

Euro Welded Fence



**Material:**

The main materials of Euro fence are low carbon steel wire, low carbon steel galvanized wire and PVC coated steel wire etc.

Features:

Good corrosion resistance

Anti-aging

Nice appearance

Easy and quick installation

Advantages:

This kind of Euro Fence enjoys many excellent advantages such as beautiful outlook, the fastness

enduring and simple to install.

The design of horizontal double wire has strengthened the fencing, and the weaving shape of the wire makes the fencing more beautiful. Rolled welded wire mesh is both beautiful and firm.

Processing:

PVC coated or painted, electro galvanized or hot-dip galvanized after steel wire welded; steel wire welded after PVC coated or painted, electro galvanized or hot-dip galvanized; or electro galvanized or hot-dip galvanized after steel wire welded and then PVC coated.

General color: Green RAL 6005 powder coating

Application of Euro Fence:

Commercial grounds (Corporation, hotel and supermarket);

Private grounds (Courtyard and villa);

Public grounds (Park, zoo, train or bus station and lawn);

Road and transit (Highway, railway or road city transit);

Used as fencing, decoration or protection for various facilities in industry, agriculture, infrastructure, transport, etc.

Fastenings: The panels and posts are special plastic clamp or height strength steel wire clamp. They are easy to install and very solid.

Specification:

Net Hole	Wire Diameter(mm)	Length(m)	Width(m)
2"×2"	1.5~3.0-1.9~3.5	10-50	0.6-2.1
2"×3"	1.5~3.2-1.9~3.7		

2"×4"	1.5~3.2-1.9~3.7		
-------	-----------------	--	--

Technique Function:

Examination Item	Parameter	Performance Standard
Thin Degree	≤5%	GB/T 6554
Coating Thickness	0.5-1.0mm	GB/T 6554
Tensile Strength	450-650KGF/mm ²	Q/XG01-2005
Function of Winding	1Grade	GB/T 6742
Adhesive Force	1Grade	GB/T 9286
Rate of Protraction	33.5%	Q/XG01-2005
Manpower Accelerating Ageing	no apparent change	GB/T 9344
Chemical Media Soaking Resistance(168h 23±2℃)10%HCL 10%NaC	no apparent change	GB/T 11547