2018 AGRICULTURAL TRACK AND WHEELS LINEUP FOR JOHN DEERE



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

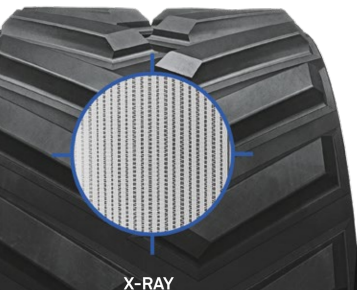
No material displacement during the manufacturing and curing process means:

- 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

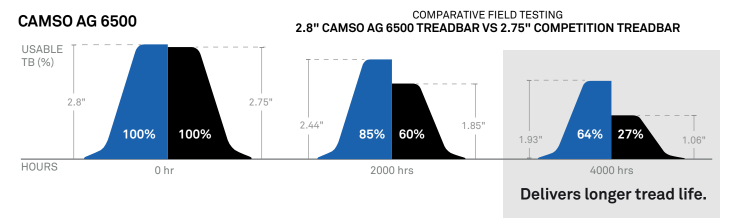
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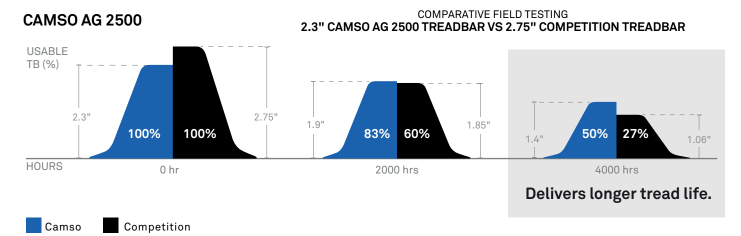


COMPETITOR MOLDING PROCESS



CAMSO TRACKS TREAD LIFE COMPARISON

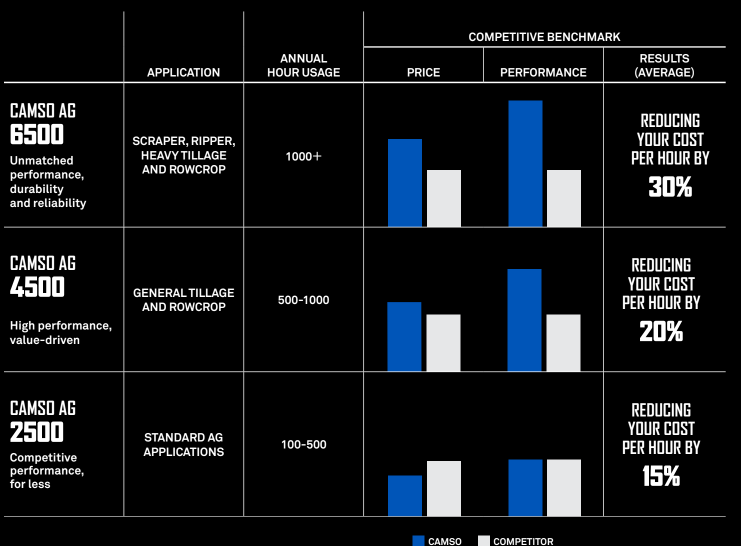




CAMSO TRACKS HAVE BETTER TREAD WEAR PROPERTIES WHICH CONTRIBUTE TO LOWER THE COST PER HOUR BY AT LEAST 15%.



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.

CAMSO 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





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

8 1

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



CAMSO 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

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 market (for 16.5" width, 24% more resistant than 2500/4500

• The largest cable on 18" width and scraper tracks),

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

- TrackshieldTM 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

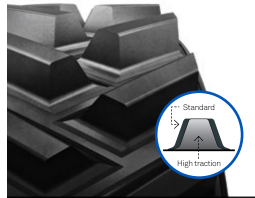
Longest lasting carcass

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



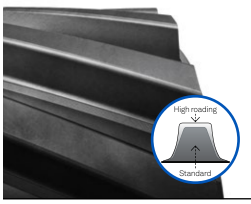
FRICTION DRIVE



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



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





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



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



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.

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%.

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

 Balance between traction, cleanout and flotation

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.

