

HyperSlot™

Slotted Screens With Alternate
Crimped & Straight Wires

HyperSlot™ Maintains A High Production Output With Its Non-Blinding Capabilities

3 Major Benefits

1. Slows material down, creating more time for material to pass over the openings.
2. Creates a tumbling effect over the screen for better fines removal.
3. Crimped and straight wires produce vibration, reducing blinding.

Specifications

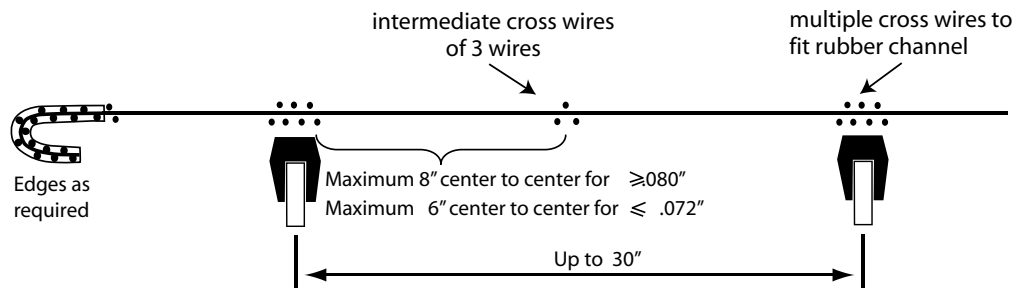
- OptimumWire® High Carbon or stainless steel wire
- Numerous wire diameters per opening sizes

Delivers Better Screening Efficiency

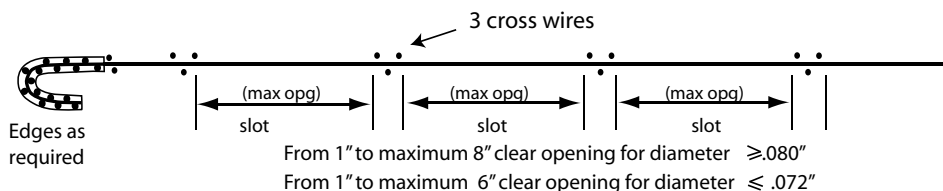
The alternating wire styles result in an uneven surface with one straight wire followed by one crimped. The crimped wire causes the material to slow down and tumble. Slowing the material down and increasing the vibration from the material impact will result in better fines removal.

2 Ways to Order

1. Customized to fit on your crown bars



2. Customized to your desired slot openings



Major Wire offers the largest selection of custom-fit screens for specific applications.



ISO 9001:2000 Registered

MAJOR WIRE INDUSTRIES LIMITED

225 North Montcalm Blvd • Candiac (Quebec) Canada J5R 3L6

450-659-7681 • 450-659-5570 FAX • www.majorwire.cc • major@majorwire.cc

©2006 Major Wire Industries Limited. All rights reserved. HyperSlot and OptimumWire are registered trademarks of Major Wire Industries Limited.