

CAMSO

We are dedicated to supporting farmers in every step of their operations. For customer service, contact us toll free at 1844 CAMSOAG, or 1317671-7327, or by email at Ag.ProductSupport@camso.co

CONNECT WITH US FOR EXCLUSIVE ROAD FREE CONTENT







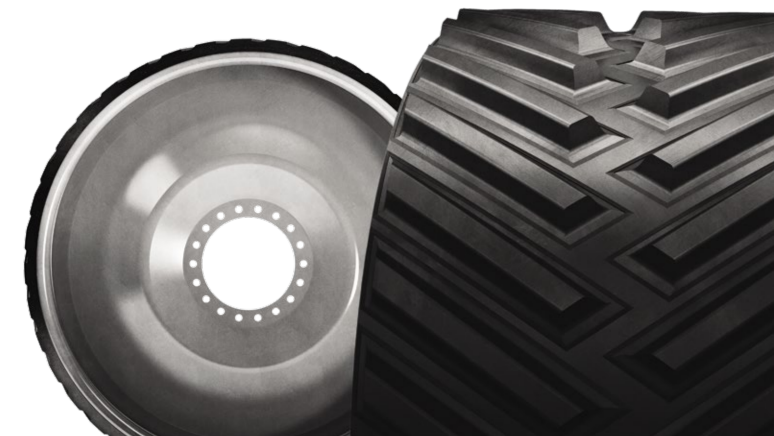


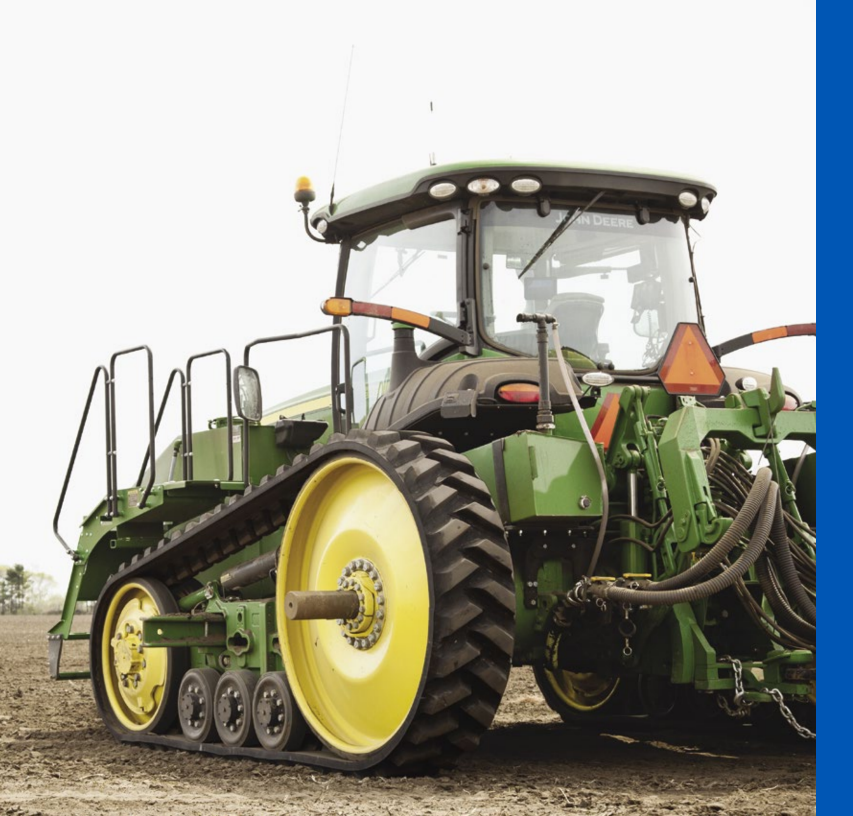


camso.co

AGRICULTURAL TRACKS AND WHEELS LINEUP FOR JOHN DEERE







CAMSO AND JOHN DEERE

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

In collaboration with John Deere, we're committed to offer highly engineered products that respond to the evolution of John Deere tractors.

We've worked together to develop and provide track solutions with the best balance between durability and performance to maximize your tractor's efficiency.

OUR TRACKS ARE THE APPROVED CHOICE OF JOHN DEERE, ARE ENDORSED BY DEALERS AND RECOGNIZED BY FARMERS.

