

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

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



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.

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

MAXAMTIRE.COM

2023

MAXAM

SIMPLIFYING PRODUCTIVITY



MATERIAL HANDLING

TIRE LINEUP

MAXAMTIRE.COM

As a major global specialty tire manufacturer and distributor, MAXAM has a strong reputation for market leading quality, reliability and delivered value. With extensive knowledge base and a distinct culture, MAXAM centers its core value around innovation and commitment to create an exceptional customer experience.



REVOLUTIONARY COMPOUNDING TECHNOLOGY

EcoPoint³

MAXAM's high-performance series is manufactured with the EcoPoint³ process, providing superior distribution of ingredients during the mixing process. Resulting in performance and tire life beyond expectations.



QUALITY MATERIALS

Zero Filler Materials

MAXAM's high-performance series is manufactured with the EcoPoint³ process, providing superior distribution of ingredients during the mixing process. Resulting in performance and tire life beyond expectations.



COMPLETE AUTOMATION IN MANUFACTURING

Advanced Automation

MAXAM's fully-own solid manufacturing facility utilizes a unique strip winding process, ensuring maximum performance and quality consistency while eliminating chances of traditional solid tire defects.



SUPERIOR QUALITY CONTROL

Superior Quality Control

Comprehensive lab & field testing. Seamless procedures & strict quality control for every tire.



MS600

HIGH-PERFORMANCE POS



High performance solid cushion tire featuring a full-size tread profile for excellent traction, stability, and tire life.

- Produced with EcoPoint³ rubber compounding technology, featuring exceptional resistance to wear and chunking as well as minimal rolling resistance
- Full-sized, extra-wide North American section profile
- Full tread profile for a larger footprint area for maximum load distribution and stability
- Low rolling resistance for increased energy efficiency
- Superior cut resistance for demanding applications



MS601+

PREMIUM POS

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

- Premium natural rubber compounds
- Chunk-resistant, non-marking
- Low rolling resistance (LRR) black rubber for high energy efficiency
- 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



MS700

HIGH-PERFORMANCE RESILIENT



High performance three-stage solid resilient tire featuring a full-size tread profile for excellent traction, stability, and tire life.

- Produced with EcoPoint³ rubber compounding technology, with exceptional resistance to wear and chunking
- Unique tread for an optimal combination of traction and tread life
- Smooth centerline design provides smooth ride, enhanced steering, and prevents chunking in aggressive applications
- Incorporates a superior center compound with unmatched heat resistance and shock absorption for the most demanding industrial applications
- Widest footprint in its class for maximum lifting capabilities



MS701+

PREMIUM RESILIENT

Premium 3-stage solid resilient tire optimized for durability and performance. De-signed with a durable tread compound to supply more wear resistance. Improved center compound delivers more heat resistance than the MS701. Enhanced mixing and building process ensures optimum performance in the working environment.

- Premium natural rubber compounds
- Cut and tear-resistant tread
- Chunk-resistant, non-marking (NM)
- Soft, heat-resistant cushion center
- Pure rubber base compound
- Zero crumb rubber/fill materials in compounds
- Wide footprint for maximum lifting stability
- Full tread profile for uniform load distribution
- Deep tread configuration for superior traction
- Available in both standard and swift
- (Clip/Halo/LOC) bead set configuration

MS702

INDUSTRIAL STR

Premium 2-stage solid resilient tire with cut and tear-resistant tread, providing excellent stability and traction.

- Chunk-resistant, non-marking (NM)
- Premium nylon-reinforced base compound
- Deep tread configuration for superior traction
- Available in both standard and swift (Clip/Halo/LOC) bead set configuration



MS701

GSE

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



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

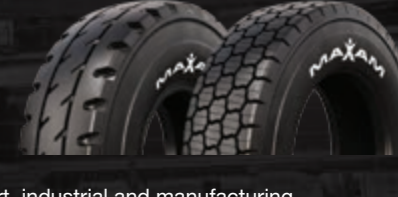


MS802

GSE

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



MS707

INDUSTRIAL PRO

Premium solid port tire for terminal trailers with maximum tire life, providing lower operating cost.

- Smooth tread maximizes tire life with full tread profile for uniform load distribution
- Premium low rolling resistance (LRR) tread compound that prevents heat failures while minimizing tire wear
- 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



MS803 MS804

BIAS PORT IND-3 & IND-4

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

