

BARBED WIRES

🏠 // BARBED WIRES



Size : 12×12 12×14 14×14 SWG

Specification : IS : 278 & as per customers specification

USES : Defense, Border Fencing, Farms & Industrial Fencing PGCIL

BINDING WIRES

🏠 // BINDING WIRES



Size : 6 mm to 0.9 mm 4 g to 20 g

Specification : IS : 280

USES : Hardwares, Sugar & Engineering Industries

GI WIRE

🏠 // GI WIRE



Galvanised Iron (GI) Wire is used in a host of applications which include vineyards, welded mesh for poultry farms, gabions for soil protection, chain link, Barbed Wire & Concertina Wire for fencing, Stay Wire & Earth Wire in the Power Industry, pail handles, wire mesh, Stitching Wire, Bale Tie Wire etc.

PC WIRES

🏠 // PC WIRES



Size : 3.00 – 5.00

Specification : IS : 1785 IS : 6003

Uses : P. C. Poles & Hume Pipes

STAY WIRES

🏠 // STAY WIRES



Size : 7/2.54 – 7/4.00 mm

Specification : IS : 2141

Uses : Electricity Boards for Power Lines

WIRE ROD

🏠 // WIRE ROD



We supply the best quality steel and lowest possible prices and hence we are one of the top listed companies in this industry. We deal in all grades of Carbon And Alloy mild steel.

Sizes – 5.0 mm, 5.5 mm, 6.5 mm, 7 mm, 8 mm, 10 mm & 12 mm size Wire Rods.

Our product quality has been widely accepted in the market and is being used for manufacturing Binding Wires, G.I.Wires, Barbed Wires, Wire Ropes, .Wire Mesh, Nails etc. consistent hit.

Mechanical Specification (Commercial Grade)

Size	Carbon	Manganese	Phosphorus	Sulphur
5-12 mm	0.12% max	0.45% min	0.05% max	0.05% max

Mechanical Specification (Low Carbon Grade)

Size	Carbon	Manganese	Phosphorus	Sulphur
5-12 mm	0.10% max	0.45% min	0.05% max	0.04% max

Mechanical Properties

Yield Strength (max)	Tensile Strength (max)	Elongation (min)
280 max	450 N/mm ²	28%

HB WIRES

🏠 // HB WIRES



(HB wires) is drawn through 'cold drawing process' using steel wire rod, deriving from excellent quality raw material. Wire Rod is first D-scaled with the help of Double plain descaler rid of mild scale and then the cleaned wire rod is processed further to pass through a number of dies & drums with an average reduction of 25% to eventually achieve the targeted final product size and then it is taken in bundle shape of appropriate individual castings.

SR NO.	GAUGES	SPECIFICATION (IN MM)
1	6G	4.80 - 5.10
2	8G	3.75 - 4.30
3	9G	3.40 - 3.74
4	10G	3.00 - 3.40
5	11G	2.75 - 3.00
6	12G	2.40 - 2.75
7	13G	2.20 - 2.40
8	14G	1.95 - 2.15

☎ +91-9819744408

[HOME](#) [ABOUT US](#) [CONTACT US](#)

© 2019 STEELINK IS DESIGNED & DEVELOPED BY **ILOOPWORLD**