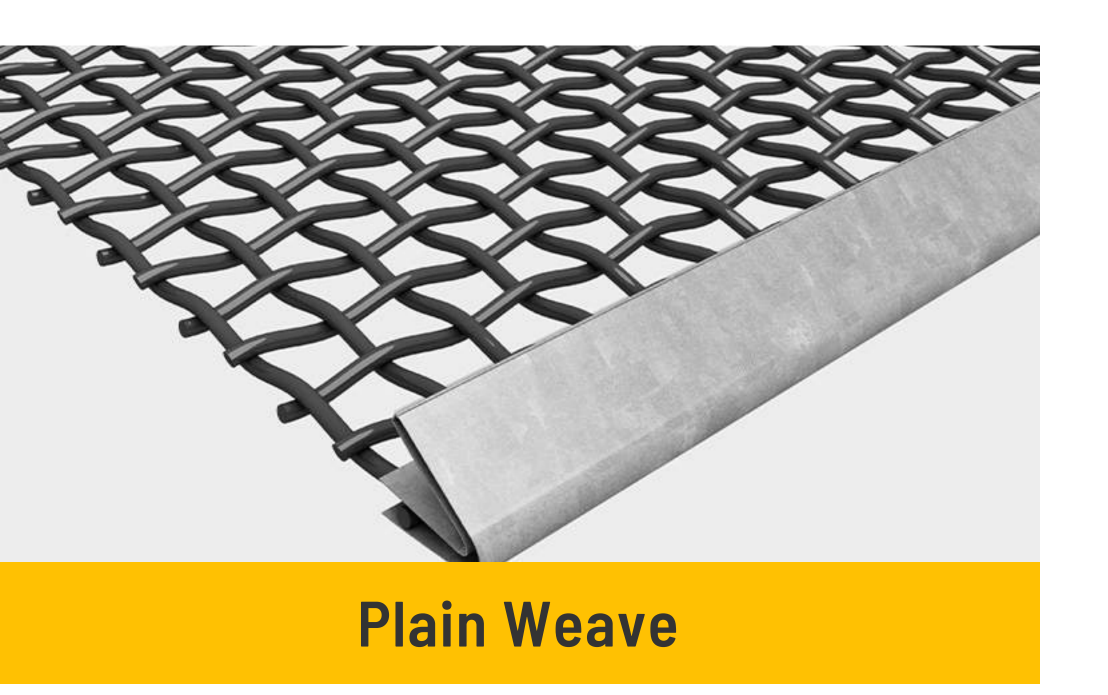


### Square Mesh

- Precise Sizing Control
- 40% longer wear life than traditional woven wires
- Perfect flatness
- Opening sizes from: 3.0mm~150.0mm

### **Four types of Crimps**



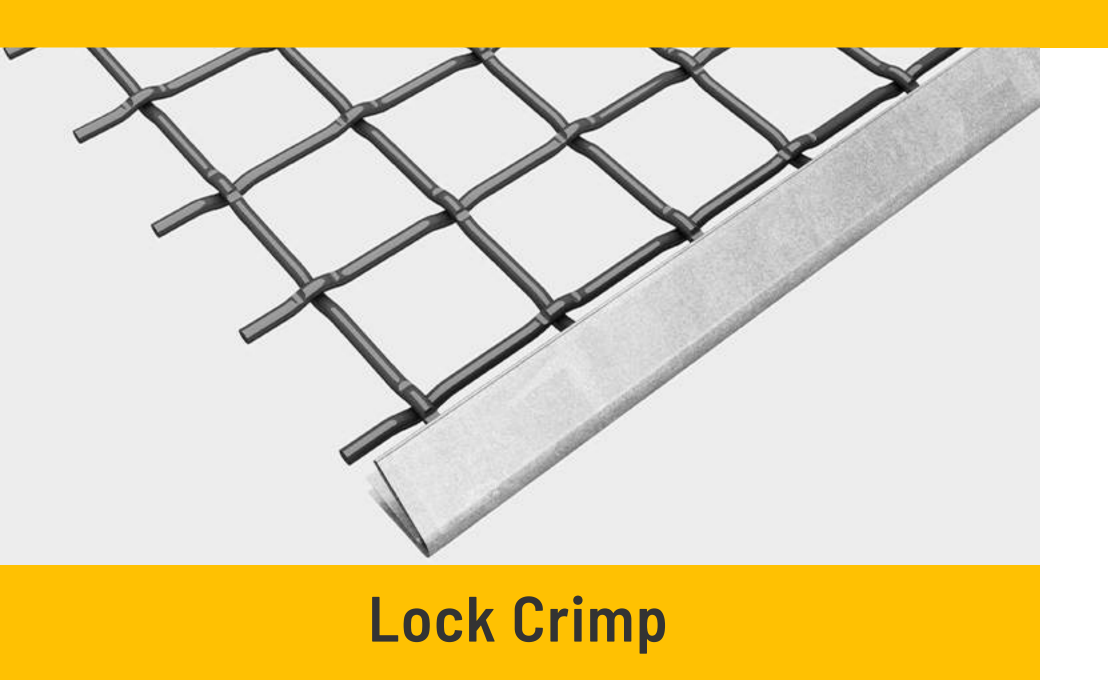
- Standard type for crimped Square mesh
- Suitable for most vibrating screens



