

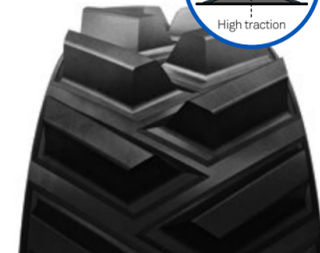
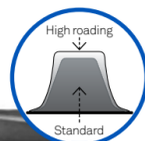
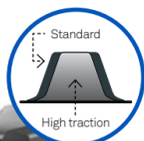


## GENERAL AG APPLICATIONS

Built to provide an excellent combination of traction and comfort with minimal soil disturbance

## SPECIALTY APPLICATIONS

Available for selected models/series



### HIGH TRACTION

Optimized for deep penetration in hard soils

Large tread pitch and narrow tip width treadbar

- Increases soil penetration
- Excellent mud cleanout in muddy conditions

Traction



Less Compaction



Roading Ability



### HIGH ROADING

Optimized tread life, ride quality and control for roading operation or high pulling on hard ground

Diagonal tread pattern and chevron tapered wide tip width treadbar

- Added tread volume
- Increases carcass stiffness
- Provides up to 10% more surface area

Traction



Less Compaction



Roading Ability

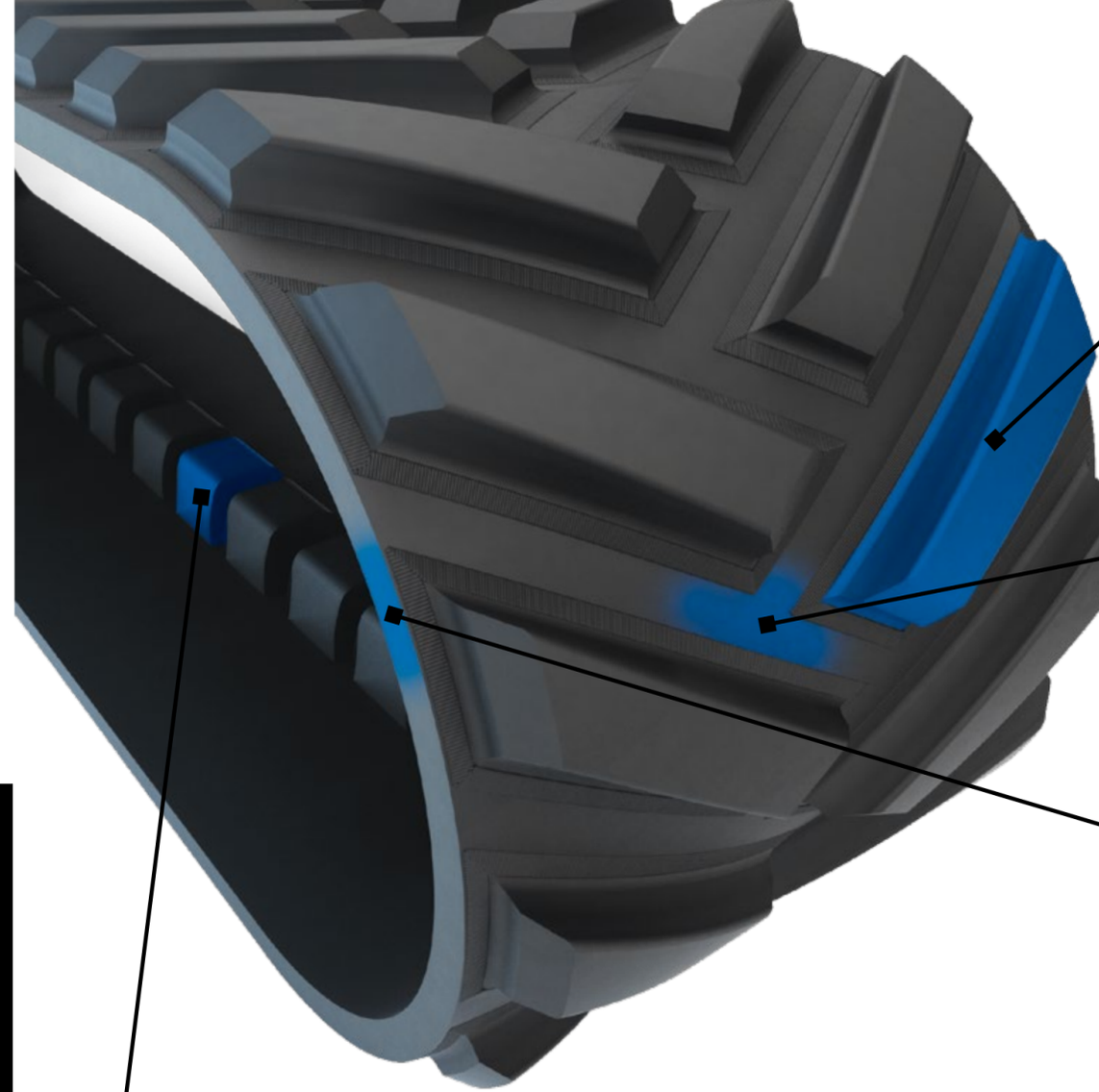


### SCRAPER

Built to withstand the toughest commercial or agricultural scraper conditions with maximum service life

Trackshield™: 45% increased puncture and wear resistance (over 5500)

6.7 mm cable: 24% increased tear resistance (over 5.4 mm)



### TREAD BAR

Provides perfect balance between traction, cleanout and minimized ground disturbance  
Optimized for even tread wear and reduced vibration generating an unmatched ride quality

- Chevron tapered and diagonal treadbar design

### TRACKSHIELD™ CARCASS

Increases the life of your track

- Provides a wear and puncture-resistant carcass

AVAILABLE ON

**4500** + 20% improvement (over 3500)

**6500** + 45% improvement (over 5500)



### INDUSTRY-LEADING MAIN CABLE

Resists high tensions

- The biggest and strongest cables on the market

AVAILABLE ON

**6500** 6.7 mm cable: 24% increase in tear resistance (over 5.4 mm)



### GUIDE LUGS

Maximizes guiding surface

- Optimized lug geometry

AVAILABLE ON

**4500** Increases side load performance

**6500** Operating in side hill application greatly increases lug life

### EXCLUSIVE ENDLESS SINGLE CURE TECHNOLOGY

Ensures uniform tension throughout the track

- Consistent cable position to minimize internal stress
- Specific rubber positioned consistently at targeted areas
- No carcass distortion

### RUBBER COMPOUNDS

Improves resistance to cutting, gouging and tearing

Slows rubber wearing, aging and cracking

- Combination of up to 6 specific compounds (treads, carcass, guide lugs)