



INTRODUCTION

VEDANT ISPAT, established in 2023 under the leadership of Shri Narayan Agrawal, is the dedicated Plate Division of KHYATI ISPAT PRIVATE LIMITED. Specializing in HR plates and coils, Vedant Ispat is committed to delivering quality steel solutions for infrastructure and industrial needs.

Backed by the legacy of Khyati Ispat an industry leader since 1996 with a strong presence in structural steel, TMT bars, and galvanized products Vedant Ispat inherits a tradition of excellence, innovation and quality. With a focus on precision and performance, we aim to be a trusted name in the steel industry.

THE CORPORATE VISION STATEMENT OF VEDANT :

Our vison statement is to emerge as Nation wide Organization and leader in Steel Business by adequately enhancing :

QUALITY PRODUCTIVITY PROFITABILITY CUSTOMER SATISFACTION

OUR OBJECTIVES ARE :

- To build long lasting relationship with customers based on trust and mutual benefit.
- To up hold high ethics to conduct the business.
- To create and nurture a culture that support flexibility, learning and is proactive to changes.
- To Promote challenging career to its employees with opportunities and rewards.
- To value the opportunity and responsibility to make a meaningful difference in people's lives.

OUR DIRECTORS



Shri Basant Agrawal (Managing Director)

A law graduate by education, Shri Basant Agrawal expertly oversees procurement, planning and execution. With vast experience in material sourcing and project management, he has played a key role in steering the group through challenges. Known for his innovative mindset, he ensures smooth implementation of policies and ideas. From strategic planning to final product delivery, his focus on growth, efficiency and cost-effective solutions continues to drive the company forward.



Shri Om Prakash Agrawal (Director)

A prominent name in the steel industry, Shri Om Prakash Agrawal brings over 30 years of rich experience to the group. He heads Manglam Alloys and Steel under Khyati Ispat and also manages Narayan Ispat and Vedant Ispat. His strong leadership, deep understanding of market dynamics, and ability to implement forward-thinking strategies have been instrumental in the group's success. Whether it's overseeing operations, guiding teams, or navigating industry challenges, he continues to drive progress with vision and dedication.



Shri Narayan Agrawal (Director)

Shri Narayan Agrawal, Director of Vedant Ispat, is a new-age entrepreneur who brings a modern and forward-looking approach to the steel industry. With a sharp understanding of market dynamics and a strong focus on quality, he plays a vital role in shaping the company's direction. His leadership is defined by innovation, adaptability and a hands-on management style that ensures continuous growth and operational excellence.

OUR PRODUCT RANGE





Material Grades : E250 / E250BR, E350BR / 450BR BSL46, E250BR CU, A, BR, BO AND C

CTL Plant Size 2 mm To 12 mm

HR SHEET (1.2 mm To 4 mm)

Hot Rolled (HR) Sheets are known for their excellent ductility and flexibility. Soft enough to bend flat in any direction without cracking, these sheets are ideal for shallow drawing applications. Their versatility makes them a preferred choice across a wide range of industries in the domestic market.



Thickness	1.2 mm to 4 mm	Ар
Width	900 mm To 1830 mm	
Length	2000 mm To CTL (Cut To Length)	

Application of HR Sheets

- Agriculture Equipment
- Fabrications
- Automotive Frames
- Cement Industry
- Sugar Industry
- And various other activities

HR PLATE (2 mm To 100 mm)

HR Plates are extensively utilized in construction and welding applications, particularly in the fabrication of railroad tracks. Their strength and durability also make them well-suited for manufacturing bicycle frames, automotive components, pipes and a wide range of products used in both commercial and residential sectors.



Thickness	2 mm to 100 mm
Width	1250 mm To 3000 mm
Length	2000 mm To 1260 mm CTL (Cut To Length)

Application of HR Plates

- Trucks/ Tractor Body works
- Structural Components
 (Railroad Tracks, I- Beams, Sheet Metal)
- Agriculture Equipments
- Pre-engineered Building
- Automotive Frames
 And Various other activities

MS PLATE (3 mm To 150 mm)

Mild Steel (MS) Plates are flat-rolled products made from low carbon steel, known for their strength, flexibility and excellent weldability. Easy to fabricate and machine, they are widely used in construction, automotive, shipbuilding, and heavy engineering where durability and cost-efficiency are key.



