

RUBBER TRACKS & STEEL TRACK COMPONENTS FOR "ALL MAKES & MODELS"

ITR Steel Tracks & Components

ITR also manufactures a full range of Steel Track and Components for use on small and medium sized equipment covering a wide range of Excavators, Cranes, Road machinery, Street Pavers, Profilers, and other Specialty Equipment and applications. These high quality repair components are designed and engineered to provide excellent service under extreme working conditions.

Tracks, Chains, Idlers, Drive Sprockets, Rollers, Wear Strips, Rock Guards, Shoes, Pads, Track Tensioners, Rubber & Urethane Covered Steel Shoes, Hardware, and more. These high quality repair components are designed and engineered to provide excellent service under extreme working conditions.

Chain Pitches range from 50MM through 200 MM, and Shoe Widths up through 500MM

Quality Rubber Tracks, Undercarriage & Repair Parts for use on "All Makes & Models"



ISO 9001-2000



Rubber Tracks & Steel Tracks



ISO 9001-2000

ITR Rubber Tracks



ITR Rubber Tracks

ITR specializes in manufacturing and distributing Undercarriage & Repair parts for all kinds of earthmoving equipment. ITR is committed to providing customers with the highest quality products available, ITR components are designed, engineered, and produced to rigid quality standards and covered by one of the strongest warranties in the industry.

ITR maintains large inventories of Rubber Tracks for use with Conventional Rubber Track Designs and Interchangeable Rubber Track applications. ITR Rubber Tracks and components cover a wide range of makes and models and are available for over 3000 applications.

ITR products are available through a worldwide network of authorized dealers providing regional service & support.



The ITR range of undercarriage components and repair parts for use with Rubber Tracked Excavators, Loaders and Utility Equipment includes Rubber Tracks, Track tensioners, Drive sprockets, Idlers, Rollers, Wear Parts, Rock Guards, Hardware and more.

ITR Rubber Tracks are engineered and manufactured from the Highest Quality Rubber and Steel materials, using the latest technological improvements.

ITR tracks utilize an engineered "Helical Steel Core" design that improves track integrity and flexibility while eliminating overlapping joint problems seen in other common track designs. In addition ITR tracks use Forged and Heat Treated Links in every track for greater stability and support.

Track Loaders and Mini Excavators make different demands on rubber tracks in normal operations. ITR specially compounds premium grades of rubber in the manufacturing process for these different applications. The result is a track with better resistance to abrasion and field track damage. ITR Tracks perform better and last longer in tough conditions.



Technically advanced, ITR Rubber Tracks out perform other products and provide longer field service in tough working applications.

Better Performing, Longer Lasting Track with local service & dealer support provides greater customer satisfaction and fewer problems.



ITR maintains large inventories of Rubber Tracks in nationwide depots, for use on thousands of different machine applications using Conventional and Interchangeable Rubber Track Designs. With ITR Rubber Tracks you have the Best Quality, Broadest Machine Coverage and Fast Availability.

ITR produces Rubber Tracks for the following types of equipment:

- . Mini-Excavators & Midi-Excavators
- . Rubber Tracked Mini-Loaders
- . Trenchers & Directional Boring Equipment
- . Rubber Tracked Agricultural Equipment
- . Tracked Construction Equipment
- . Small to Mid-sized Cranes
- . Skid Steer "Over the Tire Track Systems"
- . Asphalt Pavers & Profilers
- . Tracked Haulers & Dumpers
- . Carriers & Utility Equipment
- . Tracked Aerial Lifts
- . and other Specialty Equipment

ITR manufactures many additional Track Frame, Driveline, Engine, Hydraulic, and Ground Engaging parts needed by dealers for routine maintenance of rubber tracked machines.

Warranty

All ITR products are covered by one of the strongest Warranties in the industry. For more details, contact your ITR Authorized Dealer.

