RUBBER TRACKS



Heavy-duty Compound

- Cut and tear resistant
- · Heavy duty carcass

Metal Embeds

- Optimized fit per application
- Carcass
 Reinforcement

Continuous Steel Cords

- Provides strength and rigidity
- Coated to resist corrosion

Track Size Breakdown

Example: 320 x 86 x 52









MAXAM

TOOLS AND RESOURCES



TRACK FINDER

Find the right track by selecting the equipment type, make and model.



GROUND PRESSURE CALCULATOR

Review one track or multiple tracks and compare the estimated ground pressure of each width.

Download the MAXAM App





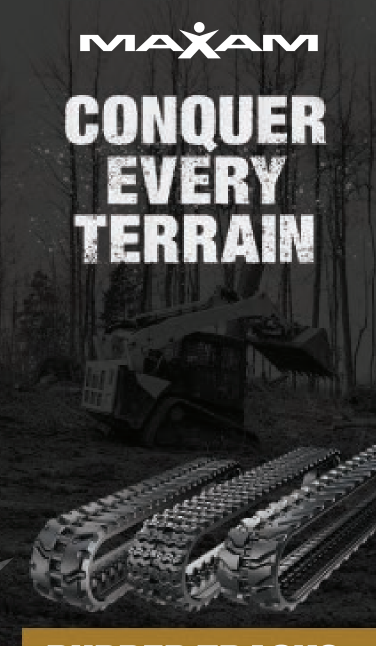




MAXAM Tire's dedicated team of engineers, local sales representatives, along with manufacturing and distribution partners continuously analyze the market to ensure our product portfolio meets the requirements of today's market, and your customers. Complete customer satisfaction is the ultimate goal of MAXAM Tire, driving our desire to continuously innovate and deliver quality products. With confidence and pride, we stand behind our reputation for delivering exceptional product quality, reliability, performance, and value.

MAXAM TIRE 300 Rosewood Drive. Suite 102. Danvers, MA 01923 USA T.844-MAXAM-NA | F.978-560-0624

MAXAMTIRE.COM



RUBBER TRACKS

MAXAMTIRE.COM



ЛINI-EX

RUBBER TRACKS

Engineered to perform in the most extreme conditions, our tracks are meticulously manufactured to achieve unparalleled quality and performance. Featuring corrosion-resistant continuous steel cords, optimized metal embeds, and a cut and tear-resistant compound, our rubber tracks' heavy-duty tread lugs deliver the utmost flotation and traction.

MT130

Concrete, Demolition, Dirt, Mud, Rock NOT RECOMMENDED FOR SNOW

MT150

Clay, Mud, Slippery Slopes, Snow, Wet Surfaces
NOT RECOMMENDED FOR DEMOLITION OR TURF

MT170

General Purpose, adaptable to multiple surface conditions



Track Series	Width (mm)	Pitch (mm)	Number of Links			
MT130	320	86	49, 50, 52, 53, 55			
MT130	400	86	49, 50, 52, 53, 55, 56			
MT130	450	86	52, 53, 55, 56, 58, 60			

	Track Series	Width (mm)	Pitch (mm)	Number of Links
N. S. N.	MT150	320	86	49, 50, 52, 53, 55
	MT150	400	86	49, 50, 52, 53, 55, 56
	MT150	450	86	52, 53, 55, 56, 58, 60

Track Series	Width (mm)	Pitch (mm)	Number of Links
MT170	300	52.5	80, 84, 86, 88
MT170	400	72.5	74, 76