COMPLETE LINEUP

JOHN DEERE TRACTORS

Camso offers the broadest range of tracks and replacement wheels for your John Deere tractor.









4 | 5

JOHN DEERE 8RT/9X30T/9RT SERIES

DESIGNED TO JOHN DEERE'S SPECIFICATIONS, CAMSO TRACKS PROVIDE THE BEST BALANCE OF TREAD BAR LIFE AND CARCASS DURABILITY TO MAXIMIZE THE PERFORMANCE AND EFFICIENCY OF YOUR TRACTOR.

SELECT THE RIGHT TRACK FOR YOUR APPLICATION AND FARMING CONDITIONS

8RT/9X30T/9RT SERIES

APPLICATION SEVERITY

Heavy tillage, row crop, scraper, ripping including:

- Agricultural scraper
- Extended roading
- Front-blade silage
- Fully mounted roll over plow
- Moderate to severe side slope
- Plus all applications listed below

Primary tillage and general row crop including:

- Air seeder
- Manure hauling
- Moderate side slope
- Primary tillage (deep ripping chisel plow, etc.)
- Poor footing conditions
- Stalk chopper / rotary cutter
- Plus all applications listed below

Secondary tillage and general row crop including:

- Grain cart
- Moderate side slope
- Pull-type forage harvester
- Row crop planter
- Secondary tillage (field cultivator, disk, etc.)
- Spraying

CAMSO AG 2500

0 to 500

500 to 1000

SUGGESTED ANNUAL HOUR USAGE



1000 +





FEATURES AND BENEFITS

8RT/9X30T/9RT SERIES





High-grade rubber compounds

Maximizes performance and durability



Long lasting tread bar

Wear-resistant tread compound combined with a design geared towards your application



Strengthened guide lugs

Enhanced guide lug geometry reduces risk of torn guide lugs



Longest lasting carcass

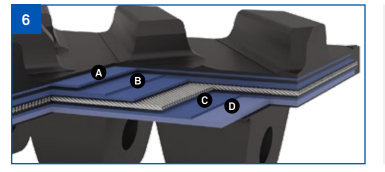
Most durable, consistent and predictable performance due to Camso's unique manufacturing and curing process



High tensile strength main cables

Designed to resist high tension and tractive effort

6500 – 16.5 in. and 18 in. row crop and 30 in. scraper tracks come standard with an industry-leading 6.7 mm main cable to minimize carcass tear



Impact-resistant carcass

- A Steel reinforcement ply for added rigidity and stubble damage resistance
- **B** 6500 only: Fatigue-resistant reinforcement for extended track life and increased load-bearing capacity
- High-impact steel reinforcement to reduce the risk of carcass tear and separation
- 6500 only: puncture-resistant rubber layer to reduce the risk of carcass tear and separation in very demanding applications

THE RIGHT TRACK FOR YOUR APPLICATION

JOHN DEERE 8RT 9X30T/9RT SERIES



TRACK SERIES	APPLICATIONS	SUGGESTED ANNUAL HOUR USAGE	FEATURES						PERFORMANCE
CAMSO AG 6500 Unmatched performance, durability and reliability	Scraper, ripper, heavy tillage and row crop	1000+	High-grade rubber compounds	Long lasting tread bar	Strengthened guide lugs	Longest lasting carcass	High tensile strength main cables	Impact-resistant carcass	TREAD LIFE CARCASS DURABILITY SIDE LOAD RESISTANCE
CAMSO AG 4500 High performance, value-driven	General tillage and row crop	500 to 1000	High-grade rubber compounds	Long lasting tread bar	Strengthened guide lugs	Longest lasting carcass	Impact-resistant carcass		TREAD LIFE CARCASS DURABILITY SIDE LOAD RESISTANCE
CAMSO AG 2500 Competitive performance, for less	Secondary tillage and general row crop	100 to 500	High-grade rubber compounds	Long lasting tread bar	Strengthened guide lugs	Longest lasting carcass			TREAD LIFE CARCASS DURABILITY SIDE LOAD RESISTANCE



8X20T / 8X30T 9X00T / 9X20T SERIES

DESIGNED TO JOHN DEERE'S SPECIFICATIONS, CAMSO TRACKS PROVIDE THE BEST BALANCE OF TREAD BAR LIFE AND CARCASS DURABILITY TO MAXIMIZE THE PERFORMANCE AND EFFICIENCY OF YOUR JOHN DEERE TRACTOR.



