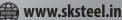


S. K. Agarwal & Co.

Distributor of













S. K. Agarwal & Co. (SKAC) was established in the year 1983 at Delhi by Shri. S. K. Agarwal for selling best quality flat steel products in Northern India. Since our inception three decades ago we are continuously engaged in the marketing of various Flat Steel products such as MS Plates, HR Coils/Sheets, PM Plates & Cold Rolled Steel Coils/Sheets.

We are Distributors of Jindal Steel & Power Limited & JSW Steel for their entire range of Hot Rolled (HR) & Cold Rolled (CR) Steel Products. JSW is currently being the largest steel company in the private sector and poised further for an exponential growth in their production volumes in the domestic as well as international arena.

We constantly modernize and improve our products and services and build up a team that keeps the momentum going constantly to enable the group achieve excellence in everything it does. Our professionally qualified & experienced staff and management is always striving to maximize efficiency and service quality while simultaneously minimizing costs without impacting product quality and delivery commitments. For us in SKAC "Quest for perfection is relentless".

We have varied and huge customer base ranging from Corporate Clients & OEMs spread across various industrial segments and an always growing network of Suppliers and Retailers at various locations in Northern India.

SKAC is committed to deliver best quality steel products in stipulated time frame in accordance with the Technical Specifications provided by our esteemed customers. We always follow standard operating procedure beginning from procurement, storage, weighing, inspection and delivery of the materials.

SKAC had the privilege of being the first distributor of Jindal Strips Limited, Hisar for Plates and also the first Consignments Agents of Jindal Steel & Power Limited for Slabs & H Beams.



As a channel partners of two leading Steel producers JSW & JSPL we deal in wide variety of Flat Steel product range which include Hot Rolled (HR) Coils & Sheets/Plates, CR Coils/Sheets, HSM Plates, Chequered Plates & Plate Mill Plates (PMP).

The finest quality HR & CR Steel products as produced by our principals JSPL & JSW are mainly used in applications like General engineering & structural fabrication, Pressure vessels & boilers, Bridges & flyovers, Wind mills, Earth moving equipment, Automobile, White Goods, Electrical, etc. to name a few.

SKAC stocks various grades of Flat Steel products conforming to various Indian & International Standards as mentioned below:-

S355 / ASTM A572 / IS 2062 E250/350/410/450/550 - General Structural & High Tensile Applications.

ASTM A516 Gr.. 60/70, IS 2041 R255/R260, IS 2002 - Boiler Quality Plates

Plates

IRS M41 - Corten Steel (Corrosion Resistant Steel)

JSPL Hard Plates

Copper Bearing Plates

IS 10748 - ERW Steel Pipes & Tubes and other Engineering Applications

IS 1079 - Automobile and other Drawing & Press Forming Applications

IS 11513 - Cold Rolling & Galvaniing

IS 513 'D/DD/EDD' - Cold Rolled Coils/Sheets

Besides above, PM Plates, HR Coils/Sheets, HSM Plates and CR Coils/Sheets of any other grade/specifications falling within the product range of JSPL/JSW can be supplied as well in adherence to customers requirements.

Only Stockist in Northern India which have in their product portfolio the entire range of Flat Steel Products - HR/CR & PMP (0.30 - 160 MM).



Diversified Steel Product Portfolio - One Stop Solution for maximum flat steel requirements

SKAC's diversified product portfolio helps us to meet the customer requirements across various industrial segments/applications. To achieve this, we rely on our well equipped warehouses, inspection, storage and logistics facilities.

We at SKAC are continuously striving for synergy between latest technology, systems and human resources to provide products and services that meet the quality, performance, and price aspirations of our valued customers. We have got full fledged functional branches at Delhi, Faridabad, Ghaziabad, Kanpur & Ludhiana (Punjab).

We always attach great importance to business ethics and our motto is to create long term business relations on sustainable basis so that all those with whom we get commercially connected may flourish and prosper together. With this end in view, we never compromise on quality and ensure that deliveries on most competitive prices are always affected just in time all the time.



JSPL is equipped with India's first state-of-the-art plate mill that started producing plates and coils of 5 meter and 3 meter width respectively, for the first time in the private sector.

