

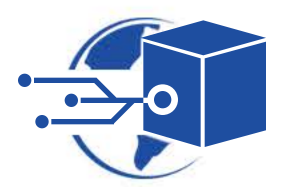


Field fence

Analysis Diagram

Field fence

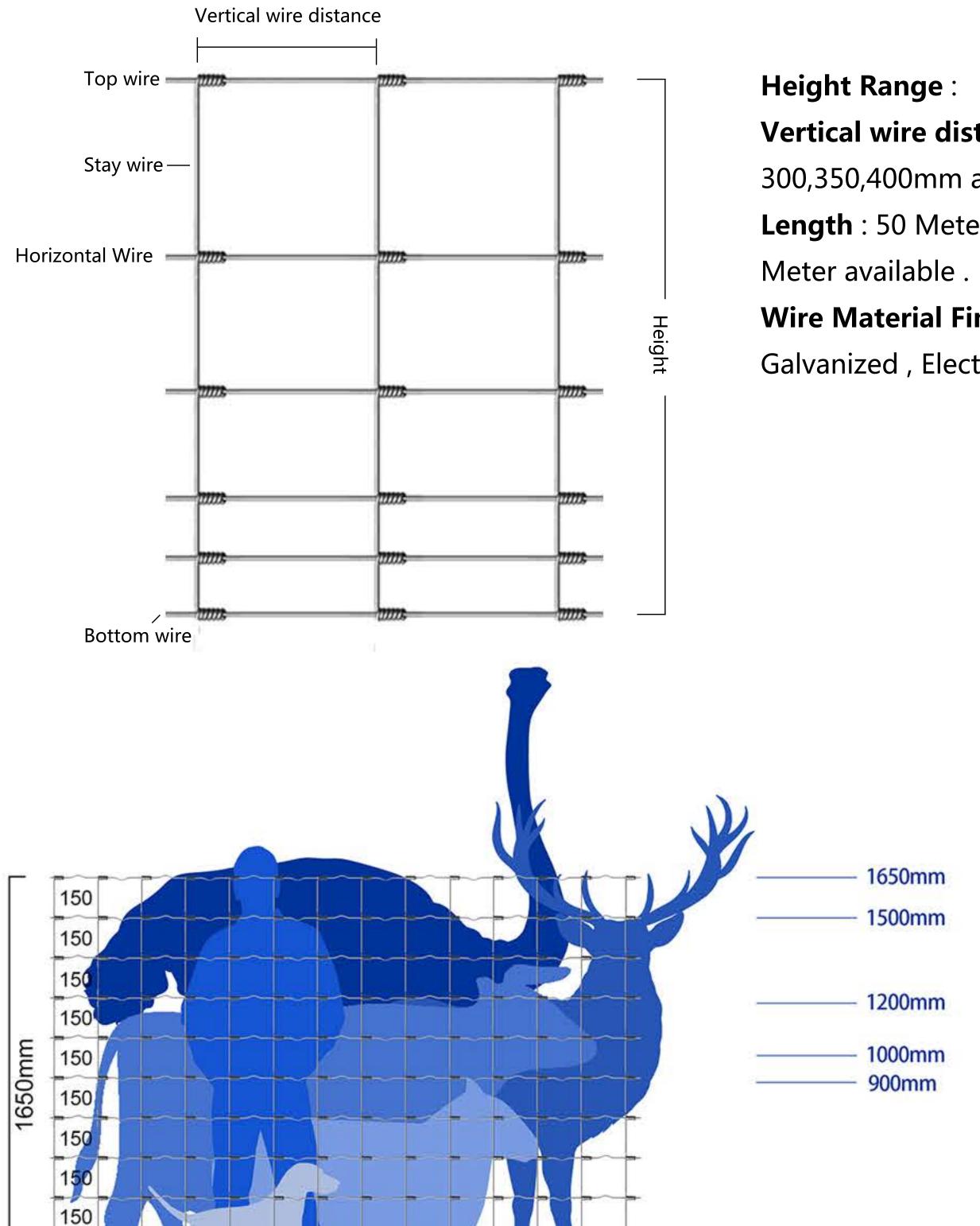




Hinge Joint Fencing

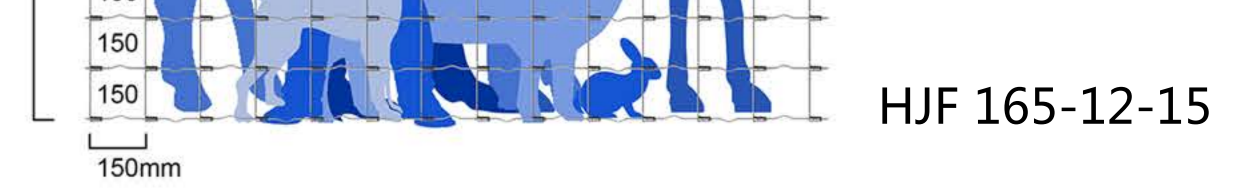
The hinge joint knots also called field fence , grassland fence , cattle wire fence . The hinge joint knot is found on both galvanized low carbon and high tensile wire products.

This is the most common knot in agricultural fencing. The knot is formed by wrapping the vertical stay wire pieces around the line wire at each intersection. This design can also absolve animal impact without damage and is the most economical knot choice available. Besides, they also can be used with barbed wire or chicken wire for farm fencing, garden fencing, road fencing, forest fencing and so on.



