

# **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



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

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

(over 5500)

6.7 mm cable: 24% increased

## SCRAPER

Trackshield™: 45% increased puncture and wear resistance

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

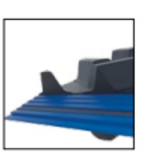
### ncreases the life of your track

 Provides a wear and punctureresistant 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

6.7 mm cable: 24% increase in tear resistance



#### **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)

The Camso 2500, 3500, 4500, 5500 and 6500 are available on John Deere tractors.