

### **HIGH VIBRATION** WIRE SCREEN

# **TENSIONED SERIES**

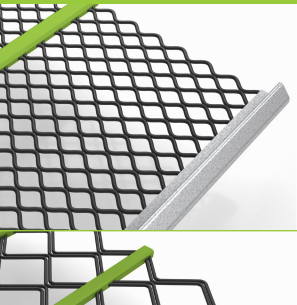






#### **HIGH VIBRATION WIRE SCREEN**

## **TENSIONED SERIES**





TENSIONEI SERIES

D

- For standard applications and precise sizing
- Square opening replaces woven square cloth and increases throughput
- Eliminates blinding and pegging

> Opening Sizes 0.059" – 4"

(1.5 mm - 101.6 mm)



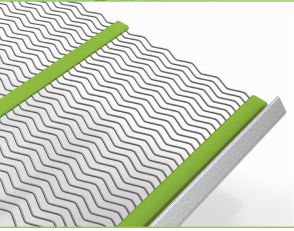


TENSIONED SERIES



- For high-impact and heavy-material applications as it absorbs impact better than other applications
- Eliminates the "popcorn effect" caused by larger single wires
- > Opening Sizes 1.125" – 4"

(28.6 mm – 101.6 mm)





TENSIONED SERIES

S

- For round or cubicalshaped material, or when precise passing is not required
- Replaces slotted woven cloth
- · Maximizes open area
- · Eliminates blinding
- · Reduces fines

> Opening Sizes

0.059" - 2"

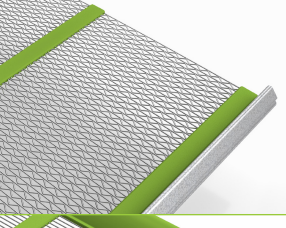
 $(1.5 \, \text{mm} - 50.8 \, \text{mm})$ 





#### **HIGH VIBRATION** WIRE SCREEN

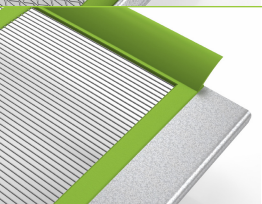
## **TENSIONED SERIES**





T

- Ideal for openings under 0.059" or 1.5 mm
- Replaces fine mesh to better reduce blinding
- > Opening Sizes 0.020" - 2" (0.5 mm - 50.8 mm)





SERIES

- Maximum open area for desanding and removing fines
- Lasts longer than traditional harp/piano wire while keeping material in spec
- Ideal for compost and topsoil
- > Customized to specific applications Starting at 0.031" (0.8 mm)



