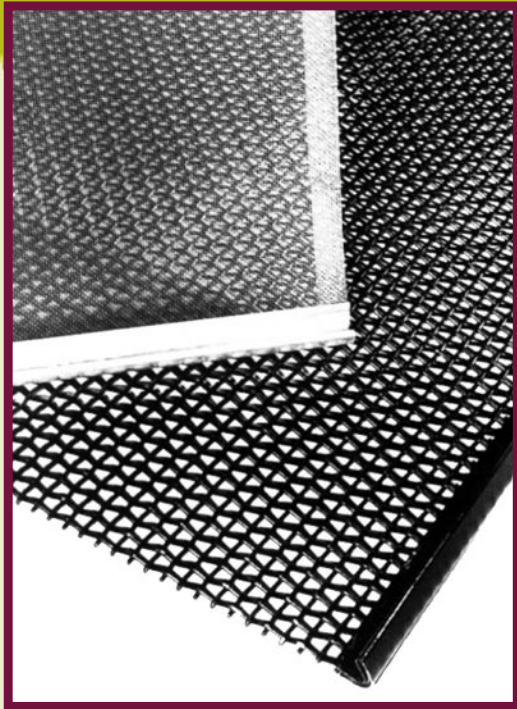


Woven Wire Screen Cloth

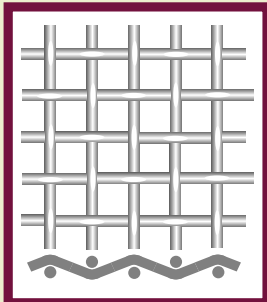


Quality Wire Delivered On Time

- Standard Square and Slot Openings
- Custom Configurations Available
- Available in **OptimumWire®** Tempered High Carbon Steel from .047" to .750" Diameters
- Available in Stainless Steel Type 304 or 316
 - Precrimped Wires in .035" to .375" Diameters
 - Fine Screening from 8 to 500 Mesh (Count Per Inch)
- Available with a Variety of Hook/Edge Styles
- Four Wire Crimp Designs to Match Specific Applications
- Unique Double Weave

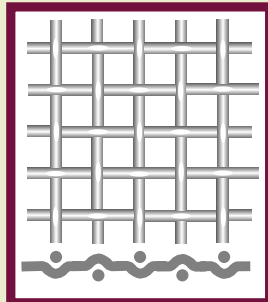


SQUARE OPENINGS



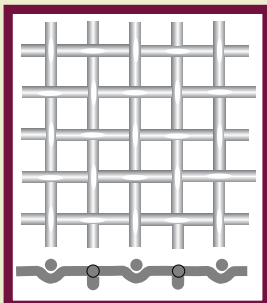
C-1 DOUBLE CRIMP

Close tolerances are maintained when grading fine materials. This specification is normally supplied for openings 11/16" and smaller. Flat surface on top extends wear life.



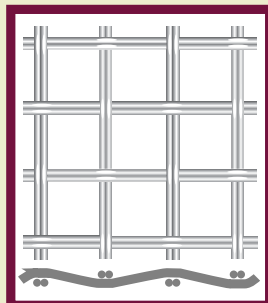
C-2 LOCK CRIMP

With each wire securely locked into place, the original shape of the screen is retained. This specification is typically chosen for openings 3/4" and larger.



C-3 FLAT CRIMP

Each wire is blocked and wires form a flat surface on top for longer wear. Generally used for wide openings with 3/8" diameter and larger.

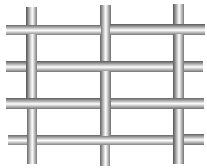


WOVEN DOUBLE WEAVE

For high-impact loads and larger feed sizes. Alternative to punch plate and heavier wire. Lasts longer. Opening sizes from 1.25" to 5".

Woven Wire
SCREEN CLOTH

SLOT OPENINGS



SINGLE SHUTE
Smooth slot (also available in intercrimp slot).



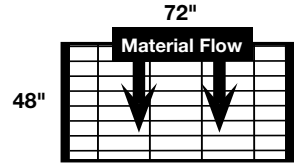
TRIPLE SHUTES
Smooth slot (also available in intercrimp slot). Generally for openings of 1" to 6".



