



## MAGNIRO GLOBAL PVT LTD

Plot No.33, Phase-2, Industrial Area  
Siltara, Raipur (C.G), India

Manufacturer & Exporter Of High Quality

Hot Dip G.I wire | MS Binding wire | Barbed wire | HB Wire | Cold Dip Galvanizing  
Chain Link Fence | Welded Wire Mesh | Stay Wire | PVC Coated Wire | Fencing Solution

### Sales & Marketing

Domestic : +91-95166-88894 | +91-95166-88895

International : +91-83589-61000 | +91-83589-63000

 [www.magniro.com](http://www.magniro.com)  [magniroglobal@gmail.com](mailto:magniroglobal@gmail.com)

Our Other Manufacturing Unit

### MAHALAXMI INDUSTRIES

Manufacturer : Premium Quality Hot Dip G.I, Barbed & Other Steel Wire

 Plot No 31, Industrial Area, Phase -2, Siltara, Raipur (C.G.)

 95166-88895 |  [www.miwires.com](http://www.miwires.com)


**Quality** Is A Proud &  
**Soaring** Thing

Complete Fencing Solutions Range Available  
Of Ferrous And Non Ferrous Materials.



## MAGNIRO GLOBAL PVT. LTD.

Magnifying your success

 [www.magniro.com](http://www.magniro.com)



# Our Company

Magniro Global Pvt Ltd is one of India’s leading Galvanized Iron manufacturers with a significant presence in the Iron & Steel Sector.

The company consistently tapping new opportunities by increasing production capacity, diversifying investments, and leveraging our core capabilities to venture into new businesses.

It has entirely covers an area of 3 lac sq/ft and more than 500 employee. It is one of the most competitive companies in the India in the manufacturing of high quality steel wires.

At Magniro Global we believe that the company’s growth depends upon the dedicated employee whom we consider our valuable assets.

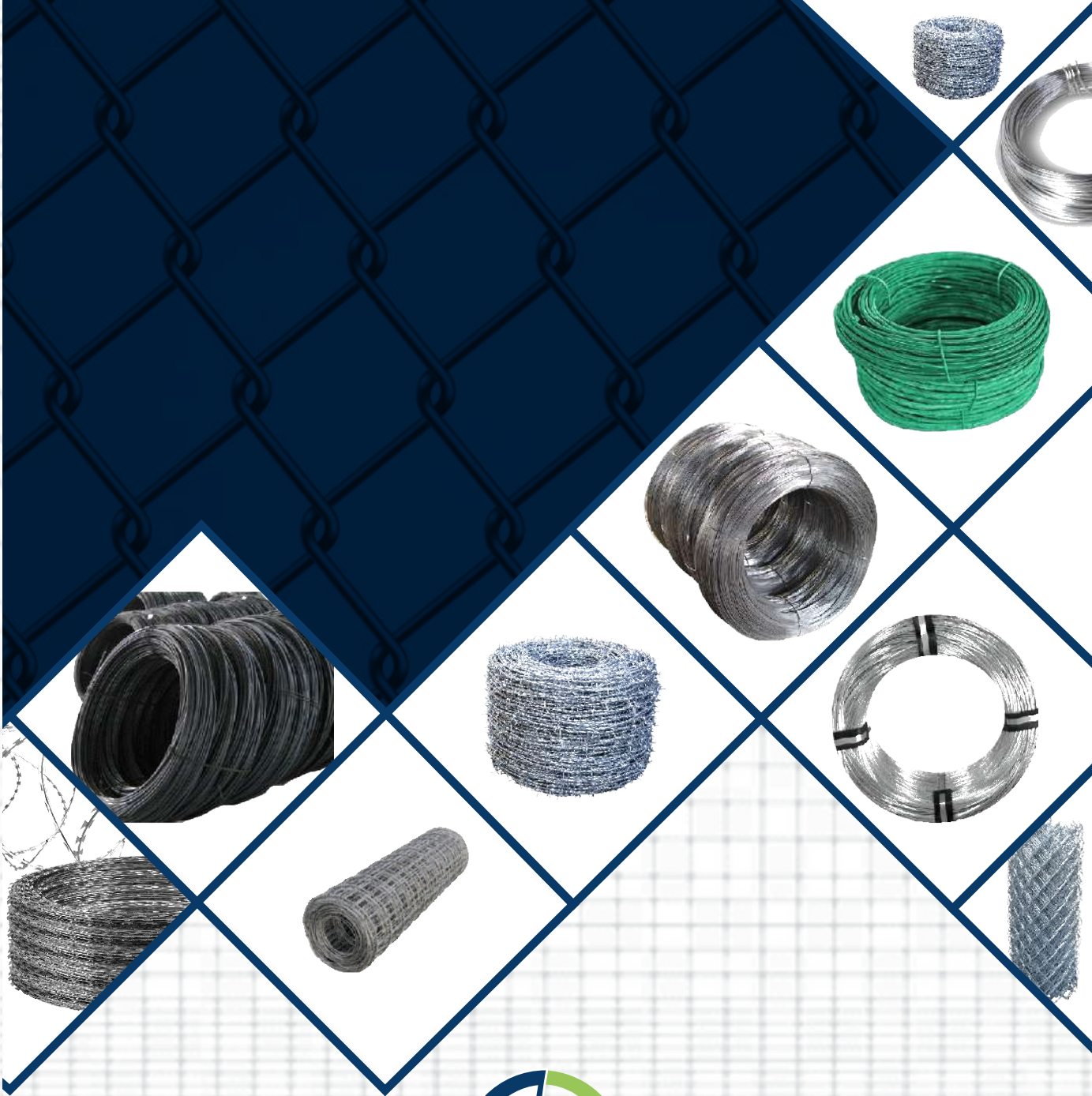
We are committed to provide safe, healthy & secure working environment. We maintain employee friendly polices & other benefits that support every individual who is contributing in growth of company.

