



Manufacturers of wide range of Vibrating Screen Meshes, Crimped Wiremesh, Wirenetting, Half Round Mesh and Perforated Profiles in all metals such as High Carbon High Tensile Steel or Spring Steel, Stainless Steel, Mild Steel, Galvanised Iron, Brass and Copper Wires/Sheets.

### SOME TYPE OF OUR PRODUCTS

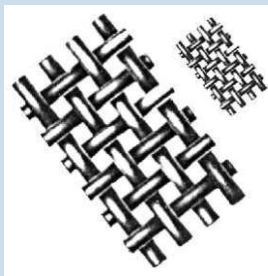


#### VIBRATING SCREEN / PANEL WITH FOLD AND EDGE PREPARATION

Aperture : 1mm to 150mm  
Wire dia : 1mm to 20mm  
Material : High Carbon, High Tensile Spring Steel, Stainless Steel, Mild Steel & Galvanised Wire

Sheet Fold  
Thickness : 1mm to 5mm

#### VIBRATING SCREEN

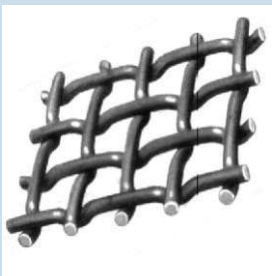


#### HEAVY WIRE MESH

#### WOOVEN WIREMESH- COARREST TO THE FINEST

Mesh : upto 500 mesh  
Aperture : 1mm to 100mm & above  
Wire dia : 1mm to 20mm  
Material : High Carbon Steel, Stainless Steel, Mild Steel, Galvanised Iron, Brass & Copper etc.

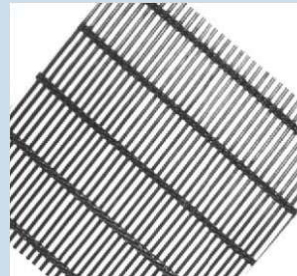
Mfg. in Plain Weave and Dutch Weaves, Twill Weaves & Rectangular Mesh



#### DOVEX TYPE MESH

#### INTERCRIMPED WOOVEN MESH

Aperture : 3mm to 100mm & above  
Wire dia : 1mm to 20mm  
Material : High Carbon Steel and Stainless Steel etc.



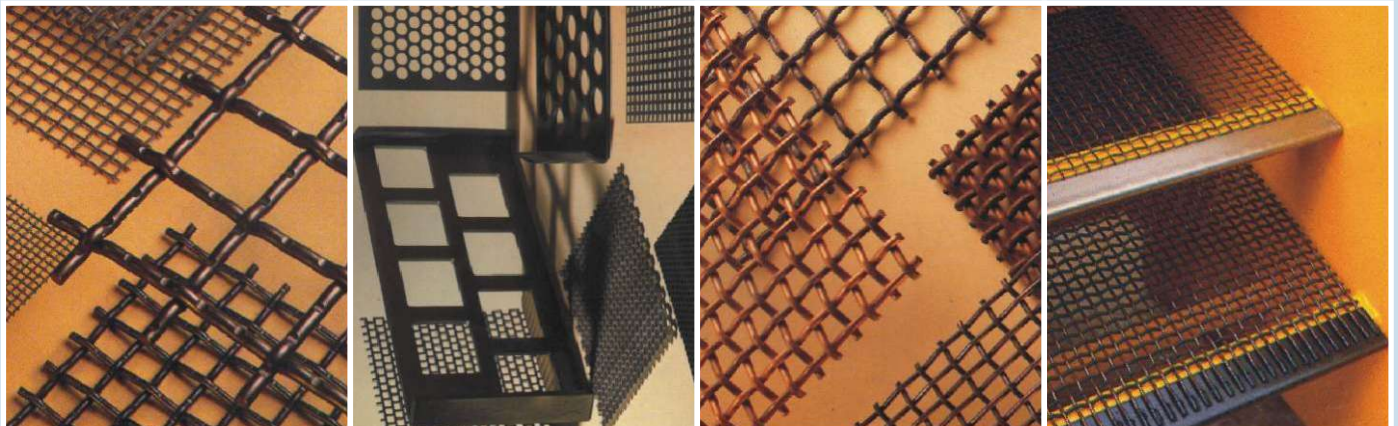
#### CONVEYOR WOOVEN NETTING

#### CONVEYOR WOOVEN NETTING

Suitable for use as belt in belt conveyor.

