AG 4500 FRICTION DRIVE

High performance, value-driven

When it comes to general tillage and rowcrop applications, get the perfect balance between reliability, quality and price with the Camso AG 4500. Better track life than the competition, reducing your cost per hour by an average of 20%. It's the OEM-approved track.

PERFORMANCE

DURABILITY

TRACTION

FLOTATION

High-grade rubber compounds

Maximizes performance and durability

 Specifically engineered compounds for treads, carcass and guide lugs

Optimized track carcass

Protects from punctures and debris ingestion

- TrackshieldTM carcass technology allows 20% more resistant to punctures than 2500
- Eliminates downtime due to carcass tear

Versatile tread bar

Provides optimal traction and ride quality

 Balance between traction, cleanout and flotation

Maximized guide lug geometry

Provides optimal guiding surface

- Guide lug geometry designed to OEM specification
- Increased side load resistance compared to 2500

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

DRIVEN BY QUALITY

PERFORMANCE AND DURABILITY FROM THE INSIDE OUT

COMPETITOR

LONGEST LASTING CARCASS

CAMSO'S UNIQUE SINGLE

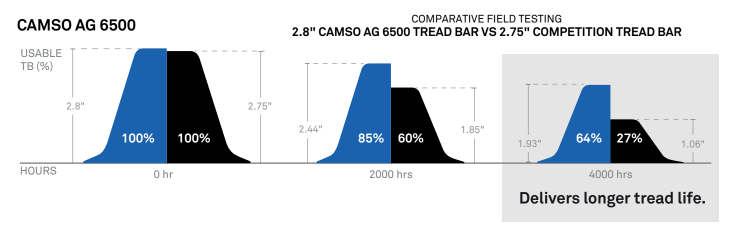
No material displacement during the manufacturing and curing process means:

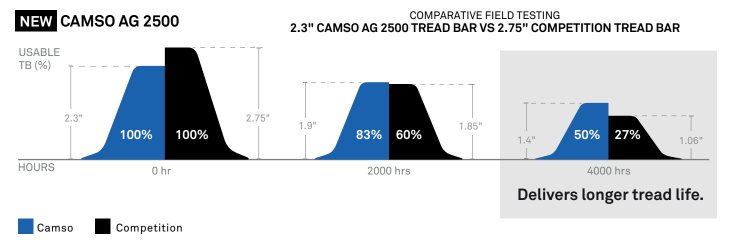
- Track compound types located exactly where you need it
- Uniform tension distribution, eliminating downtime due to carcass tear

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

X-RAY MOLDING PROCESS MOLDING PROCESS X-RAY

CAMSO TRACKS TREAD LIFE COMPARISON

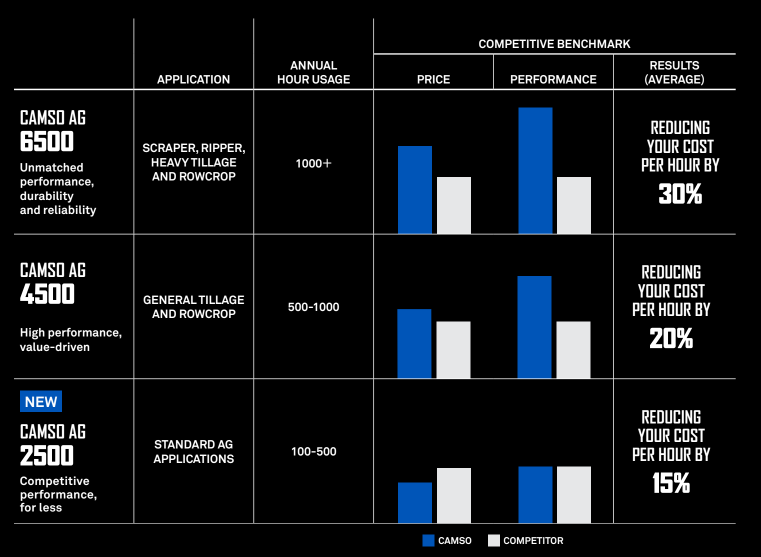




CAMSO TRACKS HAVE BETTER TREAD WEAR PROPERTIES WHICH CONTRIBUTE TO LOWER THE COST PER HOUR BY AT LEAST 15%.



THE RIGHT TRACK FOR YOUR APPLICATION



WE'RE COMMITTED TO REDEFINING THE INDUSTRY STANDARD AND HAVE PRODUCTS THAT RESPOND TO THE EVOLUTION OF FARMING EQUIPMENT.