Our philosophy is to develop products as per customers expectations and requirements, on continuous Technical bench marking that is the solid base for our long-term consistent relationship, of what we are particularly proud.

# Our Production

Magniro Global Pvt Ltd is specialized in the manufacturing of high and low carbon steel wires according to international standards and / or client’s specifications. The state of the art drawing lines is the result of several investments done over the years with leading technology. Daily production capacity of 800 MT, 25% of which are exported to Europe, South America, North America and Middle East, Asian & Gulf Countries

S No.	Process	Production Capacity/Month
01.	Hot Dip Galvanized wire	6600MT
02.	MS Binding Wire	2100MT
03.	Barbed wire	1500MT
04.	HB Wire	5400MT
05.	Cold Dip Galvanizing	1800MT
06.	Chain Link Fence	1800MT
07.	Welded Wire Mesh	900MT
08.	Stay Wire	750MT
09.	PVC Coated Wire	1500MT
10.	Concertina Wire	1650MT



MAGNIRO GLOBAL PVT. LTD .

Magnifying your success

 [www.magniro.com](http://www.magniro.com)





## Quality Is Not An Act, It Is A Habit

Quality is not what happens when what you do matches your intentions. It is what happens when what you do matches your customers' expectations.

## About Us

MagniRo global is the leading industry serving in Chhattisgarh in its field. It is a non govt company and is registered at Registrar of companies Chhattisgarh. We are actively serving in the wire related fields.

Behind the success and growth of company is driven by our **Directors: Mr. Purshottam Patel, Mr. Rahul Patel, Mr. Tulsi Das Patel.** They are visionary & focus towards world class infrastructure.

We started our business Journey in Chattisgrah, India in 1974. We are supplying all over the India as well as other countries. We are best known as the leading manufacture and exporter of Hot Dip GI wires. Our products are manufactures in order to meet the highest quality benchmarks.

Our believe is that the company will progress when all the interests are aligned. MagniRo Global is among the top exporter of GI wires in India.

## FEATURES

- High strength, high bearing capacity.
- Corrosion resistance, rust resistance.
- High tensile strength, high elongation.
- Good softness and flexibility, can be bent to various shapes.
- Electrical conductivity.
- It is convenient to use.

