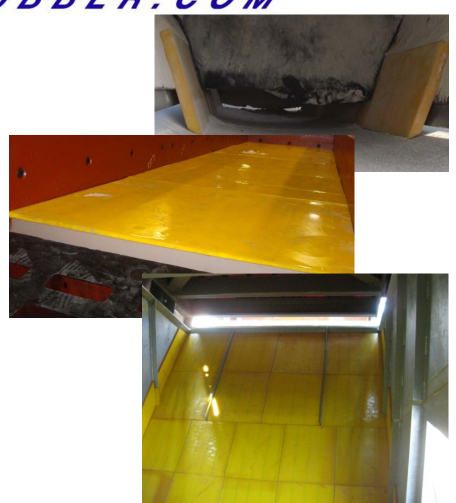


WS 2.10

THAMAN AUBER 60

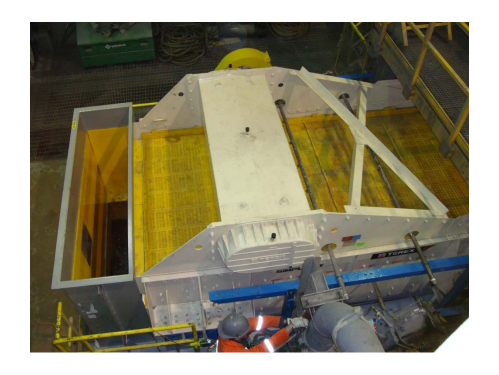
WWW.THAMANRUBBER.COM

- 82 Durometer "A" Material
 - Wet applications
 - Less abrasive material
 - Sliding abrasion
- 75 Durometer "A" Material (Hybrid)
 - Wet/Dry applications
 - Slight impact resistance
 - Sliding abrasion
- 60 Durometer "D" Material
 - Dry applications
 - Impact applications
 - Abrasive Material
 - Better adherence on vibrating equip.



THAMANRUBBER.COM

- Chute Liners
- Feed & Discharge lip liners
- Tube Covers
 - Eccentric tube
 - Torque tube
 - Can fit any pipe down to a 4" diameter
- Frame Protectors
 - Feed side & Top
 - Round cross members
- Screen side Liners (not to hold down panels)
- Skirt board Liners
- Vibratory Pan Liners
- Ceramics
- Misc liners.



THAMANA BUBBB CO

WWW.THAMANRUBBER.COM



Thickness ranges from 15mm to 70mm

Liners are designed for custom fit to avoid any cutting and maximum holding power.





Liner with wear bars molded in for added wear resistance for severe applications.

THAMANA BUBBBB 60

WWW.THAMANRUBBER.COM

Lip liners are usually made in multiple pieces to allow for rotation as wear occurs.

Thickness typically ranges from 15mm to 50mm.





We recommend installing a "stop" at the discharge of the liner to prevent migration.



THAMANA BUBBBB CO

WWW.THAMANRUBBER.COM



Thickness of 15mm and 20mm.
Wrap as small as 4" diameter.
Liners are formed for smaller diameter pipes



Liners 10" diameter and under are formed.



THAMANATA SOLUTION OF THE SERVICE OF

WWW.THAMANRUBBER.COM



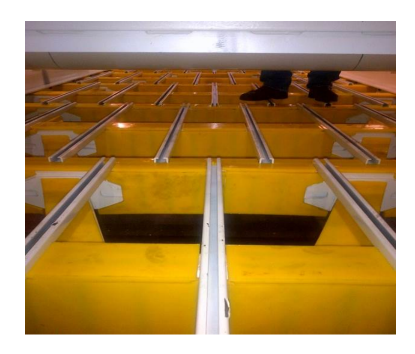
Mostly 15mm thick.

Cover the feed end face and top on a incline screen.

Cover the top extended approx. ½" on each side for a horizontal.

Also applicable for round cross members.





WWW.THAMANRUBBER.COM

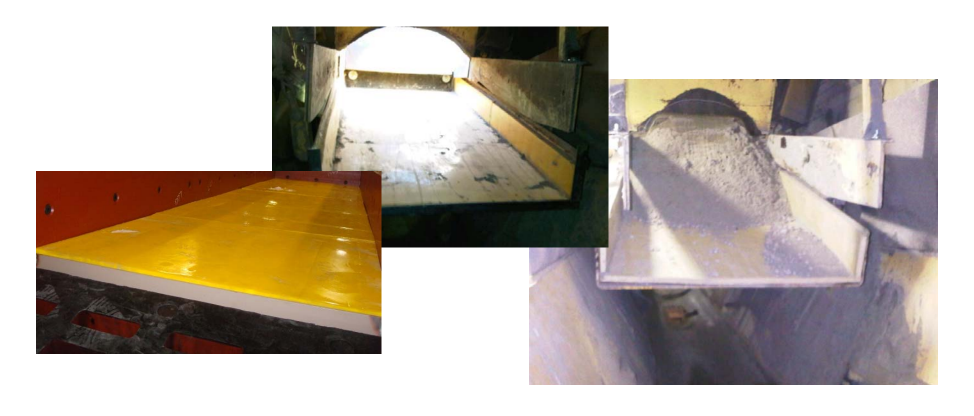
Chamfer can be on either side of magnets.





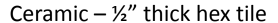
THAMANRUBBER, COM

Thickness ranges from 20mm to 70mm



THAMANA SOLUTION OF THE STATE O

WWW.THAMANRUBBER.COM











THAMANA BUBBBB 60

WWW.THAMANRUBBER.COM



VSI crusher application

Spray hole covers
Tube cover housing



THAMANRUBBER, COM

- No welding
- No torching
- No toxic fumes
- Smaller modular parts
- Access for installations required to wear surface only
- PU does not initiate combustion (FLAMES!!) like rubber
- Confirmed noise reduction



THAMANA SOLUTION OF THE STATE O

WWW.THAMANRUBBER.COM

- No bolting
- No welding
- No torching
- Minimal tools required
- Fewer man hours
- Easy rotation of modular parts



