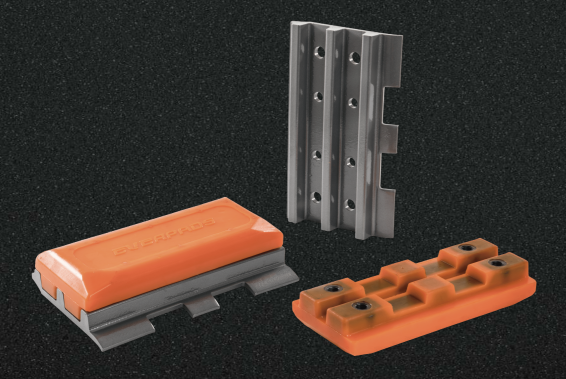
EVERPADS
PRODUCT CATALOGUE

MACHINERY SPARE PARTS MANUFACTURERS
We are proud to be the world-leading machinery parts manufacturers.





EV Polyurethane Track Pads



OUR PROMISE

Quality • Service • Integrity

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SOLUTIONS : SPECIAL EV POLY COMPOUND

Our E30 poly formula is designed to preserve and extend the pads' physical strength throughout heavy machine operations and support maximum weight, resulting in a longer service life.

Low Heat Retention Technology

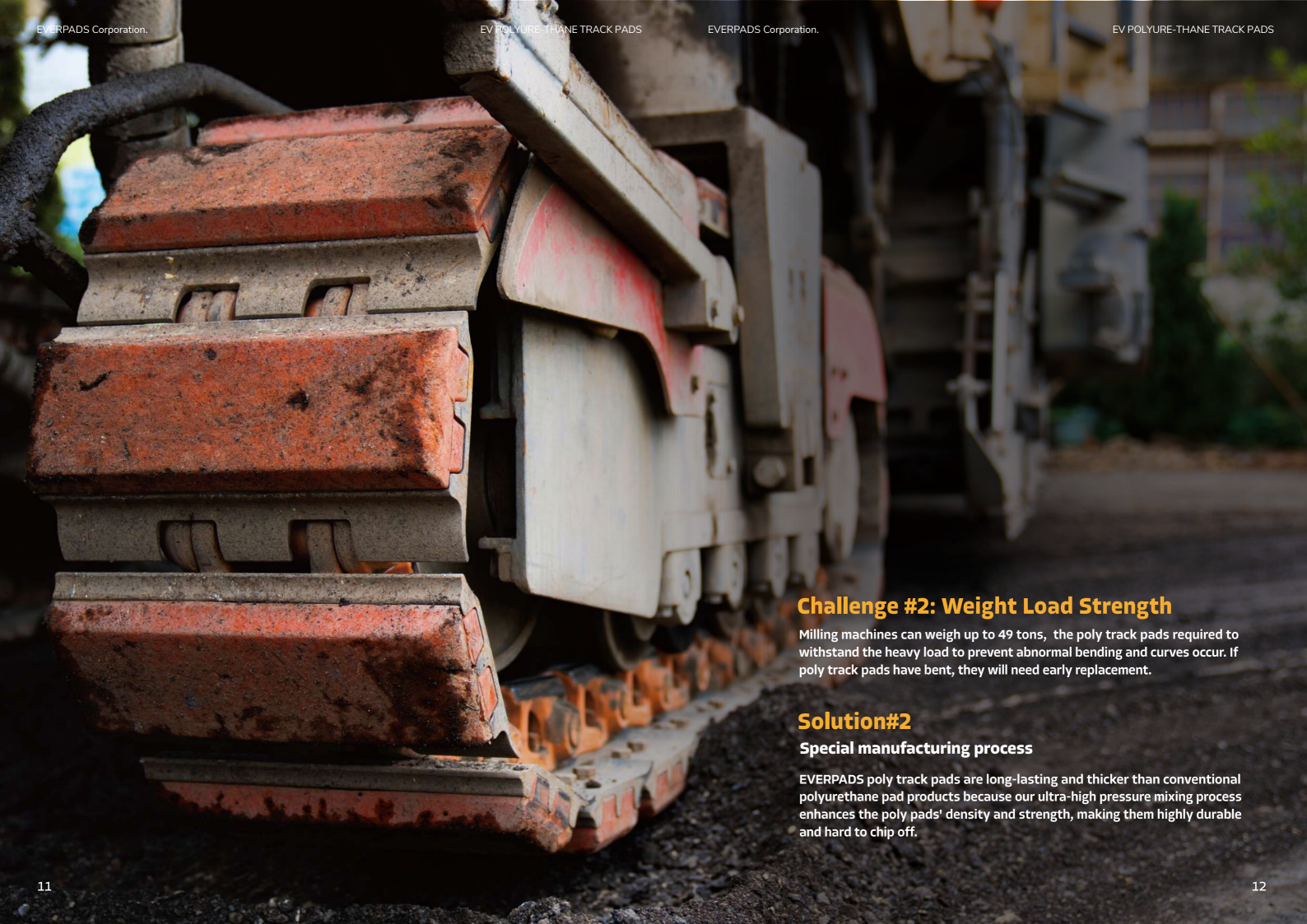
The proprietary EVERPADS poly compound possesses low-heat generation, significantly preserving the physical strength of the poly track pads and ensuring that the poly track pad's hardness and wear resistance will not degrade over time. Track pads will require less frequent maintenance, reducing costs and downtime for your equipment. You'll also be able to operate your road milling machine with greater efficiency and reliability, knowing that your track pads will maintain their performance even under heavy loads and in challenging conditions.