Thickness	3 mm to 150 mm
Width	1250 mm To 2500 mm
Length	2000 mm To 12600 mm CTL (Cut To Length)

Application of MS Plates

- Construction Industry
- Automobile Manufacturing
- Shipbuilding Sector
- Heavy Engineering Industry
- Metal Fabrication Work

HT PLATE (5 mm To 100 mm)

High Tensile (HT) Plates are engineered for strength and performance, offering excellent tensile strength, resistance to corrosion and oxidation and long-term durability. Manufactured through a quenched and tempered process, they are low-maintenance and ideal for heavy-duty industrial use.



Thickness	5 mm to 100 mm
Width	1250 mm To 12600 mm
Length	2000 mm To 12600 mm CTL (Cut To Length)

Application of HT Plates

- Food Processing Equipment
- Boiler and Gas Processing Units
- Marine and Offshore Applications
- Seawater and Fertilizer Industry Equipment
- Pressure Vessels and Industrial Machinery

CHEQUERED PLATE (2 mm To 10 mm)

Chequered Plates are primarily used for industrial and anti-skid flooring applications. Designed with a raised pattern, they offer excellent grip and enhanced mechanical strength, making them ideal for areas where slip resistance and durability are critical.



Thickness	2 mm to 10 mm
Width	1250 mm To 1500 mm
Length	2000 mm To CTL (Cut To Length)

Application of Chequered Plates

- Industrial flooring for anti-skid safety
- Vehicle platforms: Buses, Trucks, Ambulances, Cars & Trailers
- Power and Chemical Plants
- Railway Platforms & Foot Over Bridges
- Multiple other structural and safety applications

HR COIL (2 mm To 12 mm)

Hot Rolled (HR) Coils are steel products processed at high temperatures, known for their strength, ductility, and ease of formability. Commonly used in construction, fabrication, and automotive applications, HR coils serve as a base material for a wide range of steel products due to their versatility and cost-effectiveness



Thickness	2 mm to 12 mm	
Width	1250 mm To 1500 mm	

Application of HR Coils

- Construction Industry
- Automotive Sector
- Structural Fabrication
- Pipe and Tube Manufacturing
- Heavy Machinery and Equipment

PM PLATE (10 mm To 100 mm)

PM Plates (Mild Steel Plates) are **widely used in mechanical structures**, **fabrication work**, **and general engineering applications**. They are commonly seen in the construction of buildings, bridges, railway infrastructure, and other structural projects where strength and versatility are essential.



Thickness	10 mm to 100 mm	
Width	1250 mm To 3000 mm	
Length	2000 mm To 12600 mm CTL (Cut To Length)	

Application of PM Plates

- Structural Components (e.g., I-Beams, Sheet Metal, Rail Tracks)
- Infrastructure Projects
 (Buildings, Bridges, Railway Stations)

Marine and Offshore Equipment

- Urban Transit Systems
 (Metro, Subway, NHAI Projects)
- General Fabrication and Engineering Works



APPROVED



Uttar Pradesh Power Corporation Limited



Heavy Engineering Corpo (A GOVERNMENT OF INDIA ENTER Ranchi, India





Bureau of Indian Standards The National Standards Body of India























TAMILNADU TRANSMISSION CORPORATION LIMITED (TANTRANSCO)



OUR MAJOR CLIENTS

























OUR PLANT AREA





OPERATIONAL HIGHLIGHTS: From Processing to Delivery







CONTACT

OM PRAKASH AGRAWAL 📞 93291-00360

NARAYAN AGRAWAL 📞 94241-84899

VEDANTISPATRPR@GMAIL.COM

299/01 JARWAH, TENDUA ROAD, HIRAPUR, RAIPUR, CHHATTISGARH, 492001