Height Range: 0.6 to 2.5 meter available. **Vertical wire distance** : 50, 100, 150, 200, 250, 300,350,400mm available Length : 50 Meter , 100 Meter and 150

Wire Material Finishing : Hot Dipped Galvanized, Electro Galvanized.



www.yhywiremesh.com





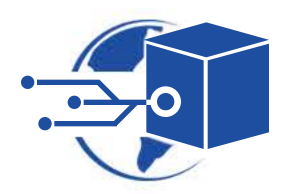


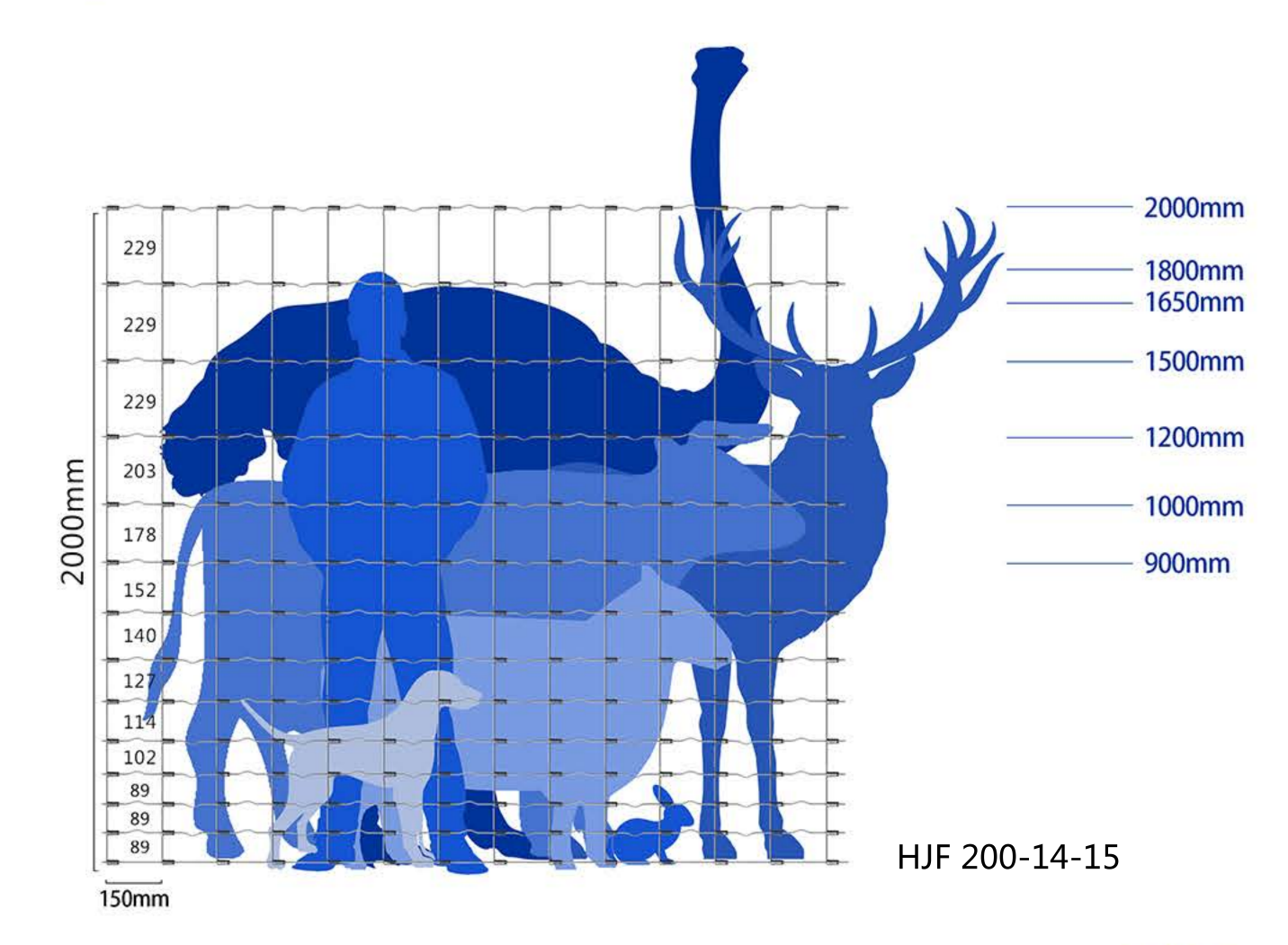
UKAS QUALITY



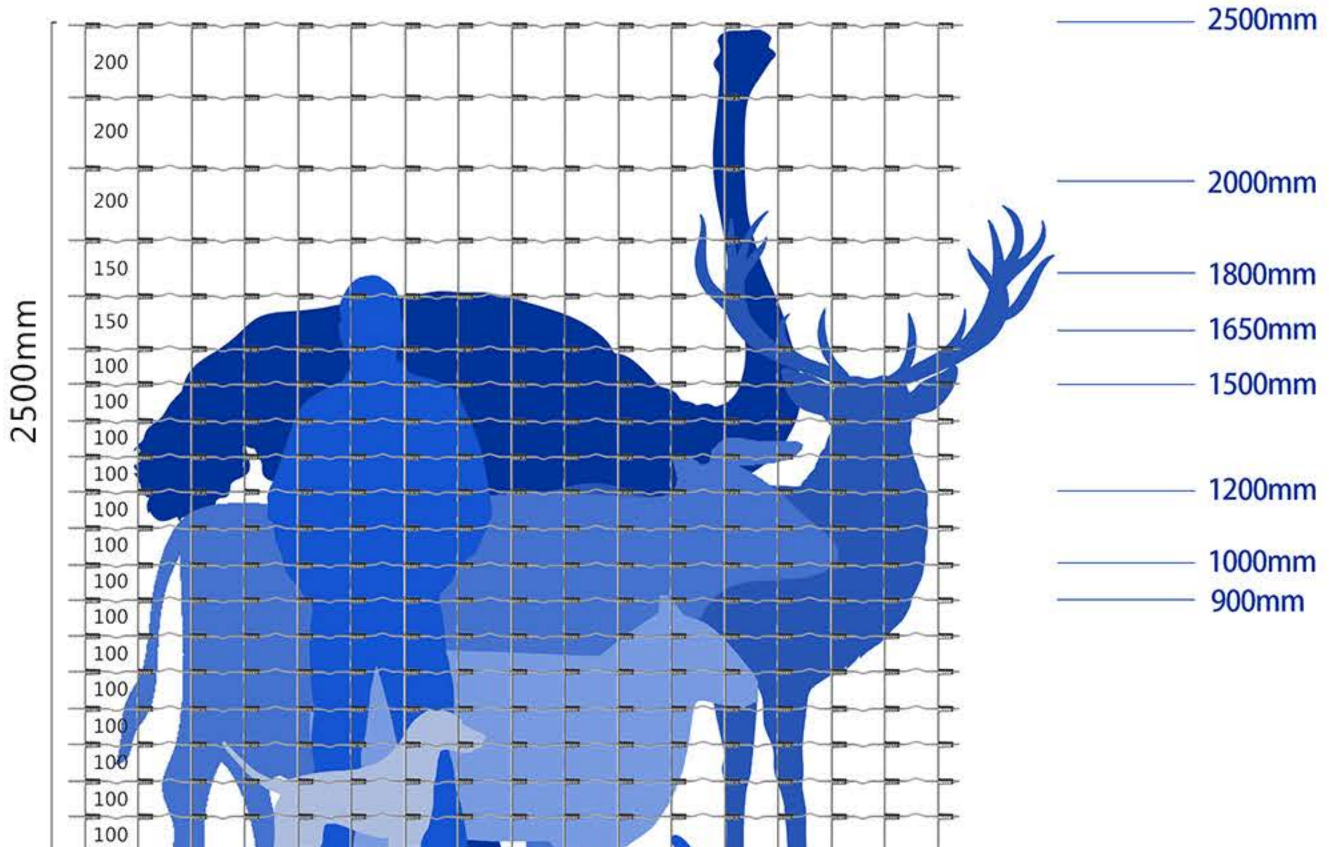
Analysis Diagram

Field fence













Q

UKAS QUALITY MANAGEMENT

www.yhywiremesh.com





ization





Hinge Joint Field Fence

The hinge joint knots also called field fence ,grassland fence ,cattle wire fence .The hinge joint knot is found on both galvanized low carbon and high tensile wire products.

This is the most common knot in agricultural fencing. The knot is formed by wrapping the vertical stay wire pieces around the line wire at each intersection. This design can also absolve animal impact without damage and is the most economical knot choice available. Besides, they also can be used with barbed wire or chicken wire for farm fencing, garden fencing, road fencing, forest fencing and so on.

| Table 1: Wire Diameter and Tensile Strength of Hinge Joint Fencing | | | | | | | | |
|--------------------------------------------------------------------|--------------------------|-------------------------------------------|--------------------------|-------------------------------------------|--------------------------|-------------------------------------------|--------------------------|-------------------------------------------|
