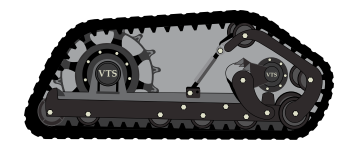
Versatile Track System®



The VTS - Versatile Track System® is a complete rubber track undercarriage that bolts directly to your skid steer's standard hubs. VTS® utilizes forward placement of the front idler wheel to maintain flotation as well as added stability. By placing the front idler significantly ahead of the front hub position, VTS gains unmatched stability when digging and backing out of trenches as well as hauling and dumping heavy loads. VTS tracks provide bi-directional suspension which adjusts independently from one side of the machine to the other. The suspension automatically applies the track undercarriages back to the ground maximizing track foot print, evenly distributing horsepower and improving machine stability on uneven terrain.

Rubbertrax, Inc. offers aftermarket replacement Versatile Track System tracks for some VTS track systems. We offer both types of cord technologies and both are backed by ample warranties in order to provide confidence for any user. Our tracks use dropped forged metal inserts (as opposed to cast steel parts used by most other track manufacturers) giving our tracks a stronger metal core. The natural/synthetic rubber compounds used in our premium style tracks make them most durable in the aftermarket track industry. The top-quality premium compounds also allow our tracks to be highly versatile and extremely tough. We do not use recycled rubber in any of our tracks! To ensure satisfaction, we extend the manufacturers' warranties to our customers (12 months and 18 months prorated - depending on the style of track purchased). Check with your sales representative for more information.

At Rubbertrax, customer service is key. We save our customers both time and money by investing the service up-front. It is our goal to ensure that the track received is the right fit. Our track knowledge, attention to detail, and courteous customer service are our top priority.

RUBBER TRACKS









Call Toll Free: 1-866-431-5305



Visit Us Online: www.Rubbertrax.com