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

PERFORMANCE **DURABILITY**

TRACTION

FLOTATION



Allows for maximum power transfer

 Drive lug geometry designed specifically for 9RX sprocket

6500 Patented with unique internal reinforcement internal reinforcement adds an extra season of work







TRACK TECHNICAL SPECIFICATIONS

TRACK WIDTH		TRACK SERIES	PRODUCT FAMILY	PART NUMBER	OEM PART NUMBER	TREAD				GUIDE/ LUGS	DRIVE	CARCAS	ss	
(in.)						Qty	Height (in.)	Tip width (in.)	Pitch (in.)	Qty	Length (in.)	Plies	Main cable size (mm)	Thickness (mm)
8000T	16	5500	General AG	651-1604	R222974	48 RH	2.6	2.25	6.9	48	4.7	4	5.4	41
		5500	General AG	651-1605	R222975	48 LH	2.6	2.25	6.9	48	4.7	4	5.4	41
		3500	General AG	631-1608	R241742	96	2.6	2.25	6.9	48	4.1	3	5.4	34
	NEW	2500	General AG	A16AT03307		96	2.1	2	6.9	48	4.1	3	5.4	31
	18	5500	General AG	651-1804	R222976	96	2.6	2.25	6.9	48	4.7	4	5.4	41
		5500	High roading	651-1823	R312148	48 RH	2.6	2.25	6.9	48	4.2	4	5.4	39
		5500	High roading	651-1824	R312149	48 LH	2.6	2.25	6.9	48	4.2	4	5.4	39
		3500	General AG	631-1803	R241743	96	2.6	1.5	6.9	48	4.1	4	5.4	32
	NEW	2500	General AG	A18AT03308		96	2.1	2	6.9	48	4.1	3	5.4	29
	25	5500	General AG	651-2504	R241750	96	2.6	2.25	6.9	48	4.7	4	5.4	41
		4500	General AG	F25AT01942	R545939	96	2.6	1.5	6.9	48	4.7	3	4.3	32
		3500	General AG	631-2509	R241745	96	2.6	1.5	6.9	48	4.1	4	4.3	32
		3500	High traction	631-2503	R220829	78	2.6	1.5	8.5	48	4.1	4	4.3	32
	NEW	2500	General AG	A25AT03314		96	2.1	2	6.9	48	4.1	3	4.3	29
	30	5500	General AG	651-3039	R292531	96	2.6	2.25	6.9	48	4.7	4	5.4	41
		4500	General AG	F30AT02943	R545938	96	2.6	1.5	6.9	48	4.7	3	4.3	32
		3500	General AG	631-3040	R292528	96	2.6	1.5	6.9	48	4.1	4	4.3	32
		3500	High traction	631-3038	R292526	78	2.6	1.5	8.5	48	4.1	4	4.3	35
	NEW	2500	General AG	A30AT03309		96	2.1	2	6.9	48	4.1	3	4.3	29
8RT	16	6500	General AG	E16AY03237		100	2.8	2.5	7.3	46	5.3	4	6.7	44
		6500	General AG	E16AY02944	R545855	50	2.8	2.5	7.3	46	5.3	4	6.7	44
		6500	General AG	E16AY02945	R545854	50	2.8	2.5	7.3	46	5.3	4	6.7	44
		4500	General AG	F16AY02946	R545853	50	2.6	1.6	7.3	46	4.5	4	5.4	37
		4500	General AG	F16AY02947	R545852	50	2.6	1.6	7.3	46	4.5	4	5.4	37
		4500	General AG	F16AY03238	,	100	2.6	1.6	7.3	46	4.5	4	5.4	37
	NEW	2500	General AG	A16AY03298	,	100	2.3	1.6	7.3	46	4.5	3	5.4	31
	18	6500	General AG	E18AY02948	R545859	100	2.8	2.5	7.3	46	5.3	4	6.7	44
		6500	High roading	E18AY02949	R545857	50	2.8	2.5	7.3	46	5.3	4	6.7	44
		6500	High roading	E18AY02950	R545858	50	2.8	2.5	7.3	46	5.3	4	6.7	44
		4500	General AG	F18AY02951	R545856	100	2.6	1.6	7.3	46	4.5	4	5.4	37
	NEW	2500	General AG	A18AY03299		100	2.3	1.6	7.3	46	4.5	3	5.4	31
	24	4500	General AG	F24AY03010	R545860	100	2.6	1.6	7.3	46	4.5	4	5.4	37
	25	6500	General AG	E25AY03011	R545862	100	2.8	2.5	7.3	46	5.3	4	5.4	42
		4500	General AG	F25AY02952	R545865	100	2.6	1.6	7.3	46	5.3 4	4	5.4	37
		4500	General AG	F25AY03012	R545861	100	2.6	1.6	7.3	46	4.5	4	5.4	37
	NEW	2500	General AG	A25AY03300		100	2.3	1.6	7.3	46	4.5	3	5.4	31
	30		General AG	E30AY03013	R545864	100	2.8	2.5	7.3	46	5.3	4	5.4	42
		4500	General AG	F30AY02953	R545866	100	2.6	1.6	7.3	46	5.3	4	5.4	37
		4500	General AG	F30AY03014	R545863	100	2.6	1.6	7.3	46	4.5	4	5.4	37
	NEW	2500	General AG	A30AY03310		100	2.3	1.6	7.3	46	4.5	3	5.4	31
9000T	30		General AG	653-3010	R241748	92	2.9	2.7	8.4	54	5.25	4	5.4	41
		3500	General AG	633-3019	R257977	92	2.8	1.6	8.4	54	4.5	4	5.4	37
	NEW	2500	General AG	A30AU03313		92	2.3	1.6	8.4	54	4.5	4	4.3	34
	36	5500	General AG	653-3601	R241749	92	2.9	2.7	8.4	54	5.25	4	5.4	41
		3500	General AG	633-3606	R257978	92	2.8	1.6	8.4	54	4.5	4	5.4	37
	NEW	2500	General AG	A36AU03353		92	2.3	1.6	8.4	54	4.5	4	4.3	34

