

MAKING TRACTION IN RUBBER TECHNOLOGY

Uniforce Distribution is proud to introduce the newest product line of heavy-duty rubber tracks for applications such as skid steers and mini excavators. These tracks are built with premium quality rubber and state-of-the-art technology, providing unparalleled durability and exceptional traction on any terrain.

TO LEARN MORE ABOUT OUR LINE UP OF RUBBER TRACKS

CALL 1.866.889.1272







PRODUCT FEATURES

HEAVY DUTY RUBBER TRACKS



FEATURES

NATURAL & SYNTHETIC RUBBERS

Formulated by combining natural and synthetic rubbers, our unique blend exhibits excellent anti-abrasive properties, as well as remarkable flexibility and all-weather performance. When operating in swampy terrain, the track prevents soil from sticking to its surface. On harder surfaces, the mixed rubber blend effectively reduces both noise and vibration.

IRON CORES

Made from drop forged steel and heat treated to increase toughness. The longitudinal distance between each iron core from center to center determines the pitch of the track.

ENHANCED OPERATION CAPABILITIES:

By considering both the machine weight and the loading weight, we carefully determine the quantity and strength of the steel cord embedded within the rubber track. This allows us to precisely determine the overall strength of the track

BENEFITS

REDUCED SURFACE DAMAGE

When operating equipment on asphalt or concrete, our rubber tracks cause less harm to these surfaces compared to steel tracks.

LOW VIBRATION AND NOISE

Our well-designed lug pattern effectively minimizes vibration and noise. Along with the elasticity of our products, this results in extended machinery lifespan and a significant reduction in driver fatigue.

DECREASED DOWN FORCE

By reducing down force, our tracks deliver excellent performance on soft ground like sand, wet surfaces, and inclined job sites.

ENHANCED OPERATION CAPABILITIES

Our rubber tracks offer double the traction when compared to wheeled vehicles of equivalent weight. This heightened traction greatly improves maneuverability, allowing for better control at both low and high speeds









HEAVY DUTY RUBBER TRACKS

PRODUCT LINE UP

Uniforce Distribution is proud to introduce the newest product line of heavy-duty rubber tracks for applications such as skid steers and mini excavators. These tracks are built with premium quality rubber and state-of-the-art technology, providing unparalleled durability and exceptional traction on any terrain.



^{*} Tread pattern design will slightly vary, depending on size/application







PRODUCT PROTECTION PLAN

RUBBER TRACK WARRANTY POLICY

Uniforce Distribution is committed to their customers by providing the best support and no hassle warranty process on the market. The warranty is in place and meant to prevent the customer from having any workmanship or manufacturing defects that directly affect the longevity of the rubber tracks manufactured and sold by Uniforce Distribution inc.

CTL/COMPACT TRACK LOADER WARRANTY

COMPACT TRACK LOADERS:

12 Month or 1000 hours, whichever comes first.

- · Warranty begins on date of purchase.
- Limited to manufacturing defects.
- Warranty is prorated 25% of purchase per every 250 hours or 3 months (whichever comes first). Please see percentage breakdown below:

0-249 hours or 3 months- 100% of the purchase price 250-499 hours or 6 months- 75% of purchase price 500-749 hours or 9 months- 50% of purchase price 750-1000 hours or 12 months- 25% of purchase price.

WARRANTY DOES NOT COVER:

- Misuse or abuse.
- Incorrect installation.
- Damage caused by worn undercarriage parts.
- Normal wear and tear.
- Damage by demolition or recycling applications or applications and usage in environments outside the scope of normal operating conditions. These factors include but are not limited to overloading, abusive environments, tears and cuts caused by use, and natural disasters or fire.
- Warranty is non-transferable.
- Warranty does not include shipping damages done by carrier mishandling.
- Warranty does not cover loss of machine or cost of installation or removal.
- If a warranty is accepted the prorated amount is to be used towards replacement tracks from Uniforce Distribution and will not be issued as a refundable cash value.

ALL WARRANTY CLAIMS NEED TO HAVE THE FOLLOWING INFORMATION SUBMITTED WITH THE CLAIM:

- Original Invoice.
- Make, model and year of the machine.
- Picture of the defect and the track on the machine.
- Picture of track size and serial number stamped on the inside of the track.
- Any other information requested by the Factory Customer Service upon warranty claim filing.

MINI-EXCAVATOR WARRANTY

COMPACT MINI-EXCAVATORS:

15 Month or 1500 hours, whichever comes first.

- · Warranty begins on date of purchase.
- Limited to manufacturing defects
- Warranty is prorated a percent of purchase per every 300 hours or 3 months (whichever comes first). Please see percentage breakdown helow:

1-299 hours or 3 months- 100% of the purchase price 300-599 hours or 6 months- 80% of purchase price 600-899 hours or 9 months- 60% of purchase price 900-1199 hours or 12 months- 40% of purchase price 1200-1500 hours or 15 months- 20% of purchase price

WARRANTY DOES NOT COVER:

- Misuse or abuse.
- Incorrect installation.
- Damage caused by worn undercarriage parts.
- Normal wear and tear.
- Damage by demolition or recycling applications or applications and usage in environments outside the scope of normal operating conditions. These factors include but are not limited to overloading, abusive environments, tears and cuts caused by use, and natural disasters or fire.
- Warranty is non-transferable.
- Warranty does not include shipping damages done by carrier mishandling.
- Warranty does not cover loss of machine or cost of installation or removal.
- If a warranty is accepted the prorated amount is to be used towards replacement tracks from Uniforce Distribution and will not be issued as a refundable cash value.

ALL WARRANTY CLAIMS NEED TO HAVE THE FOLLOWING INFORMATION SUBMITTED WITH THE CLAIM:

- Original Invoice.
- Make, model and year of the machine.
- Picture of the defect and the track on the machine.
- Picture of track size and serial number stamped on the inside of the track.
- Any other information requested by the Factory Customer Service upon warranty claim filing