| | Light Duty Fence | | Middle Duty Fence | | Heavy Duty Fence | | Extra Heavy Duty Fence | |
| | Wire Diameter (mm) | Minimum Tensile Strength (N/mm2) | Wire Diameter (mm) | Minimum Tensile Strength (N/mm2) | Wire Diameter (mm) | Minimum Tensile Strength (N/mm2) | Wire Diameter (mm) | Minimum Tensile Strength (N/mm2) |
| Top and Bottom Horizontal Wire Other Horizontal | 2.0 | 650 | 2.5 | 650 | 3.0 | 650 | 3.7 | 650 |
| Wires and Vertical Wire | 1.6 | 450 | 2.0 | 450 | 2.5 | 450 | 3.0 | 450 |

| Table 2: Common Specifications of Various Types Hinge Joint Filed Fence | | | | | | |
|-------------------------------------------------------------------------|----------------------|---------------------------|--------------------------------------------------|------------------------------------------------|-----------------------|--|
| Hinge Joint Field Fence Type | Fence Height (mm) | Horizontal Wire Number | Distance Between the Vertical Wire (mm) | Mesh Opening Number and Mesh Height (mm) | Roll Length (m) | |
| HJF 1050/13/15 | 1050 | 13 | 150 | 6-75, 6-100 | | |
| HJF 1250/15/15 | 1250 | 15 | 150 | 6-75, 8-100 | 50 | |
| HJF 1550/18/15 | 1550 | 18 | 150 | 6-75, 11-100 | 100 | |
| HJF 1550/15/15 | 1550 | 15 | 150 | 11-100, 3-150 | 150 | |
| HJF 1850/20/15 | 1850 | 20 | 150 | 6-75, 11-100, 2-150 | | |
| HJF 1850/16/15 | 1850 | 16 | 150 | 10-100, 3-150, 2-200 | | |
| HJF 1950/17/15 | 1950 | 17 | 150 | 11-100, 3-150, 2-200 | | |
| HJF 2000/21/15 | 2000 | 21 | 150 | 6-75, 11-100, 3-150 | | |
| HJF 2400/23/15 | 2400 | 23 | 150 | 6-75, 11-100, 3-150, 2-20 | | |

