



AVA WIRE
QUALITY MEETS STRENGTH

YEAR
2025

AVA WIRE

STEEL INDUSTRIES

We are a trusted supplier of high-quality construction materials, offering a wide range of products including nails, tar, wire, steel, etc.

www.avawiresteel.com



Mr. Abdul Kadir
founder
AVA WIRE STEEL INDUSTRIES

About Us

Established by industry veterans with over a decade of experience, AVA Wire is a new generation company that's redefining the iron wire market. With a passion for excellence and a commitment to innovation, we're dedicated to delivering premium products that exceed customer expectations. Our expert team leverages cutting-edge technology and stringent quality control measures to produce top-notch Binding Wire, G.I. Wire, Chain Link, Barbed Wire, and Wire Mesh.

At AVA Wire, we're driven by a single-minded focus on quality, durability, and customer satisfaction. Experience the AVA Wire difference - where every product is a testament to our unwavering commitment to excellence.



Strength That Holds

TAJ NAILS MS NAILS

PRODUCT OVERVIEW

Taj Nails MS Nails are manufactured using advanced high-speed nail-making machinery, ensuring uniform size, sharp penetration points, smooth heads High reliability & consistency

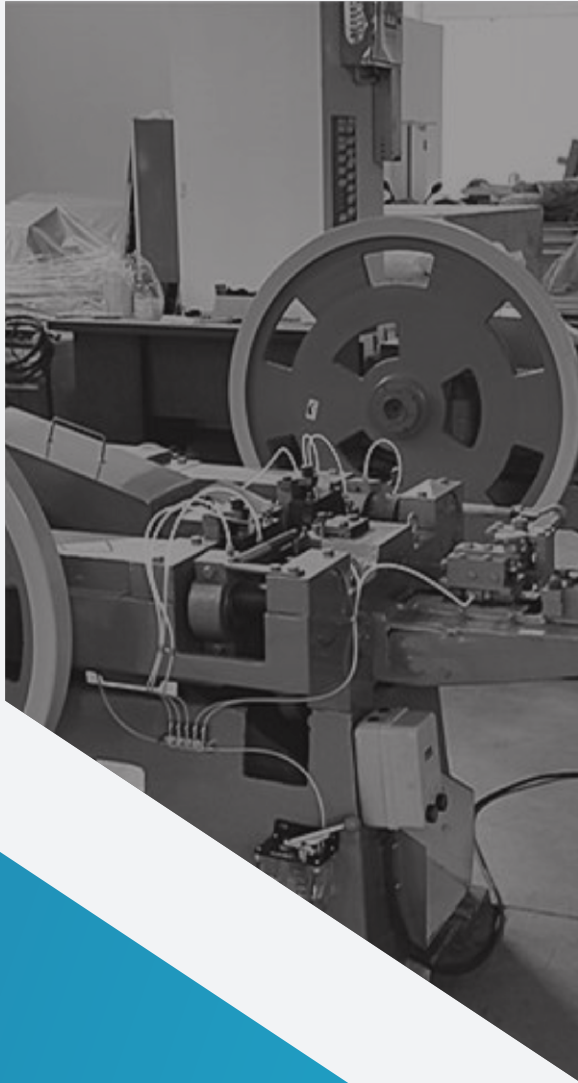
TECHNICAL SPECIFICATIONS

Material	High-grade-Mild Steel
Gauge Range	8 to 14 Gauge
Length Range	1 inch to 5 inches (custom available)
Finish	Bright polished
Tensile Strength	High holding power



KEY FEATURES

Taj Nails are manufactured using advanced high-speed nail-making machinery, ensuring uniform size, sharp penetration points, smooth heads High reliability & consistency



Premium Protection

Protects nails from corrosion, damage, and degradation.



Convenient Handling

Designed for easy transportation, storage, and dispensing.



Tamper-Evident

Ensures product authenticity & prevents tampering or contamination.



Weather-Resistant

Safeguards nails from exposure to rain, humidity or extreme temperatures.

