

PRODUCT DESCRIPTION

Hot-dip galvanizing process, zinc layer thickness $\geq 70\mu\text{m}$; metal has strong anti-corrosion properties and can be immersed in zinc liquid at $\approx 500^\circ\text{C}$

Galvanized Steel Stranded Wire is suitable for general natural environments as well as wet, saline-alkali, acidic soils and special environments that produce chemically corrosive media. It is widely used in power plants, substations, transmission line towers, communication base stations, airports, railways, subway stations, and various high-rise buildings. architecture. Lightning protection grounding, anti-static grounding, protective grounding, working grounding, etc. in microwave relay stations, network computer rooms, petrochemical plants, oil storage depots, etc.

Material:	galvanized steel wire
Color:	silver white
Size :	5/16" 3/8" 1/2" 7/8"
Application:	Overhead Line Accessories
Type:	preformed
Weight:	0.1-1.5
Tensile Strength:	70KN,100KN,120KN,160KN,210KN,250KN,300KN etc
Certificate:	ISO9001:2008
Surface:	uniform and smooth
Samples:	free