The plate-cum-coil mill (steckle mill) of 1 MTPA capacity located at Raigarh, Chhattisgarh produces plates ranging from 8 mm to 120 mm in thickness in widths of 1500 mm to 3500 mm and coils in thickness range of 8 mm to 25 mm in widths of 1500 mm to 2500 mm.

The plate mill at Angul, Odisha of 1.5 MTPA capacity produces plates in the thickness range of 5-150 mm with a width of up to 5000 mm. The mill is equipped with latest equipment and technology like MULPIC cooling, online ultrasonic testing, trimming shear, slitting unit to produce plates of high strength and excellent surface fnish.

Applications

- General engineering and structural fabrication
- Railway wagons
- Pressure vessels and boilers
- Oil and gas pipelines
- Bridges and flyovers

- Shipbuilding
- Earthmoving equipment
- Wind mills
- Defence equipment

Specification

DISCRETE PLATES

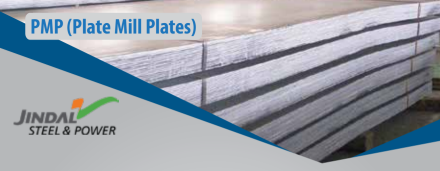
Width 1500 mm - 4900 mm Width 1500 mm - 2500 mm Thickness 5 mm - 150 mm

Thickness 5mm — 25 mm Maximum length : 24 metre

Maximum coil weight: 25 MT

Maximum plate weight: 30 Tons

Width 1500 mm to 2500 mm Thickness 5mm – 25 mm Maximum coil weight : 25 MT



JSPL (Jindal Steel & Power) make Plates are of premium quality which are mainly used in applications such as Pressure Vessels & Boilers, Ship Building, Pre-Engineered Fabricated Buildings and various other General Engineering & Structural Fabrication, etc.

The plates and coils as produced by 'JSPL' are of premium quality in terms of dimensional adherence and internal soundness owing to its clean raw material, sound steel refining facilities and an efficient rolling mill. These comply to IS 2062 specifications up to E450 grades besides a wide range of international standards and steel grades as per EN, DIN, JIS, ASTM and so on. JSPL's mill is approved by various societies such as LRS, DNV, ABS and GL for shipbuilding steel, besides, having accreditations such as: ISO 9001:2000, ISO 14001:2004, OSHAS 18001, CE, ADW-2000 and certification by IBR for boiler grade steel.

Continuous Caster Slab

Thickness: 150 mm - 300 mm Width : 1000 mm - 2300 mm Length : 2600 mm - 4800 mm

Weight : 4.6 - 30 MT (Max.)

Finish Plate

Thickness: 5 mm - 150 mm Width : 1500 mm - 5000 mm Length : 3000 mm - 24000 mm

Weight: 30 MT (Max.)

Applications

- General engineering
- Structural fabrication
- Railway wagons
- Pressure vessels and boilers
- Oil and gas pipelines

- Ship building
- Earthmoving equipment
- Wind mills
- Defence equipment

Features

- Scale Free Heat Treated Plates`
- Customized Plates: Grades, Thickness, Width, Length
- Ultra Wide 5000mm Plates
- ASTM Tolerances
- Metallurgical Process: DRI, EAF, LF, Vacuum Degassing, Vertical mould continuous Caster with Soft Reduction, Plate Rolling, Heat Treatment
- TMCP, MULPIC (ACC/DQ)
- Product and Strength Range: Thickness-5-150mm, Width- 900-5000mm Length- 3000-24000mm, YS-235-1800 Mpa
- Advanced OCTOPUS testing software



The widest range of hot rolled products, with thickness up to 25.4 mm, width up to 2050 mm and coil weight up to 36 mt.

The widest Hot Strip Mill (HSM) in India, capable of rolling up to 2150 mm width.

A rare product portfolio, perfect for line pipe applications, with the capability to produce X70 grade up to 20mm thickness.

Ultra-low carbon for IF & IFHS grade and dual phase steel requiring divide quench cooling, which makes it ideal for critical automobile applications.

