

Galvanized Crimped Wire Mesh for Mining and Industrial Screening

Basic Information

Place of Origin: CHINABrand Name: YUDA

Model Number: crimped wire meshMinimum Order Quantity: 100 Square Meter

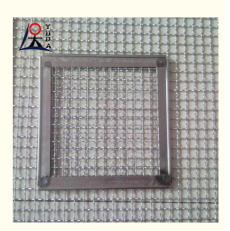
Price: Determine based on size and quantity
Packaging Details: Customized according to buyer's

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: Galvanized Net Crimped Sieving Wire,

Square Hole Crimped Sieving Wire, Mining Vibrating Screen Mesh



Square Hole Crimped Sieving Wire Galvanized Net Mining Vibrating Screen Mesh

Product Specifications

Attribute	Value
Product Name	Crimped wire mesh
Technique	Woven
Wire diameter	Custom requirement
Hole shape	Square Hole (customizable)
Width	Customized
Surface	Galvanised / Stainless Steel / PVC
Application	Mining, coal factory, rail road, farm, BBQ

Product Description

Crimped wire mesh is manufactured from carbon iron wires, stainless steel wires, and woven in various configurations. This versatile screening solution is ideal for demanding industrial applications.

Materials & Construction

Materials: Carbon iron, Galvanized steel, Stainless steel, Copper

Weaving methods: Double crimped, Single intermediate crimped, Double intermediate crimped, Lock crimped

Wire diameter range: 0.5mm - 8.0mm Mesh count: 2-30 meshes per inch

Standard width: Up to 2000mm (custom lengths available)

Applications

This durable screening mesh is widely used in:

Quarry screening and mining operations

Chemical and petroleum processing

Coal plants and construction sites

Food industry for drying racks and baskets

Electroplating and acid washing processes

Building decoration and architectural elements

Automotive oil/water separators

Technical Specifications

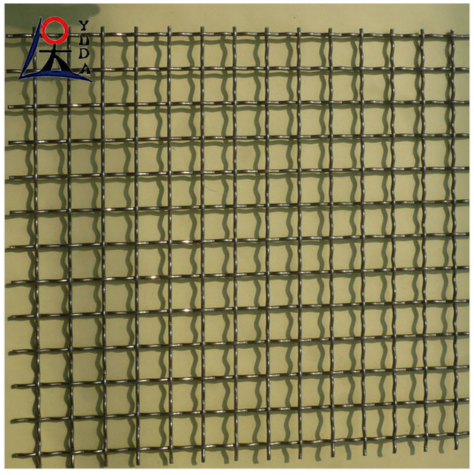
Chemical Composition

Material	C≤	Mn≤	Si≤	S≤	P≤	Cr≤	Ni	Мо	N
S31803(SAF2205) 00Cr22Ni5Mo3N	0.03	2	1	0.02	0.03	21.0/23.0	4.50/6.50	2.50/3.50	0.08/0.20

Physical Properties

Material	σb(Mpa)≥	σs(Mpa)≥	δ(%)≥	Hardness (HB)	Hardness (HRC)
S31803(SAF2205) 00Cr22Ni5Mo3N	620	450	25	290	30.5





13785885555

sales@china-mesh-wire.com

wire-metalmesh.com

Xiwangzhuang Developing Zone, Anping, Hebei, China