www.yhywiremesh.com



VERITAS







Hinge Joint Field Fence

| Table 3: Recommended Light Duty Hinge Mesh Sizes for Sheep Fencing | | | | | |
|--------------------------------------------------------------------|------|---------|--|--|--|
| WireWire Diameter (mm)Strength (N/mm2) | | | | | |
| Top and Bottom Wire | 2.50 | ≥ 710 | | | |
| Other Wire | 1.9 | 440–540 | | | |

| Table 4: Recommended Light Duty Hinge Mesh Types for Sheep Fencing |
|--------------------------------------------------------------------|
| |

| Туре | Height (cm) | Number of Horizontal Wire | Distance Between Vertical Wire (cm) | Distance Between Vertical Wire(cm) |
|-----------|-------------|------------------------------|----------------------------------------|---------------------------------------|
| 200/24/15 | 200 | 24 | | |
| 200/20/15 | 200 | 20 |] | |
| 200/17 15 | 200 | 17 | | |
| 148/18/15 | 148 | 18 | | |
| 147/10/30 | 147 | 10 | 15, 20, 30 | 15, 20, 30 |
| 122/9/15 | 122 | 9 | | |
| 100/14/15 | 100 | 14 | | |
| 100/8/15 | 100 | 8 |] | |
| 80/8/15 | 80 | 8 | | |
| 60/6/15 | 60 | 6 | | |

| Table 5: Heavy Serious Hinged Joint Fence Recommended Sizes for Pig Fencing or Cow Fencing | | | | | | |
|--------------------------------------------------------------------------------------------|------|-------|--|--|--|--|
| Wire Diameter(mm) Strength(N/mm2) | | | | | | |
| Top and Bottom Wire | 3.00 | ≥ 710 | | | | |
| Other Wire 2.50 440–540 | | | | | | |











Hinge Joint Field Fence

| Table 6: Heavy Serious Hinged Joint Fence Recommended Types for Pig Fencing or Cow Fencing | | | | | | |
|--------------------------------------------------------------------------------------------|------------|------------------------------|----------------------------------------|--------------------|--|--|
| Туре | Height(cm) | Number of Horizontal Wire | Distance Between Vertical Wire (cm) | Roll Length (m) | | |
| 200/17/15 | 200 | 17 | | | | |
| 140/11/15 | 140 | 11 | 15, 20, 30 | 50 | | |
| 124/9/15 | 124 | 9 | | | | |
| 100/8/15 | 100 | 8 | | | | |
| 80/8/15 | 80 | 8 | | | | |

 Table7: Super Heavy Serious Hinge Joint Fencing Recommended Sizes

| Wire | Wire Diameter(mm) | Strength(N/mm2) |
|---------------------|-------------------|-----------------|
| Top and Bottom Wire | 4.00 | ≥ 710 |
| Other Wire | 3 | 440–540 |

| | Table8: Super Heavy Serious Hinge Joint Fencing Recommended Types | | | | | | |
|-----------|-------------------------------------------------------------------|------------------------------|----------------------------------------|--------------------|--|--|--|
| Туре | Height (cm) | Number of Horizontal Wire | Distance Between Vertical Wire (cm) | Roll Length (m) | | | |
| 164/12/15 | 164 | 12 | | | | | |
| 140/11/15 | 140 | 11 | | | | | |
| 124/9/15 | 124 | 9 | 15, 20, | 50 | | | |
| 120/10/15 | 120 | 10 | | | | | |
| 100/9/15 | 100 | 9 | | | | | |
| 100/8/15 | 100 | 8 | | | | | |
| 100/6/15 | 100 | 6 | | | | | |
| 80/8/15 | 80 | 8 | | | | | |

| Table 9: Recommended Hinge Joint Fence Sizes for Hunting Fencing | | | | |
|------------------------------------------------------------------|------|------|--|--|
| Wire Diameter(mm) Wire Diameter(mm) | | | | |
| Top and Bottom Wire | 2.50 | 2.50 | | |
| Other Wire 1.90 | | | | |



BUREAU VERITAS





| Table 10: Recommended Hinge Joint Fence Types for Hunting Fencing | | | | | | |
|-------------------------------------------------------------------------------------------|-----|----|----|-----|--|--|
| TypeHeight (cm)Number of Horizontal WireDistance Between Vertical WireRoll Length(m | | | | | | |
| 200/14/30 | 200 | 14 | 30 | 100 | | |
| 200/20/30 | 200 | 20 | 30 | 100 | | |



