

# Plain Weave Stainless Steel Wire Mesh Filter Ultra Fine Sieve Screen

### **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

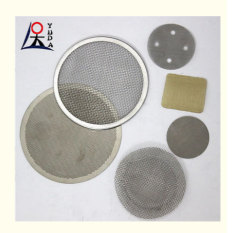
requirements

• 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: Sieve Screen Stainless Steel Mesh,

Ultra Fine Stainless Steel Mesh, Plain Weave Fine Sieve Screen



#### **Product Description**

#### Weave Stainless Steel Wire Mesh Filter Ultra Fine Sieve Screen

#### Main categories

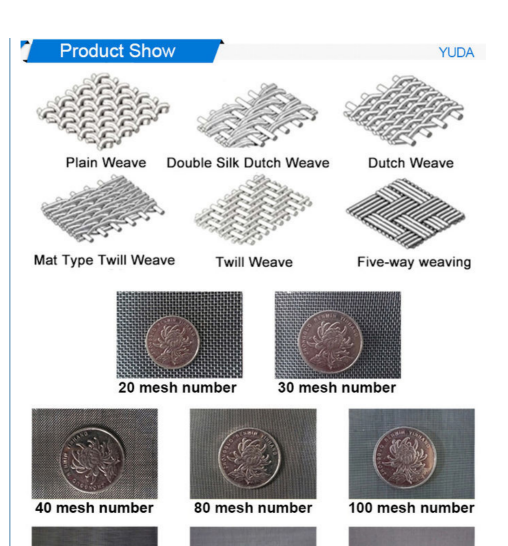
Stainless steel filter mesh: Machine presses rolled stainless steel into sheet shapes, including circular, square, rectangular, elliptical, triangular, hexagonal, etc. It is mainly used for screening and filtering plastic particles and food industry.

Edge wrapped stainless steel wire mesh: First, cut the rolled stainless steel wire mesh into sheets, then wrap and punch it, and finally polish it. Edge wrapping materials are generally selected from aluminum plates, iron plates, stainless steel plates, etc., which can be used in filtration applications that require higher strength and stability.

Five layer sintered mesh: Five layer stainless steel wire mesh is stacked in different structures and made through processes such as sintering, pressure, and rolling. It has a wide range of filtration accuracy, reliable filtration performance from 1  $\mu$  to 100  $\mu$ , stable filtration accuracy, good strength, easy cleaning, high temperature resistance, and corrosion resistance. It is suitable for various high-precision filtration and high temperature and high pressure environments.

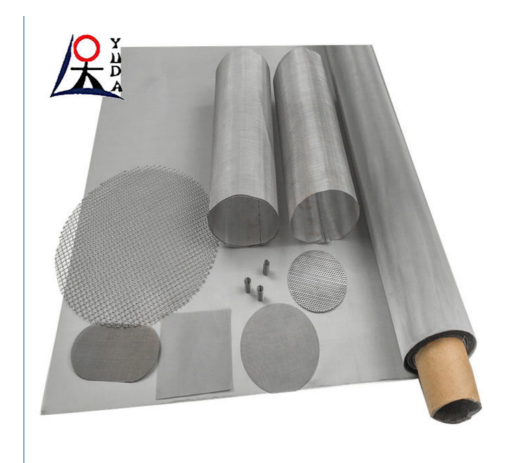
Stainless steel filter cartridge: The main materials are 304, 304L, 316, 316L stainless steel punched mesh, woven mesh, welded mesh, etc. It has the characteristics of high flow rate per unit area, suitable for low and high temperature environments, uniform pores, high filtration accuracy, corrosion resistance, heat resistance, pressure resistance, and good wear resistance. After cleaning, it can be reused.

Product Name	Stainless Steel Woven Wire Mesh, Wire Cloth
Stainless Steel Grade	304, 304L, 316, 316L, 310s, 904L, 430, etc
Special Material Options	Inconel, Monel, Nickel, Titanium, etc
Wire Diameter Range	0.02 - 6.30mm
Hole Size Range	1 - 3500mesh
Weave Types	Plain Weave
	Twill Weave
	Dutch or 'Hollander' Weave
	Plain Dutch Weave
	Twill Dutch Weave
	Reverse Dutch Weave
	Multiplex Weave
Mesh Width	Standard less than 2000 mm
Mesh Length	30m rolls or cut to length, minimum 2m
Mesh Type	Rolls and sheets are available
Production Standards	ASTM E2016 - 20



200 mesh number

120 mesh number 150 mesh number





# **Anping Yuda Wire Mesh Co., Ltd.**



13785885555



sales@china-mesh-wire.com



wire-metalmesh.com

Xiwangzhuang Developing Zone, Anping, Hebei, China