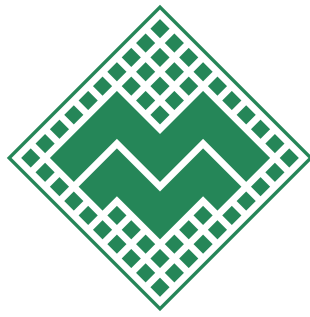




MULTOTEC

WS 2.10 Magnetic Liners



Your Specialist in Screening Media



WS 2.10 Magnetic Liners

Multotec manufactures a range of patented wear resistant Magnetic Liners to suit various applications. Magnetic Liners can be supplied in either rubber or polyurethane.

Rubber would generally be used for large feed sizes where impact is the major wear factor, while polyurethane is more suitable for sliding abrasion. The standard compression moulded Magnetic Liners range in thickness from 20 to 80 mm and are manufactured to suit the specific application.

Polyurethane liners are available as standard injection moulded and cast products.



Standard injection moulded side liners:

- 100 x 1220 x 25 mm thick
- 150 x 1220 x 25 mm thick
- 200 x 1220 x 25 mm thick
- 250 x 1220 x 25 mm thick

Cast polyurethane liners:

Ranging from 20 to 80 mm thick and manufactured to suit the application.

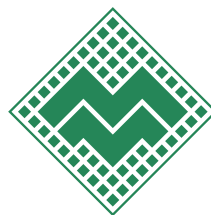


Advantages of using Magnetic Liners:

- No bolts or adhesives required
- No bolt holes required in vibrating, rotating or static equipment
- No retrofitting of steel required
- Easy and quick to install, reducing maintenance downtime
- Less parts required for installation, no wedges or bolts required
- Safer to install and remove
- Minimal tools required for installation or removal
- Stays securely in place on vibrating, rotating and stationary equipment
- Can be retrofitted into existing installations

Applications:

- Feed end and discharge liners on Trommel Screens
- Side liners on Vibrating Screens, Static Screens and Sieve Bends
- Beam protectors
- Tube protectors
- Feed box and discharge lip liners on Vibrating Screens, Static Screens and Sieve Bends
- Chute linings
- Mill Trunnion liners



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Multotec products are subject to continuous development and Multotec reserves the right to make changes to the specifications and design of its products without prior notification.

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