

65mn Steel Wire Crimped Weave Wire Mesh Vibrating Screen Mesh Heavy **Duty Hooked**

Basic Information

. Place of Origin: **CHINA** YUDA Brand Name:

Model Number: crimped wire mesh Minimum Order Quantity: 100 Square Meter

• Price: Determine based on size and quantity Packaging Details:

Customized according to buyer's

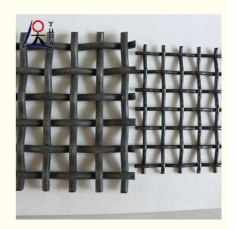
requirements

. Delivery Time: 3-10 day

Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

• Supply Ability: 200000 Square Meter/day



Product Specification

• Product Name: Crimped Wire Mesh . Key Words: Crimped Mesh • Technique: Woven

Wire Diameter: Requirement

. Hole Shape: Square Hole, as Per Requirement

• Width:

Galvanised / Stainless Steel / PVC · Surface: . Application: Mining, coal Factory, rail Road, farm, BBQ

• Highlight: Vibrating crimped weave wire mesh, 65mn crimped weave wire mesh,

Heavy Duty crimped weave wire mesh



More Images



Product Description

Vibrating Screen Mesh Heavy Duty Hooked 65mn Steel Wire Crimped Screen Mesh

Crimped Wire Mesh is made of wires that are pre-crimped or bent before weaving. The pre-crimp action enables the warp and shute wires to nest safely within each other avoiding any movement among them and assuring accurate and consistent hole size.

The embossed mesh can be woven using a pre bending and then forming method, including locking weaving, bi-directional plain weave, unidirectional ripple weave, bi-directional flat weave, bi-directional ripple weave, and rectangular hole weave.

Materials: Galvanized steel, Stainless steel, black iron, high carbon steel, Mn steel.

Spec: Mesh 1-635

Diameter, 0.018mm - 2.03mm Width, 0.3m - 8.0m(Super Width) Length, 30m (Customized)

Style:

plain crimped, intermediate crimped, lock crimped, flat top crimped

Plain weave can be woven up to 400 mesh. Twill weave can be woven from 400 to 635mesh. Dutch weave can be woven up to 3200mesh

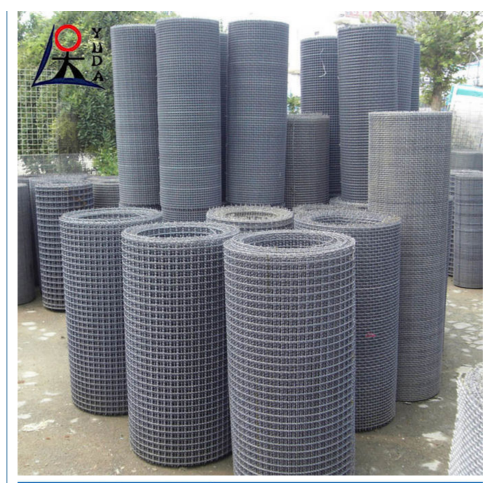
SWG	Diameter (mm)	Mesh	Aperture(mm)	Weight (kg)
6	4.8	1	20.6	11.5
8	4.05	2	9	16.5
10	3.2	2	10	10.5
12	2.6	3	5.9	10.5
14	2.0	3	6.5	6
16	1.6	4	5	5.5
17	1.4	5	5.1	5.0
18	1.2	5	4	3.6
19	1.0	6	3.2	3.0
21	0.8	7	2.8	2.3
22	0.7	8	2.5	2

Crimped Wire Mesh Purposes: mainly used for mine, MeiChang, construction, petroleum chemical industry, construction machinery, etc

- 1. In acid, alkali environment conditions sieving and filtering.
- 2. Petroleum industry as mud mesh,.
- 3. Chemical fiber industry as screen mesh.
- 4. Plating industry as acid cleaning mesh.

Crimped mesh has various advantages, such as free raw materials, suitable for materials with different properties including natural fibers, chemical fibers, synthetic fibers, etc; Easy to make, different screens can be designed according to different patterns, and can be made through ordinary welding or centralized welding, with a shorter production cycle. In addition, the embossed mesh is also resistant to high temperature, acid, alkali, corrosion, and wear.

The application scenarios of embossed fabric are very extensive, not only limited to the textile printing and dyeing industry, but also widely used in industries such as clothing, shoe materials, leather, home textiles, etc. It is mainly used to process various fabrics and materials, such as cotton, linen, silk, wool, synthetic fibers and other textile fabrics, as well as leather, synthetic leather, synthetic leather and other materials. In addition, embossed nets are widely used in mining, petroleum, chemical, construction, mechanical accessories, protective nets, packaging nets, barbecue nets, sintering furnace nets, hardware product nets, handicraft nets, vibrating screens, baskets, food machinery nets, cookware nets, wall nets, grain, highways, railways, and infrastructure fields.



■ Packaging & Transportation



<u>R</u>

Anping Yuda Wire Mesh Co., Ltd.



13785885555



sales@china-mesh-wire.com



wire-metalmesh.com