

Slider Bed Bars

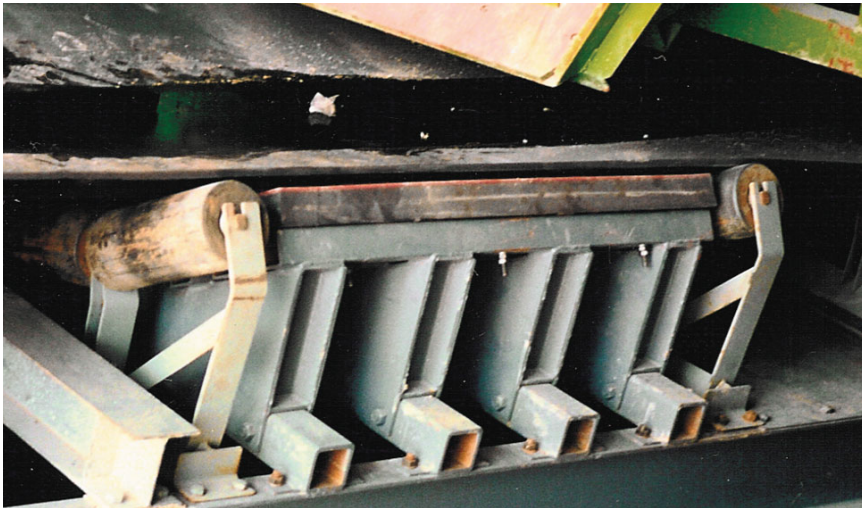
REMASLIDE

REMA TIP TOP put a lot of thought into the design and production of our slider bed bars. During the development process we tested many different materials and construction techniques. Balancing high quality materials and cost we have created a better bar.

REMA TIP TOP uses a 40 durometer rubber that is vulcanized to the easy sliding UHMW polyethylene surface. This bond will not separate. The front and back of each bar are skived for a friendly interface with the conveyor belt.

Our precision manufacturing process means no sagging of the bar. This insures optimum sealing between the belt and rubber skirtboard. The high quality of the bars also means the bars are straight making for easier installation, a big benefit when you are working in tight quarters.

Let your conveyor belt slide on Rema Tip Top's Remaslide high quality slider bed bars.



Advantages

- Lower friction between conveyor belt and Remaslide surface
- T-Bolt fastening system
- Flat and straight bars make for easy install
- Superior long lasting performance
- Easily mounted to your frame

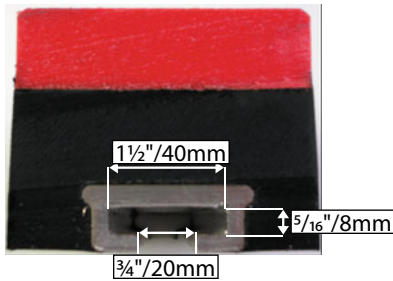
► **Saves you time and money!**

Slider Bed Bars

REMASLIDE

Properties

Thickness (UHMW)	Height	Width	Length
Rema Slide 1/2"/13 mm	3"/76 mm	4"/102 mm	60"/1520 mm
Rema Slide 1"/25 mm	4"/102mm	4"/102 mm	60"/1520 mm



Applications:

- Impact protection for conveyor belts at material transfer points
- Good sealing effect when used in conjunction with Remaskirt

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