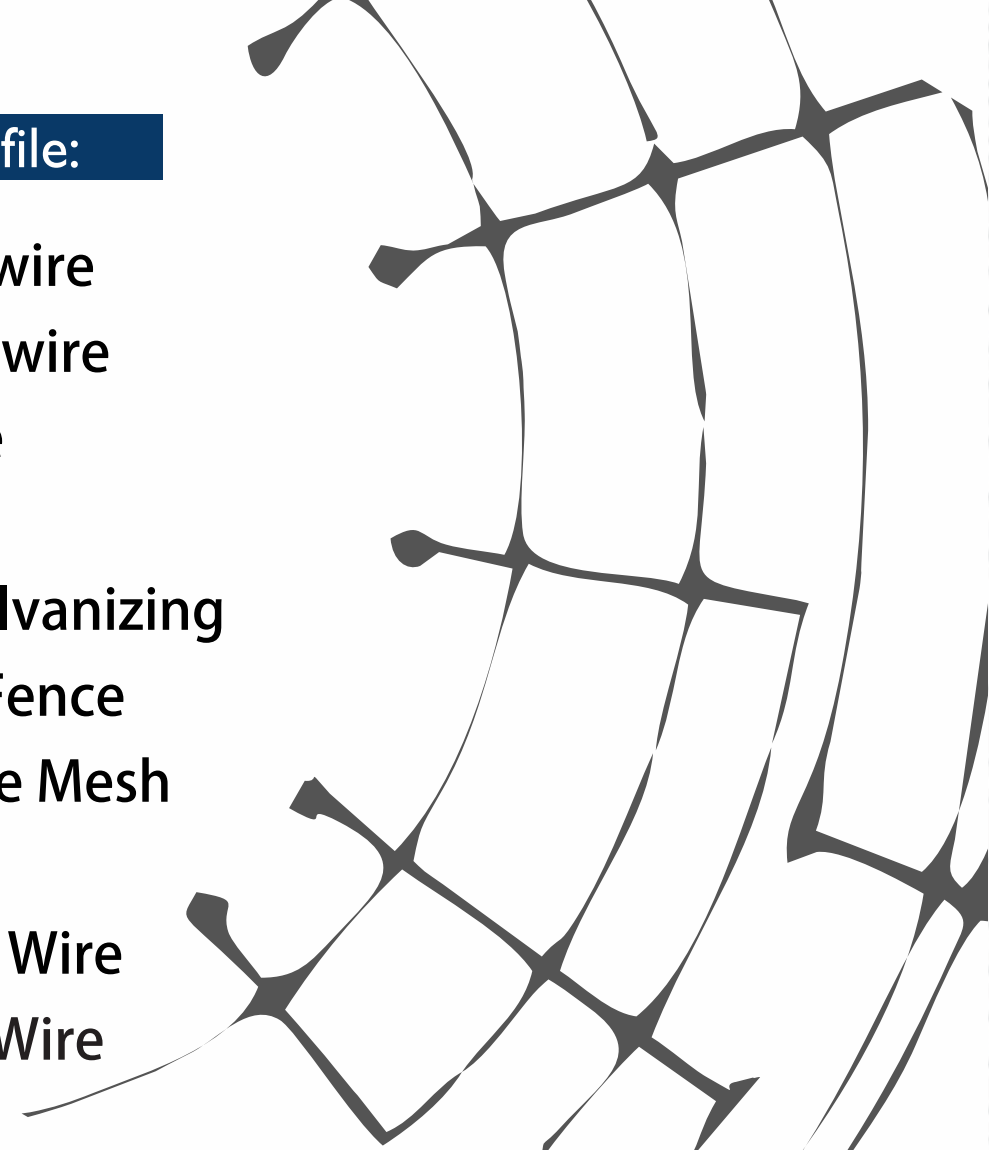
## APPLICATION

Steel wire can be used in

- Construction Industries
- Agriculture Industries
- Fencing solutions
- Wire Mesh
- Wild mesh
- Chain links
- Power transmission line
- Power engineering
- Nails
- Basket
- Cages

### Product Profile:

- ▶ Hot Dip G.I wire
- ▶ MS Binding wire
- ▶ Barbed wire
- ▶ HB wire
- ▶ Cold Dip Galvanizing
- ▶ Chain Link Fence
- ▶ Welded Wire Mesh
- ▶ Stay Wire
- ▶ PVC Coated Wire
- ▶ Concertina Wire





# Our Strengths

Qualities that make our company and products best and popular are:

- ◆ Stringent quality controls
- ◆ A Highly Skilled And Innovative Technical Team
- ◆ State Of The Art Fully Integrated Manufacturing Facilities
- ◆ In House Laboratory To Control Quality Of Raw Materials As Well As Finished Products.

## List of certifications & Licenses



# Complete Fencing Solution

Sectors We Operate In :

Security



Highway



Government



Commercial



Schools



Construction





# HOT DIP G.I WIRE

We offer excellent range of Hot Dip G.I. Wire.  
Which are quality tested and diverse quality measures to supply smooth range to client  
G.I wires are used in the application that needs longevity.

## Features of G.I. Wire:

- Appropriate coil formation increases productivity
- Soft wire
- Smoothness make the appearance look better shining
- Uniform coating increases product life
- Corrosion resistance



Place Of Origin	India	Brand Name	Magniro Global			
Product Name	Hot Dip galvanized wire	Coating Thickness	25-70 GSM			
Galvanized Technique	Hot Dip galvanized wire	Colour	Silver			
Applications	Construction Handicrafts,wiremesh Gabion Box,Highway Fencing,Agriculture Industry,Welding Winding	Supply Ability	220MT / Day			
Wire Gauge	8-14 gauge	Lead Time	Qty (Tons)	3-50	51-100	>100
Packaging	Platic Film and woven cloth	Certificate	Est. Time (days)	3	7	To be negotiated
Tensile Strength	350-550 N/mm2	Payment Terms	LC/TTAdvance			
Coil Weight	70-150kg	Certification	ISO 9001-2008			

# MS BINDING WIRE

We offer high quality of MS binding wire, which are manufactured from high quality raw material. We can also manufacture the gauge variance as per requirement from client.