Desired cooling patterns and rates of control of microstructure achieved with our level 2 coiling temperature control.

Higher reduction in finishing stands with transfer bar thickness up to 55 mm.

Specification

Thickness 1.2 - 25.4 mm.

Width 900 - 2100 mm.

Grades:-

Re-rolling/ Drawing Grades

Tube and Pipe/Forming Grades

Structural/ Medium Tensile Tube/ Forming Grades

LPG/Low Pressure Vessel Grades

HSLA Grades

Medium Carbon Grades

Weather Resistance Grades

Line Pipe Grades

Chequered Plates

Applications

- Cold Rolling & Galvanizing
- Drawing & Press Forming
- Electrical Stampings & Forming
- Welded Tubes & Pipes
- Line Pipes
- Structural & General Engineering
- High Tensile Structural Applications
- Chequered Sheets & Plates for Structural UseHSLA Grade for Automobile & Other Engineering Applications
- LPG Cylinders
- Boiler Tubes & Pressure Vessels
- Medium Carbon Steel
- Corrosion Resistant Steel





Cold Rolled Coil (CRC)

JSW cold rolled closed annealed (CRCA) coils and sheets are produced at their state-of-the-art cold rolling mills (CRMs) in Vijayanagar.

JSW produces CRCA products in deep drawing (DD), extra deep drawing (EDD), interstitial free steels (IF) and high strength grades conforming to JIS, EN, ASTMA and IS standards. Dimensional accuracy is guaranteed by an automatic thickness control system using advanced numerical models.

JSW make CRCA steel has easy formability and a high-quality surface finish. Moreover, it has a consistent surface texture, with just the right balance between texture (for paint keying) and smoothness (for image distinction). All these factors make JSW's cold rolled products the preferred choice for automobiles, appliances, furniture and other applications.

Specification

Thickness

0.35 mm to 3.2 mm

Width

750 - 1870 mm.

Grades

CQ, DQ, DDQ, EDDQ, IF, HIF, HSS, Bake Hardening, High Strength Micro Alloyed, C-Mn High Strength, Rephosphorized, Dual Phase

Applications

- Automobile
- White goods
- Cold rolled formed sections
- Drums & Barrels
- Furniture



HARYANA

Steel Service Center

Plot No. 77, Sector 25, Faridabad, Haryana 121004

Retail Outlet

B-257A, Nehru Ground Loha Mandi, NIT, Faridabad, Haryana 121001

Warehouse

Plot No 168, Sec 24, Faridabad, Haryana 121001

UTTAR PRADESH

Ghaziabad (Branch Office)

Plot No. 165 Buland Shahar Road, Industrial Area, Ghaziabad (U.P.) PIN - 201009

Contact No: 91-(124)-4547777 **E-mail:** marketing@sksteel.in

PUNJAB

Branch Office & Warehouse

Plot No.506, 1st Floor, Overlock Satsang Road, Miller Ganj, Industrial Area-B,

Ludhiana-141003 (Punjab)

Warehouse

Bxx-2341/3, Jugiana Road, Near, Basant Cinema, Ludhiana (Punjab)

JAIPUR

Branch Office

No. 207 2nd Floor Arg Group, North Avenue V.K.I Area Shikar Road, Jaipur Rajasthan

PUNJAB

Branch Office

Plot No.506, 1st Floor, Overlock Satsang Road, Miller Ganj, Industrial Area-B, udhiana-141003 (Punjab)

Warehouse

Bxx-2341/3, Jugiana Road, Near, Basant Cinema, Ludhiana (Punjab)

SURAT

Branch Office

Shed No. A/13/2/1, Ichapore Bhatpore Industrial Estate, Hazira Road - Surat

MUMBAI

Branch Office

4th Floor, D-4093, Bima Complex, Kalmboli Steel Market, Panvel Navi, Mumbai-4101218

CHENNAI

Branch Office

Plot No. 84, Sembudoss Street, Chennai - 600001 (Tamil Nadu)

Group Concerns:

- SPN Steel Pvt. Ltd.
- SK Agarwal Steel Pvt. Ltd.