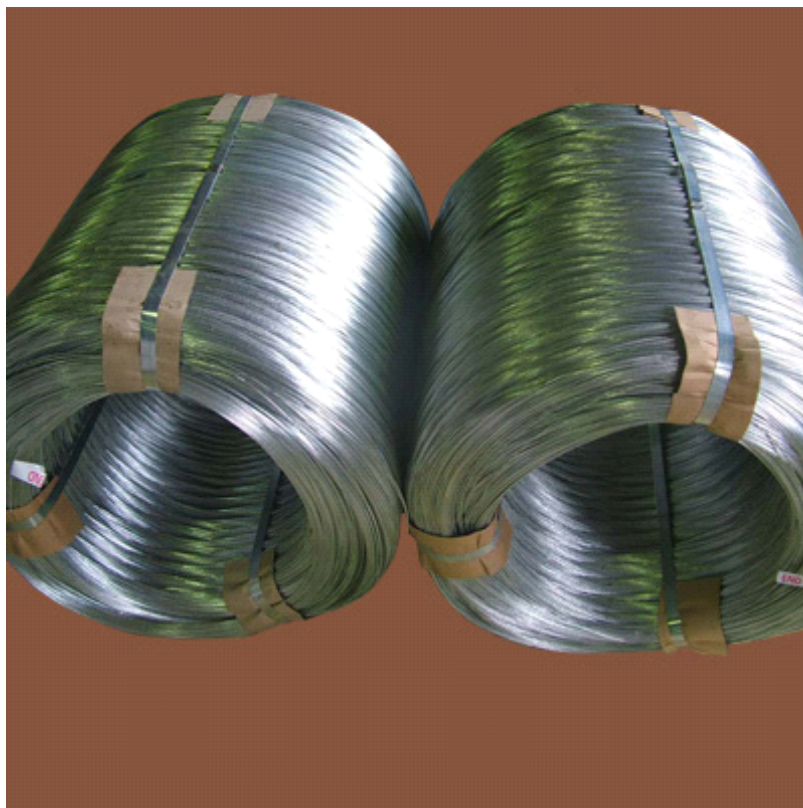


Galvanized iron wire

Material: High quality low carbon steel wire

Applications: Communication devices, medical treatment equipment, weaving of wire mesh, making of brushes, steel rope, filter wire mesh, high pressure pipes, construction, arts and crafts, etc.



Galvanized iron wire can be classified into hot-dipped galvanized iron wire and electro galvanized wire according to the differences of processing.

1. Electro Galvanized Iron Wire is also known as galvanized steel wire. We can produce electric galvanized wire at diameter ranging from 0.14mm to 5.0mm, which can be supplied in the form of coils, spools, U type wire or straightened and cut into tie wire. Electric Galvanized Iron Wire we produce usually goes

through standard processes under careful control from steel rod coil, wire drawing, annealing, rust removing, acid washing, boiling, drying, zinc feeding to wire coiling.

Wire Diameter of Electro Galvanized Iron Wire: 0.14mm - 5.0mm.

Zinc Coating for Electro Galvanized Iron Wire: about 8gram to 12gram.

Production Process of Electro Galvanized Iron Wire:

Steel Rd Coil -- Wire Drawing -- Wire Annealing--Rust Removing-- Acid Washing-- Boiling-- Drying-- Zinc Feeding-- Wire Coiling





2. Hot-dip Galvanized Iron Wire, also known as hot-dip zinc-plated iron wire, or thermally galvanized iron wire.

We produce hot-dipped galvanized iron wire at diameter from 0.19mm to 25.0mm, which can be supplied in the form of coil wire, spool wire, etc. We produce quality hot-dip galvanized iron wire with careful control of every processes from steel rod coil, wire drawing, annealing, rust removing, acid washing and electric galvanizing to wire coiling.

Wire Diameter Range of Hot-dipped Galvanized Iron Wire: 0.19mm - 25.0mm

Zinc Coating for Hot-dipped Galvanized Iron Wire: about 40gram - 290gram

Production Process of Hot-dipped Galvanized Iron Wire:

Steel Rod Coil -- Wire Drawing -- Annealing -- Rust Removing -- Acid Washing -- Zinc Plating -- Wire Coiling



