



Manufacturer of the “Premium” *J’Track* Rubber Tracks

What makes *J’Tracks* your best rubber track choice?

Buy from a Manufacturer not a Distributor: Distributors do not have complete quality control.

Manufacturing Facility: 230,000 sqft “state of the art” facilities outside of Shanghai, China with 500+ employees, of which over 100 are professional rubber track technicians.

The facility has been thoroughly inspected by the OEM companies that we make tracks for.

Design: *J’Tracks* are designed by our engineers to suit specific weight and load requirements for skid steer loaders and excavators, while enhancing their traction grip and extending wear life. Lug patterns are designed for increased traction, decreased tearing, and even ground pressure.

Quality Control: Global Track has its own onsite quality control engineers and computerized testing equipment; constantly testing for correct rubber curing time, tensile strength, and abrasion resistance. The raw materials are tested upon arrival and the rubber tracks go through constant testing during and after the production process.

Rubber Materials: A Premium Blend of Natural and Synthetic Virgin Rubber. Global Track mixes its own rubber. Rubber tracks can be made cheaper by using increased amounts of synthetic rubber or by using recycled rubber, but these tracks are more likely to fail prematurely.

Metal Links: Forged metal links are dipped and completely coated with a rubber adhesive compound to make the rubber links less likely to be pulled out; others skip this process or they brush on a little adhesive with a paint brush.

Metal Cables: Multi strand high tensile stainless blended internal wire cables are wound into one continuous loop assembly and immersed in a special coating. This makes the strongest internal cable system. Tracks produced with flat separate cables, or with cable windings that are not looped assembly cost less, but are more likely to stretch and tear prematurely.

Production Presses: Global Track utilizes the newest ‘state of the art’ computer controlled rubber track vulcanizing presses that control the vulcanizing temperature, humidity and cure time. These presses do not allow *J’Tracks* to be taken out of the mold before they are fully cured. One of the most time consuming and high cost processes in making rubber tracks is the correct cure time in the mold. Some other rubber tracks are made cheaper by decreasing the time of the molding process, resulting in a track with a decreased wear life and higher failure rate.

Mission Statement: Global Track is dedicated to Excellence, Innovation, and Consistent Quality.

USA Warehouses: New Jersey, California, Illinois, and Toronto– Also in 12+ Countries

Phone: 1-800-556-9236 Fax: 1-800-557-5657

