# Stainless Steel Wire Rope Net For Welding Building Metal Decorative Protection Net Security Slope Protection Network

## **Basic Information**

Place of Origin:

R

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 5000 rolls/ day Supply Ability:

CHINA



DEF 1

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



#### Building Metal Decorative Protection Net Security Slope Protection Network

#### knitting process

Hand woven: Hand woven stainless steel wire rope mesh has higher flexibility and precision, and can be customized according to customers' special requirements to weave various complex patterns and structures. The mesh holes are uniform, and the overall beauty is high, but the production efficiency is relatively low and the cost is also high.

Closed mouth weaving: This weaving method forms a rope net structure that is more sturdy, has good sealing properties, and can effectively prevent objects from falling or passing through the mesh. It is commonly used in situations with high safety requirements, such as high-altitude protection and animal fences.

Open buckle weaving: The stainless steel wire rope net woven with open buckle weaving is easy to install and disassemble, and can be flexibly combined and expanded according to needs. It also has good flexibility and breathability, suitable for scenes that require frequent adjustment or movement, such as building decoration, sports facilities, etc.

It can effectively prevent personnel and objects from falling or falling, ensuring personal and property safety. The installation process is simple and convenient, without the need for complex tools and equipment, greatly reducing installation time and cost. It can also be cut and spliced on-site according to actual needs, adapting to different size and shape requirements.

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