SELECT THE RIGHT TRACK FOR YOUR APPLICATION AND FARMING CONDITIONS

8X00T/8X10T/8X20T/8X30T/9X00T/9X20TSERIES

APPLICATION SEVERITY

Heavy tillage, row crop, scraper, ripping including:

- Agricultural scraper
- Extended roading
- Front-blade silage
- Fully mounted roll over plow
- Moderate to severe side slope
- Plus all applications listed below

Primary tillage and general row crop including:

- Air seeder
- Manure hauling
- Moderate side slope
- Primary tillage (deep ripping chisel plow, etc.)
- Poor footing conditions
- Stalk chopper / rotary cutter
- Plus all applications listed below

Secondary tillage and general row crop including:

- Grain cart
- Moderate side slope
- Pull-type forage harvester
- Row crop planter
- Secondary tillage (field cultivator, disk, etc.)
- Spraying

CAMSO AG **5500**

3500 AG

2500

0 to 500

500 to 1000

1000+

SUGGESTED ANNUAL HOUR USAGE



FEATURES AND BENEFITS

JOHN DEERE 8X00T / 8X10T / 8X20T / 8X30T 9X00T / 9X20T SERIES





High-grade rubber compounds

Maximizes performance and durability



Long lasting tread bar

Wear-resistant tread compound combined with a design geared towards your application



Strengthened guide lugs

Enhanced guide lug geometry reduces risk of torn guide lugs



Longest lasting carcass

Most durable, consistent and predictable performance due to Camso's unique manufacturing and curing process



Inner carcass impact protection

3500 and 5500 – Inner steel reinforcement reduces the risk of carcass damage
 5500 – Maximum rubber thickness reduces the risk of carcass damage and cable tear in very demanding applications

18 | 19

THE RIGHT TRACK FOR YOUR APPLICATION

JOHN DEERE 8X00T/8X10T 8X20T/8X30T 9X00T/9X20T SERIES



TRACK SERIES	APPLICATIONS	SUGGESTED ANNUAL HOUR USAGE	FEATURES					PERFORMANCE
CAMSO AG 5500 Go beyond industry standards	Scraper, ripper, heavy tillage and row crop	1000+	High-grade rubber compounds	Long lasting tread bar	Strengthened guide lugs	Longest lasting carcass	Inner carcass impact protection	TREAD LIFE CARCASS DURABILITY SIDE LOAD RESISTANCE
CAMSO AG 3500 An industry- standard track made to last	General tillage and row crop	500 to 1000	High-grade rubber compounds	Long lasting tread bar	Strengthened guide lugs	Longest lasting carcass	Inner carcass impact protection	TREAD LIFE CARCASS DURABILITY SIDE LOAD RESISTANCE
CAMSO AG 2500 Competitive performance, for less	Secondary tillage and general row crop	100 to 500	High-grade rubber compounds	Long lasting tread bar	Strengthened guide lugs	Longest lasting carcass		TREAD LIFE CARCASS DURABILITY SIDE LOAD RESISTANCE

