ANPING LINKLAND

WIRE MESH PRODUCT CO., LTD







Tel: 0086 311 88833097 Mob: 0086 180 3291 2353



WhatsApp: 0086 180 3291 2353 Skype: 0086 180 3291 2353



www.linklanden.com Veronica@linklandfence.com



Chain Link Fence

Chain link fence, also known as cyclone fence, hurricane fence or diamond mesh fence, is a type of woven fence usually made of galvanized or PVC coated steel wire.

The wires are woven together to form beautiful diamond patterns. It offers a costeffective solution for residential and commercial applications.

Typically, the shorter heights are commonly selected for residential uses while the taller heights are most often for commercial uses to provide more security.

Besides, it is a great option for road, railway, airport fencing, equipment and facilities protection, pet and small animal raising as well as zoo fencing.

Raw Materials

We have both galvanized and PVC coated chain link fence for your choice. All RAL colors are available.

⊕ Galvanized chain ⊕ PVC coated chain link fence fabric



link fence fabric



Selvages

We have both galvanized and PVC coated chain link fence for your choice. All RAL colors are available.

⊕ Twist–Twist

⊕ Knuckle−Knuckle ⊕ Knuckle−Twist

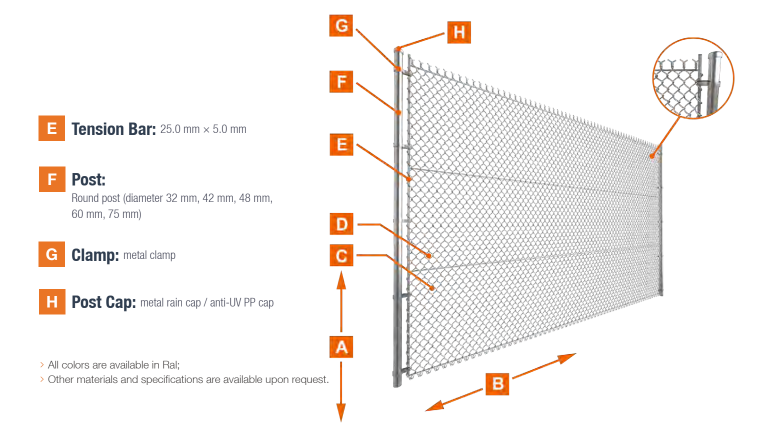








Mesh opening (D)	1''	1.5''	2''	2-1/4"	2-3/8''	2-1/2"	2-5/8"	3''	4''
	25 mm	40 mm	50 mm	57 mm	60 mm	65 mm	70 mm	75 mm	100 mm
Wire diameter (C)	18 Ga. – 13 Ga.		16 Ga, – 8 Ga.					14 Ga. –6 Ga.	
	1.2–2.4 mm		1.6–4.2 mm					2.0–5.0 mm	
Width (B)	50–100 m (or more)								
Height (A)	0.5–6.0 m								
Round post & rail diameter (F)	32 mm, 42 mm, 48 mm, 60 mm, 76 mm, 89 mm; thickness: 0.8-5.0 mm								





Our chain link components include gates, framework and chain link fabric as shown below. In addition, a variety of accessories are available to help you connect and secure your chain link fence properly and firmly.





CHAIN LINK FENCE WITH BARBED WIRES FOR AIRPORTS



CHAIN LINK FENCE WITH RAZOR WIRES FOR AIRPORTS



Production Flow Chart

Galvanized chain link fence

Step 1

Raw materials (galvanized steel wire)

Step 2

Chain link fabric production (galvanized)

Step 3

Finished chain link fence (galvanized)

PVC coated chain link fence

Step 1

Raw materials (PVC coated steel wire)

Step 2

Chain link fabric production (PVC coated)

Step 3

Finished chain link fence (galvanized)















Features

Security

It can create an enclosure to prevent pets or kids out of the yard and protect their security.

Durability

High quality raw materials ensure its great corrosion, rust and weather resistance performances.

Privacy & visibility

It can protect your privacy while maintaining a certain range of visibility.

Versatility

A variety of specifications and accessories for you to choose from to meet all your demands

Affordability

Its relatively inexpensive price is really a budge-friendly choice for all users.

Less maintenance

Its high strength, solid structure and corrosion and weather resistance performances make it strong enough and require less maintenance.

••••••

Application

It is widely used for residential and commercial applications to create a secure barrier and provide both visibility and security. Besides, it is a great option for road, railway and airport fencing, equipment and facilities protection, pet and small animal raising as well as zoo fencing.



SPORTS FIELD



COMMERCIAL BUILDINGS



GARDENS



FOREST PROTECTION



RESIDENTIAL ENCLOSURE



PLAYGROUND



ANPING LINKLAND

WIRE MESH PRODUCT CO., LTD



Weimin East Street, No. 69-70 The Filter Industrial Park of Anping County, HEBEI, CHINA. 053600



Tel: 0086 311 88833097 Mob: 0086 180 3291 2353



WhatsApp: 0086 180 3291 2353 Skype: 0086 180 3291 2353



www.linklanden.com Veronica@linklandfence.com

