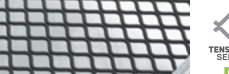
## FLEXMAT® **TENSIONED** SERIES

### FLEXMAT® **MODULAR SERIES**

#### **WOVEN SCREEN**





- 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)



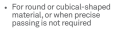


- it absorbs impact better than other applications • Eliminates the "popcorn effect"
- caused by larger single wires
- > OPENING SIZES
- > 1.125" 4" (28.6 mm - 101.6 mm)





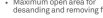




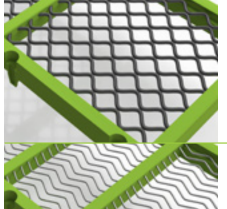
- · Replaces slotted woven cloth
- · Maximizes open area
- · Eliminates blinding
- Reduces fines
- > OPENING SIZES
- > 0.059" 2" (1.5 mm - 50.8 mm)



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



- SPECIFIC APPLICATIONS





- · For standard applications and precise sizing
- Square opening for more open area and throughput
- Eliminates blinding and pegging > OPENING SIZES









- · For round or cubical-shaped material, or when precise passing is not required
- Maximizes open area
- Eliminates blinding
- Reduces fines
- > OPENING SIZES
- > 0.059" 1.575" (1.5 mm - 40 mm)





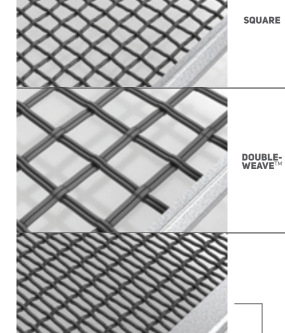


- Ideal for openings under 0.059" (1.5mm)
- Replaces fine mesh to better reduce blinding
- > OPENING SIZES
- > 0.020" 0,055" (0.5 mm - 1.397 mm)



- 1 Threaded insert For MAXI panel frames
- 2 23 mm pin head
- 3 23 mm pin head For 40mm-thick panels
- 4 23 pin head For 50 mm-thick panels
- 5 Sleeve For 33 mm pin heads
- 6 33 mm pin head For 30 mm-thick panels
- 7 33 mm pin head





- For general applications
- Provides precise passing
- > OPENING SIZES > 0.093" - 6"
- (2.36 mm 152.4 mm)
- Square type for heavier applications (withstands up to 4 times more impact force than heavier single-strand woven
- · Provides precise passing
- · Ideal for scalping and top-deck applications (provides up to 50% more throughput than perforated punch plates at lower cost)
- > OPENING SIZES
- > 1.125" 4" (31.75 mm - 127.0 mm)

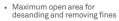
- Single or triple shute
- · Removes fines
- Provides more open area than square openings
- SLOTTED

**HYPERSLOT**™

- Used with round or cubical-shaped material or when precise passing is not required
- > OPENING SIZES
- > Customized to specific

- · Produces vibration to reduce blinding
- · Creates tumbling effect for better fines removal
- · Slows material down to provide more time for material to pass over the openings
- > OPENING SIZES
- > Customized to specific





- Lasts longer than traditional harp/piano wire while keeping material in spec
- · Ideal for compost and topsoil
- > CUSTOMIZED TO
- > Starting at 0.031"

# THE POWER OF HIGHER VIBRATION

\_\_\_

#### **MORE PROFIT**

- > Pays for itself in days
- > Better quality product in spec
- Less downtime and maintenance costs



#### **MORE WEAR LIFE**

- > Made with OPTIMUMWIRE
- > Flat surface & faster material passing



# MORE SCREENING EFFICIENCY

- > Fastest material stratification
- > More open area



#### **ADDED VALUE SERVICES**

- > Screening Performance Assessment to optimize your productivity.
- > On-site training on screening maintenance.
- > Technical assistance.

