

## Chain Link Fence

Chain-link fence is simply a woven steel wire fence coated with zinc to prevent rust, commonly referred to as galvanized fence. There are two kinds of galvanized chain-link, GBW or GAW: galvanized before weaving (GBW) or galvanized after weaving (GAW). The vast majority on the market today is galvanized after weaving. Color chain-link fence is sometimes called vinyl or color-coated. In this process, steel wire is first coated with zinc and then covered with a vinyl polymer coating that helps prevent rust and adds color. The vinyl is generally added to both the framework and the fabric of the fence. Some chain-link fence products use an aluminized coating to cover the steel in place of the zinc that creates a highly reflective finish. Regardless of the finish, all chain-link products offer a durable, economical fence system.



Here are the things to consider when selecting your chain link fence system:

- . Primary Use - If the system is mainly used to accent your landscaping or define property boundaries, you may be able to use a lighter mesh than if you were containing pets or protecting property.

- . Visual Aesthetics - If you desire a fence system that blends into the environment then you should consider a color coated system.

- . Potential Stress - If there is the potential for climbing, or leaning (dogs) on the fence you may want to consider a heavier mesh than normal.

- . Longevity - If the system is to remain for many years, be sure to consider the finish coating of the mesh. The color coated meshes have a long life expectancy, holding the appearance from day one throughout.



Uses: It is used as fencing for sports field, river banks, construction and residence, also animal fencing. Especially, well suitable for a wide range of application, for example for enclosing Lawn, Road. Steel chain link mesh has a heavy galvanized coating to ensure a long life.

Characteristic:

Strong;

With wide application

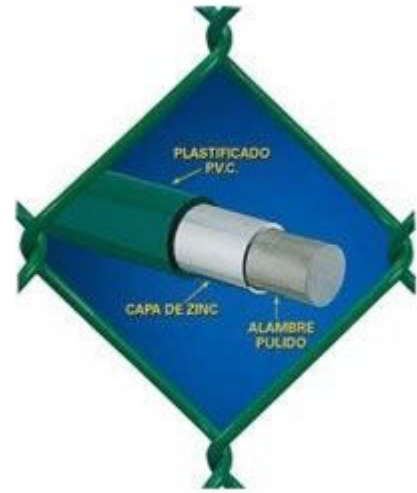
Convenient instation

Lower price

Safe and flexible;

Does not break;

Does not sag or roll up at the bottom.



Mesh	wire gauge(BWG)	Weight(kg/m2)	Mesh	wire gauge(BWG)	Weight(kg/m2)
1/2"	14	4.4	5/4"	14	1.92
3/4"	12	6.0	3/2"	10	4.0
3/4"	14	3.3	3/2"	12	2.7
3/4"	16	1.9	3/2"	14	1.6
1"	12	4.0	2"	8	4.16
1"	14	2.4	2"	10	3.0
1"	16	1.4	2"	11	2.5
5/4"	12	3.2	2"	12	2.0

Special specifications can be produced by the customer's requirements.

**Add:** Liangwa Industry Zone, East of Anping County, Hengshui City, Hebei Province,China.

**Postcode:**053600

**Tel:**+86-318-7560999/7560666

**Fax:**+86-318-7560888

**Email:**sales@metalmesh.org