



## Rubber Skirtboard Liner For Fugitive Dust Control

IMTECH<sup>®</sup> Skirtboard Liners help you take the first step toward solving your dust containment problems.

### An engineered solution.

IMTECH<sup>®</sup> Skirtboard Liners are a cost-effective way to get an edge on your fugitive dust problem. These heavy duty liners use the highest quality rubber compounds for optimum performance in the most extreme mining applications, built heavy duty to stand up to toughest conditions. Available in thicknesses ranging from 1-1/2" to 3", liners can be fabricated with edge bevels of 20° to 35° for ultimate sealing on the conveyor belt.

Skirtboard Liners provide these important features:

- ▶ Liners are positionable to within 1/16" of the belt surface, optimizing sealing in transfer points and eliminating entrapment wear on belts
- ▶ IMTECH<sup>®</sup>'s highly abrasion and impact resistant rubber liners extend the life of transfer points and minimize downtime by replacing costly and problematic steel liners
- ▶ Rubber liners are lighter than steel liners, and are 18" longer for fewer seams and a tighter seal
- ▶ Exclusive T-Bolt fastening system with extruded aluminum backing plate has no belt-damaging seam, unlike steel liners
- ▶ The lifespan of durable rubber skirtboard liners is several times that of typical steel liners

The installation of "diverters" on these liners can greatly improve the functionality and lifespan of the conveyor system by guiding the material toward the center of the belt.

### Custom Fabrication Options

Because every conveyor system is different, IMTECH<sup>®</sup> offers custom containment solutions built to meet your needs. Transfer points, canoe walls, skirtboard systems and much more can be custom fit to your new or existing conveyor systems.



IMTECH's "belt-friendly" rubber liners can nearly touch the conveyor belt, forming a tighter seal without damaging the belt.

### Product Availability

IMTECH<sup>®</sup> Skirtboard Liners are available in standard sizes (see below) or custom sizes to suit your application.

Part No.	Thickness	Dimensions	Edge Bevel
CAN-1500NB	1.5"	13" X 36"	0°
CAN-150020	1.5"	13" X 36"	20°
CAN-150035	1.5"	13" X 36"	35°
CAN-2000NB	2"	13" X 36"	0°
CAN-200020	2"	13" X 36"	20°
CAN-200035	2"	13" X 36"	35°
CAN-3000NB	3"	15.5" X 36"	0°
CAN-300020	3"	15.5" X 36"	20°
CAN-300035	3"	15.5" X 36"	35°