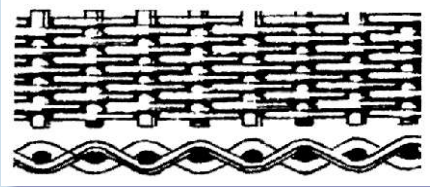
Mfg. according to customer's requirement.

WIDTH AVAILABLE UPTO 2.5 MTR.



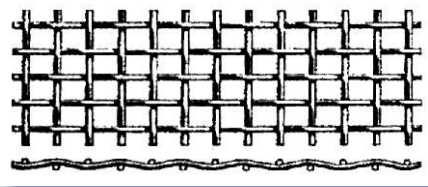


## SOME TYPE OF WIRE WEAVING/PERFORATION



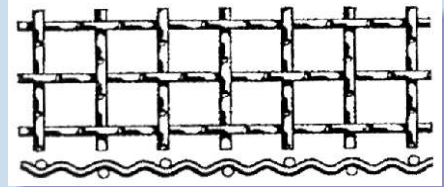
### DUTCH WEAVE

DUTCH or Basket Weave, the Weft wires are woven as closely together as possible so as to obtain a "Zero Mesh", i.e. a wire cloth practically without an aperture.



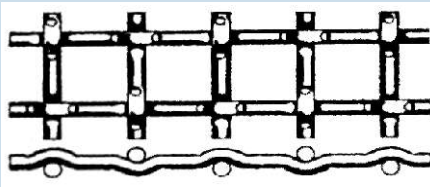
### DOUBLE CRIMP

Screens are normally supplied in **DOUBLE CRIMP** (Plain Weave) Construction. Wires are Crimped evenly in both direction and sprung together by the weaving process to provide a rigid mesh used for most normal applications.



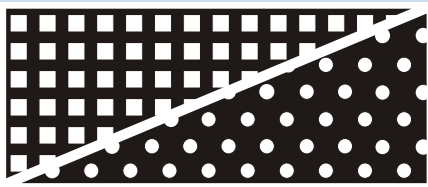
### CORRUGATED CRIMP

**CORRUGATED OR DOUBLE INTERMEDIATE CRIMP** screens have additional crimps in both warp and weft directions between the intersections. This type of weave is used to achieve a rigid mesh where the aperture size is large in relation to the wire diameter.



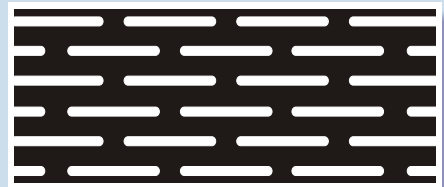
### LOCK MESH

Similar to **DOUBLE CRIMP**, but with positive crimps of each intersection, the mesh remain firmly locked throughout its life. While this construction is traditionally associated with heavy wire diameters.



### ROUND & SQUARE HOLES

**PERFORATED SHEETS/PLATES** with holes from 5mm to 100mm and above are available in 1mm to 10mm thickness in staggered/parallel pitch.



### SLOT HOLES

**PERFORATED SHEETS/PLATES** with oblong/Rectangular holes can be supplied from 2mm x 10mm to 30mm x 75mm and are available in 1mm to 10mm thickness in staggered/parallel pitch in all metals.

## SRG WIRECRAFTS

is one of the leading manufacturers of

Industrial Wire Screens, Meshes and supplying the same

to end user like Iron & Manganese Ore, Stone Crushing, Coal Mining, Water

Treatment Plant, Iron & Steel Plant, Sugar, Chemical, Fertilizer Plants and many more.



# SRG Wirecrafts Pvt. Ltd.

Regd. Office :  
H-1213, DSIDC,  
Narela Industrial Complex,  
Narela, Delhi-110040

Tel. : 91-11-42470321-22, Fax : 42470324  
Mob. : 9811282543, 9810194812  
E-mail : [srgwirecft@airtelmail.in](mailto:srgwirecft@airtelmail.in)  
Website : [www.srgwirecft.com](http://www.srgwirecft.com)

Office Add. :  
8E Big Jo's Tower,  
Netaji Subhash Place,  
Pitampura, Delhi-110034