

Stainless steel woven wire mesh mainly used for the filtration and screening of gas, liquid and solid, the separation of media and so on.

Stainless steel reverse dutch wire mesh

Stainless steel reverse dutch wire mesh has specially designed process with different diameter wires: thicker weft than warp and it has solid structure, high hardness and good corrosion resistance. The difference of reverse dutch weaving compared with standard dutch weaving lies in the thicker warp wires and less weft wires.

Specifications of stainless steel reverse dutch wire mesh:

Through constant technological innovation and improvement, we can produce various specification of stainless steel wire mesh in reverse dutch weaving patterns.

Materials: 202, 302, 304, 304L, 310S, 316, 316L, 321, 410, 430, super duplex stainless steel, duplex stainless steel, etc.

304 stainless steel: Most common stainless alloy used in wire weaving. Excellent corrosion properties and can withstand temperatures of 1100 Degrees F.

304L stainless steel: Similar properties as 304ss but lower carbon content to permit better welding.

316 stainless steel: Similar properties to 304ss but is stabilized by the addition of Molybdenum for increased resistance to chemical corrosion.

316L stainless steel: Similar properties as 316ss but lower carbon content to permit better welding.

Surface treatment: pickling and passivation, polishing.

Packing:

Wrapped with moisture-proof paper or plastic paper;

In wooden boxes or pallets.

Mesh (Weft × Warp)	Wire Diameter (mm)	Weight (kg/m2)
72 × 15	0.45 × 0.55	4.8
120 × 16	0.35 × 0.45	4.3
132 × 18	0.35 × 0.45	4.3
152 × 24	0.35 × 0.45	4.5
160 × 17	0.27 × 0.45	3.6
170 × 17	0.27 × 0.45	3.89
180 × 19	0.26 × 0.45	4.05
200 × 40	0.17 × 0.27	2.17
260 × 40	0.15 × 0.25	2.09
325 × 40	0.13 × 0.24	1.95

Stainless steel reverse dutch wire mesh features:

Skype: mary.anyang Whatsapp +8613833895666



ANPING COUNTY ANYANG WIRE MESH CO,LTD.

Stainless steel woven wire mesh mainly used for the filtration and screening of gas, liquid and solid, the separation of media and so on.

Zero aperture;

Solid structure and great hardness;

Superior resistance to corrosion, high temperature and abrasion;

Beautiful appearance.

Stainless steel reverse dutch wire mesh applications:

With excellent high temperature resistance and high filter precision, Reverse dutch woven stainless steel wire cloth offers finer filtration and finds popular application in petroleum, chemical, food, pharmacy and other fields.

Made into filter mesh belt, filter disc or tube;

As the element of plastic wire drawing machine, cast film machine;

Used in petroleum, plastic products, rubber, food processing industries.

Tel: +86-13833895666 E-mail: mary@anyangwiremesh.com Wechat: 13833895666 Skype: mary.anyang Whatsapp +8613833895666