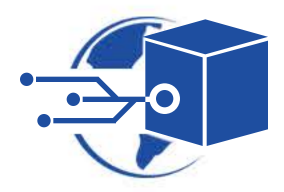




Analysis Diagram

Field fence

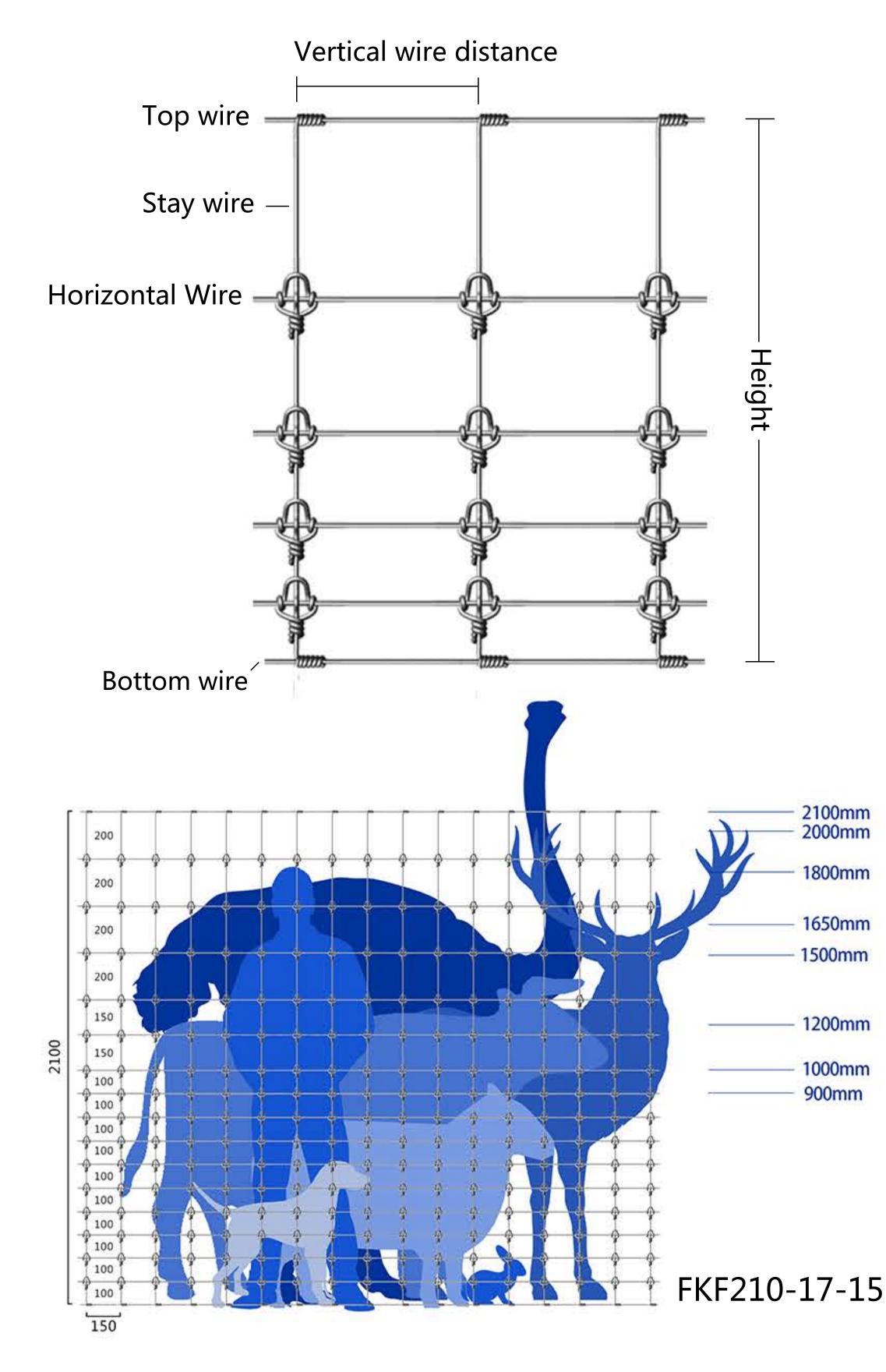




Fixed knot field fence

Fixed knot field fence, mainly made of high carbon steel wire, is also called game fence, deer fence. It is featured by the solid knot, which combines the hinge joint knot structure. The fixed knot fence options suitable for virtually any application on the farm or ranch.

The Fence are available in a variety of sizes and configurations. The product is identical in their fixed knot design. These products are considered top-of-the-line as the fixed knot utilizes a separate piece of wire tightly wrapped around the line wire and stay wire, increasing the fence's vertical strength allowing for increased post spacing and making it very resistant to animal damage.



Height Range : 0.6 to 2.45 meter available .Vertical wire distance : 50, 100,150,200,250,300350,400mm available

Length : 50 Meter , 100 Meter and 150 Meter available .

