

HEBEI SHENG MAI CONSTRUCTION MATERIAL TECHNOLOGY CO.,LTD

Website:www.wiremshfences.net

Email:sales03@fencewiremesh.com Tel:+86-18032888759 Fax:+86-311-85030301

QUOTATION SHEET

Contact person: Sarah Zhou

Products Detail

Galvanized Chain Link Fence

Galvanized Chain Link Fence remains the favorite for residential and industrial needs. Galvanized chain link fencing can be turned into a privacy fence with the addition of vinyl slats. Chain link fences are still one of the easiest and most cost effective ways to provide security and access control.

Materials:

The main materials of Galvanized Chain Link Fences are galvanized wire and stainless steel wire. Treatment: Electro galvanized and hot-dipped galvanized. Hot-dipped wire is more durable than electro wire. The zinc rate of hot-dipped wire is 30 -350g/m² and the zinc rate of electro wire is 4g-15g/m². So you can see the difference and now I am sure you totally know which one you should choose.

Advantages:

- * Galvanized Chain Link Fence is long lasting and weather resistant.
- * Galvanized Chain Link Fence provides optional security and protection.
- * Galvanized Chain Link Fence is easily customized for special jobs.
- * Galvanized Chain Link Fence has great flexibility for variety of applications.
- * Galvanized Chain Link Fence is available in a variety of dimensions and styles, as suited to your needs.

Application:

- 1. Galvanized chain link fence is widely used in construction, industrial and agricultural:
- 2, the fences is always used as barriers on the yard or garden;
- 3. Galvanized chain link fence can separate bulk materials in construction;
- 4. Tt can be used as exterior and interior trim before plastering.
- 5. It is also used for poultry fencing, galvanized chain link fence is a kind of chew proofing fence, and it suitable for big dog cage. If you use polyvinyl fence, dog may chews the polyvinyl.

Specifications:

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

