

Galvanized Iron Wire

Galvanized iron wire of our company can be divided into two types: **electro galvanized wire** and **hot-dipped galvanized wire**. With our years of experience and advanced technology, we can provide you high quality galvanized wire products. In the following is the basic information about the galvanized wire.

Materials: carbon steel wire, mild steel wire, iron wire

Process:

Steel rod coil -- Wire Drawing -- Wire Annealing--Rust Removing-- Acid Washing-- Boiling-- Drying-- Zinc Feeding-- Wire Coiling

Surface Treatment: hot dipped galvanized (zinc coated), electro galvanized

Features

- Thick zinc coating layer
- Superior resistant to rust and corrosion
- Excellent flexibility and softness
- Uniform wire diameter
- Shining appearance
- Superior material with excellent character
- Minimum wire diameter tolerance

Applications:

Galvanized iron wire is widely used in construction, handicrafts, woven wire mesh, packaging of products and other daily uses, such as, as tying wire in agriculture for vines and orchards, as weaving wire in the fencing and netting industry, as material for packaging of products and other daily uses.

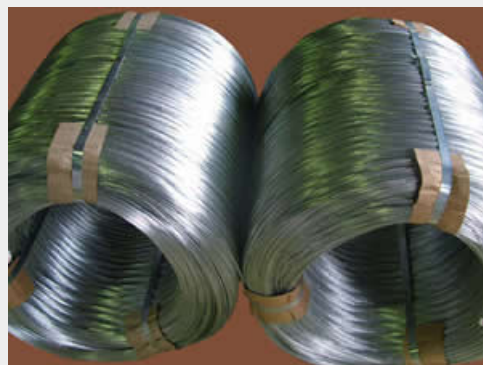
Forms of Supply: Can be supplied in the form of coil wire, spool wire or further processed into straightened cut wire or U type wire.

Packing: *plastic film inside with hessian woven fabric outside

*plastic film inside with nylon woven fabric outside



Galvanized Iron Wire



Galvanized Iron Wire



Galvanized Iron Wire



Galvanized Iron Wire

Specification:

Gauge	SWG(mm)	BWG(mm)
8	4.05	4.19
9	3.66	3.76
10	3.25	3.40
11	2.95	3.05
12	2.64	2.77
13	2.34	2.41
14	2.03	2.11
15	1.83	1.83
16	1.63	1.65
17	1.42	1.47
18	1.22	1.25
19	1.02	1.07
20	0.61	0.84
21	0.87	0.81
22	0.71	0.71