

AGRICULTURAL TRACKS

JOHN DEERE SELECTOR GUIDE



camoplast



CAMOPLAST® **DURABUILT™**

FOR JOHN DEERE 8000T AND 9000T SERIES

DuraBuilt track technology from Camoplast is an integral part of John Deere 8000T and 9000T series tractors. Choose DuraBuilt tracks to meet all of your requirements in any type of agricultural environment.

John Deere counts on DuraBuilt from Camoplast. You should too.

CAMOPLAST **DURABUILT** 2500 **GENERAL PURPOSE TRACK**

The DuraBuilt 2500 series is a general purpose agricultural track intended for light to medium duty agricultural applications and machines with low annual usage. It is an economical choice that offers similar performance to most competitive products.

Note: DuraBuilt 2500 series tracks are not recommended for construction usage. If machine is used in construction, is involved in frequent roading operations or high pull on hard ground, use the DuraBuilt 5500 series.

CAMOPLAST **DURABUILT** 3500 **HIGH DURABILITY TRACK**

The DuraBuilt 3500 series meets or exceeds original OEM track specifications. This track is appropriate for use in all primary and secondary rowcrop/tillage operations. It offers increased carcass thickness and tread height for additional service life and is the typical choice for most light to medium duty farming applications.

Note: DuraBuilt 3500 series tracks are not recommended for construction usage. If machine is used in construction, is involved in frequent roading operations or high pull on hard ground, use the DuraBuilt 5500 series.

CAMOPLAST **DURABUILT** 5500 **PREMIUM FEATURE HEAVY DUTY TRACK**

The DuraBuilt 5500 series includes all the best features of the 3500 series and adds more rubber and steel to meet the requirements of the most demanding applications. This track is designed for use in both agricultural and construction applications and is the typical choice for high hour farming operations, rental fleets, and customers with high roading requirements.



TRACK SELECTOR GUIDE - Available widths

John Deere 8000T Series (324" Circumference)

16" The 16" width is used for special purpose rowcrop work, where track width is the primary consideration. These tracks are subject to the most demanding alignment conditions and material loading. The DuraBuilt 5500 is the appropriate choice for deep bed applications where carcass life may be the limiting factor. DuraBuilt 5500 track P/N 651-1604 and 651-1605 use a Camoplast exclusive diagonal tread pattern to maximize the amount of tread volume and increase carcass stiffness in narrow bed work.

Note: This width is not recommended for primary tillage work. If primary tillage work is also done with your machine the 25" or 30" width is suggested.

Series	Camoplast Part #	OEM Part #	Treadbars				Guide Lugs		Carcass	
			# Treads	Height	Tip Width	Pitch	# Guides	Length	Thickness	Ply Layers
2500	621-1607	R246868	96	2.1	2.65	6.9	48	4.1	1.22 (31 mm)	3
3500	631-1608	R241742	96	2.6	2.25	6.9	48	4.1	1.34 (34 mm)	3
5500	651-1604	R222974	48 RH	2.6	2.25	6.9	48	4.7	1.61 (41 mm)	4
5500	651-1605	R222975	48 LH	2.6	2.25	6.9	48	4.7	1.61 (41 mm)	4

18" The 18" track is the best choice for general rowcrop work as well as for light primary and secondary tillage use. It has a good balance of performance, floatation and wear life. DuraBuilt 5500 track P/N 651-1823 and 651-1824 use a Camoplast exclusive diagonal tread pattern to maximize the amount of tread volume and increase carcass stiffness in narrow bed work.

Note: This width is not recommended for primary tillage work. If primary tillage work is also done with your machine the 25" or 30" width is suggested.

2500	621-1806	R246869	96	2.1	2.0	6.9	48	4.1	1.14 (29 mm)	3
3500	631-1803	R241743	96	2.6	1.5	6.9	48	4.1	1.26 (32 mm)	4
5500	651-1804	R222976	96	2.6	2.25	6.9	48	4.7	1.61 (41 mm)	4
5500	651-1823	N/A	48 RH	2.6	2.25	6.9	48	4.2	1.52 (39mm)	4
5500	651-1824	N/A	48 LH	2.6	2.25	6.9	48	4.2	1.52 (39mm)	4

25" The 25" track is the preferred width for most primary and secondary tillage work. It is the OEM factory standard width. This provides a good balance of floatation and penetration to get the most power to the ground. The extra width also provides longer tread life and improved ride over the narrower track offerings.

