



High Temperature Metal Crimped Wire Mesh Square Hole Screen Net

Basic Information

Place of Origin: CHINABrand Name: YUDA

Model Number: crimped wire meshMinimum 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

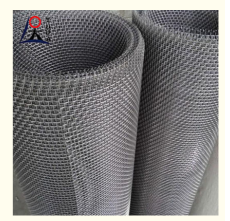
• Width: Customized

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

• Highlight: Square Hole Crimped Wire Mesh,

High Temperature Crimped Wire Mesh,

Metal Crimped Wire Mesh



Product Description

High Temperature Metal Crimped Wire Mesh Square Hole Screen Net

Flat Top Wire Mesh

Flat top wire mesh is manufactured with wires crimped on one side only to create a flat surface, thus enhancing its durability and allowing bigger apertures with high precision. It is generally used for coarse mineral screening.

Lock Crimp Wire Mesh

Before weaving, both warp and weft wires are pre-crimped. Lock Crimp Wire Mesh is characterized by the formation of bumps or joints on each group of intersecting wires. These joints lock the mesh in place and create an extremely rigid product.

Double Crimp Wire Mesh

Double crimp wire mesh is manufactured with pre-crimped wires to obtain precise screening apertures and achieve maximum rigidity.

Generally, it works well in conditions where materials are not sticky or materials with a small tendency to peg or wedge.

High quality raw materials

high strength, high stiffness and high load-bearing capacity.

High quality features

wear resistant and corrosion-resistant, with long service life.

Own R&D factory, support custom

wire diameter, aperture, size, color, and whether it is bent, etc. All above support customization.

Packing&shipping

We support multiple packaging methods for vibrating screen mesh:

- 1. in bundle
- 2. on tray
- 3. plastic film+wooden tray
- 4. plastic film+metal tray

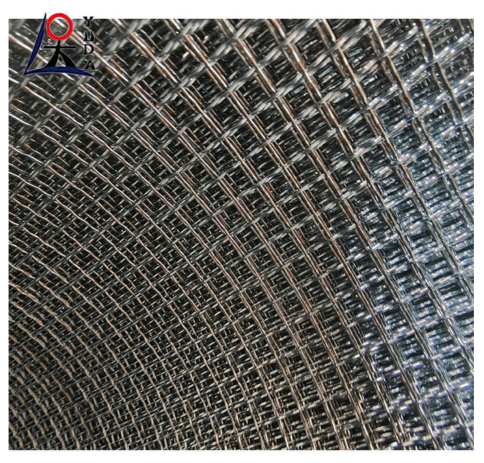
Shipping methods: land transportation, sea transportation, air transportation and other forms.

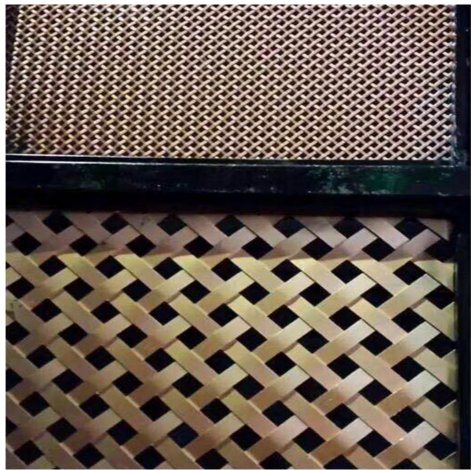
We will also choose the most suitable logistics method for you based on your purchase quantity and packaging size.

CHEMICAL COMPOSITION

Material	C≤	Mn≤	Si≤	S≤	P≤	Cr≤	Ni	Мо	N
S31803(SAF2205)	U U3	2	4	n na	U U3	21 0/22 0	4 50/6 50	2 50/2 50	0.08/0.20
00Cr22Ni5Mo3N	0.03	_		0.02	0.03	21.0/23.0	4.30/0.30	2.30/3.30	0.00/0.20

Material	σb(Mpa)≥	σs(Mpa)≥	δ(%)≥	Hardness (stiffness)		
Iviaterial	Ob(IVIPA)2	US(IVIPA)=	0(70)=	(HB)	(HRC)	
S31803(SAF2205)	620	450	25	290	30.5	
00Cr22Ni5Mo3N	020	T-50		230		





Xiwangzhuang Developing Zone, Anping, Hebei, China