When it comes to general AG applications, the Camso AG 3500 will provide good balance between reliability, quality and price. This is the OEM-approved choice.

**High-grade rubber compounds**
Maximizes performance and durability
- Specifically engineered compounds for treads, carcass and guide lugs

**Versatile tread bar**
Provides optimal traction and ride quality
- Balance between traction, cleanout and flotation

**Optimized drive lugs**
Allows for maximum power transfer
- Drive lug geometry designed specifically for 9RX sprocket

Patented with unique internal reinforcement adds an extra season of work

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When it comes to general AG applications, the Camso AG 6500 will provide unmatched industry-proven performance, durability and reliability. Drive lugs engineered with patented internal reinforcement technology for the most demanding applications such as scraper, ripper and heavy tillage. It will last you at least an extra season of work and will outperform any other track on the market. Best track life available, reducing cost per hour by an average of 30%.

**Longest lasting carcass**
No material displacement during the manufacturing and curing process means:
- Track compound types located exactly where you need it
- Uniform tension distribution, eliminating downtime due to carcass tear

**Versatile tread bar**
Provides optimal traction and ride quality
- Balance between traction, cleanout and flotation

**Optimized drive lugs**
Allows for maximum power transfer
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When it comes to general AG applications, the Camso AG 3500 will provide good balance between reliability, quality and price. This is the OEM-approved choice.
DRIVEN BY QUALITY

PERFORMANCE AND DURABILITY FROM THE INSIDE OUT

LONGEST LASTING CARCASS

No material displacement during the manufacturing and curing process means:

- Track compound types located exactly where you need it
- Uniform tension distribution, eliminating downtime due to carcass tear

THE RESULT: A FINISHED PRODUCT WITH INCREASED DURABILITY AND PERFORMANCE.

CAMSO’S UNIQUE SINGLE CURE PROCESS

COMPETITOR MOLDING PROCESS

CAMSO TRACKS TREAD LIFE COMPARISON

CAMSO AG 6500

COMPARATIVE FIELD TESTING
2.8” CAMSO AG 6500 TREAD BAR VS 2.75” COMPETITION TREAD BAR

NEW CAMSO AG 2500

COMPARATIVE FIELD TESTING
2.3” CAMSO AG 2500 TREAD BAR VS 2.75” COMPETITION TREAD BAR

Delivers longer tread life.

CAMSO TRACKS HAVE BETTER TREAD WEAR PROPERTIES WHICH CONTRIBUTE TO LOWER THE COST PER HOUR BY AT LEAST 15%.
THE RIGHT TRACK FOR YOUR APPLICATION

**CAMSO AG 6500 POSITIVE DRIVE**

Unmatched industry-proven performance, durability and reliability. Drive lugs engineered with patented internal reinforcement technology for the most demanding applications such as scraper, ripper and heavy tillage. It will last you at least an extra season of work and will outperform any other track on the market. Best track life available, reducing cost per hour by an average of 30%.

SCRAPER, RIPPER, HEAVY TILLAGE AND ROWCROP | 1000+ ANNUAL HOUR USAGE

**CAMSO AG 3500 POSITIVE DRIVE**

The industry standard track made to last. When it comes to general AG applications, the Camso AG 3500 will provide good balance between reliability, quality and price. This is the OEM-approved choice.

GENERAL TILLAGE AND ROWCROP | 500-1000 ANNUAL HOUR USAGE

**CAMSO SCRAPER 6500**

Built to withstand the toughest commercial or agricultural scraper conditions with maximum service life. Duradrive internal fabric reinforcement design exclusively on 6500 positive drive tracks.