- Extends the pads' poly physical strength
- Increases wear resistance capability
- Handle heavy weight load of road milling machine
- Withstand a wide range of extreme environmental conditions
- Lifespan: up to 1600 hours

Extension (mm)

Increased Tear Resistance

EVERPADS was first to design and engineer poly track pads to create a high tear and abrasion-resistant formula. This special compound increases tear resistance capability by up to 130 kNm to minimize the chipping on the poly track pads when moving on milled side edges.





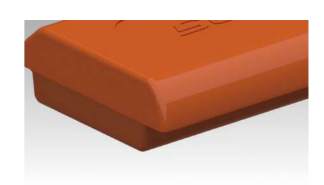
Features

EVERPADS POLYURE THANETRACK PADS

OTHER FEATURES THAT PROMOTE AGILITY AND DURABILITY:

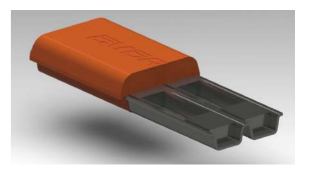
PATENTED CHAMFER DESIGN: OPTIMIZES THE MOVING EXPERIENCE

EVERPADS' meticulously designed chamfer edge optimizes advanced quality andsteering agility to overcome rugged road surfaces. This design helps cold milling machines avoid unnecessary wear and tear and enables them to handle intense construction projects.



PATENTED BUILT-IN PLATE STRUCTURAL DESIGN

EVERPADS proprietary support frame and built-in steel plate are designed to support cold milling machines with a weight capacity of up to 42 tons.



BOLT-ON DESIGN

The bolt-on design features make installation and removal easier, making it cost-efficient for construction companies.



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EVERPADS EV Poly Track Pads are engineered inside and out to provide a smooth operator experience and maximize performance capabilities for the business.

13 14

EVERPADS Corporation.

Planer - Polyurethane Track Pads

Model		Maker	
SP150	SP15	SF102C	_
W1000F	W1500	PM200	
W100F	W100F(i)	PR450	_
W100CF	W120CF	PM822	WIRTGEN
W130CF(i)	W150CF(i)	PM622	CAT
W200H(i)	W120F(i)	PL2100S	BITELLI DYNAPAC MARINI ROADTEC SANY GOMACO BOMAG
W200F(i)	W130	MP2100	
W1000FT	W130F	RX500	
W1200F	W130F(i)	SM2000	
W1200FT	W150CF	SM2000C	
W1200L	W150	W2200	-
W120F	W150(i)	W2100	_
W200i	2000DC	W220	-
W1300	W200	W380CR	
W210XP	PM620	W240CR(i)	-
W250(i)	W120CF(i)	W240CR	-
W100CF(i)	W1300F	SP500	-
BM1300/30	XM200KII	BB681C	-
PL2000LS	W380CR(i)	W130CF	-
W250(i)	W120CF(i)	W100CF(i)	-
W195	W210	PL2000S	-
W250	W100 Fi		-



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