



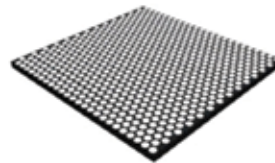
Molded Wear Products For Rugged Material Handling

IMTECH® solves your wear and abrasion problems with a range of solutions to meet your needs.

Molded Rubber and Rubber/Ceramic Wear Liners

These liners are suitable for applications in areas of severe impact and high abrasion. Liners can be supplied to incorporate a variety of ceramic shapes, including balls, cylinders and cubes, all of which have a high alumina-silica content that stands up to the toughest conditions.

- ▶ Available in Custom Sizes
- ▶ ½" up to 6" thick rubber
- ▶ ¼" up to 1" steel plate with bolt holes or studs
- ▶ Sizes up to 72" wide x 84" long
- ▶ Also available in Rubber/Ceramic combinations
- ▶ Fabricated using high quality, field tested materials



PRICES BASED ON APPLICATION. CALL RAM CUSTOMER SERVICE FOR A QUOTE.

Rubber/Ceramic Molded Skirtboard Liners

IMTECH® Skirtboard Liners give you the ability to create the maximum amount of sealing possible. This will help eliminate product spillage, entrapment wear and increase your dust control capabilities, extending the life of your transfer point and reducing costly down time.

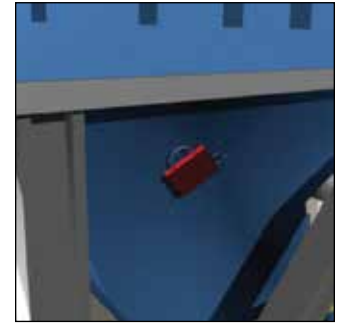


Part No.	Description	Specifications
RCSL1500	65 Duro/Ceramic Skirtboard Liner	1-1/2" x 13-1/2" x 36" - 1/4" Steel w/ Alum. Channel - 1" Ceramic Balls
RCSL2000	65 Duro/Ceramic 100 Skirtboard Liner	2" x 13-1/2" x 36" - 1/4" Steel w/ Alum. Channel - 1" Ceramic Balls
RCSL3000	65 Duro/Ceramic 100 Skirtboard Liner	3" x 15-1/2" x 36" - 1/4" Steel w/ Alum. Channel - 2" Ceramic Balls
TB300	7 Forged Steel 300 Matching T-Bolts	—

Magnetic Patch Liners

Uptime and throughput are key components to profitability in mining and aggregate applications. Unscheduled maintenance delays are not an option today's "I need it now" competitive markets. When that unexpected hole develops in a key transfer chute, *IMTECH*'s easy-to-install *Magnetic Patch Liner* is the answer. Simply place the magnetic patch liner over the hole on the outside of the chute wall. This will keep the system safely up and running safely until you next scheduled maintenance day.

- ▶ Easy to install with powerful magnets to hold the liner against the chute wall
- ▶ Provides a temporary "quick fix", avoiding costly unscheduled downtime repairs
- ▶ Colored rubber makes it easy to identify when performing chute maintenance
- ▶ Durable steel handle makes carrying easy and essential for liner removal
- ▶ Lab tested, durable rubber compound provides protection against impact, cuts, tears and abrasion

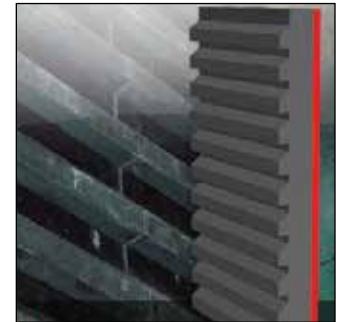


Part No.	Dimensions
MP12500	12-1/2" x 12-1/2"
MP3500	6-1/2" x 6-1/2"

Modular Profile Liners

To obtain the most efficient wear life, the optimum angle of impact for rubber is 90 degrees. If shear force is causing a problem in an application, it can be overcome by installing a *Modular Profile Liner*. With multiple styles available, we can introduce this liner to the system in order to get the material to hit the liner surface with a direct impact, increasing the life of the liners.

- ▶ Dramatically reduces shear impact on vertical walls
- ▶ 1 foot square liners are easy to install
- ▶ Material can be cut with a band saw
- ▶ A wide variety of mounting options are available to suit your application
- ▶ Lab tested rubber gives long life and protection against impact and abrasion
- ▶ Can be incorporated with our modular rubber and rubber/ceramic liners for best system solution



Product No.	Backing Material
MPLRO	Rubber Only
MPL250SB	1/4" Steel Backing
MPLSTT	Single T-Track Mounting
PROFILE LINER OPTIONS	
PLOMS	Mounting Studs with Protector
PLOIMN	Internal Mounting Nuts
PLOTB675	T-Bolt – 5/8" x 2 1/2"
PLOTB375	T-Bolt – 3/8" x 2 1/2"
PLONS	Non-Stick Release Agent
PLOS	Stencil – One-time Punch Charge
PLOSA	Stencil Application and Part Marking

