

Field Fence

Field Fence also calls farm fence, cattle fence, house fence, grassland fence, sheepfence. Field fence can be used with T-post and other post. It mainly include woven wire field fence, high tensile field fence, hinged knot field fence, fixed knot field fencing, galvanized field fence, welded wire field fence, chain link field fence.

Woven wire field fence is a kind of protective fence net, for farm fence.

Hinged tensile field fence is strong for keeping and breeding animals.

Fixed knot field fencing has stronger wire fabrics and can be installed quickly with fewer fence posts. This means that woven field fencing with fixed knots brings reduced cost and less maintenance compared with other wire fences.

Galvanized field fence is made of galvanized steel wire in graduated mesh openings.

Fencing posts are usually a T post spaced 12-13 feet apart. It is coated into red or green colors to come along with the environments.

Welded mesh panel fencing provides attractive fencing solutions for a variety of fencing applications. The security level of weld mesh can be increased by increasing height.

Chain link field fence system offers an excellent visual appearance. Its aesthetic look is especially popular.

Material:

Electric galvanized iron wire

Hot-dipped galvanized iron wire

High tensile steel wire

PVC painted wire

Low carbon steel wire

Mild steel carbon wire

Features:

Field Fence has the features of simple in structure, easy maintenance and installation, less weight, easy for transport and good ventilation.

Even the most severe weather won't break down this fence because special wire crimps allow fencing to expand and contract as temperatures rise and fall.

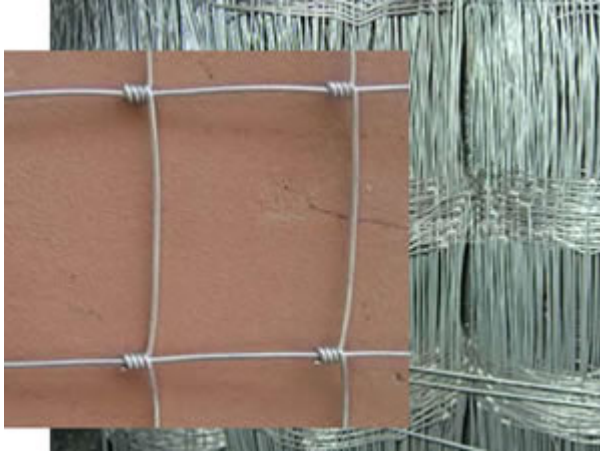
Application:

Hinged tensile field fence are mainly used for grassland, breeding, forestry, site fencing, isolation of sites or projects.

Fixed knot fence are mainly used in the farm and pastures for animal fencing including deer fences and cattle fences.

Galvanized tube is used for corners with angle braces to secure the field fences are installed firmly into the field.

Welded wire field fences are used as border fences or perimeter field fences. Typical applications include industrial units, civic amenities, schools and other such applications where aesthetics are important and security is a concern.



Field Fence



Field Fence



Field Fence



Field Fence

Specificatin of Field Fence:

Woven wire field fence:

Specification mesh

Num	Type	Specification	Gross Weig ht (kg)	Set bottom wire Diameter (mm)	and In silk Diamete r (mm)	Volume diamete r (mm)
1	7/150/813/50	102+114+127+140 +152+178	19.3	2.5	2.0	270
2	8/150/813/50	89(75)+89+102+114 +127+140+152	20.8	2.5	2.0	270
3	8/150/902/50	89+102+114+127 +140+152+178	21.6	2.5	2.0	270
4	8/150/1016/50	102+114+127+140 +152+178+203	22.6	2.5	2.0	270
5	8/150/1143/50	114+127+140+152 +178+203+229	23.6	2.5	2.0	270

6	9/150/991/50	89(75)+89+102+114 +127+140+152+178	23.9	2.5	2.0	270
7	9/150/1245/50	102+114+127+140 +152+178+203+229	26.0	2.5	2.0	270
8	10/150/1194/50	89(75)+89+102+114 +127+140+152+178+ 203	27.3	2.5	2.0	270
9	10/150/1334/50	89+102+114+127 +140+152+178+203+ 229	28.4	2.5	2.0	270
10	11/150/1422/50	89(75)+89+102+114 +127 +140+152+178+203+ 229	30.8	2.5	2.0	270

Hinged tensile field fence:

Fence Design	Height	Vertical Stay Spacing	Roll Length	Top & Bottom Wire Dia. (SWG)	Filler wire dia. (SWG)	Roll Weight
8/32/6	32"	6"	330'	10g	12.5g	147lbs
9/39/6	39"	6"	330'	10g	12.5g	170lbs
10/47/6	47"	6"	330'	10g	12.5g	194lbs
9/39/12	39"	12"	330'	10g	12.5g	130bs
10/47/12	47"	12"	330'	10g	12.5g	147lbs
9/39/6	39"	6"	330'	9g	11g	246lbs
10/47/6	47"	6"	330'	9g	11g	280lbs
10/47/12	47"	12"	330'	9g	11g	209lbs
10/47/6	47"	6"	330'	9g	9g	417lbs
10/47/12	47"	12"	330'	9g	9g	311lbs

Hinged knot field fence:

Mesh Size	Wire Diameter	Panel Width & length
In MM	In Inch	MM
12.7mm	1/2Inch	1.0mm 2.0mm
25.4mm	1Inch	1.5mm 3.5mm
31.8mm	1 1/4Inch	2.0mm 4.0mm
38.1mm	1 1/2Inch	2.0mm 5.0mm
50.8mm	2Inch	2.0mm 6.0mm
76.2mm	3Inch	3.0mm 7.0mm
101.6mm	4Inch	3.0mm 8.0mm

- 3Feet x 6Feet
- 4Feet x 8Feet
- 5Feet x 10Feet
- 1M X 2M 1.5M X 3M
- 2M X 4M
- Other panel sizes can also be made according to request

127mm	5Inch	4.0mm	-
		9.0mm	
152.4mm	6Inch	4.0mm	-
		10.0mm	