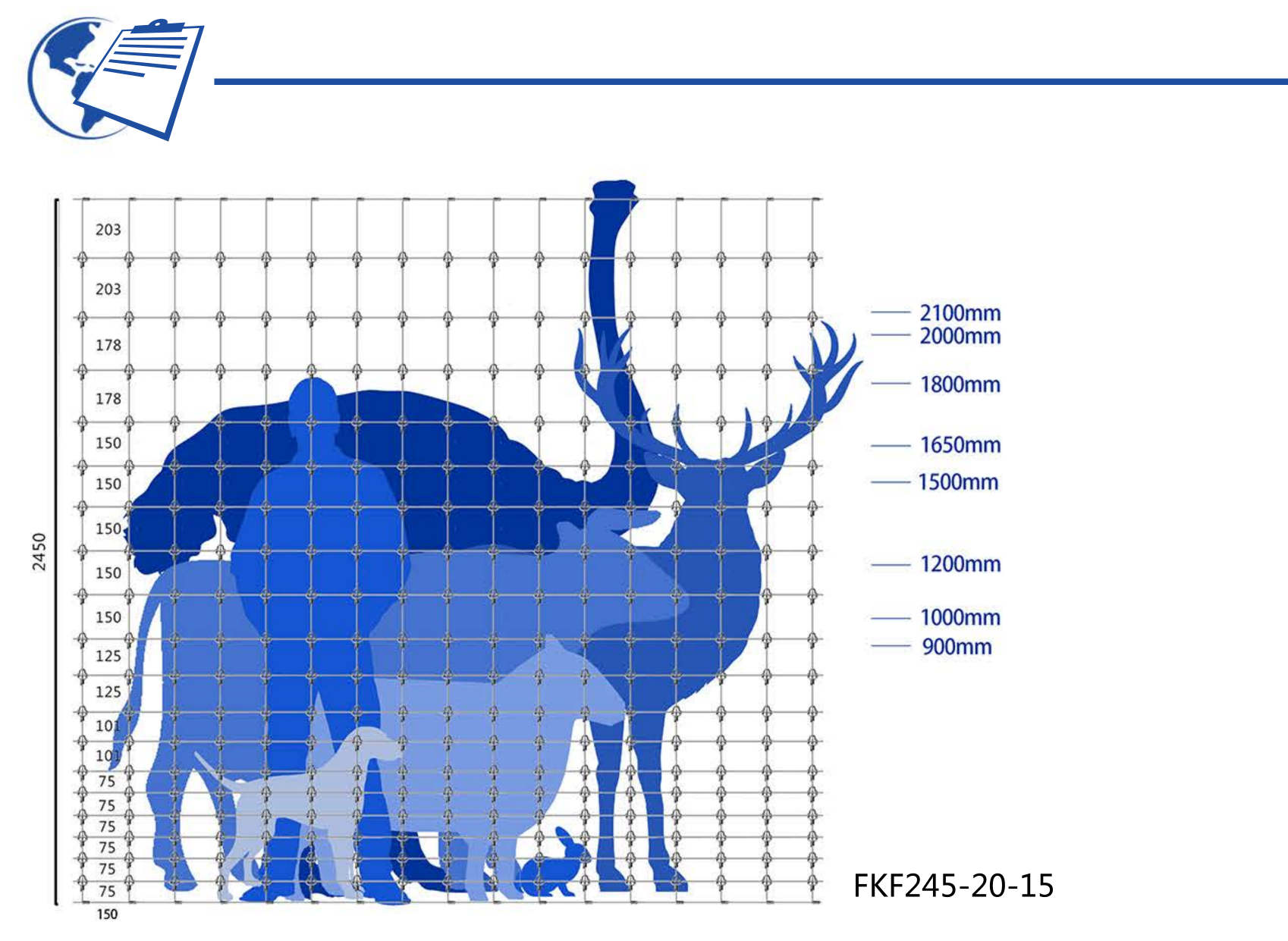
Wire Material Finishing : Hot Dipped Galvanized, Electro Galvanized











| Table 11: Common Type Fixed Knot Field Fence Specification | | | | | |
|------------------------------------------------------------|------------------------------|------------------------------|----------------------------------|----------------|--|
| Туре | Fence Height (cm) | Number of Horizontal Wire | Distance of Vertical Wire(cm) | Roll Length(m) | |
| FKF 100/8/15 | 100 | 8 | 15 | 50, 100, 150 | |
| FKF 100/8/30 | 100 | 8 | 30 | 50, 100, 150 | |
| FKF 120/9/15 | 120 | 9 | 15 | 50, 100, 150 | |
| FKF 120/9/30 | 120 | 9 | 30 | 50, 100, 150 | |
| FKF 150/11/15 | 150 | 11 | 15 | 50, 100, 150 | |
| FKF 150/11/30 | 150 | 11 | 30 | 50, 100, 150 | |
| FKF 150/14/15 | 150 | 14 | 15 | 50, 100, 150 | |
| FKF 160/20/15 | 160 | 20 | 15 | 50, 100, 150 | |
| FKF 160/23/15 | 160 | 23 | 15 | 50, 100, 150 | |
| FKF 180/13/15 | 180 | 13 | 15 | 50, 100, 150 | |
| FKF 180/24/15 | 180 | 24 | 15 | 50, 100, 150 | |
| FKF 200/18/15 | 200 | 18 | 15 | 50, 100, 150 | |
| FKF 220/26/15 | 220 | 16 | 15 | 50, 100, 150 | |
| Recommended hing | ed mesh specifications for o | different applications | | | |







Technical Dates Field fence





What wire material it is most suitable for our projects or our customer ?

There is difference steel wire material for you to choose .

- A. Hot dipped galvanized wire
- B. Heavy zinc coated wire
- C. Zinc aluminum alloy wire
- D. PVC coated wire

| Wire Material | Difference Wire Material Cooperation | | | | |
|---------------|--------------------------------------|--------------------|----------|--------------------------------|--|
| | Zinc coated | Zinc Layer | Use Life | Price | |
| Α | 60g/mm2 | 35um | 15years | Competitive | |
| В | 260g/mm2 | 150um | 50 years | Higher | |
| С | 260g/m2 +10%Alu | 150um | 50 years | Expensive | |
| D | Inner wire 20g/mm2 | 3um +1mm PVC layer | 10 years | Only suitable for Edge wire | |

What is the tensile strength of difference wire material ?

The available wire for produce the wire fence it is : low carbon steel wire , Carbon steel wire (hard type) , high carbon steel wire .

| Wire Material | Physical Properties | | | | |
|-----------------------------|-------------------------|-----------------------|-----------------|----------------------------------------------------|--|
| | Tensile Strength Mpa | Yield Strength Mpa | Elongation % | V-type shock absorption work (vertical) Ak/J | |
| Low carbon steel wire | 350450 | 195 | 33 | ≥27 | |
| Carbon steel wire hard type | 550-750 | 225 | 37 | ≥27 | |
| High carbon steel wire | 1200-1400 | 350 | 39 | ≥27 | |







