



RUBBERTRAX™

WWW.RUBBERTRAX.COM

Founded in 2001, Rubbertrax, Inc. is a company known for quality aftermarket rubber tracks and parts sold at a fraction of the OEM's price. Rubbertrax, Inc. was one of the first companies to recognize the industry's need, and has grown to be the largest dedicated rubber track warehouse in the country, with roughly 4,000 tracks in stock daily. We carry a variety of makes and models, and offer same day shipping. Our primary focus is to provide the highest quality aftermarket products at an affordable price. At Rubbertrax, Inc. our track knowledge, attention to detail, and courteous customer service are our top priorities.



“ Rubbertrax, Inc. has the best New Holland tracks we've ever used.”

Robert Cowan, Cowan Construction

“ Your Takeuchi undercarriage parts outlast the OEM parts every time.”

Duane Carter, Georgia Scapes



bringing
**true
value**
to the aftermarket



toll free: 866-431-5305 | www.rubbertrax.com



PRODUCT OVERVIEW

- Mini Excavators Aftermarket replacement rubber tracks and undercarriage parts for Bobcat, Kubota KX series, Schaeff, Takeuchi and Terex.
- Compact Track Loaders Aftermarket replacement rubber tracks, Versatile Track System (VTS[®]), CAT[®] MTL & ASV[™] non-metal core rubber tracks and undercarriage parts for Bobcat, Case, Gehl, Mustang, New Holland and Takeuchi.
- Skid Steer Loaders Flat proof cushion solid tires mounted on disposable rims and over the tire track systems.

CONTINUOUS STEEL CORD (CSC)

Continuous Steel Cords (CSC) were developed to add extra strength and durability to a rubber track. Rubbertrax, Inc. has been offering CSC tracks for many years, and in fact, was one of the first to introduce them to the aftermarket industry. Utilizing tracks with continuous steel cords (as opposed to tracks with steel cords overlapping at a single joint) will usually provide up to 40% more strength in the track. This can extend the lifespan of a track and save considerable money over the years. Although the industry touts CSC tracks as the best and strongest on the market, there are overlapping tracks that, when designed properly, can exceed the strength of CSC tracks. The CSC method was adopted by Chinese factories years ago in an effort to compete with the supreme overlapping design used by South Korean manufacturers. Rubbertrax, Inc. offers both types of cord technologies.



TREAD PATTERNS

Rubbertrax, Inc. offers a variety of tread patterns. Below are four of the most popular.

- The premium style tread pattern combines the best rubber compounds and Korean ingenuity. The tread provides aggressive traction and floatation for maximum pushing power and is ideal for almost any application.
- The staggered (block) pad design creates a highly versatile track with good balance and traction. The design also minimizes vibration by putting more rubber on the traveling surface which spreads the weight load while increasing floatation.
- The c-shaped pattern provides more of an aggressive bite than the staggered pad. It has optimal floatation and traction with better results on hills and slopes.
- The straight bar tread pattern is the most aggressive. The track has great results in mud and snow. It is used in applications where traction is much more important than the ground left behind.



premium style



staggered pad



c-shaped



non-metal core

ASV[™] & CAT[®] MTL NON-METAL CORE RUBBER TRACKS

The Non-Metal Core ASV Posi-Track[™], and Caterpillar[®] Multi Terrain Loader tracks are now available in aftermarket production. This straight bar tread pattern offers supreme traction and a lightweight solution with the strength of polyester cables for improved flexibility. Get more traction without losing floatation and save significantly over your local dealer's OEM offering.

UNDERCARRIAGE PARTS

Since replacing worn undercarriage parts can extend the life of your track, we also carry an affordable line of undercarriage parts such as drive sprockets, track rollers, carrier rollers, and idlers for many popular track loaders and mini excavators. Our special heat treatment processes ensure consistent surface hardness. The superior quality hardening depth and strong core hardness provide excellent wear resistance, unbeatable strength, and high durability—all at a reasonable price. We highly recommend inspecting your undercarriage each time you replace your sprockets or tracks.

