



2.2 Mm Galvanized Iron Wire Bwg18 High Zinc Coating Woven Wire

Our Product Introduction

for more products please visit us on wire-metalmesh.com

Basic Information

- Place of Origin: CHINA
- Brand Name: YUDA
- Model Number: galvanized wire
- Minimum Order Quantity: 2 Ton
- Price: US \$700.00 - 910.00/ Ton
- 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: 100 Ton/ day



Product Specification

- Product Name: Galvanized Steel Wire
- Key Words: 30m/roll 50m/roll, Customized
- Size Range: BWG 8-BWG 28
- Hot-dip Zinc Coat: 30-280g/
- Electro Zinc Coat: 10-25g/
- Tensile Strength: 350-550N/m
- Highlight: Galvanized galvanized iron wire,
High Zinc galvanized iron wire,
2.2 Mm galvanized iron wire



More Images



Product Description

Bwg18 High Zinc Coating Woven Wire 2.2 Mm Galvanized Iron Wire Price

Galvanized wire has multiple advantages such as corrosion resistance, strength and durability, fire resistance, economy, environmental protection, good toughness and elasticity, and rich application fields, making it a high-performance material.

Excellent corrosion resistance: The surface of the galvanized wire is coated with a layer of zinc, which can effectively prevent the invasion of oxygen and water, significantly slowing down the oxidation rate of the steel wire, allowing it to be used for a long time in humid and corrosive environments.

Strength and durability: Zinc and steel wire undergo a chemical reaction on the surface during the manufacturing process, forming a very strong metal bonding layer. This bonding layer enhances the stiffness and hardness of the steel wire, thereby enhancing the strength and durability of the galvanized wire.

Fire resistance: The zinc layer has a high melting point, which can effectively prevent the spread of flames, making galvanized wire widely used in the construction and electrical fields, especially in places that require fire protection.

Environmental friendliness: Galvanized wire is a recyclable and environmentally friendly material. Zinc is a common substance in the natural environment and does not produce harmful substances during the galvanizing process, meeting environmental requirements.

Good toughness and elasticity: Galvanized wire has been processed and specially treated with high-quality low-carbon steel, which has good toughness and elasticity and can meet various application needs.

Product Description



01

GALVANIZED IRON WIRE

Hot-dip galvanized iron wire, Electro galvanized iron wire (in big coil small coil/roll).

Tensile strength: 350-550 Nmm²

Elongation: 10%

And we have 0.13mm and 0.2mm galvanized wire for making scourer.

Hot-dip galvanized iron wire

Hot-dip galvanized iron wire is made with choice low carbon steel wire, through wire drawing, acid washing and rust removing, annealing and coiling. It's mainly used in construction, handicrafts, woven wire mesh, express way fencing mesh, packaging of products and other daily uses. Size range: BWG 8-BWG 22 Zinc coat: 30-280g/mm

Electro galvanized iron wire

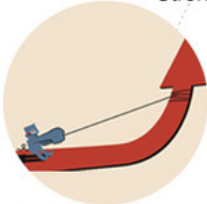
Electro galvanized iron wire is made with choice mild steel, through wire drawing, wire galvanizing and other processes. Electro galvanized iron wire has the characteristics of thick zinc coating, good corrosion resistance, firm zinc coating, etc. It's mainly used in construction, express way fencing, binding of flowers and wire mesh weaving. Size range: BWG 8-BWG 22, we can also offer BWG 8-BWG 28 Zinc coat: 10-25g/mm

Product Name	Galvanized Wire
Package	5kgs/roll, pp film inside and hassian cloth outside or pp woven bag outside
	25kgs/roll, pp film inside and hassian cloth outside or pp woven bag outside
	50kgs/roll, pp film inside and hassian cloth outside or pp woven bag outside
Material	Q195/Q235
Delivery time	about 15days after pre-payment

Product Characteristic



Strong Corrosion resistance



High tensile strength



Widespread application

Packing & Shipping



Anping Yuda Wire Mesh Co., Ltd.



13785885555



sales@china-mesh-wire.com



wire-metalmesh.com

Xiwangzhuang Developing Zone, Anping, Hebei, China