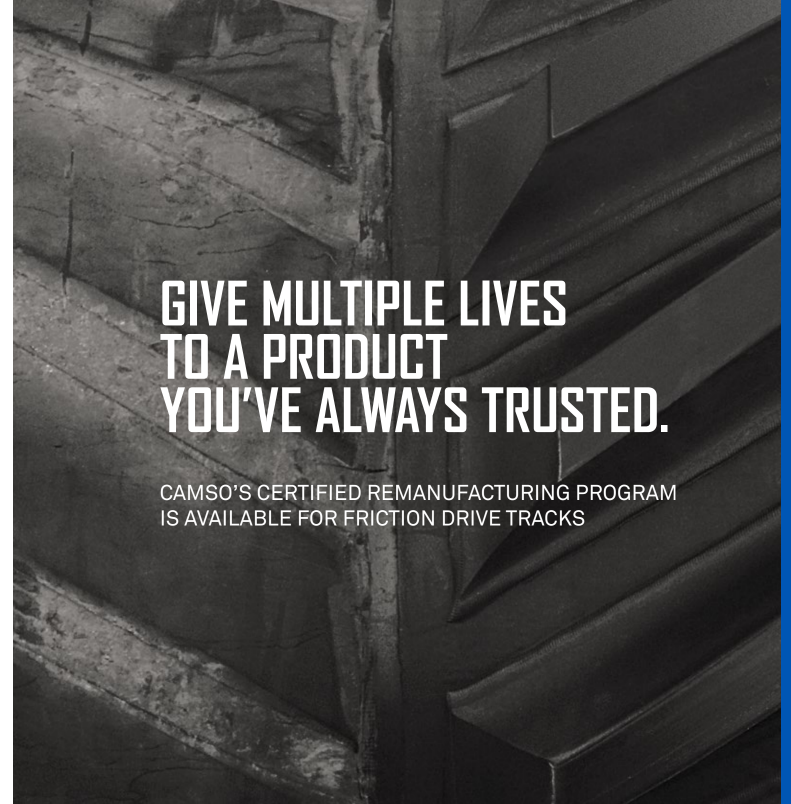
REMANUFACTURING PROGRAM

DON'T FORGET: YOUR CORE HAS A VALUE

Your worn tracks and wheels can now be remanufactured, helping you to save up to 40% on MSRP.

Our Certified Remanufacturing Program provides you with an economical, effective and durable solution for general agriculture applications that will extend the use of your tracks and wheels.

Contact your Camso authorized dealer or visit camso.co to learn more about our program.



TECHNICAL SPECIFICATIONS

JOHN DEERE 8RT/9X30T/9RT SERIES

Camso			Camso			Tread bars				de lugs	Carcass		
Track series	Tractor model	width (in)	Part number	Part number	Qty	Height (in)	Tip width (in)	Pitch (in)	Qty	Length (in)	Bias ply	Main cable size (mm)	Thickness (in)
		16.5	E16AY03237	R563760	100	2.8	2.5	7.3	46	5.3	4	6.7	1.7
		16.5	E16AY02945	R545854 Diagonal TB (LH)	50	2.8	2.5	7.3	46	5.3	4	6.7	1.7
		16.5	E16AY02944	R545855 Diagonal TB (RH)	50	2.8	2.5	7.3	46	5.3	4	6.7	1.7
	8RT	18	E18AY02950	R545858 Diagonal TB (LH)	50	2.8	2.5	7.3	46	5.3	4	6.7	1.7
6500		18	E18AY02949	R545857 Diagonal TB (RH)	50	2.8	2.5	7.3	46	5.3	4	6.7	1.7
		18	E18AY02948	R545859	100	2.8	2.5	7.3	46	5.3	4	6.7	1.7
		25	E25AY03011	R545862	100	2.8	2.5	7.3	46	5.3	4	5.4	1.7
		30	E30AY03013	R545864	100	2.8	2.5	7.25	46	5.3	4	5.4	1.6
		30	E30AV03019	R545868	88	2.9	2.7	9.0	50	5.3	4	5.4	1.7
	9X30T/9RT	30	E30AV02954	R545869 Scraper	88	2.3	3.0	9.0	50	5.3	4	6.7	1.7
		36	E36AV03021	R545871	88	2.9	2.7	9.0	50	5.3	4	5.4	1.7
		18	F18AY02951	R545856	100	2.6	1.6	7.3	46	4.5	4	5.4	1.5
		24	F24AY03010	R545860	100	2.6	1.6	7.3	46	4.5	4	5.4	1.5
	8RT	25	F25AY02952	R545865 Side hill	100	2.6	1.6	7.3	46	5.3	4	5.4	1.5
	OIVI	25	F25AY03012	R545861	100	2.6	1.6	7.25	46	4.5	4	5.4	1.5
4500		30	F30AY02953	R545866 Side hill	100	2.6	1.6	7.25	46	5.3	4	5.4	1.5
		30	F30AY03014	R545863	100	2.6	1.6	7.3	46	4.5	4	5.4	1.5
		30	F30AV03020	R545867	88	2.6	2.2	9.0	50	4.5	4	5.4	1.5
	9X30T/9RT	30	F30AV02955	R545872 Side hill	88	2.6	2.2	9.0	50	5.3	4	5.4	1.5
		36	F36AV03022	R545870	88	2.6	2.2	9.0	50	4.5	4	5.4	1.5
		16.5	A16AY03298	R568318	100	2.3	1.6	7.3	46	4.5	3	5.4	1.2
	8RT	18	A18AY03299	R568319	100	2.3	1.6	7.3	46	4.5	3	5.4	1.2
2500	δKI	25	A25AY03300	R568320	100	2.3	1.6	7.3	46	4.5	3	5.4	1.2
		30	A30AY03310	R568321	100	2.3	1.6	7.3	46	4.5	3	5.4	1.2
	9X30T/9RT	30	A30AV03301	R568322	88	2.3	1.6	9.0	50	4.5	3	5.4	1.2