Note: For maximum tread life and best ride, this track should be used with the wide midroller wheel package.

2500	621-2510	R246870	96	2.1	2.0	6.9	48	4.1	1.14 (29 mm)	3
3500	631-2509	R241745	96	2.6	1.5	6.9	48	4.1	1.26 (32 mm)	4
3500**	631-2503	R220829	78	2.6	1.5	8.3	48	4.1	1.26 (32 mm)	4
5500	651-2504	R241750	96	2.6	2.25	6.9	48	4.7	1.61 (41 mm)	4

30" The 30" track is a general purpose width for any kind of primary and secondary tillage work. The track provides additional floatation and minimizes soil disturbance and berming during turns.

Note: For maximum tread life and best ride, this track should be used with the wide midroller wheel package.

2500	621-3037	R293500	96	2.1	2.0	6.9	48	4.1	1.14 (29 mm)	3
3500	631-3040	R292528	96	2.6	1.5	6.9	48	4.1	1.26 (32 mm)	4
3500**	631-3038	R292526	78	2.6	1.5	8.3	48	4.1	1.26 (32 mm)	4
5500	651-3039	R292531	96	2.6	2.25	6.9	48	4.7	1.61 (41 mm)	4

** Wide pitch version - suitable for regions with added mud cleanout needs.

John Deere 9000T, 9020T Series (378" Circumference)

30" The 30" width track is recommended for use in any general purpose agricultural application. The tread spacing and the tapered tread design give a much smoother ride over earlier OEM track offerings and equalizes wear across the tread width.

Series	Camoplast Part #	OEM Part #	Treadbars				Guide Lugs		Carcass	
			# Treads	Height	Tip Width	Pitch	# Guides	Length	Thickness	Ply Layers
2500	623-3020	R293501	94	2.0	2.3	8.0	54	4.5	1.34 (34mm)	4
3500	633-3019	R257977	92	2.8	1.6	8.2	54	4.5	1.42 (36 mm)	4
5500	653-3010	R241748	92	2.9	2.7	8.2	54	5.25	1.61 (41 mm)	4

36" The 36" track minimizes compaction and can reduce berming during turns. The optimized tread shape provides even wear out to the edge of the track which maintains a smooth ride and increases track life.

3500	633-3606	R257978	92	2.8	1.6	8.2	54	4.5	1.42 (36 mm)	4
5500	653-3601	R241749	92	2.9	2.7	8.2	54	5.25	1.61 (41 mm)	4

John Deere 9030T Series (387" Circumference)

30" The 30" track is the best overall width for any kind of primary or secondary agricultural tillage work. It is the OEM factory standard width.

Series	Camoplast Part #	OEM Part #	Treadbars				Guide Lugs		Carcass	
			# Treads	Height	Tip Width	Pitch	# Guides	Length	Thickness	Ply Layers
3500	633-3022	R242791	88	2.6	2.2	8.8	50	4.5	1.42 (36 mm)	4
5500	653-3021	R242793	88	2.9	2.7	8.8	50	5.3	1.61 (41 mm)	4

36" The 36" track minimizes compaction and can reduce berming during turns. The optimized tread shape provides even wear out to the edge of the track which maintains a smooth ride and increases track life.

3500	633-3609	R242792	88	2.6	2.2	8.8	50	4.5	1.42 (36 mm)	4
5500	653-3608	R242794	88	2.9	2.7	8.8	50	5.3	1.61 (41 mm)	4

All dimensions in inches unless otherwise noted



THE INDUSTRY STANDARD

The Camoplast Tracks & Systems Group designs, engineers, and manufactures rubber tracks, undercarriage components and systems for the agricultural sector around the globe. DuraBuilt tracks from Camoplast have earned a position as the industry standard for the most demanding applications and environments. These tracks are the culmination of nearly 50 years of research and development by the world's leading rubber track experts. Every day, our track designs demonstrate proven reliability for the most prominent OEM names in the agricultural industry.

Authorized Camoplast Distributor:

Make it Happen

To view all Camoplast has to offer in tracks visit our website www.camoplast.com

© 2009 Camoplast Inc. All rights reserved. ® and TM are trademarks of Camoplast Inc. John Deere is a registered trademark of Deere & Company.

Camoplast Inc. reserves the right to change or discontinue any specifications, designs, features, models or accessories shown or indicated without notice.

Camoplast sells only through authorized dealers and distributors. Contact your local dealer for pricing and availability.

Printed in Canada CPB-0352A (2009-01/3M)