2018 AGRICULTURAL TRACK LINEUP FOR AGCO



FORMERLY CAMOPLAST SOLIDEAL



DRIVING FARMING FORWARD

Every day, we ask ourselves: "Is there a better way to drive farming forward?" We believe there is – by providing mobility solutions to help you get the job done.

At Camso, we do it by developing and manufacturing the broadest range of tracks for all farming applications. Camso tracks increase mobility and flotation, and reduce soil compaction.

From field preparation to planting, harvesting and transport, Camso tracks help maximize your work while lowering your operating costs.

OUR TRACKS ARE THE APPROVED CHOICE OF OEM's, ARE ENDORSED BY DEALERS AND RECOGNIZED BY FARMERS.

DRIVEN BY QUALITY

PERFORMANCE AND DURABILITY FROM THE INSIDE OUT

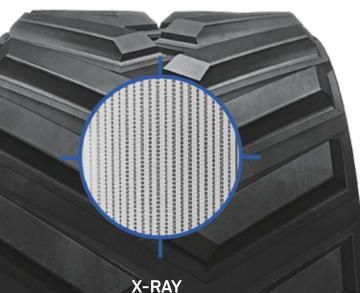
LONGEST LASTING CARCASS

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

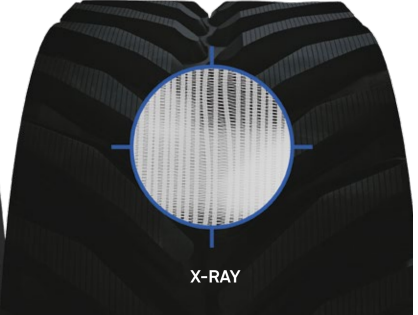
THE RESULT: A FINISHED PRODUCT WITH INCREASED DURABILITY AND PERFORMANCE.

CAMSO'S UNIQUE SINGLE CURE PROCESS

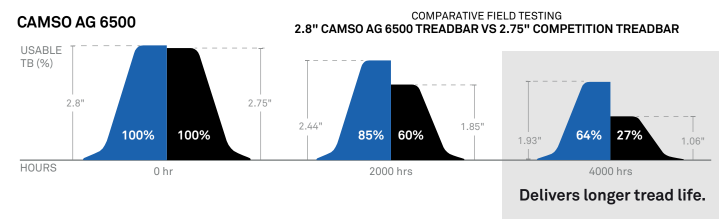


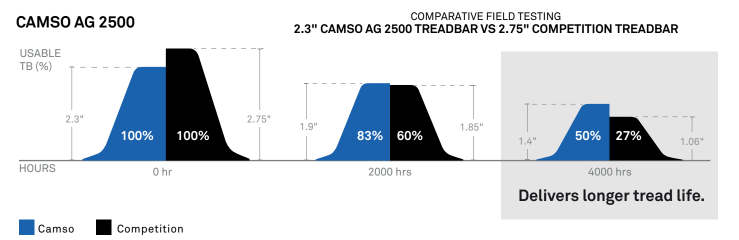
2 |

COMPETITOR MOLDING PROCESS



CAMSO TRACKS TREAD LIFE COMPARISON

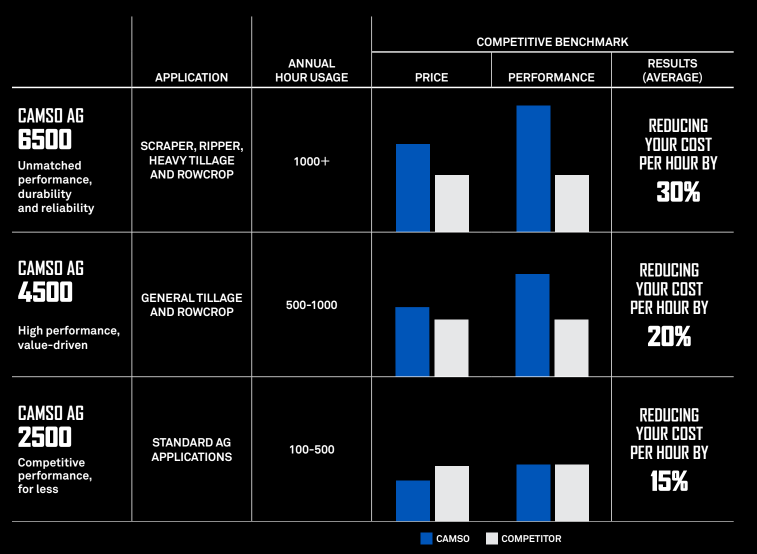




CAMSO TRACKS HAVE BETTER TREAD WEAR PROPERTIES WHICH CONTRIBUTE TO LOWER THE COST PER HOUR BY AT LEAST 15%.



