

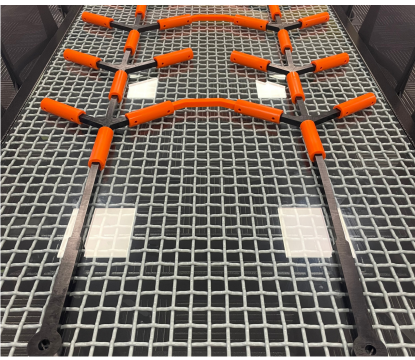
Anti-Blinding Rods

Anti-Blinding Rods are elastic polyurethane rods that are fixed to the screen and have been developed to further improve the self-cleaning properties of anti-clogging screens. Anti-Blinding Rods use the machine's vibration to move and bounce on the surface of the mesh that helps to shake off stubborn sticky material from blinding and pegging the screens.

Anti-Blinding rods can be installed on any screen fixed or mobile.







BENEFITS

- Self-Cleaning properties
- Larger screening area
- Longer service life
- Easy to install.
- High Efficiency
- Highly resistant to abrasion, wear & tear
- Resistant to corrosion
- Shorter cleaning down times
- Wide range of applications
- Various customized size options

Sizing can be built to suit your machine