### 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

### 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

### MS302

#### E3/L3+

Heavy-duty E3/L3+ lug pattern combines excellent traction and high resistance to wear and cutting. 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

## MS945

#### **BIAS OTR L5**

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

- Specialized 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
- Solid centerline allows for smoother ride on hard surfaces
- Deep undertread for improved puncture resistance
- Reinforced bead, shoulder and sidewall for increased cut-resistance

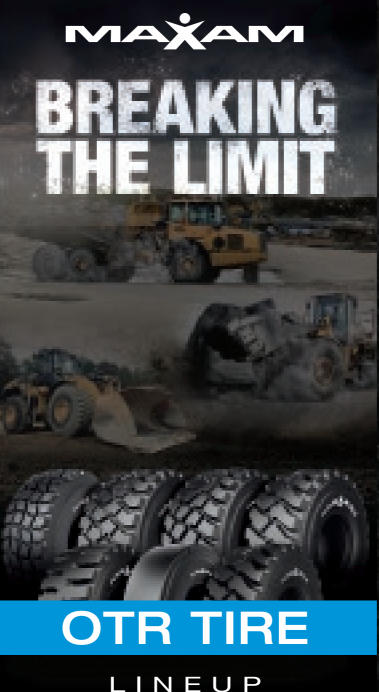


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### **BUSINESS SOLUTIONS PROVIDER**

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 core 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.



# MS912

### BIAS E2/G2/L2

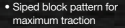
Aggressive R4 pattern designed to maximize traction in soft underfoot conditions. Ideal for use on graders, loaders and earthmovers.

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

### 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.



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



### 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







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### MS303

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

### 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

# MS708

### **SOLID OTR PRO**

Engineered for wheeled loader operations such as severe waste, recycling & mining.

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



### MS401

Deep grooved tread design provides excellent traction in rigid dump truck applications.

- Excellent traction in all off-road conditions
- Deep tread grooves provide cooler running tread for high site TKPH/TMPH
- 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

### MS405

#### DUMPXTRA - E4/L4

Deep E4/L4 lug pattern combines excellent traction and high resistance to wear and cutting. 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

### 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

## 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

### MS502

#### MINEXTRA - L5S

Designed for 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

## 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 off-road conditions
- Staggered tread blocks maximizes ground contact for improved ride comfort
- Reinforced bead, shoulder and sidewall construction
- Squared shoulder design and wide footprint maximizes stability
- Stone and mud ejectors

### LIMITED WARRANTY

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

#### DEFINITION

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

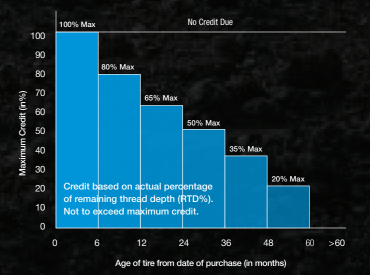
Every tire bearing the name MAXAM and with a complete serial number molded in the sidewall is warranted to be free from manufacturing defects within the manufacturer's control. If an examination by an authorized MAXAM representative shows that any such tire failed as a result of manufacturing defects, 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 agebased 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.

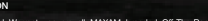
#### TIME PERIOD

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.

Visit maxamtire.com for additional details.

#### AMOUNT OF CREDIT TO CUSTOMER FOR MANUFACTURING DEFECTS





#### FLIGIBILITY