

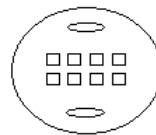
POLY FLIP FLOW SCREEN

Combining conventional circular vibration and traditional linear vibration flip flow screens are extremely efficient in difficult circumstances. The flip flow action minimised blinding and pegging when screening damp sticky materials.

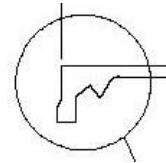
Advanced Engineering Groups flip flow mats withstand deformation without loss of elasticity or dimensional accuracy. Our high energy elastic polyurethane system results in greater screening efficiency.

Industries:
 Mineral Processing
 Quarrying
 Coal and Steel
 Recycling
 Organic Waste
 Glass Recycling
 Wood/other

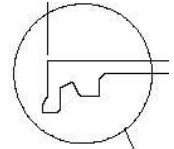
Bolt in type



Spaleck



Bivitec



- Customised Polyurethane formulation, flexible and durable
- Designed to fix into a wide range of screen decks
- Ideal for dry, moist and humid environments
- Various apertures available in square and slotted
- Various thicknesses (3-10mm), lengths (up to 2900mm) and widths
- Hardness 60-93 Shore A