

1.8m High Galvanised Animal Garden Galvanized Farm Field Fence Sheep Farm Cattle Fence

Basic Information

Place of Origin: CHINA
Brand Name: YUDA
Model Number: Field fence
Minimum Order Quantity: 10 roll

Price: Decided based on requirements
 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: 5000 roll/ day



Product Specification

Product Name: Field Fence

Key Words:
 Be Customised With A Knotted Pattern

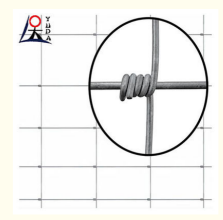
Material: Low-Carbon Iron Wire

Application: Fence Mesh,grassland,sheep
 Height: 0.8-2.0m Or As Your Demand
 Length: 50m 100m Or As Your Request
 Usage: Protecting Wire Mesh Fence

• Diameter: CUSTOMIZED

Highlight: 1.8m Galvanised Field Fence,
 Sheep galvanized farm field fence,

Galvanised farm field fence



More Images



Product Description

1.8m High Galvanised Farm Animal Garden Fencing Sheep Farm Cattle Fencing

Fixed Knot: this is the most basic way of tying a knot and is formed by securing a rope or line to a support, then wrapping it around or through the fencing material and securing it to the support again. This type of knot is simple and straightforward and is suitable for most fencing materials.

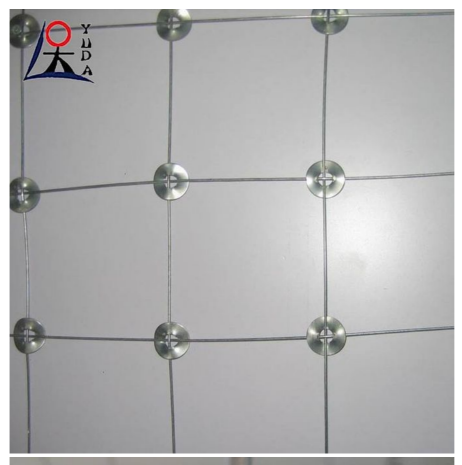
Mesh Knot: This type of knotting is suitable for materials such as metal mesh or fabric mesh. A mesh knot is formed by passing string or thread through the holes in the mesh and then repeatedly passing it through the adjacent holes in the mesh. This type of knotting increases the stability and aesthetics of the fence.

Twisted Knot: This type of knotting is commonly used on supports such as wooden or metal posts. A twisted knot is formed by wrapping the rope or line around the support and then cross-wrapping the rope or line around itself. This type of knotting provides a better hold and decorative effect.

Garland Knot: this is a more complex knotting method for fences that require a decorative effect. By wrapping the rope or line around a support and then cross wrapping the rope or line around itself and forming a knot in the shape of a circle or flower. This type of knotting adds to the beauty and artistry of the fence.

| N o. | Туре | Specification | Weight (kg) | Top and Bottom Wire Dia.(mm) | Body Wire(mm) | |
|---------|--|---|----------------|------------------------------|------------------|--|
| | | 102+114+127+140+152+178 | 19.3 | 2.5 | 2.0 | |
| 1 | 50 | 89(75)+89+102++114+127+140+15 2 | 20.8 | 2.5 | 2.0 | |
| 3 | 8/150/902/ 50 | 89+102+114+127+140+152+178 | 21.6 | 2.5 | 2.0 | |
| 4 | 8/150/101 6/50 | 102+114+127+140+152+178+203 | 22.6 | 2.5 | 2.0 | |
| 5 | 8/150/114 3/50 | 114+12/+140+152+1/8+203+229 | | 2.5 | 2.0 | |
| 1 | 50 | 89(75)+89+102++114+127+140+15 2+178 | | 2.5 | 2.0 | |
| | 15/50 | 102+114+127+140+152+178+203+ 229 | | 2.5 | 2.0 | |
| 1 | 194/50 | 89(75)+89+102++114+127+140+15 2+178+203 | | 2.5 | 2.0 | |
| 1 | 134/50 | 89+102+114+127+140+152+178+2 03+229 | | 2.5 | 2.0 | |
| 1 | 11/150/14 22/50 | 89(75)+89+102+114+127+140+152 +178+203+229 | 30.8 | 2.5 | 2.0 | |
| No | Note:The first data in type is the No.of line wire; The second data is horizontal hole | | | | | |

Note: The first data in type is the No.of line wire; The second data is horizontal hole size(mm); The third data is the height of the fence(mm); The fourth data is the total length of the fence(m).











Anping Yuda Wire Mesh Co., Ltd.





13785885555 sales@china-mesh-wire.com



wire-metalmesh.com