



GTW

GLOBAL TRACK WAREHOUSE



NXT

-2(9786-%0

NXT INDUSTRIAL SERIES

Engineered to Perform, Built to Endure

CTL • CARRIERS • EXCAVATORS • PAVERS • SKID STEERS

' 80.7/-(78)) 6
7FSJF7



WZ – Zig Zag Tread

Aggressive Traction

Designed for users needing more aggressive traction, providing enhanced grip and stability, especially in extreme conditions. Superior performance in winter, making it a versatile choice for operations that need to maintain productivity year-round.

Applications

Construction, Critical Operations, Forestry, Snow Removal



CB – C Block Tread

Superior Tread Wear

Optimal for demanding applications with superior loading and material handling capabilities, reducing wear and extending track life. Performs strongly in debris-laden environments, ensuring consistent productivity.

Applications

Construction, Industrial, Mining, Quarrying, Residential



The NXT CTL/Skid Steer Line also carries a Turf Friendly (TF) and Multi Bar (MB) Tread patterns. For more information about these and the WZ and CB Tread patterns, consult our CTL/Skid Steer brochure!

CTL Core Features

Reinforced Structural Integrity

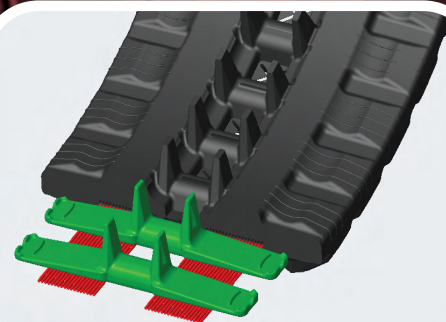
Engineered with premium Boron forged steel, our cores provide unmatched structural integrity, helping your tracks maintain shape under extreme pressure, reducing downtime, and keeping your projects on track.

Impact Resistance

Distributes impact forces to minimize damage, ensuring your tracks withstand harsh conditions. Innovative end tips prevent side impact damage.

Enhanced Rubber Adhesion

Provides a stronger bond to the steel core, reducing the risk of detachment – so you can focus on the job, not repairs!



NXT PowerStrand Cable

High Tensile Strength

Maximizes power transfer and strength and resists stretching and deformation under heavy loads. Made using premium steel, this cable ensures your machinery delivers consistent performance.

Optimized Adhesion and Rust Prevention

Covered with a premium adhesion coating, this assures optimal adhesion and protects the cable from rust, increasing long-term reliability.



FYDBVBUPS
1 < 7FSJT

XA – Xtreme All-Conditions Tread

Enhanced Durability

Designed for high performance in mixed construction environments, ensuring a longer service life under heavy loads and tough conditions.

Optimized Traction

Provides superior grip across various terrains, enhancing stability and safety during extreme construction tasks.

Self-Cleaning Design

Prevents debris build-up, ensuring consistent traction and reducing downtime for maintenance.



MX Core Features

Reinforced Structural Integrity

The cores within the MX Series tracks are made of premium Boron forged steel with a hardness of a minimum 45 HRC, providing unmatched structural integrity and ensuring the track maintains its shape under extreme pressure.

Interlocking Device for Derailing Prevention

All Interchangeable type NXT MX tracks feature an interlocking device that prevents derailing, ensuring the track remains securely in place during slope operation and challenging skid turn conditions.

Vibration Minimization

The cores are engineered with a tapered angle design to minimize vibration, providing a smoother operator ride and reducing wear on both the track and the overall machinery.



NXT PowerStrand Cable

High Tensile Strength

The NXT PowerStrand Cable in the MX Series is designed and built for maximum power transfer and strength, resisting stretching and deformation even under the heaviest loads while being ultra-flexible. Made of premium steel, there is no comparable!

The NXT MX Series will also carry other patterns beyond the XA pattern. For more information, please consult our MX brochure.

SK – Carrier Tread

Engineered specifically for carrier applications, providing unmatched durability, stability, and reliability. Its design ensures that carrier vehicles can handle the heaviest loads with ease, maintaining consistent performance.



AP – Paver Tread

Smooth pattern designed for reducing vibration, which gives you a more comfortable ride and extends the life of your track. Made with heat and chemical resistant compounds adapted to road paving conditions.

MF – MTL Tread

The MF tread is designed to provide balanced performance on all surfaces, offering exceptional traction and durability, making it ideal for the wide range of applications expected of loaders.



GTW Shipping Map

Global Track Warehouse is a global manufacturing company providing high quality rubber tracks for agricultural and construction machinery all over Australia! The GTW Australia headquarters is in Yass, NSW, with another distribution center in Perth, WA. With these locations, we are able to help you Get To Work!



(02) 6226 4370

AUS@GLOBALTRACKWAREHOUSE.COM

Perth, WA | Yass, NSW

WWW.GLOBALTRACKWAREHOUSE.COM