Camso guide lug replacement kit										
John Deere Tractor model	odel Camso Part number John Deere Part number									
8RT	GL07065	RE343170								
9X30T/9RT	GL07064	RE343173								

TECHNICAL SPECIFICATIONS

JOHN DEERE 8X00T/8X10T/8X20T/8X30T/9X00T/9X20T SERIES

		Camso			Tread bars				Guide lugs		Carcass		
Track series	Tractor model	width (in)	Part number	Part number	Qty	Height (in)	Tip width (in)	Pitch (in)	Qty	Length (in)	Bias ply	Main cable size (mm)	Thickness (in)
		16.5	651-1605	R222975 Diagonal TB (LH)	48	2.6	2.2	6.9	48	4.7	4	5.4	1.6
		16.5	651-1604	R222974 Diagonal TB (RH)	48	2.6	2.2	6.9	48	4.7	4	5.4	1.6
	8X00T to	18	651-1823	R312148 Diagonal TB (LH)	48	2.6	2.2	6.9	48	4.2	4	5.4	1.5
5500	8X30T	18	651-1824	R312149 Diagonal TB (RH)	48	2.6	2.2	6.9	48	4.2	4	5.4	1.5
		18	651-1804	R222976	96	2.6	2.2	6.9	48	4.7	4	5.4	1.6
		25	651-2504	R241750	96	2.6	2.2	6.9	48	4.7	4	5.4	1.6
		30	651-3039	R292531	96	2.6	2.2	6.9	48	4.7	4	5.4	1.6
	9X00T to	30	653-3010	R241748	92	2.9	2.7	8.4	54	5.3	4	5.4	1.6
	9X20T	36	653-3601	R241749	92	2.9	2.7	8.4	54	5.3	4	5.4	1.6
4500	8X00T to	25	F25AT02942	R545939 Side hill	96	2.6	1.5	6.9	48	4.7	3	4.3	1.3
4000	8X30T	30	F30AT02943	R545938 Side hill	96	2.6	1.5	6.9	48	4.7	3	4.3	1.3
		16.5	631-1608	R241742	96	2.6	2.2	6.9	48	4.1	3	5.4	1.3
		18	631-1803	R241743	96	2.6	1.5	6.9	48	4.1	4	5.4	1.3
	8X00T to	25	631-2503	R220829 High traction	78	2.6	1.5	8.5	48	4.1	4	4.3	1.3
3500	8X30T	25	631-2509	R241745	96	2.6	1.5	6.9	48	4.1	4	4.3	1.3
3300		30	631-3038	R292526 High traction	78	2.6	1.5	8.5	48	4.1	4	4.3	1.4
		30	631-3040	R292528	96	2.6	1.5	6.9	48	4.1	4	4.3	1.3
	9X00T to	30	633-3019	R257977	92	2.8	1.6	8.4	54	4.5	4	5.4	1.5
	9X20T	36	633-3606	R257978	92	2.8	1.6	8.4	54	4.5	4	5.4	1.5
		16.5	A16AT03307	R568312	96	2.1	2.0	6.9	48	4.1	3	5.4	1.2
	8X00T to	18	A18AT03308	R568313	96	2.1	2.0	6.9	48	4.1	3	5.4	1.1
2500	8X30T	25	A25AT03314	R568314	96	2.1	2.0	6.9	48	4.1	3	4.3	1.1
		30	A30AT03309	R568315	96	2.1	2.0	6.9	48	4.1	3	4.3	1.1
	9X00T to	30	A30AU03313	R568316	92	2.3	1.6	8.4	54	4.5	4	4.3	1.3
	9X20T	36	A36AU03353	R568317	92	2.3	1.6	8.4	54	4.5	4	4.3	1.3

