

Polyurethane Tailings dewatering sieve panel

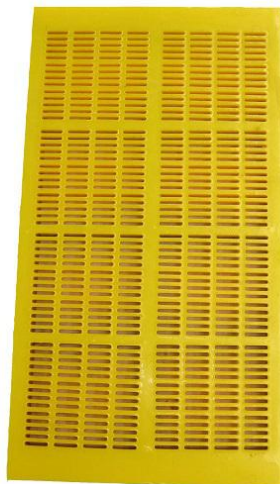
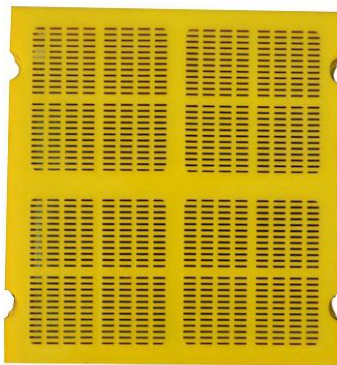
Standard configuration, 305 x 305 x 30mm thick with the fixing lugs at 150mm centres

but with fixing lugs at 200mm centres suitable for retro-fitting into other support frame systems.

Imperial sized unit 305 x 305 x 30mm (12" x 12") with fixing lugs at 203mm (8") centres.

Injection molding ensures that every screen panel has accurate opening sizes and shapes and is thoroughly cured throughout.

PIPO 305*610 mm tailing & slurry dewatering sieve panels .



Similarly to rubber screens, they are an alternative for metal screens. They are abrasion-resistant and lack of corrosion. Self-cleaning effect and cone-shaped mesh allows increased effectiveness and noise reduction makes work more comfortable. They are equipped in steel catches or recesses for tension strips which enable assembly instead of metal screens, without changing or rebuilding of the riddle or screen fixing construction on the sifter. They are produced in two reinforcement systems: steel cables or glass fibre rods. They are specially recommended for "wet" works. Lateral or longitudinal tension.



Advantages:

No pegging

High screening performance

Long service life

Very economic

Quiet in operation

Easy to handle