PRODUCTION PROCESS Field fence







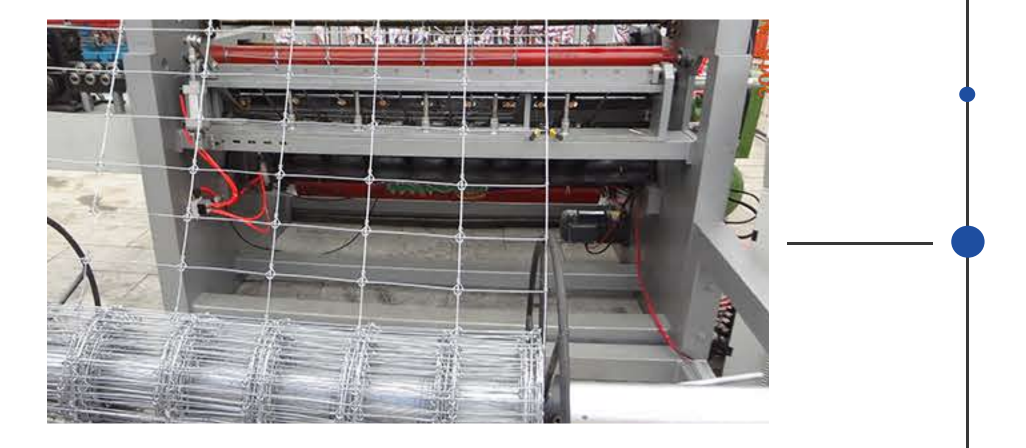
Check and adjust the machine put the wire on the machine roller .

Start the machine and woven wire netting . Our

Booked the good quality of the galvanized steel wire .As usual , the zinc coated amount it s : 200g/m2 to 270g/m2 . It can use 20 years life longer . Then high carbon steel wire tensile strength can be : 1200—1400N/mm2 . And the inner mild steel wire tensile strength can be : 440—550N/mm2



factory have 10 hinge joints knot wire fence machine . the daily production it is : 500 rolls .



One roll finished then put the labels and tie the mesh with the binding wire .

Our company have the designer department we can design for your labels for your package .



The production of the fixed knots wire fence it is the same as the hinge knots fence .The fixed knots wire usually made by high tensile steel wire, so the production capacity it is not faster than hinge joints knots fence . Now our 6 sets machine daily production it is : 200 rolls .



After finish each roll then package by plastic film and package by pallets . The package can be made according to customer request, it can be package by pallets also can loading container by bulk .





QUALITY CONTROL Field fence









Steel raw material Quality control . Our factory cooperated with the big steel factories in China , there is a Factory inspection certificate for each shipment .

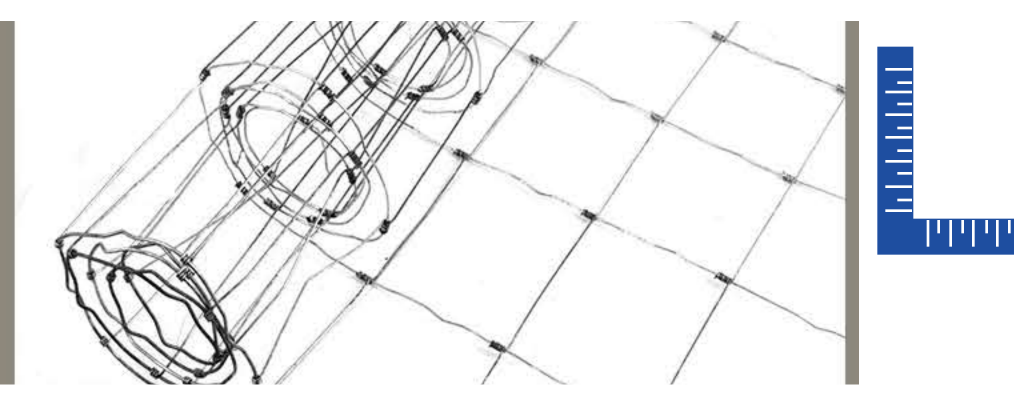
There is also a laboratory in our local official office, we can offer for the material test report for steel wire. The Zinc coated amount and the Tensile Strength of the wire can be list on the Test Report





The wire netting machine technical updated . Our production department sent our technical staff to study the high technical of the wire netting machine in Australia . Now mostly of our machine have been change. The Hinge Joints Knots and Fix Knots Fence Meet the Australia , US , UK customer's request .

Strictly control the height and length of each roll to keep the tolerance to a minimum





For the first roll of each order we will measure it and make records. If there is big tolerance we will adjust the machine again. Make sure each roll 's height and length tolerance it is acceptable.





PROJECT REFERENCE Field fence





New Zealand Rabbit Control Wire Netting

Location : New Zealand Products : Tight Lock/ Fixed Knot Application : Rabbit Control





Grassland Wire Fence

Location : Australia Products : hinge joint knots wire fence Application : Grassland insulation



Forest Protect wire fence

Location : Canada Products : Tight Lock Knots Wire Fence Application : Forest Protect



Cattle Wire Fence

Sheep & Cattle Farm wire fence

Location : Ireland Products : hinge joint knots wire fence Application: Livestock wire fence



