

Rubber Tracks

New Rubber Tracks for CAT® and NON-CAT® applications. Manufactured from only the finest materials and specifically designed to provide excellent performance under a wide range of working conditions. At CTP we only offer the best in quality and durability when it comes to rubber tracks for our customers.

Your guarantee of reliable performance and outstanding durability

- Optimized track geometry for reduced component wear and derailing
 Fewer track tension adjustments
- Precise pitch ensuring perfect sprocket and track engagement plus flawless alignment of steel cables and iron core

ALL ITEM LIST IS AVAILABLE UPON REQUEST:

PLEASE ALLOW 3 BUSINESS DAYS FOR LEAD TIME. FOR MORE DETAILS PLEASE CONTACT ONE OF OUR SALES REPRESENTATIVES.

Track Loaders -

Part No.	Size	Tread Pattern	Applications
3258624	381x42x100	MTL1	CAT 247, 247B, 247B2, 257, 257B, ASV PT-50, PT-60, RC-50, RC-60, SC-50, ST-50
2208161	457x51x100	MTL2	CAT 287, 287A, 287B, ASV RC-85, RCV, RC-100
3258625	457x51x100	MTL2	CAT 277C, 287C, 297C, ASV PT-80
2387664	457x56x100	MTL2	CAT 267, 267B, 277, 277B, ASV MD-70, POSI-TRAC 2800, POSI-TRAC 2810, POSI-TRACK 4800, POSI-TRAC HD4500, POSI-TRAC HD4520

DRIVE LUG Optimized drive lug

geometry for extended wear and superior performance

HEAVY-DUTY CARCASS

- Optimized ply for better track alignment and rigidity
- Endless single cure technology for even ply and cable placement
- Heavy-duty synthetic fiber provides rockpuncture resistance



MTL1 MTL2 Tread patterns designed for maximum traction, flotation and durability.

*Other part no. not included in the list are available. Please contact your sales representative if you have any questions. Part Numbers are used for reference purposes only

Quality with Value Guaranteed™

Compact Track Loaders -

Part No.	Size	Tread Pattern	Applications
320X86X49	320x86x49	В	BOBCAT T180, T180H, T190, 190H; CORMIDI Ironcat 145
320X86X52	320x86x52	В	GEHL CTL60; MUSTANG MTL16; TAKEUCHI TL130, TL230
450X86X55	450x86x55	В	BOBCAT T250, T250H, T300H, 320; NEW HOLLAND C185, C190
450X86X60	450x86x60	В	CAT 269C, 279C, 289C, 299C



STEEL CABLES

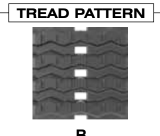
Made of high-tensile steel wires resistant to cutting and stretching, allowing for even tension throughout the track

- Unique steel core design improves rubber bonding
- Special coating improves corrosion resistance
- Even cable placement

TRACKGUARD

Produced from superior steel alloy for a track 15% stronger than the competition's

- Prevents infiltration of water, sand and rocks between the rolling path and iron core
- Increases rolling path durability by 100%



B Tread patterns designed for maximum traction, flotation and durability.

Mini-Excavators -

Part No.	Size	Tread Pattern	Applications
300X77X55	300x77x55	V1	BOBCAT 331, 334; K028, K030, KH033, KX71-2, KX91-2, KX91-2S, KX91-2S, KX91- 2SR, NEW HOLLAND EH27B, NISSAN N 35, S&B X-1, SCHAEFF HR16 (<1995) (>1995)
300X83X55	300x83x55	V1	HITACHI EX 35U, EX 36U, UE 35, ZX 30U-2, ZX 35U-2, JOHN DEERE 35C ZTS, 35 ZTS, 35D; KOMATSU PC 35MR-1 (> 05/04 MFG), PC 30MR-2



STEEL CABLES

Made of high-tensile steel wires resistant to cutting and stretching, allowing for even tension throughout the track

- Unique steel core design improves rubber bonding
- Special coating improves corrosion resistance
- Even cable placement

3S IRON CORE

- Exclusive External 3S Iron Core
- Greatly reduces vibrations for a
- smoother ride and less noise
- Significantly reduce risk of detracking

CURBSHIELD

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IRON CORE

- Edge cutting protection
- Prevent cable and metal bar from damage
- Protect steel bar and rubber adhesion



Tread patterns designed for maximum traction, flotation and durability.

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