## Features of Binding Wire :

- Soft and durable
- Unmatched combination of strength and ductility
- Fine finish, superior quality.

## Benefits of Binding Wire :

- Breakage free tying, hence saves time plus less wastage
- Higher length per kg and thus can tie more number of joints



Place Of Origin	India	Brand Name	Magniro Global			
Product Name	Binding Wire	Type	Drawn			
Technique	Annealed	Colour	Bright Black			
Applications	Cold dip galvanized Construction Handicrafts, Products packing and Binding materials	Supply Ability	70MT/Day			
Wire Gauge	14-16-18-20 Gauge	Lead Time	Qty (Tons)	3-50	50-100	>100
Packaging	Platic Film and woven cloth	Certificate	Est. Time (days)	3	7	To be negotiated
Tensile Strength	350-550N/mm2	Payment Terms	LC/TTAdvance			
Coil Weight	25-60kg	Certification	ISO 9001-2008			



MAGNIRO GLOBAL



# BARBED WIRE

We offer wide varieties and high quality barbed wire.  
We can manufacture various specifications as per customer requirements.

## Features of Barbed Wire:

- Special specifications can be required
- Reverse twist
- High tensile

## Benefits of Barbed Wire:

- Fast installation
- Unsurpassed protection
- Cost effective
- Versatile



Place Of Origin	India	Brand Name	Magniro Global			
Product Name	Barded wire	Coating Thickness	70 GSM			
Technique	hot dipped galvanized	Colour	Silver			
Applications	Agriculture Fencing security	Supply Ability	50MT/Day			
Wire Gauge	12x12 13x13, 14x14, 12x14	Lead Time	Qty (Tons)	3-50	50-100	>100
Packaging	naked coil or with brand paper (board) or in box	Certificate	Est. Time (days)	3	7	To be negotiated
Tensile Strength	-----	Payment Terms	LC/TTAdvance			
Coil Weight	22-50 kg / Bundle	Certification	ISO 9001-2008			

# H. B. WIRE

HB wire is also known as hard bright wire. These wires are manufactures by using ‘cold drawing process that makes use of steel wire rod derived from finest quality raw material.

## Features of HB Wire:

- Excellent finish
- Affordable price

## Benefits of H.B. Wire:

- Higher strength, better corrosion resistance and improved formability and ductility at affordable cost
- Quality approved from certifying agencies across the world



Place Of Origin	India	Brand Name	Magniro Global			
Product Name	HB wire	HB wire	Hard Bright			
Technique	Drawn	Colour	Black			
Applications	Weld mesh Nails, G.I. Binding wire	Supply Ability	180 MT/Day			
Wire Gauge	6-20 gauge	Lead Time	Qty (Tons)	3-50	50-100	>100
Packaging	plastice film and woven clothe	Certificate	Est. Time (days)	3	7	To be negotiated
Tensile Strength	350-550 Mpa	Payment Terms	LC/TTAdvance			
Coil Weight	300 kg / Roll	Certification	ISO 9001-2008			



MAGNIRO GLOBAL



# COLD DIP GALVANIZING

Cold Dip galvanized iron wire is made with choice mild steel, through wire drawing, annealing, wire galvanizing, packing, QC and other processes. It’ s mainly used in construction, express way fencing, binding of flowers and wire mesh weaving.

## Features of Cold Dip Galvanizing

- Brighter Surface
- Lifetime longer
- Zinc Layer More firm and uniform



Place Of Origin	India	Brand Name	Magniro Global			
Product Name	Galvanized wire	Coating Thickness	10-20 gsm			
Galvanized Technique	Cold dip	Colour	Silver			
Applications	Construction Agriculture net	Supply Ability	60 MT/Day			
Wire Gauge	14-16-18-20 Gauge	Lead Time	Qty (Tons)	3-50	50-100	>100
Packaging	plastice film and woven clothe	Certificate	Est. Time (days)	3	7	To be negotiated
Tensile Strength	350-550N/mm2	Payment Terms	LC/TTAdvance			
Coil Weight	25kg	Certification	ISO 9001-2008			

# CHAIN LINK FENCE

Chain link fence is also called diamond wire mesh produced with quality hot dipped galvanized wire or PVC cared wire.

