ATTENTION: TRACK PAD SALES Superior Tire & Rubber Corp.

40 Scientific Road Warren, PA 16365 Tel: 800-289-1456 x 122 Fax: 814-726-0740

E-mail: trackpads@superiortire.com

WWW.TRACK-PADS.COM



ENGINEERING REVOLUTION™

CUSHOTRAC® Bolt to Shoe Track Pads for Triple Bar Shoes

Machine Mfg	Model #		
OEM Shoe Part #	QTY of Pads Required		
APPLICATION OF MACHINE (Demoli	ition, General Excavating, Utility Work, etc	c.):	
Please fill in all dimensions as accur	rately as possible – this is what helps us determine	the correct track pads for your machine!	
Shoe Width: A Shoe Bolt Pattern to Link: C D Track Bolt-Hole Diameter: E Shoe Length: F Existing Bolt Pattern to Pad: G	Grouse Plate T Grouser Between Bolt Patte Grouser I Distance Between Bolt Patte	Pad Bolt Size: H Grouse Plate Thickness: I Grouser Bar Height: J Grouser Bar Width: K Distance Between Bars: L Distance Between Bars: M Bolt Pattern To Pad: N Master Links (Y/N):	
$\begin{array}{c c} & & & & \\ & & & & \\ \hline & & & & \\ \hline & & & &$	D F K M	Maximum clearance between the top of the steel shoe and the body/attachment of the machine O:	
Compound Requested: ☐Rubber ☐ Polyurethane - (We will help recommend the correct compound)			
Name:	Company: Fax:EMAIL:		
Address:			
HOW DID YOU HEAD ADOUT US?			
HOW DID YOU HEAR ABOUT US?			