MS904

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



R4 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



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 tread chunking

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

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



300 Rosewood Drive. Suite 102. Danvers, MA 01923 USA Phone: 844-MAXAM-NA | Fax: 978-560-0624

MAXAMTIRE.COM

MAXAM Tire's dedicated team of engineers, local sales representatives, along with manufacturing and distribution partners continuously analyze the market to ensure our product portfolio meets the requirements of today's market and your customers. Complete customer satisfaction is the goal of MAXAM Tire, driving our desire to continuously innovate and deliver quality products. With confidence and pride, we stand behind our reputation for delivering exceptional product quality, reliability, performance and value.

BUSINESS SOLUTIONS PROVIDER

2023

MAXAM OUTPERFORM

CONSTRUCTION

TIRE LINEUP

MAXAMTIRE.COM

MS900

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

MS901

BACKHOE/INDUSTRIAL

Aggressive R4 tread pattern for applications requiring high traction.



- Wear and cut-resistant compound
- ▶ Deep undertread for improved puncture resistance
- ▶ Reinforced bead and sidewall for excellent stability

MS902

BACKHOE/INDUSTRIAL

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

MS903

BACKHOE/INDUSTRIAL

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
- Wear and cut-resistant compound
- ▶ Deep undertread for improved puncture resistance

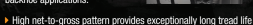




MS918R

SKID STEER/BACKHOE

All-steel-radial, non-directional traction tire for skid steer and backhoe applications.



- Lug siping improves traction in loose soil or snowy conditions
- ▶ All-steel-radial casing evenly distributes tire load for high flotation and minimal ground disturbance
- ▶ Steel belt-stabilized tread and provide high resistance to puncture and impact

MS907

L5 SKID STEER & BACKHOE

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

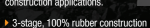


- ▶ Full, flat profile with self-cleaning stepped tread improves performance
- ▶ Center tie bar reduces vibration during over-the-road driving
- Deep undertread for improved puncture resistance
- ▶ Special cut-resistant compound improves wear and reduces tread chunking
- Increased net-to-gross for maximum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

MS706

CONSTRUCTION PRO

Premium 3-stage solid skid steer tire designed for extreme OTR and construction applications.



- ▶ Zero maintenance solid construction
- ▶ Solid centerline provides smoother running on hard surfaces and better chunk resistance on rocky ground

MS705

CONSTRUCTION PRO

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



- ▶ 3-stage, all-rubber tire construction featuring a self-cleaning R4 tread pattern designed for maximum chunk resistance
- Zero maintenance and downtime
- ▶ Aperture (AP) sidewall configuration designed to improve operator comfort
- ▶ Self-cleaning R4 tread design for maximum traction

MS705XD

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.

- Bonded tire/high carbon steel wheel assembly allows for easy bolt-on installation
- Available in smooth or traction tread designs with or without apertures for maximum versatility
- Zero maintenance and downtime

MS709

CONSTRUCTION PRO

Solid telehandler tire provides maintenance free performance and industry leading tread life.



- Extra-deep, aggressive non-directional traction pattern
- ▶ Reinforced centerline eliminates lug flexing and tearing
- Specialized tread compound runs cooler and resists wear and chunking
- ▶ Zero maintenance airless tire construction
- Available as the tire-only or mounted assemblies for most telehandler machines

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

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

MS915



- Increased net-to-gross and tread depth for highest tread life

MS908

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

MS926

Designed for exceptional traction and flotation in muddy, off-road conditions. Ideal for use on trenchers and truck-mounted forklift applications.



- Aggressive traction pattern ideal in muddy ground conditions
- ▶ Wide tread profile for stability and flotation
- ▶ Reinforced sidewall improves impact resistance and protects rim from damage

MS909

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

MS910R

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



- Versatile non-directional, off-the-road tread pattern
- Excellent on-road suitability
- ▶ All-steel radial construction for maximum durability, stability, traction, and comfort
- Special self-cleaning design with dome mud breakers



