



HEBEI SHENG MAI CONSTRUCTION MATERIAL TECHNOLOGY CO.,LTD

Website:www.wiremeshfences.net Email:sales03@fencewiremesh.com Tel:+86-18032888759 Fax:+86-311-85030301

QUOTATION SHEET

Contact person: Sarah Zhou

Products Detail

Galvanized hexagonal wire netting

Galvanized hexagonal wire netting, also called chicken mesh, rabbit mesh, poultry mesh, is a steel galvanized hexagonal wire mesh for protecting newly planted trees, crops, plants, gardens, vegetable plots from small browsing animals. This kind of netting is manufactured from steel wire netting and is galvanized by electro or hot-dipping to protect against corrosion. The mesh is firm in structure and flat in surface. It is widely used in industrial, agriculture, construction as reinforcement, and fencing. It is also used as fence for poultry cage, fishing, garden and chicken playground.

Materials: The main materials of galvanized hexagonal wire mesh are galvanized iron, stainless steel wire, plastic coated iron wire and even brass wire.

Surface treatment:

Hot-dipped galvanized
Electro galvanized

Weaving methods:

Galvanized hexagonal wire netting can be made into different types according to different netting treatment, processing, materials, while normally we have three processing methods to make this product: straight twisted, reverse twisted and double twisted strengthened.

Assortments Available:

Electro Galvanized before Weaving
Electro Galvanized after Weaving
Hot Dipped Galvanized before Weaving
Hot Dipped Galvanized after Weaving
Stainless Steel Wire

Application:

Galvanized hexagonal wire netting is suitable for many applications other than protecting against rabbits and chicken. Other applications include:

- * Pet runs and pet cages
- * Garden fencing

- * Deer fencing and Deer Control (1.8m high version available)
- * Protection of young trees (tree guards)
- * Plant Support
- * Plant and crop protection

Galvanized hexagonal wire netting

Inch	mesh		Min. Gal.v. G/SQ.M	Width	Wire Gauge (Diameter) BWG
	mm	Tolerance(mm)			
3/8"	10mm	±1.0	0.7mm - 145	2' - 1M	27, 26, 25, 24, 23
1/2"	13mm	±1.5	0.7mm - 95	2' - 2M	25, 24, 23, 22, 21
5/8"	16mm	±2.0	0.7mm - 70	2' - 2M	27, 26, 25, 24, 23, 22
3/4"	20mm	±3.0	0.7mm - 55	2' - 2M	25, 24, 23, 22, 21, 20, 19
1"	25mm	±3.0	0.9mm - 55	1' - 2M	25, 24, 23, 22, 21, 20, 19, 18
1-1/4"	31mm	±4.0	0.9mm - 40	1' - 2M	23, 22, 21, 20, 19, 18
1-1/2"	40mm	±5.0	1.0mm - 45	1' - 2M	23, 22, 21, 20, 19, 18
2"	50mm	±6.0	1.2mm - 40	1' - 2M	23, 22, 21, 20, 19, 18
2-1/2"	65mm	±7.0	1.0mm - 30	1' - 2M	21, 20, 19, 18
3"	75mm	±8.0	1.4mm - 30	2' - 2M	20, 19, 18, 17
4"	100mm	±8.0	1.6mm - 30	2' - 2M	19, 18, 17, 16

