

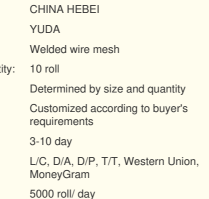
Customized Plant Welded Wire Mesh Roll Galvanized Weld Netting Fence Panel

Basic Information

- Place of Origin:
- Brand Name:
- Model Number:
- Minimum Order Quantity:
- Packaging Details:
- Delivery Time:

• Price:

- Payment Terms:
- Supply Ability:





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Product Specification

- Product Name:
- . Key Words:
- . Hole Shape: • Wire Diameter:

• Hole Size:

Fine Wire Diameter

Welded Wire Mesh

- 2.0-4.0mm Or Custom
- **Customer Request**
- Surface Treatment:
- Characteristics:
- Welding Type:
- Highlight:

- Square,Rectangle
- - Galvanized/pvc Coated
 - Corrosion-resisting And Oxidation-resisting.
 - Galvanized Before Welding, Galvanized After Welding
 - Customized Plant Fence Panel, Galvanized Weld Netting Fence Panel, **Customized Plant Welded Wire Mesh**



Customized Plant Welded Wire Mesh Roll Galvanized Weld Netting Fence Panel

Welded wire mesh panels are used extensively in garden fencing, prison fencing, factory fencing animal fencing, and other site security fencing, decorative mesh, plaster mesh.

High quality raw materials

High quality raw materials can improve the strength and durability of welded wire mesh. Tiedi Metal chooses high quality low carbon steel wire, which are very strong and toughness. Each batch of TIEDI raw materials is subject to tensile strength test, which ensures that our products maintain the high level in the metal materials industry.

Advanced equipment

Tiedi Metal uses the specially improved welding machines to ensure opening uniform, welding firmness and flatness. And it not only can improve production efficiency to ensure delivery time of your order, but also reduce production cost to enhance your market competitiveness.

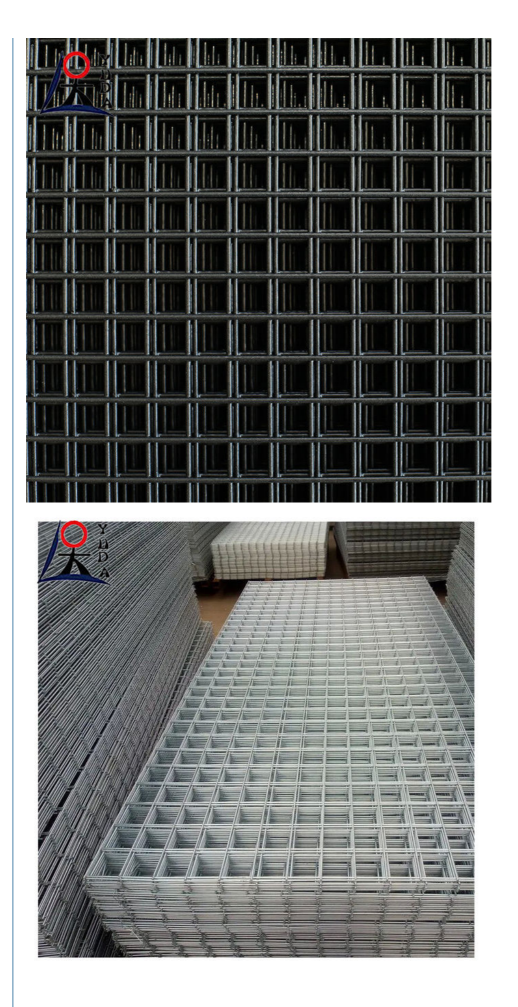
Precise control of welding parameters

During the welding process, strictly control welding parameters such as welding current, voltage, speed, pressure, etc. Ensure weld quality and consistency for each solder joint, avoiding defects or fluctuations in quality. And evaluate the strength and reliability of the product through methods such as tensile test, bending test and fracture test.

Regular maintenance of electrodes

We choose appropriate electrodes with good conductivity, thermal conductivity, wear resistance, and stability, and regularly sand down the notches or grooves generated during work. This can improve welding quality, reduce welding defects, and improve production efficiency.

Surface Treatment		Wire Diameter	Weight	Package
Electro Galvanized	1/2"*1/2"*3ft*25 m 1"*1"*3ft*25m 1"*1"*4ft*25m 1"*1"*3ft*30m	0.457mm 0.61mm 0.7mm 0.65mm	7kg	Moisture proof paper+plastic film Customization
PVC Coated	1/2"*1/2" 3ft*30m 2"*2" 6ft*25m	1.2mm	15kg	
Hot Dipped Galvanized	2"*2" 4ft*25m	2.9mm	10.8kg	



WORKSHOP

WELDED WIRE MESH



Hebei Anping County Yuda Wire Mesh Co.,Ltd established in 1994, With more than 20 years experience of manufacturing wire mesh products.