APPLICATION

- › Budget-Friendly Yet High Quality
- › Construction and building framework
- › Furniture manufacturing and woodwork
- › Manufactured to precise industrial standards

PACKAGING

- › Durable 40 KG BOPP wound sacks
- › Rust- & Moisture-Proof Protection
- › Airtight 1 kg Packs for Maximum Freshness

Strength That Holds

www.avawiresteel.com



Where Flexibility
Meets Strength



MS BINDING WIRE

PRODUCT OVERVIEW

MS Binding Wire is cold-drawn and designed to provide superior flexibility, strength, and surface quality. It is ideal for tying applications due to its excellent formability & high-tensile strength.

AVA WIRE presents MS Binding Wire, an optimal choice for reliable, high-performance solutions in construction, packaging, and general-purpose applications.

TECHNICAL SPECIFICATIONS

Material	Mild Steel (Low carbon content)
Gauge range	1.2 mm (18 Gauge) to 0.9 mm (20 Gauge)
Surface finish	Black annealed (Soft, Uniform finish)
Tensile Strength	Optimized for high ductility & strong binding
Softness	Perfectly smooth, breakage - free usage
Packaging	Available in coils and bundles



Strength That Holds



KEY FEATURES



High Tensile Strength & Flexibility
Maintains high strength while retaining flexibility



Corrosion & Weather Resistance
Long-lasting performance in tough conditions



Smooth and Uniform Surface
Allows easy handling and knot-free binding



Economical & Easy to Use
Cost-effective and suitable for manual or machine binding

APPLICATION

- › Used for centring wire and tying TMT bars
- › Ideal for scaffolding, packaging & fastening
- › Useful in agriculture, fencing, and fabrication
- › Perfect for mesh binding & structural support

PACKAGING

- › Available in coils of 5kg, 10kg & 25kg bundle
- › Annexed and oiled for corrosion resistance
- › Securely wrapped and strapped for safe transport

KEY FEATURES

MS Binding Wire is cold-drawn and designed to provide superior flexibility, strength, and surface quality. It is ideal for tying applications due to its excellent formability & high-tensile strength.



FENCING
Engineered for
Security & Superior
Durability



GI CHAIN LINK FENCING

PRODUCT OVERVIEW

Our MS Chain Link is produced using precision-controlled weaving technology that ensures uniform mesh size, consistent zinc-coating and perfectly interlocked loops. The fencing is designed for easy installation, high tensile performance, and long service life even in harsh outdoor environments. Our chain link is available in multiple mesh sizes and roll dimensions, offering complete flexibility for diverse fencing needs.

TECHNICAL SPECIFICATIONS

Material	High-quality Galvanized Iron (GI)
Dimeter	2.5 mm to 3 mm (Custom gauges available)
Mesh Sizes	50 X 50, 63 X 63, 75 X 75 mm
Zinc coating	IS-standard heavy galvanization
Roll Height	3,4,5,6 And 8 ft (Custom heights available)
Roll Length	Standard 50 ft / 15 m per roll
Finish	Bright, uniform, rust resistant galvanized coating



KEY FEATURES

Durable, corrosion-resistant GI chain link fencing designed for long-lasting security & boundary protection. Its strong galvanized build ensures reliable performance in industrial, residential, and agricultural applications.



High strength & durable construction



Superior corrosion & weather resistance



Precision-woven mesh for consistent structure



Easy installation on all types of terrain.



Low maintenance requirement

APPLICATION

- › Residential & commercial housing
- › Agricultural fields, farms & orchards
- › Industrial premises and factory perimeters
- › Parks, gardens, and recreational areas
- › Security fencing for warehouses & restricted zones.

Strength That Holds

www.avawiresteel.com





AVA WIRE
QUALITY MEETS STRENGTH

STRONG
SECURE RELIABLE

WHY CHOOSE AVA WIRE?



Proven Durability

Our products are engineered to withstand tough conditions, providing long-lasting durability & strength



Superior Protection

We manufacture wires & fences designed to offer high security & excellent resistance to corrosion, wear & environmental factors



Commitment to Quality

We adhere to stringent quality control processes to ensure that every product meets the highest standards of performance & safety



Advance Technology

By utilizing states-of-the-art manufacturing techniques, we ensure precision, efficiency, & innovation in all our wire products



AVA WIRE STEEL INDUSTRIES



Head office : Plot 10 New Manish
Nagar, Somalwada, Nagpur,
Maharashtra, 440037



+91 90498666680



support@avawiresteel.com



+91 7066658787, 7066698282



www.avawiresteel.com



sales@avawiresteel.com