# **EVOLUTIONARY PERFORMANCE**



**3-STAGE TECHNOLOGY** 

Maximum heat & cut resistance and superior ride comfort



### PATENTED DOUBLE-D APERTURES

Decrease stress crack and absorbs shocks for maximum comfort



# 65D CENTER COMPOUNDING

Dissipates heat faster for extended operation



# DEEPEST WEARABLE TREAD

Maximum tear & tensile strength, extended tire life

# WHY CHOOSE MAXAM?

Optimum performance & reliability with the lowest cost-per-hour

MAXAM provides maximum value by offering the lowest cost-per-hour in the industry while providing optimum performance, reliability and safety.

Cost-Per-Hour vs. Tier-1 Competitor



MAXAM provides 40% lower
CPH than competitor and exceeds
competitor's hours by 27%\*

\*data may vary based on operation and conditions

# MAXAM

MAXAM TIRE 300 Rosewood Drive. Suite 102.
Danvers, MA 01923 USA
T.844-MAXAM-NA | F.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.



# EVOLUTIONARY PERFORMANCE



SOLID OTR

**CONSTRUCTION LINEUP** 

MAXAMTIRE.COM

# MS705 CONSTRUCTION PRO

Premium solid 3-stage skid steer tire for the most severe OTR and construction applications. 3-stage, all rubber compound construction combines ultimate tread cut resistance with a comfortable ride:

- Zero maintenance and down-time
- · Aperture (AP) sidewall configuration designed to improve operator comfort
- · Self-cleaning R4 tread design for maximum traction



# MS705 XD CONSTRUCTION PRO

All the advantages of our premium solid skid steer tire in a mold-on design for ease of maintenance. 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



# MS706

# **CONSTRUCTION PRO**

Premium 3-stage solid skid steer tire designed for extreme OTR and construction applications. 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
  - No flats due to punctures or sidewall damage
  - No routine air pressure checks
- · Available as tire-only or mounted assemblies for most telehandler machines



# 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 rid vs. 2-stage products
- True 3-stage all rubber design for reduced heat generation & high cut resistance
- Zero maintenance and downtime for maximum productivity
- Available in smooth or traction, aperture or non-aperture tread
- Mounts on standard multi-piece earthmover rims



# **MS708 ADVANTAGE**

### 50 % TREAD RUBBER ⊢

Featuring the deepest wearable tread in the market allowing for a longer tread life

# **25% HEAT** DISSIPATING **BODY**

Delivering effective heat dissipation and superior ride quality no matter how harsh the job

# PATENTED DOUBLE-D **APERTURES**

Providing additional flex in the sidewalls, the patented Double-D apertures absorb shock and increase application longevity by minimizing stress cracks

# 25% NATURAL BASE

The only 3-stage solid tire in its class that is developed with an all-natural rubber base construction and is reinforced with four radial bead base for the greatest tensile strength

### SIDEWALL APERTURE COMPARISON





95D Base Compound