- Common to use in large opening screens
- Suitable for lighter wires to provide stability



### Square Mesh



#### **Lock Crimp**

Like the name, this type of crimp locks wires together and maintain the shapes and opening sizes of screens



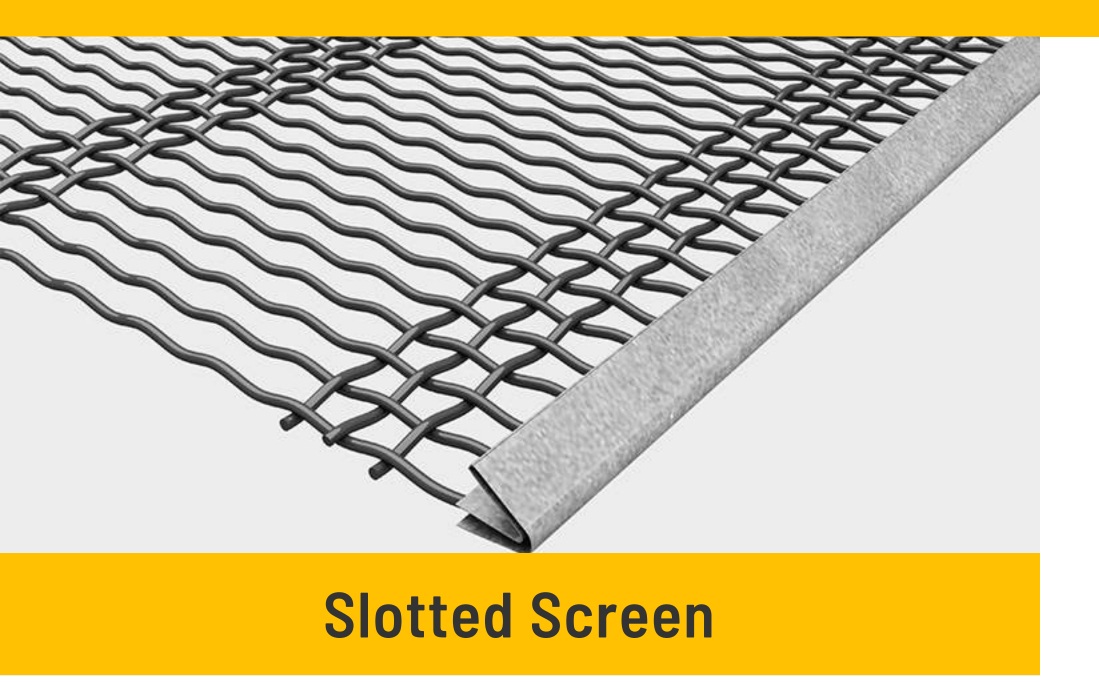
#### Flat top

This type of crimp creates a smooth/flat surface on top of the screen. Which provide more abrasion resistance and longer wear life





### Slotted Screen



#### **Slotted Screen**

- Increased open areas than square mesh
- Less blinding when screening damp material
- Opening sizes from: 2.0mm x 20.0mm~ 10.0mm x 80.0mm