The link fence can resist the corrosive and ultraviolet radiation very strongly

## Features of Chain Link Fence

- Easy Installation
- Wide range of uses
- Sturdy and Durable



Place of Origin	India	Brand Name	Magniro Global																																					
Product Name	Chain Link Fence	Type	Chain Link Fence																																					
Technique	Weaving	Colour	Silver																																					
Applications	Fence Mesh, Garden Decorative,Security, Lasting Fencing, Garden Fence, Highway Fence, Sport Fence, Farm Fence	Supply Ability	60 MT/Day																																					
Specifications	<table><tr><th>Mesh hole</th><th>Wire Gauge (BWG)</th><th>Height</th><th>Length</th></tr><tr><td>1"</td><td>18-Aug</td><td>0.5-5m</td><td>1.0m-50m</td></tr><tr><td>1.5"</td><td>18-Jul</td><td>0.5-5m</td><td>1.0m-50m</td></tr><tr><td>2"</td><td>16-Jun</td><td>0.5-5m</td><td>1.0m-50m</td></tr><tr><td>2.5"</td><td>16-Jun</td><td>0.5-5m</td><td>1.0m-50m</td></tr><tr><td>2.25"</td><td>16-Jun</td><td>0.5-5m</td><td>1.0m-50m</td></tr><tr><td>2.375"</td><td>16-Jun</td><td>0.5-5m</td><td>1.0m-50m</td></tr><tr><td>3"</td><td>16-Jun</td><td>0.5-5m</td><td>1.0m-50m</td></tr></table>				Mesh hole	Wire Gauge (BWG)	Height	Length	1"	18-Aug	0.5-5m	1.0m-50m	1.5"	18-Jul	0.5-5m	1.0m-50m	2"	16-Jun	0.5-5m	1.0m-50m	2.5"	16-Jun	0.5-5m	1.0m-50m	2.25"	16-Jun	0.5-5m	1.0m-50m	2.375"	16-Jun	0.5-5m	1.0m-50m	3"	16-Jun	0.5-5m	1.0m-50m	Lead Time	Quantity(Rolls)	1 - 10000	>10000
	Mesh hole	Wire Gauge (BWG)	Height	Length																																				
	1"	18-Aug	0.5-5m	1.0m-50m																																				
	1.5"	18-Jul	0.5-5m	1.0m-50m																																				
	2"	16-Jun	0.5-5m	1.0m-50m																																				
	2.5"	16-Jun	0.5-5m	1.0m-50m																																				
	2.25"	16-Jun	0.5-5m	1.0m-50m																																				
	2.375"	16-Jun	0.5-5m	1.0m-50m																																				
	3"	16-Jun	0.5-5m	1.0m-50m																																				
					Est. Time(days)	7	To be negotiate																																	
				Packaging	woven bag on the top & bottom or pallet packing.																																			
				Certificate	ISO 9001-2008																																			
Roll Weight	38.200 kg/				Payment Terms	LC/TTAdvance																																		



MAGNIRO GLOBAL

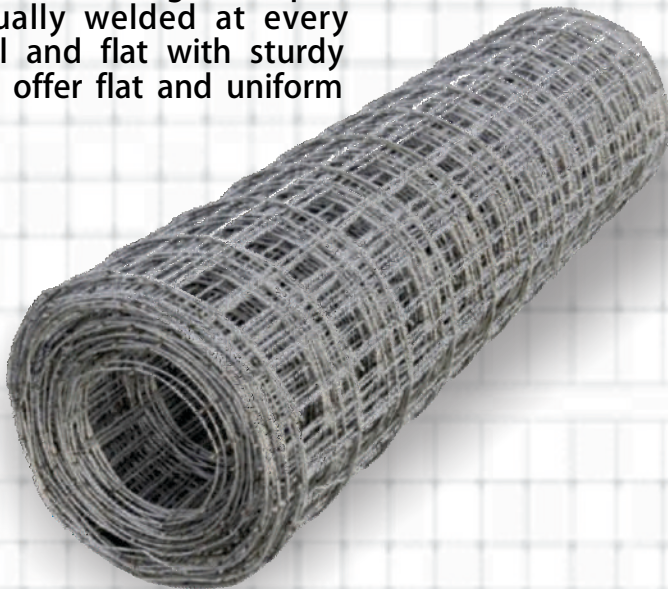


# WELDED WIRE MESH

Welded wire mesh is made of high quality iron wire through automatic process and sophisticated welding technique, laid horizontally and vertically. Individually welded at every intersection. The end products is level and flat with sturdy structure. The finished welded wire mesh offer flat and uniform surface firm structure, good integrity.

## Features of Welded Wire Mesh:

- Welded by high quality iron wire.
- Adaptable for all fencing needs and DIY .
- Remains perfectly straight and flat.
- Smooth and uniform mesh edge.
- Welded cross wires for added strength.
- Uniform bright galvanizing.
- Extreme corrosion resistant.
- Easy to handle and carry.
- Easy to install.



