# CUSHOTRAC® ReDDi

The ONLY Polyurethane Track Pad Designed for Heavy Duty Excavator Applications

## Custom Fit Track Pads for Heavy Steel Tracked Equipment



.. Within A Week!

- Ultra-fast turn around time, made to order & shipped within ONE WEEK
- 2 Years or 2,000 Hours of Wear-Life Guaranteed\*





Management Systems Registered to ISO 9001

**ENGINEERING REVOLUTION**<sup>™</sup> ©2020 Superior Tire & Rubber Corp. All Rights Reserved.







# CUSHOTRAC<sup>®</sup> ReDDi<sup>™</sup>

### The First Polvurethane 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

- Super 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



The Industry's Best & Only Work-Life & Wear-Life Guarantees\*

### Why a Polyurethane Bolt-To-Shoe Track Pad?

It's more durable and wears slower than rubber. Everyone has seen the industry standard rubber pads found on most excavators - they all look the same, made out of the same rubber, and after a few hundred hours in rough applications they all fall to pieces. And because these rubber pads are all made overseas and not kept in stock in the US, getting replacement pads can take up to 2 months. The CUSHOTRAC<sup>®</sup> ReDDi<sup>™</sup> is made specifically for your equipment, right here in the USA and shipped to you within a week. The polyurethane was engineered to combat the abusive applications excavators operate in and last up to 2-3 times as long as rubber.



#### Wear-Life Guarantee

CUSHOTRAC<sup>®</sup> ReDDi<sup>™</sup> 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.



### **Rubber Pads** Just Aren't ReDDi<sup>™</sup>

CUSHOTRAC<sup>®</sup> ReDDi<sup>™</sup> Polyurethane Track Pads offer

+85% More Tear Resistance +95% Greater Cut Resistance and +113% Greater Abrasion Resistance

than the industry standard Bridgestone<sup>®</sup> GeoGrip<sup>™</sup> Rubber Track 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.



#### For Midi & Light Duty Standard Size Excavators

**CUSHOTRAC® MAXXimum**<sup>®</sup>

All purpose rubber Bolt-To-Chain Track Pad for excavators up to 50,000 lbs. Also made to order & shipped within ONE week.





