

2.2 Mm Wire Diameter 304 Stainless Steel Crimped Wire Mesh Mine Screen Filter

Basic Information

Place of Origin: CHINABrand Name: YUDA

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

Price: Determine based on size and quantityPackaging 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

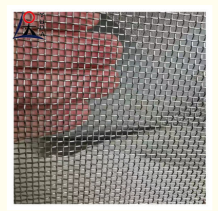
• Width: Customized

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

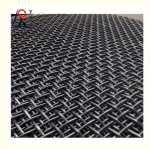
• Highlight: 2.2 Mm Crimped Wire Mesh,

2.2 Mm steel crimped wire mesh,

2.2 Mm stainless steel crimped wire mesh



More Images



Product Description

2.2 Mm Wire Diameter 304 Stainless Steel Crimped Wire Mesh Mine Screen Filter

Stainless steel wire mesh is made by stainless steel wire and then woven together to form a square opening or oblong opening. It is made of 304, 304L, 316, 316L, 310, 310s and other metal wire processing. In recent years, stainless steel net is widely used in many different fields.

Most of our products are customized products, please contact us for the latest factory quotation. Materials, specifications, packaging, pictures, logo can be customized.

Product Features:

- ◆ Uniform mesh, good production reproducibility
- ◆ Good resistance to acid, alkali and corrosion
- ◆ High strength,

tensile strength, toughness and wear resistance, long service life

◆ Uniform structure, non - crimp, easy to use, uniform

thickness, antistatic

♦ High temperature oxidation resistance, 304 stainless steel screen nominal tolerance temperature of 800 degrees Celsius, 310S stainless steel screen name it can withstand temperatures up to 1150 degrees Celsius

Crimped wire mesh, Square wire mesh, quarry screen mesh

Material: mild steel / low carbon steel, carbon iron wire, 65Mn steel wire.

Wire diameter: 0.5-22mm

Hole size: 1-30mm or as your requested

Width: 0.5-1.5m

Length: 1-30m or as your requestd

CHEMICAL COMPOSITION

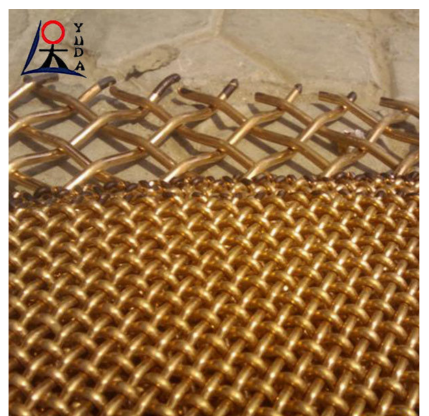
Material	C≤	Mn≤	Si≤	S≤	P≤	Cr≤	1	Ni	Мо	N
S31803(SAF2205)	0.03	2	1	0 02	0.03	21 0/23	n	4.50/6.50	2 50/3 50	0.08/0.20
00Cr22Ni5Mo3N	0.03	<u></u>	'	0.02	0.03	21.0/23	.0 [+.50/0.50	2.30/3.30	0.00/0.20
PHYSICAL PROPERTIES										
Material		αh/M	nalz	, (ce/Mr	na)>	δ/º/-	N> Hardr	rdness (stiffness)	

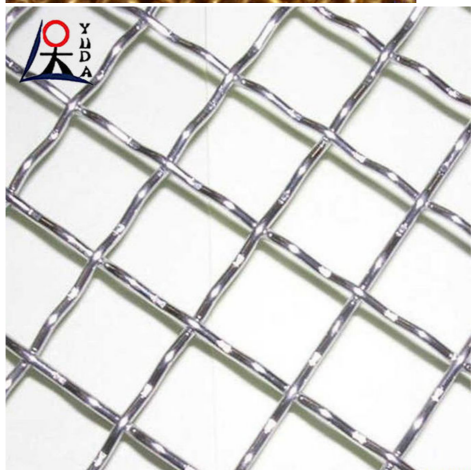
 Material	σb(Mpa)≥	σs(Mpa)≥	δ(%)≥	Hardness (stiffness)	
Material	ob(ivipa)=	US(IVIPA)=	0(70)=	(HB)	(HRC)
S31803(SAF2205)	620	450	25	290	30.5
00Cr22Ni5Mo3N	020	430	23	230	30.3

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 Wire Mesh is a metal wire mesh product with multiple uses and advantages, which has a wide range of application scenarios and can meet the needs of different industries.









Anping Yuda Wire Mesh Co., Ltd.



13785885555





Xiwangzhuang Developing Zone, Anping, Hebei, China