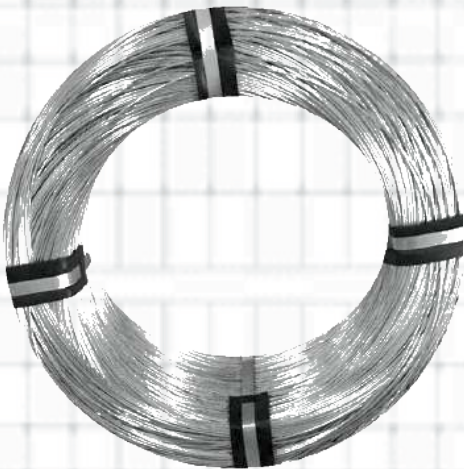
Place of Origin	India			Brand Name	Magniro Global																																															
Product Name	Galvanized Welded Wire Mesh			Type	Welded Mesh, Panel or roll																																															
Technique	Welding			Colour	Silver																																															
Applications	Industry Agriculture Building Transportation			Basement And Garage And Enclosures Animal Cages And Enclosures Egg Baskets Dividing Side Runway Enclosures Lines And Backyard Enclosures Draining Rack Display Shelves																																																
Specifications	<table><tr><th colspan="3">Opening</th></tr><tr><th>In inch</th><th>In metric unit</th><th>Wire Diameter</th></tr><tr><td>1/4" x 1/4"</td><td>6.4 x 6.4mm</td><td>BWG24-22</td></tr><tr><td>3/8" x 3/8"</td><td>10.6x 10.6mm</td><td>BWG22-19</td></tr><tr><td>1/2" x 1/2"</td><td>12.7 x 12.7mm</td><td>BWG23-16</td></tr><tr><td>5/8" x 5/8"</td><td>16x 16mm</td><td>BWG21-18</td></tr><tr><td>3/4" x 3/4"</td><td>19.1 x 19.1mm</td><td>BWG21-16</td></tr><tr><td>1" x 1/2"</td><td>25.4x 12.7mm</td><td>BWG21-16</td></tr><tr><td>1-1/2"</td><td>38 x 38mm</td><td>BWG19-14</td></tr><tr><td>1" x 2"</td><td>25.4 x 50.8mm</td><td>BWG16-14</td></tr><tr><td>2" x 2"</td><td>50.8 x 50.8mm</td><td>BWG15-12</td></tr><tr><td>2" x 4"</td><td>50.8 x 101.6mm</td><td>BWG15-12</td></tr><tr><td>4" x 4"</td><td>101.6 x 101.6mm</td><td>BWG15-12</td></tr><tr><td>4" x 6"</td><td>101.6 x 152.4mm</td><td>BWG15-12</td></tr><tr><td>6" x 6"</td><td>152.4 x 152.4mm</td><td>BWG15-12</td></tr><tr><td>6" x 8"</td><td>152.4 x 203.2mm</td><td>BWG14-12</td></tr></table>			Opening			In inch	In metric unit	Wire Diameter	1/4" x 1/4"	6.4 x 6.4mm	BWG24-22	3/8" x 3/8"	10.6x 10.6mm	BWG22-19	1/2" x 1/2"	12.7 x 12.7mm	BWG23-16	5/8" x 5/8"	16x 16mm	BWG21-18	3/4" x 3/4"	19.1 x 19.1mm	BWG21-16	1" x 1/2"	25.4x 12.7mm	BWG21-16	1-1/2"	38 x 38mm	BWG19-14	1" x 2"	25.4 x 50.8mm	BWG16-14	2" x 2"	50.8 x 50.8mm	BWG15-12	2" x 4"	50.8 x 101.6mm	BWG15-12	4" x 4"	101.6 x 101.6mm	BWG15-12	4" x 6"	101.6 x 152.4mm	BWG15-12	6" x 6"	152.4 x 152.4mm	BWG15-12	6" x 8"	152.4 x 203.2mm	BWG14-12	Width 0.4-2m   
	Opening																																																			
	In inch	In metric unit	Wire Diameter																																																	
	1/4" x 1/4"	6.4 x 6.4mm	BWG24-22																																																	
	3/8" x 3/8"	10.6x 10.6mm	BWG22-19																																																	
	1/2" x 1/2"	12.7 x 12.7mm	BWG23-16																																																	
	5/8" x 5/8"	16x 16mm	BWG21-18																																																	
	3/4" x 3/4"	19.1 x 19.1mm	BWG21-16																																																	
	1" x 1/2"	25.4x 12.7mm	BWG21-16																																																	
	1-1/2"	38 x 38mm	BWG19-14																																																	
	1" x 2"	25.4 x 50.8mm	BWG16-14																																																	
	2" x 2"	50.8 x 50.8mm	BWG15-12																																																	
	2" x 4"	50.8 x 101.6mm	BWG15-12																																																	
	4" x 4"	101.6 x 101.6mm	BWG15-12																																																	
	4" x 6"	101.6 x 152.4mm	BWG15-12																																																	
	6" x 6"	152.4 x 152.4mm	BWG15-12																																																	
6" x 8"	152.4 x 203.2mm	BWG14-12																																																		

# STAY WIRE

GI Stay Wire which is hot dip galvanized for Electrical poles, telephone poles transmission poles and railway track signals, the galvanized stay wire is made from galvanized wire Generally, they are made up of twisting seven wires together .A common use for stay wires is in the electricity industry, using the wire to stay power poles and tower structures.