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)
9030T/	30	6500	Scraper	E30AV02954	R545869	88	2.3	3	9.0	50	5.3	4	6.7	44
9RT		6500	General AG	E30AV03019	R545868	88	2.9	2.7	9.0	50	5.3	4	5.4	44
		4500	General AG	F30AV02955	R545872	88	2.6	2.2	9.0	50	5.3	4	5.4	37
		4500	General AG	F30AV03020	R545867	88	2.6	2.2	9.0	50	4.5	4	5.4	37
	NEW	2500	General AG	A30AV03301		88	2.3	1.6	9	50	4.5	3	5.4	31
	36	6500	General AG	E36AV03021	R545871	88	2.9	2.7	9.0	50	5.3	4	5.4	44
		4500	General AG	F36AV03022	R545870	88	2.6	2.2	9.0	50	4.5	4	5.4	37
9RX	30	3500	General AG	B30BH03053	R550588	90	2.0	1.7	6.0	45	4.2	3	5.4	35
		6500	General AG	E30BH02877	R554229	90	2.0	1.7	6.0	45	4.2	3	5.4	35
		6500	Scraper	E30BH03054	R550589	90	1.6	2.4	6.0	45	4.2	3	5.4	35
	36	3500	General AG	B36BH03047	R550228	90	2.0	1.7	6.0	45	4.2	3	5.4	35
		6500	General AG	E36BH02897	R554230	90	2.0	1.7	6.0	45	4.2	3	5.4	35



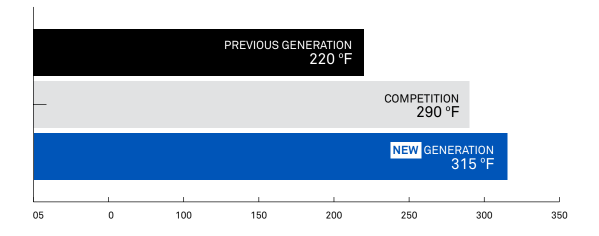
18 |

REPLACEMENT DRIVER, IDLER AND MIDROLLER WHEELS

Engineered based on OEM specifications

Driver and idler wheels available in rubber only Midroller wheels available in PU and rubber

NEW GENERATION POLYURETHANE MIDROLLERS



- Designed for today's transport speed
- 25% improvement in chunking resistance vs. rubber
- Industry leading heat resistance compound

12-month material and workmanship defect warranty

OUR NEW PU MIDROLLERS ARE SPECIFICALY ENGINEERED TO IMPROVE HEAT TOLERANCE FOR EXTENDED WHEEL LIFE.

WHEEL TECHNICAL SPECIFICATIONS

PRODUCT FAMILY	CAMSO PART NUMBER	OEM PART NUMBER	COATING TYPE	MODEL/TRACK WIDTH COMPATIBILITY
8X20T-8X30T				
Midroller	4W-0003PJD	RE254786	Rubber	16-18 (Narrow)
Midroller	4W-0106PJD	RE251071	Rubber	25-30 (Wide)
8RT				
EW Midroller	4W-5001PJD	RE576549	Polyurethane	16-24 (Narrow)
Midroller	4W-0150PJD	RE266293	Rubber	16-24 (Narrow)
Midroller	4W-0158PJD	RE272331	Rubber	25-30 (Wide)
Idler	5W-0192PJD	RE265435	Rubber	All
Driver (RH)	3W-0206PJD	RE265437	Rubber	16-24 (Narrow)
Driver (LH)	3W-0204PJD	RE265436	Rubber	16-24 (Narrow)
Driver (RH)	3W-0208PJD	RE266292	Rubber	25-30 (Wide)
Driver (LH)	3W-0210PJD	RE266291	Rubber	25-30 (Wide)
9X20T				
Midroller	4W-0106PJD	RE251071	Rubber	All
EW Midroller	4W-5003PJD	RE576550	Polyurethane	All
9X30T/9RT				
Midroller	4W-5003PJD	RE576550	Polyurethane	All
Midroller	4W-0106PJD	RE251071	Rubber	All
Idler	5W-0142PJD	RE242795	Rubber	All
Driver (RH)	3W-0120PJD	RE242804	Rubber	All
Driver (LH)	3W-0119PJD	RE242803	Rubber	All



20 | | 21



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