ANPING MENGKE

WIRE MESH MANUFACTURE CO., LTD







info@walcoom.com



Galvanized Steel Wires

Galvanized steel wires are made from low carbon steel wire rods through drawing, picking, annealing, galvanizing and cooling processes. They have excellent corrosion resistance no matter electrical galvanized or hot dipped galvanized surfaces.

Galvanized steel wires are the most widely used and popular metal wire types in building, mesh weaving, electrical cable amouring, agriculture and many other fields.

- **√** 0.7 mm to 7.0 mm wire diameters for choice.
- ✓ Electrical galvanized and hot dipped galvanized surfaces options.
- ✓ Coils, spools and other packages are available.
- ✓ Large orders enjoys special discount.
- ✓ Large stocks for your urgent orders.
- ✓ Customized sizes and packages are available.





Material: Q195 low carbon steel wire.

Surface treatment: electrical galvanized and hot dipped galvanized.

Wire diameter: 0.13-6.0 mm.

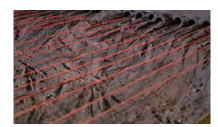
Zinc coating:

Electrical galvanized: min. 10 g/m² Common hot dipped galvanized: 20–110 g/m² Heavy hot dipped galvanized: 110–366 g/m².

Package:

Nude package
Plastic film package
Plastic film & woven bag package
Plastic film & hessian cloth package.

Details



ANNEALING



GALVANIZING



PLASTIC FILM AND HESSIAN CLOTH PACKAGE



PLASTIC FILM AND WOVEN BAG PACKAGE



SMALL COILS



BIG COILS



ANPING MENGKE

WIRE MESH MANUFACTURE CO., LTD



East industrial Zone, Anping, Hebei, China.



info@walcoom.com