## Features of Stay Wire:

- Highly Reliable
- Quality Assured
- Longer Life



Place of Origin	India	Brand Name	Magniro Global		
Product Name	Stay Wire	Type	Galvanized, overhead ground wire		
Technique	Twisting	Colour	Silvery white		
Applications	For Electrical Poles, Telephone Poles, Transmission Poles And Railway Track Signals Construction, Used For Hanger Bracket Hanging Fixed Solid Objects And Communication Cable Overhead Power Lines And Ground Wire				
Supply Ability	25 MT/Day				
Specifications	Structure : 1x3, 1x7, 1x19, 1x37 7x7  Tensile Strength: 1270MPa, 1370MPa, 1470MPa 1570MPa, 1670MPa, 2160MPa	Lead Time	Quantity(Rolls)	1 - 10000	>10000
			Est. Time(days)	7	To be negotiate
		Packaging	Wooden reel+woven bag+pallet, or as customer requirement		
		Certificate	ISO 9001-2008		
Coating Thickness	40-275 GSM	Payment	LC/TT/Advance		



MAGNIRO GLOBAL





MAGNIRO GLOBAL

# PVC COATED WIRE

PVC Coated Wire is manufacture with quality iron wire. PVC is the most popular plastic for coating wires, as it is relatively low in cost, resilient, fire retardant and possesses good insulating properties. Common Colors available for PVC coated wire are green and black. Other Colors are also available on request.

## Features of PVC Coated Wire:

- Low in cost
- Resilient
- Fire retardant and possesses good insulating

## Properties of PVC Coated Wire:

- Corrosion Resistance
- Strong Adhesion
- Good Luster
- Smooth Coating
- Ageing Resistance
- Sunshine Resistance And Weather Resistance



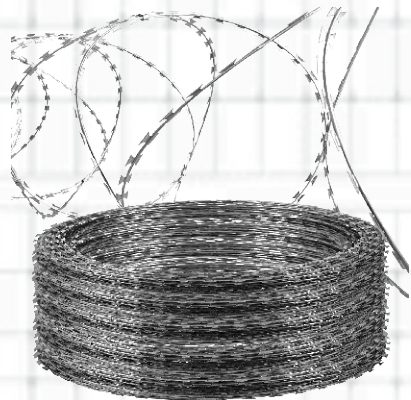
Place of Origin	India	Brand Name	Magniro Global		
Product Name	PVC Coated Wire	Type	PVC Wire		
Technique	Coated	Colour	Black, Green, Red, White etc.		
Applications	Construction of Chain link Fences Binding Making Wire Mesh Baling Wire	Supply Ability	50 MT/Day		
Specifications	Wire gauge 0.8-4.2mm  Tensile Strength: 40kg-60kg/mm2	Lead Time	Quantity(Rolls)	1 - 25	>25
			Est. Time(days)	10	To be negotiate
		Packaging	PVC wire : plastic film inside and hessian cloth/weave bag outside		
		Certificate	ISO 9001-2008		
		Payment	LC/TT/Advance		
Roll Weight	25kg-500kg/Coil				

# CONCERTINA WIRE

Concertina wire or Dannert Wire is a type of barbed wire or razor wire that is formed in large coils which can be expanded like a concertina. In conjunction with plain barbed wire and steel pickets, it is used to form military wire obstacles. Razor barbed wire is composed of blade and core wire. The blade is made of galvanized steel sheet or stainless steel sheet, which is punched into blade shape. And the core wire is high tension galvanized iron wire, or stainless steel wire,plastic barbed wire.

