inflation, exceeding tire speed or load capabilities. Tire damage from improper mounting, demounting, damaged rim, rim slip, or imbalance. Chain damage, improper storage, improper repairs, sealants, balance or filler material.

MAXAM AGRICULTURAL TIRE LIMITED WARRANTY

Petroleum damage, extreme temperature exposure, mechanical damage, spinning.
Use in logging or industrial operations.
Fire, accident, theft, vandalism, or abuse.
Tires in service for longer than eight years (96 months).
Damages caused to tires during shipping or transport by third party carriers.

F. LAND-LEVELING OR SCRAPING APPLICATION:

This limited warranty applies to conditions in workmanship and materials used on land leveling or scraping as provided below:

Coverage Period	CREDIT AVAILABLE
Up to 48 Months or 4 Years	With Appropriate Weight and Air Pressure Setting
Year 1 (12 Months)	Up to 80% Credit
Year 2 (24 Months)	Up to 60% Credit
Year 3 (36 Months)	Up to 40% Credit
Year 4 (48 Months)	Up to 20% Credit
Year 5 (60 Months)	No Coverage

MAXAM Tires covered under this policy: Agrixta 85, Agrixta 70, Agrixta 65, & Agrixta XL. This limited warranty does not cover tires that are removed from service due to the following conditions:

- Unserviceable from poor maintenance or improper use.
- Tire failure due to overload.
- Tire failure due to operating with full power at speeds under 5 mph (8.0 km/h).
- Rim slip or bead leakage due to undersized rims deteriorated rims, or mis-mounting.
- Lug tearing or deterioration due to excessive cutting.
- Tire failure due to the use of incorrect inflation pressure.

MAXAM tires covered under this policy: Agrixta 85, Agrixta 70, Agrixta 65, & Agrixta XL. This limited warranty does not cover tires that are removed from service due to the following conditions:

- Unserviceable from poor maintenance or improper use.
- Tire failure due to overload.
- Tire failure due to operating with full power at speeds under 5 mph (8.0 km/h).
- Rim slip or bead leakage due to undersized rims deteriorated rims or mis-mounting.
- Lug tearing or deterioration due to excessive cutting.
- Tire failure due to the use of incorrect inflation pressure.

MAXAM Recommended Scraping Tractors Tire Set Up:

- Tire size must be equal to or greater than the minimum required to transmit the full power of the tractor. Tire size must be an OEM approved tire combination for the tractor.
- Use the OEM's recommended tire sizes for scraper operations or apply the following rule: The maximum load per tire at full weight capacity considering maximum tractor speed, must be greater than the maximum load expected on any tire at any given time during the land leveling or scraping operation.
- Single or triple tire configurations are not recommended for scraping or land leveling (only exception are single tires mounted on the front axle of MFWD tractors).
- Tires used as duals must have their tire load weight limit reduced or adjusted by 12%.
- 4WD tractors should use vehicle weights (in lieu of tire ballast) so that 70% or more of the total static weight of the tractor is on the front axle without the scraper attachment.
- For 4WD tractors the use of ballast in the rear axle is NOT recommended. Liquid fill is NOT recommended for use as ballast and has adverse effects on tire life.

- For MFWD tractors should use the maximum amount of cast weight recommended by the OEM to ballast the front axle. Use the tractor OEM's technical recommendation for rear axle ballast.
- In all cases set the cold inflation air pressure based on the tractor's maximum speed and load to the MAXAM tire pressure table by size. If possible, the front axle of the tractor should be weighed without the scraper attachment.

G. ADJUSTMENT POLICY – GENERAL EXCLUSIONS:

Any MAXAM agricultural tires in service for longer than 8 years (96 months) from their date of purchase or service are not covered by the policy. Tires with less than 5/32" (4mm) remaining tread depth are not eligible for credit. In any case where the date of purchase cannot be confirmed, the tire's date of manufacture will be applied as the reference point for any warranty coverage. No MAXAM employee, retailer, dealer or wholesaler has the authority to make any policy changes to this warranty, nor make any promises or agreement on behalf of MAXAM except as provided by this policy. Tire or tread wear out is not covered by this warranty policy as customer equipment, use, and driver habits are outside the scope of this policy. In addition, MAXAM does not warrant the tires for a predetermined length of service unless specified in writing as a commercial guarantee. The warranty policy is only applicable to MAXAM agricultural tires purchased through MAXAM Tire North America or MAXAM International dealers and customers

H. CUSTOMER LIMITATION OF REMEDY:

MAXAM Tire disclaims liability for all consequential and/or incidental damages in the use of MAXAM agricultural tires.

Some jurisdictions do not allow the exclusion of limitation of incidental or consequential damages, so the above limitation may not apply to each customer. This policy gives the customer certain rights, and the customer may also employ other rights, which vary from state to state or province to province.

I. MANUFACTURER'S OBLIGATIONS TO THE CUSTOMER:

Any MAXAM agricultural tire, MAXAM OTR tire dealer, or equipment dealer is authorized to handle the processing of a MAXAM warranty adjustment.

MAXAM Tire will replace any tires that meet the criteria as outlined by the terms of this policy.

J. CUSTOMER'S OBLIGATIONS:

To place a claim for any MAXAM agricultural tires, the customer must present the claim to any MAXAM authorized representative.

Using the MAXAM agricultural claim form, the requested claim must be signed by the customer or the dealer as his representative and include the dealer replacement sales receipt for any replacement tires.

The customer is fully responsible for the payment of all applicable state or provincial taxes, the demounting / mounting and balancing of all tires to include the vehicle alignment, tire repair, valve or valve stem replacement, any towing or required road service provided.

The customer will make any claimed tire available for inspection or will coordinate with MAXAM for return shipment to MAXAM upon request. If return shipment is requested, MAXAM will bear all shipping costs and provide Return Goods Authorization and arrange pickup.

MAXAM will respond to the customer within 30 days of a claim if a request is not made for the return of the tire. If a request is made for the return of the tire, MAXAM will respond to the customer within 30 days of receiving the returned tire.



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