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.

AG 2500 FRICTION DRIVE

Competitive performance for less

The next generation of tracks for standard Ag applications. Engineered to perform as well as competitor products at a lower price point. The Camso AG 2500 track series is built with the same process, standards and quality you expect from Camso products.

PERFORMANCE

DURABILITY

TRACTION

FLOTATION

High-grade rubber compounds

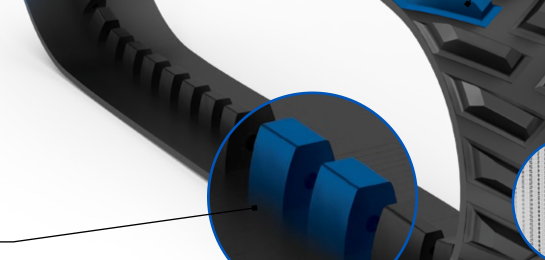
Maximizes performance and durability

 Specifically engineered compounds for treads, carcass and guide lugs

Versatile tread bar

Provides optimal traction and ride quality

 25% longer lasting than competition



Maximized guide lug geometry

Provides optimal guiding surface

 Guide lug geometry designed to OEM specifications

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



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

81

High-grade rubber compounds

Maximizes performance and durability

 Specifically engineered compounds for treads, carcass and guide lugs

Maximized guide lug geometry

Provides optimal guiding surface

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

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

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



| 9

AG 6500 FRICTION DRIVE

Unmatched industry-proven performance, durability and reliability

Engineered for high-hour usage and the most demanding scraper, ripper, rowcrop and heavy tillage applications, the Camso AG 6500 is unmatched in performance, durability and reliability and will outperform any other track in the market. Best track life available, reducing cost per hour by 30% vs competitive products.

PERFORMANCE

DURABILITY

TRACTION

FLOTATION

10 |

High-grade rubber compounds

Maximizes performance and durability

 Specifically engineered compounds for treads, carcass and guide lugs

Industry-leading main cables

Designed to resist high tractive effort

 The largest cable on the market (for 16.5" width, 18" width and scraper tracks), 24% more resistant than 2500/4500

Maximized guide lug geometry

Provides optimal guiding surface

- Guide lug geometry designed to OEM specification
- Increased side load resistance compared to 4500
- Optimized for side hill application

Optimized track carcass

Protects from punctures and debris ingestion

- Trackshield[™] carcass technology allows for an increase of 20% in puncture resistance vs. 4500
- Eliminates downtime due to carcass tear

Versatile tread bar

Provides optimal traction and ride quality

 Balance between traction, cleanout and flotation

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

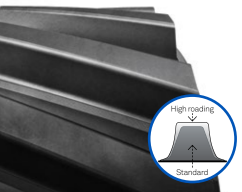
FRICTION DRIVE



LOW GROUND DISTURBANCE

Ideal solution in hay fields to maximize weight distribution and bring soil disturbance to a minimum

- Miminal berming
- Provides 40% more treadbar than standard tracks
- Surface contact is over 100% larger than an equivalent standard track



HIGH ROADING

Superior track life and ride for high roading needs

- Added tread volume with optimized tread bar geometry
- Enhanced carcass strength for better ride quality
- Provides up to 10% more surface area for extended track life



SCRAPER

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

- The largest cable on the market
- Trackshield carcass technology allows 20% more resistance to puncture than Camso AG 4500