Camso guide lug replacement kit										
John Deere Tractor model	Camso Part number	John Deere Part number								
8X00T to 8X30T	GL07077	RE343169								
9X00T to 9X20T	GL07078	RE343172								



FEATURES AND BENEFITS

JOHN DEERE 9RX SERIES





High-grade rubber compounds

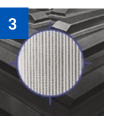
Maximizes performance and durability



Long lasting tread bar

Provides optimal traction and ride quality

6500 for 9RX narrow: roading tread bar designed to maximize transport efficiency



Longest lasting carcass

No material displacement during the manufacturing and curing process means increased durability and performance



Optimized positive drive lugs

Geometry designed specifically for 9RX tractors



Drive lug reinforcement

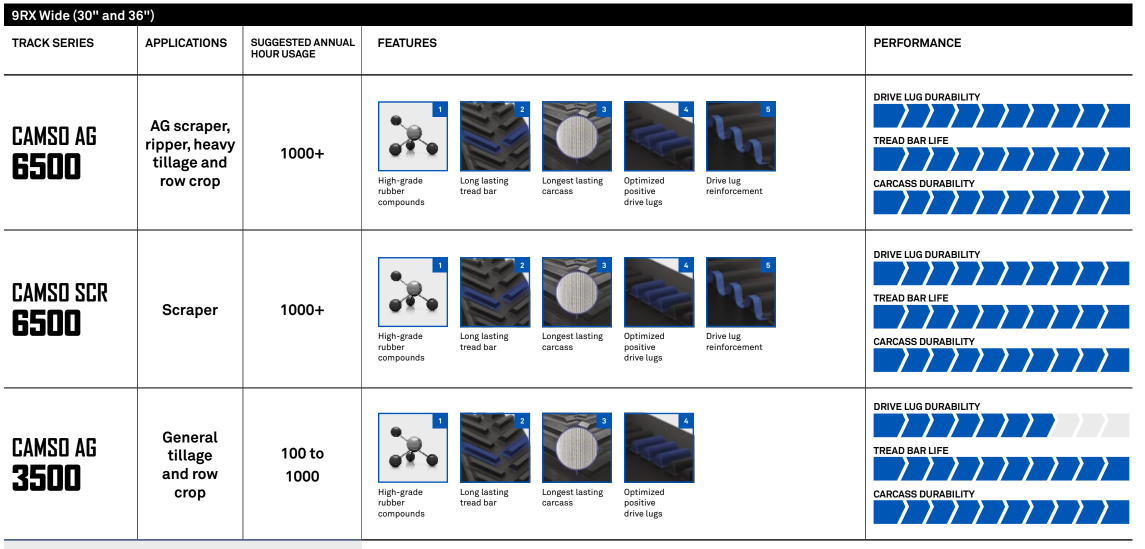
6500: Camso's unique feature designed to minimize risk of wear and tear in demanding high-pull applications

28 | | 29

THE RIGHT TRACK FOR YOUR APPLICATION

JOHN DEERE 9RX SERIES





John Deere 9RX narrow comes standard with Camso AG 6500 for high-pull applications and roading capabilities

JOHN DEERE 9RX SERIES

Camso	John Deere					Trea	d bars		Drive lugs Carcass			
Track series	Tractor model	width Part number (in)		Part number	Qty	Height (in)	Tip width (in)	Pitch (in)	Qty	Bias ply	Main cable size (mm)	Thickness (in)
		30	E30BH02877	R554229	90	2.0	1.7	6.0	45	3	5.4	1.4
6500	9RX Wide	30	E30BH03054	R550589 Scraper	90	1.6	2.4	6.0	45	3	5.4	1.4
		36	E36BH02897	R554230	90	2.0	1.7	6.0	45	3	5.4	1.4
6500	9RX Narrow	18	E18BT03106	R565017	90	1.6	2.4	6.0	45	3	5.4	1.4
6500		24	E24BT03107	R565018	90	1.6	2.4	6.0	45	3	5.4	1.4
3500	OFNO OFNO I	30	B30BH03053	R550588	90	2.0	1.7	6.0	45	3	5.4	1.4
3500	9RX Wide	36	B36BH03047	R550228	90	2.0	1.7	6.0	45	3	5.4	1.4

