

The ONLY polyurethane track pad designed for heavy duty excavator applications



CUSTOM-FIT PADS FOR HEAVY STEEL-TRACKED EQUIPMENT.

- High-performance polyurethane that is 2x – 3x more durable than traditional rubber pads
- Ultra-fast turnaround time made to order & shipped within ONE WEEK
- 2 Years or 2,000 Hours of Wear-Life Guaranteed*





*Refer to terms and conditions at www.superiortire.com







GET A QUOTE IN 15 MINS OR LESS*

Simply scan the code with your phone, leave us your contact info and tell us the make and model of your machine!

*During standard business hours, excluding holidays, Monday - Friday, 8am - 5pm

THE FIRST POLYURETHANE BOLT-TO-LINK EXCAVATOR TRACK PAD ENGINEERED SPECIFICALLY FOR HEAVY DUTY WORK.

Maximum Strength

Premium U.S. produced high strength alloy steel core with optimized geometrical design to eliminate bending & breaking.

Superior Durability

Highest performance polyurethane compound for excellent weight displacement, abrasion & wear characteristics.

Metal-to-Metal Contact

Custom bolt holes drilled down to the metal, creating a rigid metal-to-metal contact that prevents slippage.



Simple: It's more durable and lasts 2-3 times longer than rubber. Everyone has seen the industry standard rubber pads, often ordered when the machine is purchased. They all look the same and typically come from the same sources — overseas manufacturers. What's worse is they often leave contractors in a tough spot due to their short work-life and tendency to fall apart in anything but light asphalt or concrete work. Making matters even worse is the lead time to get these off the boat and to your machine. The CUSHOTRAC® ReDDi™ was designed specifically to solve the industry problem — cheap rubber pads that are hard to get and fall apart. Made in the USA, 72Hr lead time and custom drilled to fit YOUR chains.

We've always used rubber track pads for all of our mid-large size excavators. We tried the polyurethane CUSHOTRAC® ReDDi™ pad side by side with the OEM rubber, the results were staggering. The polyurethane pads had minimal wear after 1800+ hours and the rubber pads were peeling off the steel core. I've changed my entire fleet over.

Ron Johnson, Owner | Riverbend Equipment
 Full article in Modern Contractor Solutions, www.mcsmag.com/track-pads

1.800.289.1456

www.SuperiorTire.com



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RUBBER TRACK PADS JUST AREN'T ReDDi™

CUSHOTRAC® ReDDi™ Polyurethane Pads offer:

+85%

Tear Resistance

+95%

Cut <u>Resistance</u>

+113[%] Abrasion Resistance

More than the industry standard Bridgestone[®] GeoGrip[™] Rubber Pads.**

**Data is based upon ATSM tests D-624, D-1938, and D-5963 performed at Superior Tire & Rubber Corp. Further information is available upon request. All manufacturers' names and descriptions are for reference only. It is not implied that any part is the product of the manufacturer. Bridgestone® GeoGrip™ is a registered trademark of Bridgestone Industrial, Ltd.

THE INDUSTRY'S BEST & ONLY WORK-LIFE & WEAR-LIFE GUARANTEES!



CUSHOTRAC® ReDDi™ Track Pads come with a Guaranteed Wear-Life of 2,000 Hrs or 2 Years, whichever comes first. Visit www.track-pads.com to learn more.