



Stainless Steel Wire Rope Net Perfect Solution For Cable Protection And Welding

Basic Information

- Place of Origin:
- Brand Name:
- Model Number:
- Minimum Order Quantity: • Price:
- Packaging Details:

YUDA Stainless Steel Wire Rope Net 10 roll Determined by size and quantity Customized according to buyer's requirements

3-10 day

MoneyGram

5000 rolls/ day

CHINA

- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

- Product Name:
- Key Words:
- Material:
- Wire Diameter:
- Type:
- Usage:
- Processing Service:
- Length:
- Highlight:

Stainless Steel Wire Rope Net Stainless Steel Wire Rope Net SUS302,304,316,304L,316L Etc. Customized According To Customer Requirements

L/C, D/A, D/P, T/T, Western Union,

- Weave Wire Mesh
- Protecting Mesh, Architectural MESH, Fence Mesh,Zoo, Farm, Greenhouse
- Welding, Decoiling
 - **Customers' Requirement**
 - Welding Stainless Steel Rope Net, **Protection Stainless Steel Rope Net**



Our Product Introduction

Stainless Steel Wire Rope Ferrule Protection Mesh Cable Wire Rope Mesh

Stainless steel wire rope net has demonstrated significant advantages in many fields due to its unique material, structure, and performance

Made of high-quality stainless steel materials such as 304 and 316, with 316 containing molybdenum element, its corrosion resistance to harsh environments such as seawater, acid and alkali, and humidity far exceeds that of ordinary metal mesh. Whether it's high salt spray areas by the seaside, chemical workshops, or damp underground projects, they can maintain stable performance for a long time, are not easy to rust or age, and have a service life of over 30 years, greatly reducing maintenance and replacement costs.

Balancing high strength and lightweight

Stainless steel wire rope itself has extremely high tensile strength (usually \geq 520MPa), and after weaving into a net, the overall structure is strong and can withstand large impact and tensile forces (such as falling objects from high altitude, animal collisions, etc.). Meanwhile, compared to traditional steel mesh and cast iron mesh, it is lighter in weight, easier to transport, handle, and install, especially suitable for large-span scenarios such as bridge protection and high-altitude suspended ceilings.

Light weight, good flexibility, no need for large machinery during installation, only simple tools are needed to complete fixation and splicing, greatly shortening the construction period. Moreover, the stainless steel material is abrasion resistant and antiaging, requiring almost no special maintenance (such as painting and derusting) in daily use, and the long-term use cost is far lower than that of iron, galvanized mesh and other products.

model	structure	Breaking force (KN)	Wire rope diameter (mm)	Mesh size (mm)
BN3212 0	7*19	7.38	3.2	120*208
BN2470		4.18	2.4	70*102
BN2010 0	7*7	3.17	2.0	100*173
BN1680	7*7	2.17	1.6	80*140



