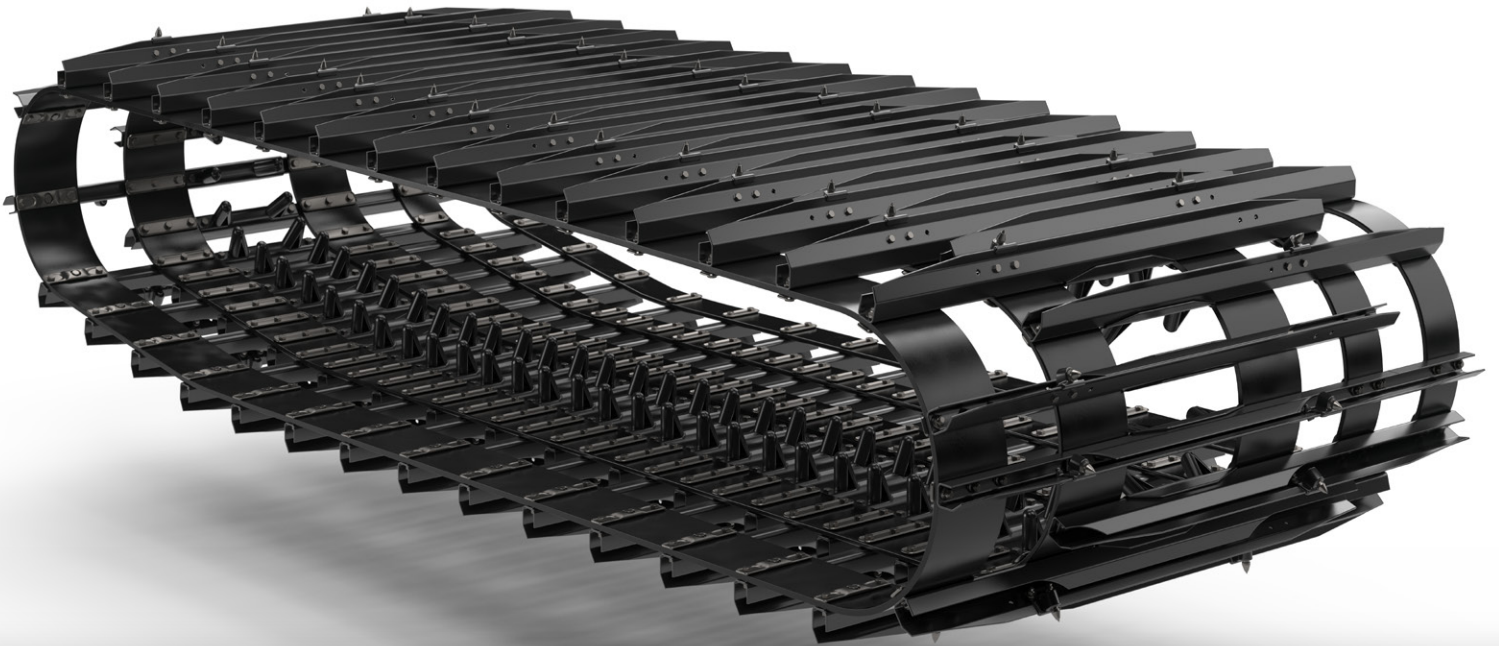


# OPEN PROFILE STEEL TRACKS

MASTER CLIMBER





## OPEN PROFILE STEEL TRACKS

# MASTER CLIMBER

For over a quarter century, our open-profile, J-style steel tracks have been trusted to handle tough terrain with unrivaled reliability and efficiency. Engineered to reduce the workload of the tiller, these tracks deliver great climbing performance, setting the standard in challenging conditions.

### EXTEND YOUR EQUIPMENT LIFESPAN

The slim profile and optimized crosslink configuration minimize snow compaction, reduce tiller effort and extend the lifespan of your equipment.

### CLIMBING ABILITY AND TRACTION

The open profile steel tracks deliver great climbing and descending performance, also when backing up steep slopes. The ice spikes and stabilizers increase traction on icy ground and heavy and wet snow. The unique crosslink design helps to cut down on ice buildup.

### COMPATIBLE VEHICLES

<b>BISON</b>	(Generation BO, BS, BI)
<b>LEITWOLF</b>	(Generation LT, LI)

### TECHNICAL DATA

<b>Bison 3.1   44"</b>	Vehicle width*	3,134 mm   10'3"
	Weight of one track	653 kg   1,440 lbs
	Width of one track	1,117 mm   3'8"
	Distance between tracks	900 mm   2'11"
	Height of tracks	98 mm   5"
	Pitch	120 mm   5"
	Number of crosslinks	68
<b>Bison 3.8   58"</b>	Vehicle width*	3,820 mm   12'6"
	Weight of one track	798 kg   1,759 lbs
	Width of one track	1,470 mm   4'10"
	Distance between tracks	880 mm   2'11"
	Height of tracks	98 mm   5"
	Pitch	120 mm   5"
	Number of crosslinks	68
<b>Bison 4.3   66"</b>	Vehicle width*	4,208 mm   13'11"
	Weight of one track	1,015 kg   2,238 lbs
	Width of one track	1,674 mm   5'6"
	Distance between tracks	860 mm   2'10"
	Height of tracks	98 mm   5"
	Pitch	120 mm   5"
	Number of crosslinks	68
<b>Leitwolf 4.5</b>	Vehicle width*	4,500 mm   14'9"
	Weight of one track	1,194 kg   2,632 lbs
	Width of one track	1,820 mm   6'
	Distance between tracks	860 mm   2'10"
	Height of tracks	127 mm   5"
	Pitch	131 mm   5"
	Number of crosslinks	72

\*with tracks