

CUSHOTRAC[®] POLY BTS[™]

The Industry Standard Milling Machine Track Pad

Superior Design - Enlarged footprint for max traction, thinner profile for articulation clearance, and enhanced "chunk" resistance.

Cost-Effective Reliability - Less material means lower cost, maximizing customer savings.

Steel On Steel[™] Technology - Prevents bolt spin and pad loosening for secure installation and removal.



SUPERIOR
TIRE & RUBBER CORP.
ENGINEERING REVOLUTION[™]



1.800.289.1456 | www.SuperiorTire.com

CUSHOTRAC® POLY BTS™



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

The CUSHOTRAC® Poly BTS™ Track Pad is the Original polyurethane pad designed decades ago to combat the high torque requirements of asphalt milling machines and meet tight yoke clearances. It remains one of the most durable, lowest cost, longest lasting and trusted polyurethane track pads in the industry today.

Lowest Life-Cycle Cost

Proprietary polyurethane that provides the highest abrasion, cut, and tear resistance.

Enormous Footprint

Provides more traction in all milling conditions, putting your horsepower to the ground.

Steel On Steel™ (SOS) Technology

Most competitor track pads mold around the mounting bolts, preventing full tightening to the grouser shoe. Our Steel-On-Steel™ Technology prevents bolts from coming loose during operation.



When tightened, the steel core of the pad is in direct contact with the steel shoe.



Get a Quote in 15 Min or Less



Scan the code, answer a couple questions, receive quote!

*During business hours, excluding holidays.

Warranty



A true written warranty that guarantees a minimum of 1,000hrs of wear-life.

AVAILABILITY

Available for all makes and models of asphalt milling machines including (but not limited to):

1. Wirtgen
2. Roadtec
3. CAT
4. BOMAG
5. Dynapac
6. Volvo

SUPERIOR
TIRE & RUBBER CORP.
ENGINEERING REVOLUTION™



1.800.289.1456 | www.SuperiorTire.com