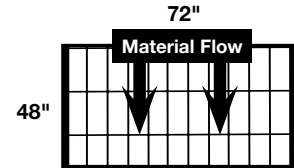
LONG OPENINGS
(as per specifications)
Smooth slot (also available in intercrimp slot). Generally for openings of 6" to 24".

DIRECTION OF SLOT OPENINGS

Side Tensioned

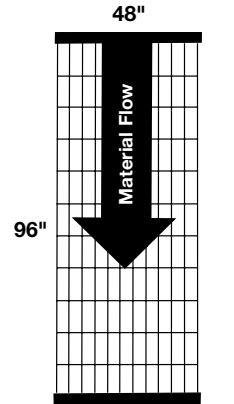


Slots parallel to 72"



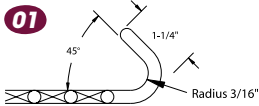
Slots parallel to 48"

End Tensioned

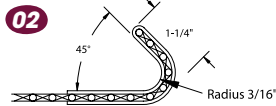


Slots parallel to 96"

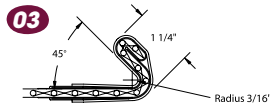
HOOK/EDGE STYLES



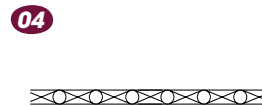
- Bent wire only, not reinforced with sheet metal
- For diameters 0.192" to 0.750"



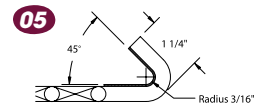
- For diameters 0.047" to 0.362"



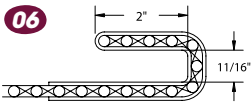
- For diameters lower than 0.047"



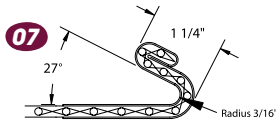
- Flat - no hooks



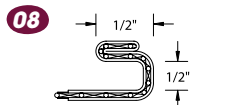
- With shield
- For diameters 0.312" to 0.437"



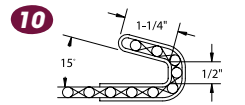
- 11/16" x 2-1/4" leg
- For diameters 0.047" to 0.362"



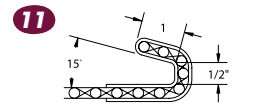
- For diameters lower than 0.047"



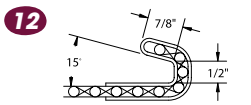
- For diameters lower than 0.047"



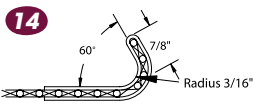
- 1/2" x 1-1/4" leg
- For diameters 0.047" to 0.362"



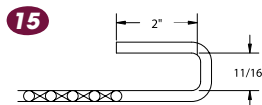
- 1/2" x 1" leg
- For diameters 0.047" to 0.243"



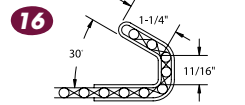
- 1/2" x 7/8" leg
- For diameters 0.047" to 0.148"



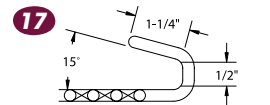
- 60° x 1" leg
- For diameters 0.047" to 0.243"



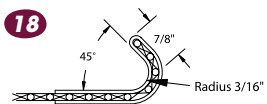
- Same as 06 without sheet metal
- For diameters above 0.362"



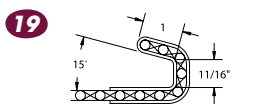
- 11/16" x 1-1/4" leg
- For diameters 0.047" to 0.362"



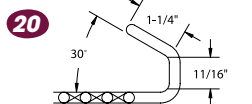
- Same as 10 without sheet metal
- For diameters 0.362" to 0.500"



- 45° x 7/8" leg
- For diameters 0.047" to 0.148"



- 11/16" x 1" leg
- For diameters 0.047" to 0.243"



- Same as 16 without sheet metal
- For diameters 0.362" to 0.500"

MAJOR Innovations When It Comes Down To Your WIRESM



MAJOR WIRE INDUSTRIES LIMITED

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

Phone (450) 659-7681 • Fax (450) 659-5570

www.majorwire.cc • major@majorwire.cc

Indicate a "U" for up and "D" for down on the hooks