TRACK TECHNICAL SPECIFICATIONS

TRACK WIDTH			TRACK SERIES	PRODUCT FAMILY	PART NUMBER	OEM PART NUMBER	TREAD				GUIDE/DRIVE LUGS		CARCASS		
(in.)							Qty	Height (in.)	Tip width (in.)	Pitch (in.)	Qty	Length (in.)	Plies	Main cable size (mm)	Thickness (mm)
MT700		14	6500	General AG	E14AR02908	581838D1	46	3.0	2.5	7.8	46	5.5	4	6.7	44
			6500	General AG	E14AR02909	581839D1	46	3.0	2.5	7.8	46	5.5	4	6.7	44
		16	6500	General AG	E16AR02919	581844D1	46	3.0	2.5	7.8	46	5.5	4	6.7	44
			6500	General AG	E16AR02920	581845D1	46	3.0	2.5	7.8	46	5.5	4	6.7	44
			4500	General AG	F16AR02921	581842D1	46	2.7	1.6	7.8	46	4.7	4	5.4	37
			4500	General AG	F16AR02922	581843D1	46	2.7	1.6	7.8	46	4.7	4	5.4	37
	NEW		2500	General AG	A16AR03293		92	2.3	1.6	7.8	46	4.7	3	5.4	31
		18	6500	General AG	E18AR02923	581848D1	92	3.0	2.5	7.8	46	5.5	4	6.7	44
			6500	High roading	E18AR02924		46	3.0	2.5	7.8	46	5.5	4	6.7	44
			6500	High roading	E18AR02925		46	3.0	2.5	7.8	46	5.5	4	6.7	44
			4500	General AG	F18AR02926	581846D1	92	2.7	1.6	7.8	46	4.7	4	5.4	37
			4500	Low ground disturbance	F18AR02927	581847D1	130	1.5	2.8	5.5	46	4.7	4	5.4	37
	NEW		2500	General AG	A18AR03294		92	2.3	1.6	7.8	46	4.7	3	5.4	31
		24	4500	General AG	F24AR02868		92	2.7	1.6	7.8	46	4.7	4	5.4	37
		25	6500	General AG	E25AR02989	581854D1	92	2.7	1.6	7.8	46	5.5	4	5.4	42
			6500	High roading	E25AR02990	581853D1	92	3.0	2.5	7.8	46	5.5	4	5.4	42
			4500	General AG	F25AR02928		92	2.7	1.6	7.8	46	5.5	4	5.4	37
			4500	General AG	F25AR02991	581851D1	92	2.7	1.6	7.8	46	4.7	4	5.4	37
			4500	Low ground disturbance	F25AR02992	581852D1	130	1.6	2.8	5.5	46	4.7	4	5.4	37
	NEW		2500	General AG	A25AR03295		92	2.3	1.6	7.8	46	4.7	3	5.4	31
		30	6500	General AG	E30AR02993	581857D1	92	2.7	1.6	7.8	46	5.5	4	5.4	42
			6500	High roading	E30AR02994	581856D1	92	3.0	2.5	7.8	46	5.5	4	5.4	42
			4500	General AG	F30AR02929		92	2.7	1.6	7.8	46	5.5	4	5.4	37
	NEW		2500	General AG	A30AR03306		92	2.3	1.6	7.8	46	4.7	3	5.4	31
			4500	General AG	F30AR02995	581855D1	92	2.7	1.6	7.8	46	4.7	4	5.4	37
MT800		18	6500	General AG	E18AS02930	581860D1	100	3.0	2.5	8.0	52	5.5	4	6.7	44
	NEW	25	4500	General AG	F25AS03179		100	2.7	1.6	8.0	52	4.7	4	5.4	37
	NEW		6500	General AG	E25AS03180		100	2.7	1.6	8.0	52	5.5	4	5.4	42
		27.5	6500	General AG	E27AS02996	581863D1	100	2.7	1.6	8.0	52	5.5	4	5.4	42
			6500	High roading	E27AS02997	581862D1	100	3.0	2.5	8.0	52	5.5	4	5.4	42
			4500	General AG	F27AS02931		100	2.7	1.6	8.0	52	5.5	4	5.4	37
			4500	General AG	F27AS02998	581861D1	100	2.7	1.6	8.0	52	4.7	4	5.4	37
	NEW		2500	General AG	A27AS03296		100	2.3	1.6	8	52	4.7	3	5.4	31
		30	6500	Scraper	E30AS02932	581865D1	100	2.2	2.8	8.0	52	5.5	4	6.7	44
			6500	General AG	E30AS02999	581867D1	100	2.7	1.6	8.0	52	5.5	4	5.4	42
			6500	High roading	E30AS03000	581866D1	100	3.0	2.5	8.0	52	5.5	4	5.4	42
			4500	General AG	F30AS02933	-	100	2.7	1.6	8.0	52	5.5	4	5.4	37
			4500	General AG	F30AS03001	581864D1	100	2.7	1.6	8.0	52	4.7	4	5.4	37
	NEW		2500	General AG	A30AS03297		100	2.3	1.6	8	52	4.7	3	5.4	31
		36	6500	High roading	E36AS03002	581870D1	100	3.0	2.5	8.0	52	5.5	4	5.4	42
			6500	Scraper	E36AS02934	581869D1	100	2.2	2.8	8.0	52	5.5	4	6.7	44
	_		4500	General AG	F36AS03003	581868D1	100	2.7	1.6	8.0	52	4.7	4	5.4	37
			4000	General AG	1 304303003	JU 1000D I	100	2./	1.0	0.0	JZ	4./	4	0.4	07

12 | 13



We are dedicated to our clients and customers. For the AG customer service, contact us toll free at 1 844 CAMSOAG, or 1 317 671-7327, or by email at Ag.ProductSupport@camso.co

Connect with us for exclusive Road Free content









@camso.c

so.co @camso_co @camso_co





FORMERLY CAMOPLAST SOLIDEAL