



316 Stainless Steel Wire Rope Mesh Flexible Wire Mesh Netting

Our Product Introduction

Basic Information

- Place of Origin: CHINA
- Brand Name: YUDA
- Model Number: Stainless Steel Wire Rope Net
- Minimum Order Quantity: 10 roll
- Price: Determined by 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: 5000 rolls/ day



Product Specification

- Product Name: Stainless Steel Wire Rope Net
- Key Words: Stainless Steel Wire Rope Net
- Material: SUS302,304,316,304L,316L Etc.
- Wire Diameter: Customized According To Customer Requirements
- Type: Weave Wire Mesh
- Usage: Protecting Mesh, Architectural MESH,Fence Mesh,Zoo, Farm, Greenhouse
- Processing Service: Welding, Decoiling
- Length: Customers' Requirement
- Highlight: **Flexible Wire Mesh Netting,
316 Stainless Steel Wire Mesh Netting,
316 Stainless Steel Wire Rope Mesh**



Product Description

316 Stainless Steel Wire Rope Mesh Flexible Wire Mesh Netting

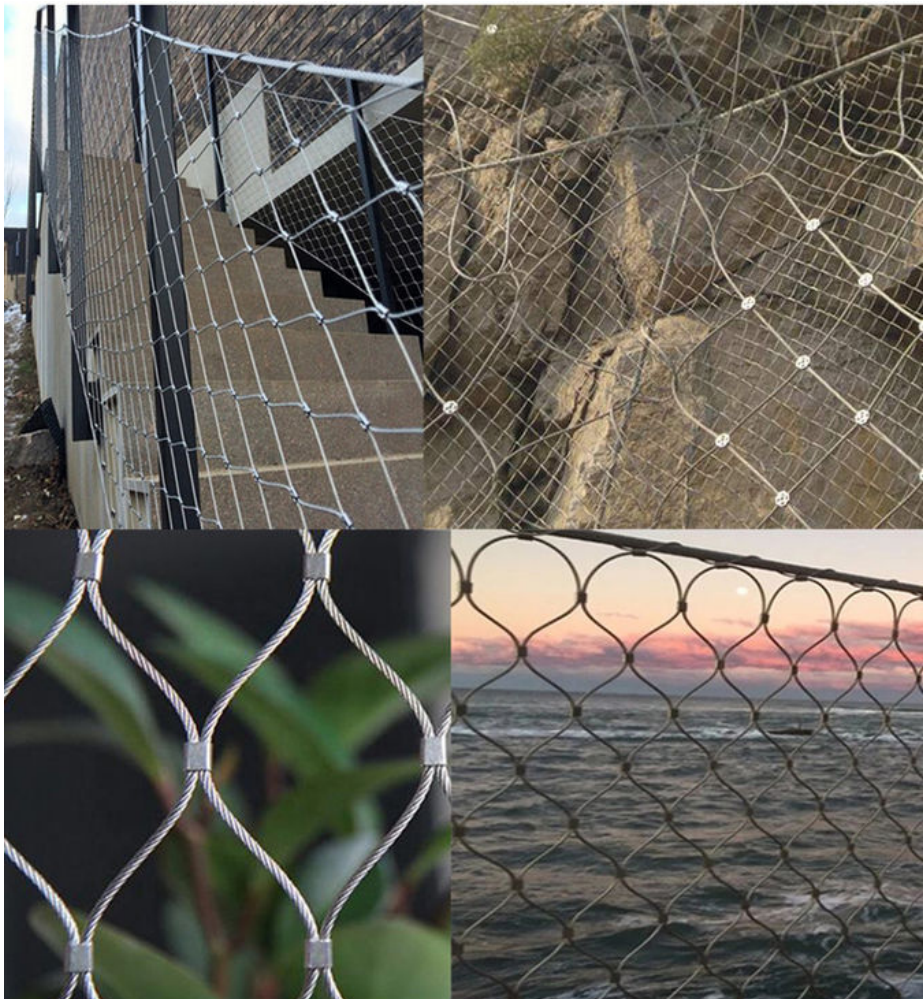
Stainless steel wire rope net is woven from high-quality stainless steel wire, which has extremely high strength and durability. This material can withstand significant tensile and impact forces, and can maintain its stability and performance even in harsh environmental conditions.

Rockfall netting

The rockfall netting covers the steel wire mesh on the slope or rock that needs to be fixed by means of anchor rod, support rope and suture rope to limit the weathering, falling and destruction of the rock soil on the slope and the collapse of dangerous rocks. Rockfall netting consists of wire rope netting, steel wire mesh and wire rope anchors and boundary wire rope. The rockfall netting not only does not affect the growth of plants in space, but also inhibits slope damage and soil erosion.

1. It has flexibility and high tensile strength. Suitable for any sloping terrain, especially broken mountains.
2. The installation is fast and easy to use, the is short construction period, and the construction cost is low.
3. The rockfall netting can minimize the impact of the project on the environment, and its protection area can fully protect the mountain. the stability of the rock, and facilitate the self-repair of the original mountain vegetation. And it's environmentally friendly.
4. The raw material of the rockfall netting adopts special manufacturing process anticorrosive and rust-proof technology, so the it has super protective ability and super long service life (up to 30-50 years).

Structure	Specification (mm)	Tensile strength (N/mm ²)	Use
6*7	1.5~45	1960-1570	Lifting and towing for cable car, cableway, ship, opening bridge, hoisting in inclined shaft
7*7	1.5~45	1960-1570	
7*19	3~50	1960-1570	
6*19	3~60	1960-1570	
6*37	40~80	1960-1570	
6*12	3~24	1960-1570	Tie up goods net, lumber, float goods
6*15	8~24	1960-1570	Towing ship ,goods net, tie up in continental river
6*24	8~60	1960-1570	
6*30	10~60	1960-1570	





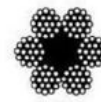
6×7



7×7



7×19



6×19



6×37



6×12



6×15



6×24



Anping Yuda Wire Mesh Co., Ltd.



13785885555



sales@china-mesh-wire.com



wire-metalmesh.com

Xiwangzhuang Developing Zone, Anping, Hebei, China