



ME PolyFIT[®] Rubber and Hybrid Mill Liner Solutions

ME PolyFIT[®] Solutions for AG, SAG, and Ball Mills:

- Traditional rubber liners designed for small-to-medium-sized ball mills
- Liners incorporating abrasion-resistant steel and/or castings embedded in rubber, suitable for medium-sized ball and SAG mills
- Hybrid liners featuring a blend of rubber, abrasion-resistant steel, and castings, ideal for large-sized ball and SAG mills
- Rubber and hybrid pulp lifter and/or discharger systems tailored for grate discharge mills

The ME PolyFIT[®] Design Advantage:

- Customization for each mill, aligning with client objectives such as longevity, capacity, or minimizing downtime
- Minimal mill volume occupancy
- Reduction in the number of parts, optimizing liner handler capacity for faster installation
- Various bolting options:
 - Conventional clamp block fixing (suited for small- and medium-sized mills)
 - Traditional oval head fixing (designed for medium- and large-sized mills)
 - External bolting (for medium- and large-sized mills)
- Post-installation design optimization facilitated through the ME Laser Scanning Wear Tracking Program

For more information, contact your ME Elecmetal Account Manager or dchan@meglobal.com

