

DURABUILT™ TRACKS BUILT TO LAST



CATERPILLAR CHALLENGER TILLAGE SERIES 65, 70, 85, 95 336" CIRCUMFERENCE

DURABUILT™ 2500

- Our most economical track.
- Suitable for light to medium-duty agricultural applications.
- Carcass and guide lug designs meet OEM requirements.
- Good balance of track performance and value.

DURABUILT™ 3500

- High-quality, long-life track.
- Designed for all agricultural applications.
- Heavier carcass and treadbar volume for increased track life.
- Ideal choice where added durability is desired.

DURABUILT™ 5500

- Most durable track available on the market.
- Best option for extreme agricultural and construction applications.
- Larger main cable and heavier carcass provide greater tear strength.
- Extra treadbar and guide lug volume for roading and sidehill use.
- The ultimate in rubber track performance.



UNMATCHED CHOICES FOR EVERY TRACK APPLICATION

At Camoplast, making tracks is our business. All our tracks benefit from our constantly improving rubber track technology in a wide variety of applications in the agriculture, industrial, and recreational industries.

Durabuilt™ tracks are the culmination of almost 50 years of research and development by the world's leading agricultural rubber track experts. Every day, our track designs demonstrate proven reliability for the most prominent OEM names in the agricultural industry.

Available Widths

25"

The 25" width is recommended for use where width restrictions are the primary consideration, and where extra treadbar penetration is desirable. This track can be used in most primary and secondary tillage operations.

Series	Camoplast Part Number	Treadbars				Guide Lugs		Carcass	
		# Treads	Height	Tip Width	Pitch	# Guides	Length	Thickness	Ply Layers
Durabuilt™ 2500	622-2515	68	2.0"	2"	9.9"	36	5"	1.26" (32 mm)	3
Durabuilt™ 3500	632-2505	68	2.5"	1.5"	9.9"	36	6.2"	1.42" (36 mm)	3
Durabuilt™ 5500	652-2506	96	2.5"	1.5"	7.0"	48	5"	1.81" (46 mm)	4

27.5"

The 27.5" width is a good general purpose width, offering even treadbar wear, and increased wheel overhang, which improves alignment characteristics and carcass durability. It offers good penetration in hard soils. It offers good performance and can be used in all primary and secondary tillage operations.

Series	Camoplast Part Number	Treadbars				Guide Lugs		Carcass	
		# Treads	Height	Tip Width	Pitch	# Guides	Length	Thickness	Ply Layers
Durabuilt™ 3500	632-2701	68	2.5"	1.5"	9.9"	36	6.2"	1.42" (36 mm)	3
Durabuilt™ 5500	652-2702	96	2.5"	1.5"	9.0"	48	5"	1.81" (46 mm)	4

30"

This width was the standard factory width from the manufacturer for the later series machines. This width is preferred for higher horsepower tractors, such as the Challenger 85 and Challenger 95. The additional width also strikes a good balance of floatation, penetration, and minimized berming in turns.

The 30" width has 2 treadbar spacings available for machine with cast slotted drivewheels. The 652-3008 should be used in agricultural applications where additional cleanout and penetration is desired. The 652-3004 should be used in applications requiring additional roading life and improved ride, and is also recommended for use in construction applications.

Note: This width is not compatible with the early (narrow gage) Challenger Tillage tractors - including 65 and 65B(S/N prefix 7YC), 65C(2ZJ0001 - 2ZJ00499), 75(4CJ), and 75C(4KK0001-4KK00499)

Series	Camoplast Part Number	Treadbars				Guide Lugs		Carcass	
		# Treads	Height	Tip Width	Pitch	# Guides	Length	Thickness	Ply Layers
Durabuilt™ 2500	622-3007	68	2.0"	2"	9.9"	36	5"	1.26" (32 mm)	3
Durabuilt™ 3500	632-3003	68	2.5"	1.5"	9.9"	36	6.2"	1.42" (36 mm)	3
Durabuilt™ 5500	652-3008	68	2.5"	1.5"	9.9"	48	5"	1.81" (46 mm)	4
Durabuilt™ 5500	652-3004	96	2.5"	1.5"	7.0"	48	5"	1.81" (46 mm)	4



FOR MORE INFORMATION:

www.camoplast.com

1-88-traction

agtracks@camoplast.com