

Data Sheet

Boost your productivity and avoid pegging and clogging. We have various low-maintenance and performing polyurethane and rubber panels for various applications. Our Polyurethane experience has now been combined with the introduction of modular wedge wire panels to meet the challenges of higher metallurgical efficiency demanded by modern mineral processing.

The panels are standard 300mm x 300, 305mm x 305mm, 305mm x 610mm, or 610mm x 610mm. Apertures and wire profiles are manufactured to suit the requirements of customers.

Aperture sizes Range:

0.5mm to 255mm.

Our Styles

STD	-	open area	=23%
EOP	-	open area	=28.2%
MAXI	-	open area	=33%
DMAX	-	open area	=46%

Aperture Shapes

- Slotted
- Square
- VR
- SVR
- Continuous Slot
- Round
- Solid

MECH SCREEN Panels are available in different thickness

- 1) 31mm THICK
- 2) 35mm THICK
- 3) 40mm THICK
- 4) 45mm THICK
- 5) 50mm THICK
- 6) 55mm THICK
- 7) 60mm THICK
- 8) 65mm THICK
- 9) 70mm THICK

MECH SCREEN Panels range are available

- 1) 300mm x 300mm SQUARE Metric Pitch
- 2) 305mm x 305mm

3) 305mm x 610mm

Mech-Rubber Modular Screening Media

Our Rubber Screen Panels are injection moulded and come in various shores. HARDNESS: 60 Shore, 50 Shore, 40 Shore. The 40 Shore Rubber Screen Panels are soft and very flexible. They reduce PAGGING and CLOGGING. They ensure BETTER SCREENING and MORE THROUGHPUT.

Aperture Size

Metric:	0.5mm	25mm
Imperial:	1/64in	103/64in

Our Styles

STD	open area	=26%
EOP	open area	=32%
MAXI	open area	=39.5%
DMAX	open area	=44.6%

APERTURE SHAPES

- VR
- Slotted
- Square
- Solid
- Round