

Metal Stainless Steel Woven Mesh Or Wire Cloth For Filter Industries

Basic Information

Place of Origin: CHINABrand Name: YUDA

Model Number: Stainless steel wire mesh

Minimum Order Quantity: 10 roll

Price: Determined by size and quantityPackaging Details: Customized according to buyer's

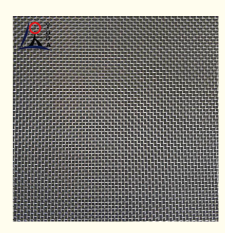
requirements

• Delivery Time: 3-10 day

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

MoneyGram

• Supply Ability: 5000 rolls/ day



Product Specification

Product Name: Stainless Steel Wire Mesh
Key Words: Stainless Steel Wire Mesh
Material: SUS302,304,316,304L,316L Etc.
Mesh: 1-3200mesh Can Custom
Width: 0.5m-3m Or Customized

Wire Diameter: Customized According To Customer

Requirements

• Type: Weave Wire Mesh

• Weave Style: Plain Weave, Twill Weave, Dense Weave

Highlight: Metal Stainless Steel Wire Mesh,

Woven Mesh Stainless Steel Wire Mesh, Filter Industries Stainless Steel Wire Mesh



Product Description

Metal Stainless Steel Woven Mesh Or Wire Cloth For Filter Industries

Stainless steel wire mesh is made by stainless steel wire, Due to its own characteristics of stainless steel, the stainless steel mesh processed has high wear resistance, long service life, accurate mesh, uniform structure, no curl, easy to use, uniform screen thickness, anti static, anti-acid and alkali resistance Corrosion.

Stainless steel woven wire mesh comes in different types, each designed to cater to specific needs and requirements.

Stainless steel wire cloth is woven by stainless steel warp and weft wire. To make sure stainless steel wire with international standard, We chose high quality wire from big mill. Meanwhile, we carefully test wrap wire and weft wire' chemical component and tensile strength. According to the roll mesh size, width and length, use wrap wire to finish feeling process. During production, The skilled workers control quality expertly, moreover, Our QC test mesh quality meter by meter. We have 150 sets of woven machine, as specialist suppliers of woven wire mesh, in a variety of different metals and offer a efficient and rapid service. We assure of good quality mesh and good packing, to make long-term business cooperation with worldwide customers.

Product parameters	
Material	Stainless steel wire
Wire Material	AISI 302, 304,316,316L,310S,410,430
Туре	Plain,Twill,Dutch
Wire diamete r	0.018-2.03mm
WidthxL ength	1mx30m
Mesh counts	1-3200Mesh
Woven style	plain weave,twill weave,dutch weave,reversed dutch weave,crimped weave
Mesh	Plain weave wire mesh can be woven up to 400 mesh. Twill weave wire mesh can
counts	be woven from 30 to 635 mesh.
Packing	There are waterproof paper and carton pipe inside for support. 2. Then use wooden case / wooden pallets outside. 3. It also can be packaged according to your request.

Customized services

- 1.Professional R & D team to develop the new products as you requirements.
- 2.Help high-end customers to develop the local market
- 3.All packing and shipping can customized as per your requirements.

After-sale services

After customers received the goods,if have any questions or quality problems, Our customer service Dept. will be always available.

Customer Visit

Our customers came from different countries every year.

FAG

Q: I have a sample of the mesh I need but I don't know how to describe it, can you help me?

A: Yes, please send us the sample and we will contact you with the results of our examination.

Q: Can I deform and further process the mesh?

A: Yes, any kind of deforming and processing is possible.

Q:Do you provide sample?is it free or extra?

A:Yes,we could offer the sample for free charge but do not pay the cost of freight.

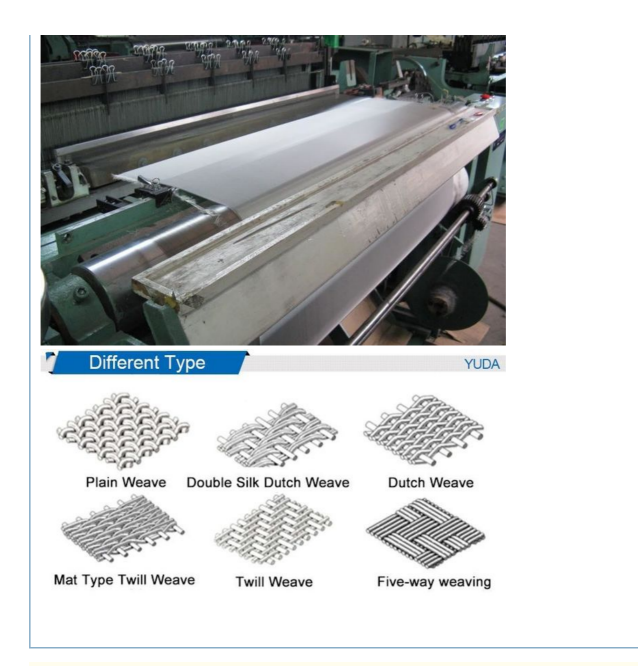
Q:How long is your delivery time?

A:Generally it is 3-10 days if the goods are in stock or it is 10-20 days if the goods are not in stock ,it is according to quanlity .

Q:What's your terms of payment?

A:30%T/T in advance ,balance paid before shippment.







Anping Yuda Wire Mesh Co., Ltd.



13785885555



sales@china-mesh-wire.com



wire-metalmesh.com

Xiwangzhuang Developing Zone, Anping, Hebei, China