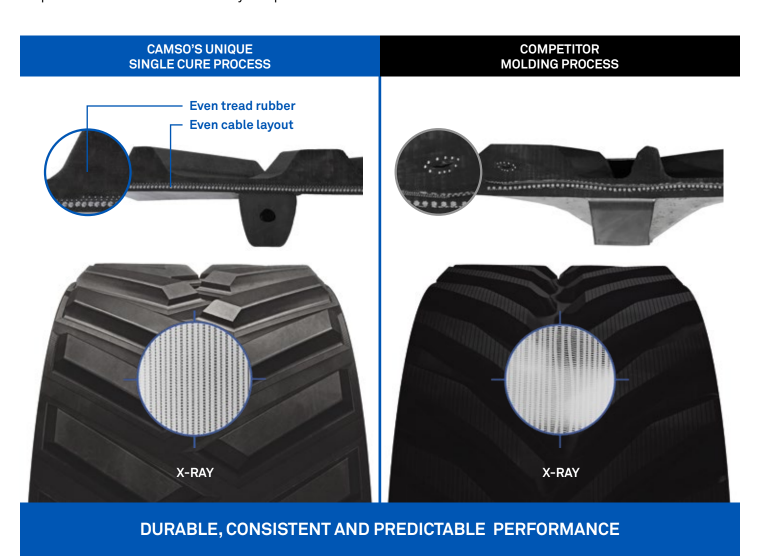
Warranty: Camso is the industry standard for warranty coverage on Agricultural tracks. Tracks are warrantied against defects in materials and workmanship, and prorated based on both time and usage, so customers receive fair value on warranty replacement tracks. Some conditions apply. Refer to the warranty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

PERFORMANCE AND DURABILITY FROM THE INSIDE OUT

Camso longest lasting carcass

No material displacement during the manufacturing and curing process means:

- Rubber compounds located exactly where you need them
- Uniform tension distribution, minimizing downtime due to carcass tear
- A product with increased durability and performance



REPLACEMENT DRIVER, IDLER AND MIDROLLER WHEELS

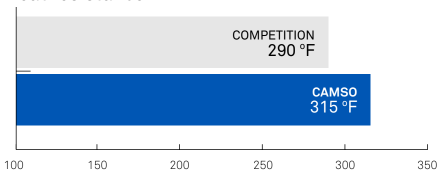
We offer the broadest range of rubber and polyurethane (PU) wheels for all John Deere tractors.

Engineered based on manufacturer's specifications

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

CAMSO POLYURETHANE MIDROLLERS

Heat resistance



- Designed for today's high-temperature operations, especially during transport
- 25% improvement in chunking resistance vs. rubber

12-month material and workmanship defect warranty

CAMSO PU MIDROLLERS ARE SPECIFICALLY ENGINEERED TO IMPROVE HEAT TOLERANCE FOR EXTENDED WHEEL LIFE.

WHEEL TECHNICAL SPECIFICATIONS

TRACK SERIES	PART NUMBER	OEM PART NUMBER	COATING TYPE	MODEL/TRACK WIDTH COMPATIBILITY
8X20T-8X30T				<u> </u>
Midroller	4W-0003PJD	RE254786	Rubber	16-18 (Narrow)
Midroller	4W-0106PJD	RE251071	Rubber	25-30 (Wide)
8RT				
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 (LH)	3W-0204PJD	RE265436	Rubber	16-24 (Narrow)
Driver (RH)	3W-0206PJD	RE265437	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-5003PJD	RE576550	Polyurethane	All
Midroller	4W-0106PJD	RE251071	Rubber	All
9X30T/9RT				
Midroller	4W-5003PJD	RE576550	Polyurethane	All
Midroller	4W-0106PJD	RE251071	Rubber	All
Idler	5W-0142PJD	RE242795	Rubber	All
Driver (LH)	3W-0119PJD	RE242803	Rubber	All
Driver (RH)	3W-0120PJD	RE242804	Rubber	All
9RX				
Midroller	4W-5011PJD	RE575013	Polyurethane	All
Midroller	4W-5015PJD	RE575988	Polyurethane	
Midroller	4W-5022PJD	RE581141	Polyurethane	
Idler	5W-0387PJD	RE581208	Rubber	
Idler	5W-0391PJD	RE581209	Rubber	
Idler	5W-0338PJD	RE575989	Rubber	