Deer Farm Fence

Location : US

Products : hinge joint knots wire fence

Application : Ranch Fence

Location : Canada

Products : Livestock wire fence

Application : Ranch Fence





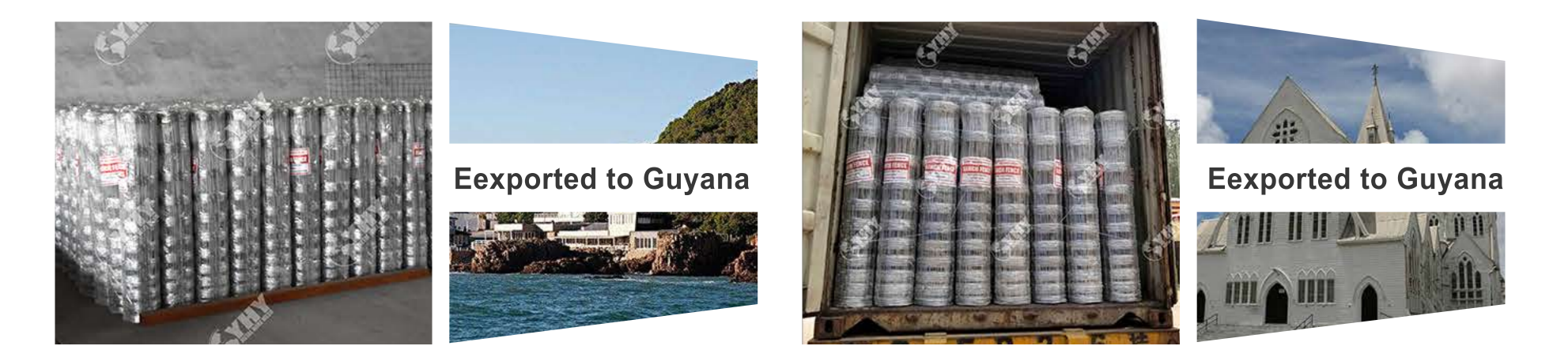
VERITAS

Loading & Packing

Field fence















Eexported to Guyana



Eexported to Canada



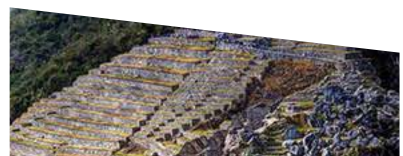




Eexported to Mongolia







Eexported to Peru







Eexported to Peru







Eexported to Tanzania





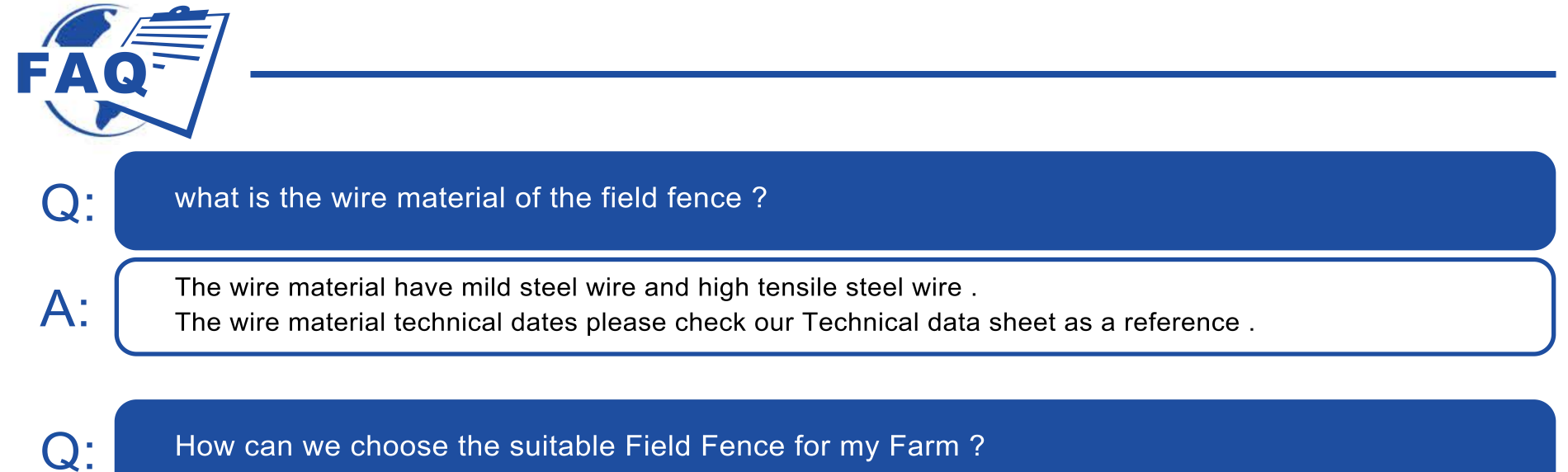




Frequently Asked Questions



Field fence



Firstly, you need to know how is the height of the Farm wire fence that you need, then according to the animal inside of the farm choose the line wire and vertical wire distance. If you don't know how to choose the line wire our sales will help you.



A:

A:

How many years of the field fence can be used ?

The use life depends on the steel raw material. For example, if the wire material it is: hot dipped galvanized wire can use for 15 years.

For more information please check our technical datas .

How can we install the field fence ?

A:

Q:

To build a fence and prevent migration of wild boars, the fencing may be partially buried in the ground. For example, a 210 cm height fencing buried 35 cm deep, and left 175 cm height above ground. This method is effective against wild boars but we lose a little height. So, If you need a fence 210 cm height above ground, you should order 245 cm height fencing, and bury 35 cm into ground. If you need a fence 200 cm height above ground, you should order at least 230 cm height fencing, and bury 30 cm into ground.

Q:

How can we get a price of the field fence ?

We need you offer us the height, line wire numbers, stay wire distance, Roll Length and Quantity.



A:

Can you design the farm fence for us? what is your MOQ?

Yes, we can make design for your farm fence and also can give the suitable suggestions for you. \our MOQ it is : 100 Rolls.

A:



Can we have the samples ?



Yes, we can offer the small pieces of the farm fence samples, but it cannot easy to see all of the fence. We will send the fence videos for you know more information.



