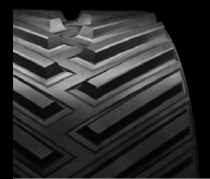
FRICTION

THE RIGHT TRACK FOR YOUR APPLICATION





AG 3500, 4500, 5500 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 tracks.

CAMSO COMPETITOR

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



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



CAMSO

AG 3500, 4500, 5500 FRICTION DRIVE

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When it comes to general tillage and rowcrop applications, get the perfect balance between reliability, quality and price with the Camso tracks.

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



Provides optimal guiding surface

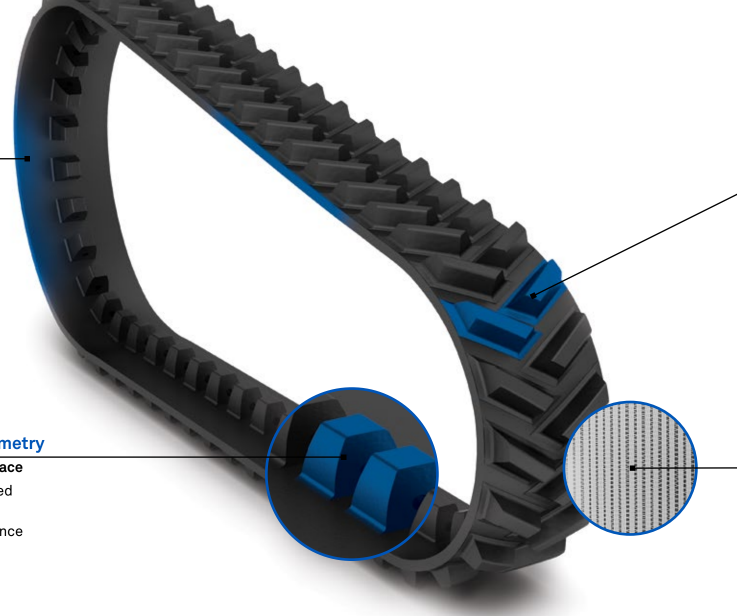
- Guide lug geometry designed to OEM specification
- Increased side load resistance compared to 2500

Longest lasting carcass

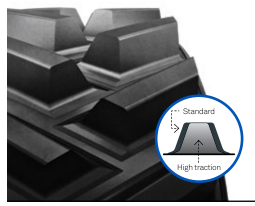
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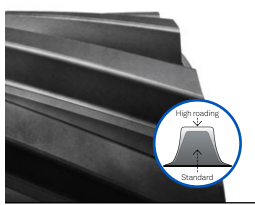
FRICTION DRIVE



HIGH TRACTION

Designed for superior traction and cleanout capability

- Better soil penetration in any ground conditions
- Provides excellent cleanout in muddy settings
- Reduces slippage in poor footing conditions



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



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

TRACK TECHNICAL SPECIFICATIONS

TRACK WIDTH (in.)		TRACK SERIES	PRODUCT FAMILY	PART NUMBER	OEM PART NUMBER	TREAD				GUIDE/DRIVE LUGS		CARCASS		
						Qty	Height (in.)	Tip width (in.)	Pitch (in.)	Qty	Length (in.)	Plies	Main cable size (mm)	Thickness (mm)
	16	5500	General AG	650-1602	!	48 RH	2.6	2.25	6.8	48	4.8	4	5.4	39
		5500	General AG	650-1603		48 LH	2.6	2.25	6.8	48	4.8	4	5.4	39
		3500	General AG	630-1601		96	2.6	1.5	6.8	36	5.5	3	5.4	31
	NEW	2500	General AG	A16AH03302		96	2.1	2	6.8	36	5.5	3	5.4	29
ល្អ	18	5500	General AG	650-1802		96	2.6	2.25	6.8	48	4.8	4	5.4	39
CAT Challenger 35/45/55		5500	High roading	650-1842		48 RH	2.6	2.25	6.8	48	4.8	4	5.4	39
35/4		5500	High roading	650-1843		48 LH	2.6	2.25	6.8	48	4.8	4	5.4	39
ger		5500	High traction	650-1841		72	2.6	1.5	9.0	48	4.8	4	5.4	39
leng		3500	General AG	630-1801		96	2.6	1.5	6.8	36	5.5	3	5.4	31
hal	NEW	2500	General AG	A18AH03303		96	2.1	2	6.8	36	5.5	3	5.4	29
<u>ا</u> د	25	5500	General AG	650-2502		96	2.6	2.25	6.8	48	4.8	4	5.4	41
Ö		4500	General AG	F25AQ02916		72	2.6	1.5	9.0	48	4.8	3	4.3	32
		3500	General AG	630-2501		72	2.6	1.5	9.0	48	5.5	4	4.3	32
	NEW	2500	General AG	A25AH03304		72	2.1	2	9	36	5.5	3	4.3	29
	30	3500	General AG	630-3009		72	2.6	1.5	9.0	48	5.5	4	4.3	35
	NEW	2500	General AG	A30AH03305		72	2.1	2	9	36	5.5	4	4.3	32
	25	5500	General AG	652-2506		96	2.6	1.5	7.2	48	5.0	4	5.4	41
		3500	General AG	632-2529		74	2.6	1.5	9.3	36	6.2	3	4.3	36
	NEW	2500	General AG	A25AB03311		74	2.3	1.6	9.3	36	5	3	4.3	34
	27.5	5500	General AG	652-2702		96	2.6	1.5	7.2	48	5.0	3	5.4	41
		5500	General AG	652-2713		96	2.6	1.5	7.2	48	5.0	4	5.4	41
92		5500	High roading	652-2714		96	2.6	1.9	7.2	48	5.0	4	5.4	41
/82/		4500	General AG	F27AL02917		74	2.6	1.5	9.3	48	5.0	3	4.3	34
/75/		3500	General AG	632-2711		74	2.6	1.5	9.3	36	6.2	3	4.3	36
CAT Challenger 65/75/85/95		3500	Low ground disturbance	632-2715		96	1.6	2.8	7.2	48	5.0	3	4.3	36
leng	30	5500	General AG	652-3004		96	2.6	1.5	7.2	48	5.0	3	5.4	41
hal		5500	General AG	652-3055		96	2.6	1.5	7.2	48	5.0	4	5.4	41
₽		5500	High traction	652-3049		74	2.6	1.5	9.3	48	5.0	4	5.4	41
Ö		5500	High roading	652-3052		96	2.6	1.9	7.2	48	5.0	4	5.4	41
		4500	General AG	F30AL02918		74	2.6	1.5	9.3	48	5.0	3	4.3	34
		3500	General AG	632-3048		74	2.6	1.5	9.3	36	6.2	3	4.3	36
		3500	Low ground disturbance	632-3057		96	1.6	2.8	7.2	48	5.0	3	4.3	36
	NEW	2500	General AG	A30AB03312		74	2.3	1.6	9.3	36	5	4	4.3	34

Warranty: Camso is the industry standard for warranty coverage on Agricultural tracks. Tracks are warrantied against defects in materials and workmanship, and prorated based on both time and usage, so customers receive fair value on warranty replacement tracks. Some conditions apply. Refer to the warranty certificate for details. For more info, visit camso.co/agriculture

10 | | 11