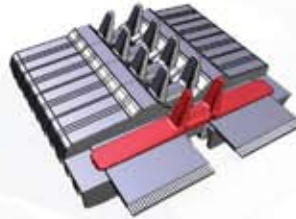


NEXT GENERATION
S O R I O S
Heavy-Duty Rubber Tracks

///NEXTGEN TDF™
S O R I O S
Track Loader Rubber Tracks

///MAXIMIZER™
S O R I O S
Quality Rubber Tracks



MAXIMIZER NEXT GENERATION NEXTGEN TDF NEXTGEN TURF

Actual tread patterns vary.

Introducing the next chapter in rubber track manufacturing:
Technology Design Formulation (TDF)™

MCLAREN RUBBER TRACKS - COMPARISON TABLE

	SERIES	MAXIMIZER	NEXT GENERATION	NEXTGEN TDF	NEXTGEN TURF
FEATURES	Structure	SPOOLRITE BELTING™	SPOOLRITE BELTING™	SPOOLRITE BELTING™	SPOOLRITE BELTING™
	Forging	HEAT-TREATED CARBON STEEL	HEAT-TREATED CARBON STEEL	HEAT-TREATED CARBON STEEL	HEAT-TREATED CARBON STEEL
	Tensile strength	★★★★	★★★★★	★★★★★	★★★★★
	Forging weight	★★★★	★★★★★	★★★★★	★★★★★
	Tread depth	★★★★	★★★★★	★★★★★	★★★★★
	Wear resistance	★★★	★★★★★	★★★★★	★★★★★
	Sun resistance	★★★	★★★★★	★★★★★	★★★★★
	Traction in snow and ice	★★★	★★★★★	★★★★★	★
	Turf-friendly	n/a	n/a	n/a	★★★★★
	Non-marking	Gray	Orange, Gray	Orange, Gray	n/a
USE	Mini excavator	✓	✓		
	Track loader	✓	✓	✓	✓
	Carrier vehicle	✓	✓		

NextGen TDF and NextGen TURF tracks are also available in Orange non-marking rubber compound

A NEW BREED OF RUBBER TRACKS



McLaren has invested years in research and development to create the highest quality rubber compounds and track designs. We carry tracks for thousands of models of mini excavators, track loaders, and other construction and agricultural equipment.

NextGen TDF™ rubber tracks are developed specifically for track loaders. They have multiple lugs per pitch and deliver a smooth ride. Our double offset tread pattern minimizes vibration and reduces undercarriage wear. This unique tread pattern is designed to provide enhanced flexibility, traction, even in snow, and a vibration-free ride. The Multi-Lug Pitch System protects the track body and quarantines cuts and cracks.

NextGen TURF™ rubber tracks are designed for landscaping jobs. They reduce damage on delicate turf areas and irrigation systems, and have a smooth tread that leaves a much lighter footprint than conventional tracks.

NextGen TDF and NextGen TURF are also available in Orange non-marking rubber compound.

Next Generation™ Series is McLaren's original premium quality rubber track line, preferred by many OEMs. These tracks are of upmost quality and are designed to optimize the life of the undercarriage components. Owning the premium McLaren brand tracks is a statement of quality and a way of securing peace of mind. Available for compact track loaders and mini excavators, the Next Generation rubber tracks are the tracks that established McLaren as a leading rubber track manufacturer in the United States and abroad.

Maximizer™ rubber tracks were developed by McLaren based on feedback from independent construction contractors from around the world. Maximizer™ rubber tracks solve the price vs. quality dilemma by offering the best of both worlds - reliable quality, moderately priced.



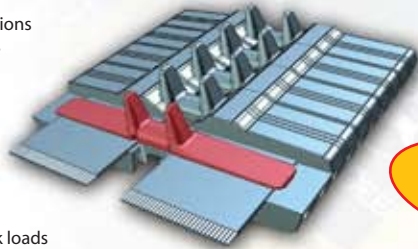
Multilanguage Customer Support

McLaren Rubber Tracks

Durability. Protection. Traction. Flotation. Ease of installation. Perfect fit. Excellent Value.
 How is it that McLaren rubber tracks are superior in all these areas? **In a word: ENGINEERING**

1. SpoolRite Belting Technology

- Exclusively designed by McLaren. Pre-stressed and aligned non-overlapping continuous belting system to guarantee equal tension throughout the track belts.
- Proven superiority versus overlapping and standard continuous cable track systems
 - Designed for heavy work load environments
 - Essential for deep and heavy digging applications
 - A must for any type of high-power operations



2. Unique for the Industry Extra Large-Diameter Cables

- Up to 2x times the tensile strength of the standard rubber tracks.
- Prevents track breakage under extreme shock loads
 - Maximizes the full potential of machine's power

3. Exclusive Four-Step Metal-to-Rubber Bonding Technology

- Enhanced bond between forged link and rubber track
- Reduced corrosion between forging and rubber in wet environment
- Higher bonding strength prevents link ejection even under extreme stress and heavy loads

4. Precision Forgings for an Improved Guiding System

- Reduces wear of undercarriage components and prevents derailing
- Smooth and comfortable ride at high speeds

U.S. Patented Technology

5. Proprietary Rubber Compound Formula

- Anti-tear and crack prevention formulation extends service life in extreme conditions
- Anti-oxidant and anti-aging additives protect track from heat and overexposure to sunlight
- Designed to withstand a wide variety of extreme weather and ground conditions

6. Warranty

A great product warranty from a company you can trust

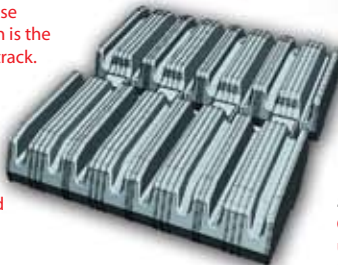
Track Loader Rubber Tracks

McLaren was among the first manufacturers to effectively recognize that compact track loaders require more than just a resized mini excavator track. The result? A perfect blend of durability and performance.

TECHNOLOGY IN ACTION: Technology Design Formulation (TDF)[™]

1. Unique Track Body Armor

The traditional track patterns expose large areas of the track body, which is the most vulnerable area on a rubber track. The McLaren system protects the track body much better.



2. The Perfect Snow Track

Unique tread design combined with specialized rubber compound delivers great traction in snow.

3. Smooth Ride With Multiple Tread Lugs

More tread lugs result in a much smoother ride. Traditional tread design usually has only one lug per pitch. In contrast, McLaren tracks has multiple lugs per pitch.

4. Double Offset Tread Pattern

Double offset pattern minimizes vibration. The result is increased longevity of the undercarriage.

5. Crack And Cut Quarantine System

Crack and Cut Growth: Minor cuts and cracks usually grow to encompass an area much larger than the original cut or crack. This causes greater surface damage and premature track failure. The McLaren multiple lug profile simply contains the growth of cuts and cracks.

McLaren Rubber Track Tread Patterns*



*Patterns vary by equipment make and model.

