



ABOUT

Manufacturer & Supplier of:-

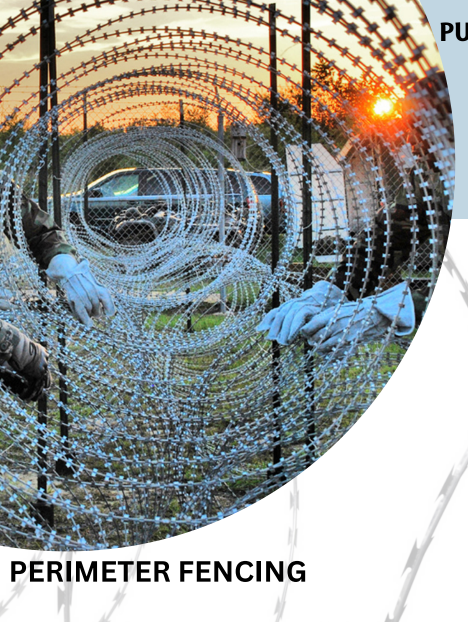
- Punched Tape Concertina coils
- Concertina wire
- Concertina Razor coils
- Barbed wire
- GI & PVC coated Chain Link Fence
- GI spring Steel wire
- GI wire



CONTACT US

- Khasra no- 84/16-A GROUND FLOOR, Gali no-2, village Mundka ,delhi- 110041
- Khasra no- 111/14/111/13/2, Near Bhatra Gas Agency, Mundka, west delhi-110041
- +91-9896664712 +91-9996024670
- Bankebihariwireindustries@gmail.com





BTO10

BTO22

PUNCHED TAPE CONCERTINA COILS & RAZOR WIRE (GI & Stainless Steel)

Razor wire is made using a central strand of high-tensile wire and steel tape punched into a form with sharp barbs at regular intervals. Our Concertina Razor wire fence is highly effective and suitable for fencing due to its anti-climbing and sharp blades with anti-cutting properties, which prevent incursion.

SPECIFICATIONS OF CONCERTINA COIL:

Central Core Wire - Made from High Tensile Spring Steel - High Carbon Wire conforming to IS 4454/ Part -1 /Grade -SM duly Hot dipped galvanized with diameter starting from 2.50 mm , UTS 1670 N/mm2, Heavy zinc coating with minimum 230 gms per sqm.

Razor Punched Tape - Galvanized steel strip As per I.S 513 / D.D Grade/ 2004, Medium zinc coating with minimum 120 gms per sqm

Concertina Clips: Special Heavy Duty " J" Clips used for making Concertina Coils are made from Steel Fe 410. We also make J clips made of SS-304 Grade.

h/	Standard Coil Diameter	450 MM (18")	600 MM (24")	750 MM (30")	900 MM (36")	1050 MM (42")
	Spiral turns per coil	50/51		50/51	50/51	50/51
	Recommended stretch length	6 meters	7 meters	7 to 8 meters	8 to 10 meters	12 to 15 meters
	ApproximateGross weight{+-5%)	6.5 Kgs	8.5 Kgs	10.5 Kgs	12.5 Kgs	
	Clips per Spiral pair	3 or 5	5	5	5 or 7	5 or 7



GI & PVC COATED CHAIN LINK FENCE

A chain link fence is a type of fencing made from interlocking steel wires that form a diamond-shaped pattern. It is a versatile and durable fencing option that offers excellent security and visibility. The fence is made from galvanized steel wire that is resistant to corrosion and withstands harsh weather conditions. The chain link design allows for maximum airflow and visibility, making it an ideal choice for residential, commercial, and industrial applications. The fence can be customized with various mesh sizes, heights, and coatings to suit specific needs and environments

PVC COATED CHAINLINK FENCE

Chain link fence can also be manufactured with prime quality virgin PVC coating i.e. applying an extra PVC coating to galvanized wire.

- PVC coating doesbetter job in resisting Rust, Corrosion due to acid rains, Winds, moisture and other atmospheric reactions.
- Although hot-dipped galvanized wire mesh has a good job over corrosive resistance, PVC coating completely resolve the corrosive job and requires no maintenance.

WIRE DIAMETER	MESH SIZE	HEIGHT	ZINC COATING
2.5. to 5.0mm	25 to 100mm	600 to 3000mm	40-100-275gsm

BARBED WIRE

Barbed wire is a type of fencing wire with sharp, pointed barbs spaced at regular intervals along a steel core. It is a robust and secure fencing option designed to prevent trespassing and protect boundaries. The barbs are designed to dissuade individuals from attempting to climb or cut through the fence, making it an effective deterrent for security and perimeter control. Barbed wire is commonly used for agricultural, industrial, and military applications, and is available in various gauges, strand sizes, and barb spacing to suit specific needs and environments.



GI SPRING STEEL WIRE

GI (Galvanized Iron) steel wire is a type of wire made from high-strength steel, coated with a layer of zinc for superior corrosion resistance. It is a versatile and durable wire option, suitable for various applications, including fencing, binding, and wire mesh production. The galvanized coating provides excellent protection against rust and corrosion, ensuring a long lifespan even in harsh environments. GI steel wire is available in various thicknesses, tensile strengths, and surface finishes, making it a popular choice for construction, industrial, and agricultural uses.



We manufacture Prime quality GI High Tensile Spring steel wirein all sizes ranging from 2 MM to 4 MM. Same can be used as raw material for-:

Manufacturing of Concertina wire, Core wire for Aluminium Conductor, Solar Fencing and manufacturing of Springs etc.