Suspended Ceiling Metal Mesh Wall Plaster Wire Mesh Expandable Fence

Basic Information

- Place of Origin:
- Brand Name:
- Model Number: Expanded metal mesh
- Minimum Order Quantity: 50 Meters
- Price: Further discussion based on quantity
 Packaging Details: Customized according to buyer's requirements
 Delivery Time: 3-10 day
 Payment Terms: T/T, L/C, D/A, D/P, Western Union, MoneyGram

CHINA

YUDA

Product Specification

- Product Name:
- Key Words:

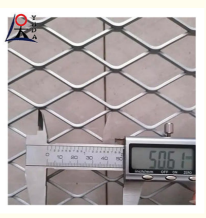
• Supply Ability:

- Material:
- Hole Shape:
- Thickness:
- Length:
- Width:
- Wire Diameter:
- Highlight:

Expanded Metal Mesh

200000 Meters/ day

- Highly Corrosive And Durable
 - Low Carbon Steel /stainless Steel / Aluminum/copper Etc.
 - Diamond Hole, Hexagonal, Etc,
 - 0.1 8mm Or Custom
 - 1-50m/roll, Customers' Requirement
 - 0.5-2m, Customers' Requirement
- Requirement
 - Expandable Fence Metal Mesh, Suspended Ceiling Metal Mesh, Metal Mesh Wall Plaster



Product Description

Suspended Ceiling Metal Mesh Wall Plaster Wire Mesh Expandable Fence

Expanded metal mesh refers to after the special metal sheet metal (sheet metal punching machine) processing, the formation of the network status of the material sheet. Steel mesh is a variety of metal screen industry. Also known as metal plate mesh, diamond mesh, iron net, expanded metal net, heavy steel plate net, pedal net, punching plate, aluminum, stainless steel net, net, filter net, granary antenna network, audio network etc.

Low carbon steel mesh: It has good strength and toughness, relatively low price, and wide application. After surface treatment such as galvanizing, its corrosion resistance can be effectively improved, and it is commonly used in fields such as construction and protection.

Stainless steel mesh: Made of stainless steel materials such as 304, 316, etc., it has excellent corrosion resistance, oxidation resistance, and high temperature resistance, and is suitable for environments with high requirements for hygiene and corrosion resistance, such as food processing, chemical, pharmaceutical and other industries.

Aluminum mesh: Made from aluminum plates, it is lightweight, corrosion-resistant, aesthetically pleasing, and has good electrical and thermal conductivity. It is commonly used in fields such as building decoration, electronic equipment, aerospace, etc.

Copper mesh: It has good conductivity, thermal conductivity, and corrosion resistance, and is commonly used in industries such as electrical, electronic, and chemical, but its cost is relatively high.

Thickness	SWD	LWD	Wire stems width	Width	Length	Weight
(mm)	(mm)	(mm)	(mm)	(m)	(m)	(kg/m2)
0.5	2.5	4.5	0.5	0.5	1	1.8
0.5	10	25	0.5	0.6	2	0.73
0.6	10	25	1	0.6	2	1
0.8	10	25	1	0.6	2	1.25

FAQ

Q: Are you a manufacture?

A: Yes, we have specialized in this field for more than 20 years.

Q:How do you look at your customers?

A:They are not only our customers, but also our partners, we will work together to develop, win-win cooperation.

Q:Do you sell products only?

A:We not only sell products, we also provide services, we have a comprehensive after-sales service system.

Q: Do you provide sample? A: The samples are provided free, but the customer need to pay the postageAfter the customer place order, we will deduct the postage from the payment.

Q: What information should i provide, if i want a lowest quotation?

A: The specification of products, such as size, color, package and quantity.



	K	Anping Yuda Wire Mes	h Co., Ltd.					
() 13	785885555 🖸	sales@china-mesh-wire.com	e wire-metalmesh.com					
Xiwangzhuang Developing Zone, Anping, Hebei, China								