

Vibrating Screen Mine Crimped Wire Mesh High Manganese Steel Mining Sieving

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

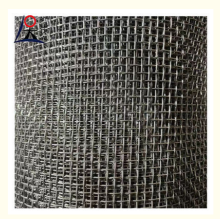
requirements

• 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

Wire Diameter:

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

Hole Shape: Square Hole,as Per Requirement

• Width: Customized

Surface: Galvanised / Stainless Steel / PVC
Application: Mining,coal Factory,rail Road,farm,BBQ
Highlight: High Manganese Steel Crimped Wire Mesh, Mine Wire Crimped Wire Mesh,

Mining Sieving Crimped Wire Mesh

Requirement



Product Description

Vibrating Screen Mine Wire High Manganese Steel Mining Sieving Crimped Wire Mesh

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.

The Hardness is HB180-230, with good plasticity and toughness. When subjected to strong impact and friction, the surface undergoes strong work hardening due to plastic deformation, and the surface hardness value can be increased to HRC60 or above, thereby achieving high wear resistance, while maintaining high plasticity and toughness internally.

When the old surface wears down, a wear-resistant layer will form on the new surface, and its lifespan can reach 4-8 times that of a regular sieve. Therefore, it is mostly used in the large-scale coal mining industry and can also be used as a protective net for professional mechanical vibrating screening machines, drum screening machines, electromagnetic high-frequency screening machines, and asphalt mixers.

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.

FAQ

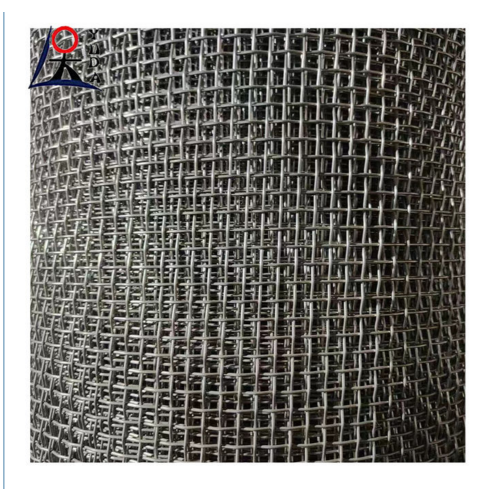
Q: Are you manufacturer?

- A: Yes, we are manufacturer for woven wire mesh. It is mainly used for architectural mesh and decorative mesh.
- Q: Can you offer a sample?
- A: Yes, we can offer a free sample 10x10cm if have stock. For some customized sample, it need to charge based on the size and quantity.
- Q: How to ensure the quality?
- A: We will check the quality and take photos when produce and before sending out goods. If need, we can also offer test report.
- Q: The mesh size can be customized?
- A: Yes, the mesh size can be offered as your requirement. Then you can use it directly and no need to cut again.

CHEMICAL COMPOSITION

Material	C≤	Mn≤	Si≤	S≤	P≤	Cr≤	Ni	Мо	N
S31803(SAF2205)	0.03	2	1	n n2	0.03	21.0/23.0	4 50/6 50	2 50/3 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
PHYSICAL PROPER	TIES								

Material	σb(Mpa)≥	σs(Mpa)≥	IM(%)>	Hardness (stiffness)	
Material	Ob(IVIPA)2	US(IVIPA)2		(HB)	(HRC)
S31803(SAF2205)	620	450	25	290	30.5
00Cr22Ni5Mo3N	020	130			





Xiwangzhuang Developing Zone, Anping, Hebei, China