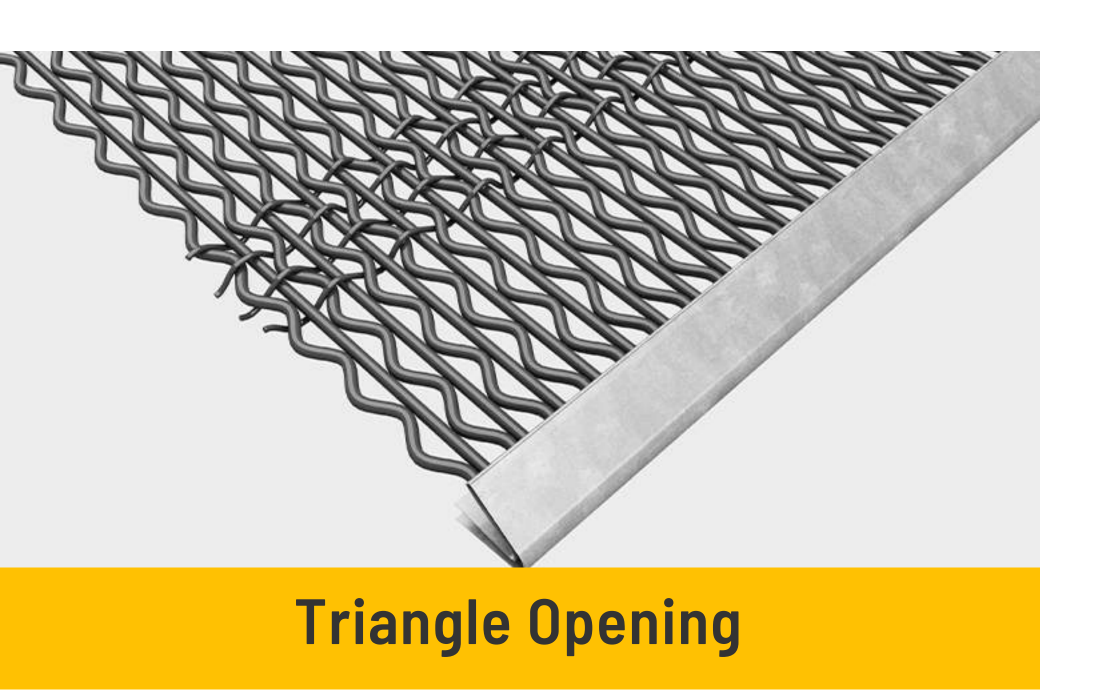
## Anti-clogging Screens

- Effectively screens all kinds of damp, sticky, hard-to-screen materials
- Prevent clogging and blinding
- Various openings and sizes.

### Three types of Openings



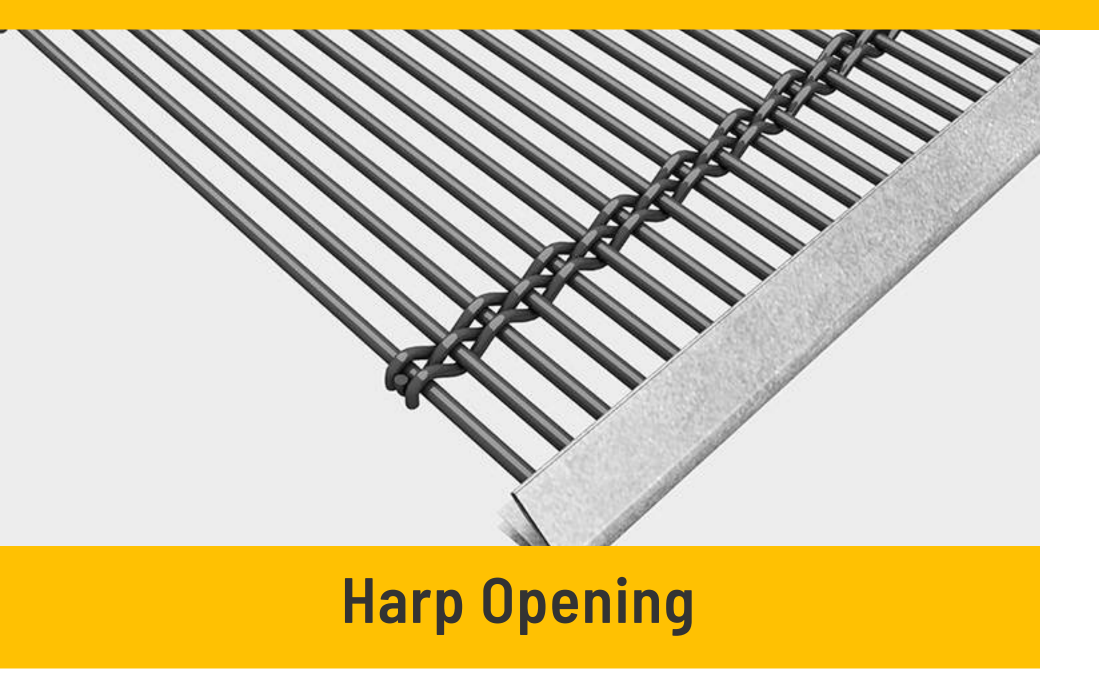
Opening sizes from: 2.5mm~25.4mm



Opening sizes from: 2.0mm~7.94mm



## Anti-clogging Screens



Opening sizes from: 12.7mm~ 15.88mm

