



The PERFECTION OF DURABILITY AND PERFORMANCE



/// NEXTGEN TDF[™] *series* **Track Loader Rubber Tracks**

Patent Pending

PROPRIETARY RUBBER COMPOUND FORMULA

The amount of rubber is not the only important feature of a rubber track. Weight alone is meaningless without quality. McLaren's proprietary rubber compound formula extends track service life by as much as 50%.

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 leads to greater surface damage and reduced service time for a rubber track. The NextGen TDF multiple lug profile simply contains the growth of cuts and cracks.

TENSILE STRENGTH

McLaren's proprietary "SpoolRite Belting" continuous belt system dramatically increases the tensile strength of rubber tracks over the standard continuous wire technique that is typically used by track manufacturers.

DOUBLE OFFSET TREAD PATTERN

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

UNIQUE TRACK BODY ARMOR

The traditional track pattern exposes large areas of the track body, which is the most vulnerable area on a rubber track. The NextGen TDF track system protects the track body much better compared to traditional track patterns.

SMOOTH RIDE WITH MULTIPLE TREAD LUGS

More tread lugs mean smoother ride. Traditional tread lug usually has only one lug per pitch. In contrast, NextGen TDF has multiple lugs per pitch.

FULL ONE YEAR WARRANTY

NextGen TDF Track Loader Rubber Tracks are developed from the ground up specifically for track loaders. Unlike excavator-style tracks that are resized to fit track loaders, NextGen TDF tracks are designed to handle the much greater work load of a rubber track loader and our full one year warranty reflects our confidence in McLaren products.