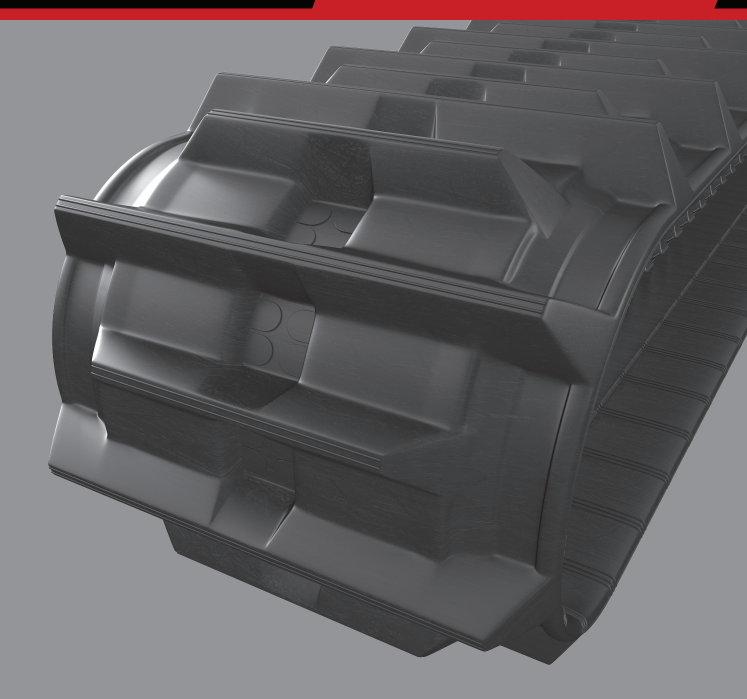


Maximize Your Machine![™]

















FieldMaster



SpoolRite Belting TechnologyEWF System™Extra Large-Diameter CablesHRAT Compound™5-RT Compound™Four-Step Metal-to-Rubber Bonding

McLaren Industries has invested years in R&D to create the highest quality rubber compounds and track designs. Our continuous improvement has led us to the development of FieldMaster Multi-Season Series agricultural rubber tracks, the latest chapter in rubber track manufacturing.



McLaren invests relentlessly in innovation, giving you direct access to the latest in rubber track design and manufacturing!

WHAT MAKES A FIELDMASTER

SpoolRite Belting Technology™

Exclusively designed by McLaren, SpoolRite Belting is vastly superior to alternative overlapping or standard continuous cable track systems. It utilizes pre-stressed and aligned non-overlapping continuous belting system to guarantee equal tension throughout the track belts and increase tensile strength.

Tour-Step Metal-to-Rubber Bonding

The enhanced bond between the forged links and the rubber track reduces corrosion between the forgings and the rubber in wet environment. The higher bonding strength also prevents link ejection even under extreme stress and heavy loads.

🖅 Extra Large-Diameter Cables

With up to 2x times the tensile strength of the standard rubber tracks, this unique for the industry feature prevents track breakage under extreme shock loads and maximizes the full potential of the machine's power.





Extra-Wide Forgings System provdes a wider steel belting for increased track strength and stability.

★ HRAT Compound™

High-Performance Rolling Area Track compound designed to carry the full load of the machine at full capacity.

🖅 5-RT Compound™

Specially designed for harvesters, with longer lasting tear and cut resistant material. It features greater UV protection to prevent cracking.

	Size	280x79	400x90	450x90	450x90	500x90	550x90
U	Track Width	280 mm	400 mm	450 mm	450 mm	500 mm	550 mm
	Pitch	79 mm	90 mm				
	Links	36-41	47	60	51	53	56
	Lug Pattern	Y7	Z1	YT1	Z1	Z1	Z1
S	Steel Cord Height	16 mm	25 mm	21 mm	20.8 mm	20.8 mm	20.8 mm
	Inner Guide Width	37 mm	38 mm	36 mm	36 mm	32 mm	32 mm
	Outer Guide Width	80 mm	76 mm	97 mm	85 mm	86 mm	86 mm
	Max Machine Weight	1500 kg	3000 kg	6000 kg	3500 kg	4000 kg	4500 kg
З	Weight/Link	1 kg	2.15 kg	4.33 kg	2.6 kg	2.99 kg	4 kg
	Primary Application	Harvester	Harvester	Harvester	Harvester	Harvester	Harvester



Gain the McLaren Advantage

McLaren Industries, Inc. is one of the world's leaders in the design and manufacture of steel tracks, rubber tracks, rubber pads, solid cushion tires, and undercarriage parts for a wide range of construction machines, carrier vehicles, and agricultural equipment. McLaren's commitment to quality manufacturing is appreciated by a continuously growing list of OEM customers worldwide. To learn more about McLaren's product lines, please visit us online at www.mclarenindustries.com.



McLaren Industries, Inc.

12440 Carson Street Hawaiian Gardens, CA 90716, USA Toll free (800) 836-0040 Tel: (310) 212-1333; Fax: (310) 212-5666 sales@mclarenusa.com

McLaren Deutschland GmbH

65760 Eschborn/Frankfurt, Germany Tel: +49-6196-2023-671 Tel: +49-6196-9994-230 Email: sales@mclareneurope.com

McLaren Bulgaria, Ltd.

Plovdiv 4020, Bulgaria Tel/Fax: +359-32-24-24-00 Email: sales@mclareneurope.com **R & D Division** McLaren Industries, Inc. 9985 103rd Street Jacksonville, FL 32210, USA Phone: (310) 212-1333 Fax: (310)-212-5666

McLaren Thailand

Rayong 21140, Thailand Tel: +66-38-955978 ext.100 Fax: +66-38-955974 Email: sales@switzmclaren.com

McLaren China

Taizhou City 318000, China Tel/Fax: +86-576-89069-555 Email: sales@mclarenchina.com