## Features of Concertina Wire:

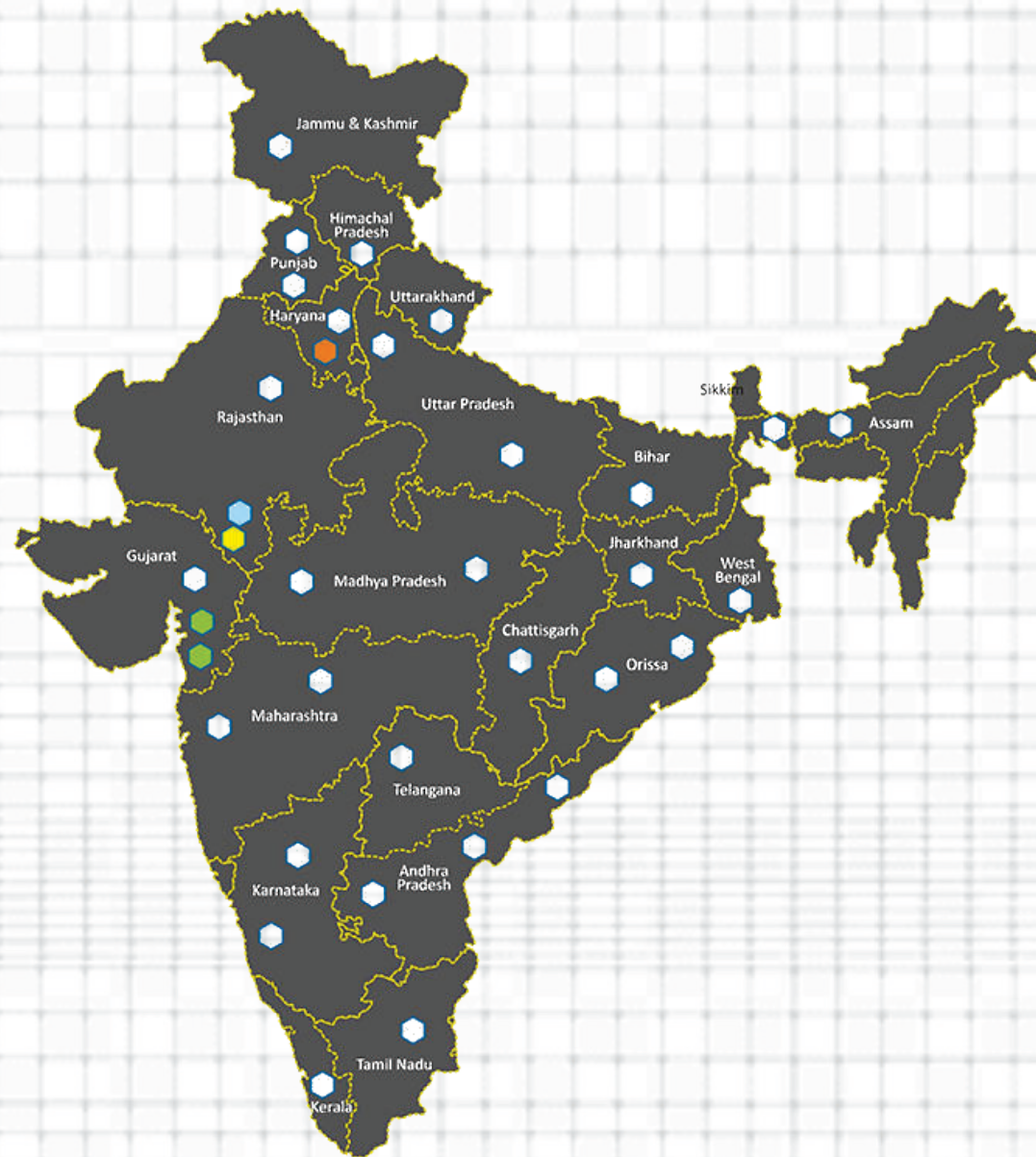
- Long life
- Anti corrosive
- Accurate design



Place of Origin	India	Brand Name	Magniro Global		
Product Name	Concertina Wire	Type	Cross Razor		
Technique	Coated	Colour	Black, Green, Red, White etc.		
Applications	Military Field, Prisons, Detension, Houses Gov.Building Agriculture Animal Husbandary Dwelling House Plantation	Supply Ability	55 MT/Day		
Specifications	Wire gauge 0.8-4.2mm  Tensile Strength: 40kg-60kg/mm2	Lead Time	Quantity(Rolls)	1 - 2000	>2000
			Est. Time(days)	5	To be negotiate
		Packaging	Razor Barbed Wire Packing 1. Waterproof Paper, Textile Bag 2. Big Bundle 3. Wooden Pallets		
Roll Weight	25kg-500kg/Coil	Certificate	ISO 9001-2008		
		Payment	LC/TT/Advance		



# Domestic Distribution Channel



# Exports Worldwide



Nepal



Srilanka



Bhutan



Bangladesh



Japan



Saudi Arabia



UAE



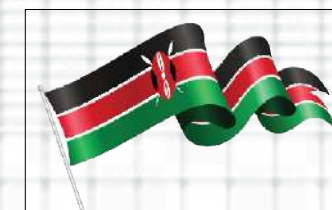
South Africa



Nigeria



Ghana



Kenya



Tanzania