



**SATVA METAL
ALLOYS LLP**

Building Trust Through Honesty And Transparency



**Stockist, Exporter & Supplier of
Ferrous & Non Ferrous materials**

Pipes, Pipe Fittings, Flanges, Nut bolts,
Sheets, Coil, Plates, Round Bars, Angle, Channel.

We would like to introduce ourselves as **Satva Metal Alloys LLP** based in Mumbai with a view to cater the need for both domestic and international market. We are Stockist, Exporter, Supplier & Traders of Ferrous & Non Ferrous Materials, available in the form of Pipes, Pipe Fittings, Flanges, Nut Bolts, Sheets, Coil, Plates, Round Bars, Angle, Channel etc.

We are committed to offer best quality products to our clients. We strive for excellence, which are supplied to various Chemical, Boiler Plants, Power Generation, Civil Contractors, Shipyard, Pharmacy, Petro-Chemical, Agriculture, Refinery Complexes, Oil & Gas & other various sector all over the world. Our products are widely used in the industries of petroleum, petrochemical, electric power, shipbuilding, industry, municipal construction and so on.

We provide excellent service to obtain customers' trust and have become the qualified suppliers maintaining long-term relations. Our companies marketing network spreads in many major markets, such as the Middle East, Southeast Asia, South America, Russia. We have established a long-term supply relations and got unanimous praise from our customers.

Our material is regularly inspected & approved by various inspection Agencies like EIL, Gulf Lloyds, Bureau Veritas, Tata Consultants, SGS, TUV, Bax Counsel, Velosi, TOYO, UDHE, and Kvaerner. Further we have tie up with Govt. approved laboratory to carry out immediate test for Chemical, Physical & other Supplementary Test required as per standard specifications.

INDUSTRIES WE SERVE

Chemical Plants, Boiler Plants, Power Generation, Civil Contractors, Shipyard, Pharmacy, Petro-Chemical, Agriculture, Refinery Complexes, Oil & Gas & other various sectors all over the world.

MISSION

Our mission is to produce and deliver the highest quality products to our clients while utilizing sustainable procedures that meet the most stringent global environmental control standards. We believe that highly talented and motivated employees are the key to achieving our objectives, and we will continue to provide excellent training and invest in their future.

VISION

Our vision is to consistently participate in expanding our production capacities with the specific end goal of meeting the epidemically growing global demand and thus maintaining our position at the forefront of the steel industry.



Products



STAINLESS STEEL PIPE

Satva Metal Alloys LLP is known for offering precise and accurate Stainless Steel Pipe. These Pipes are provided in grades including **304, 304L, 304H, 316, 321, 317, 904L**, etc. Stainless steel has high corrosion resistance and flexibility. The formation of non-reactive chromium oxide film on the surface of stainless steel makes it corrosion-resistant.

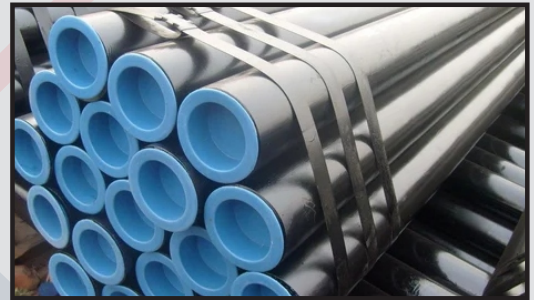
The various material and product form standards specify minimum mechanical properties. Oil & Gas, Refinery & Petrochemical, Dairy, Chemical & Fertilizer, Thermal, Solar & Nuclear Power, LNG, Desalination, Defense, Aerospace, Chillers & Cooling systems, Pulp and paper Industry, Automobile, and other niche markets are served.



CARBON STEEL PIPE

Satva metal Alloys LLP are exporters, suppliers, traders and stockist for Carbon Steel Pipes. Carbon steel pipe is the most common use piping material in different industries served for construction, structural, liquid transmissions for water, oil and gas. Typical carbon steel pipe material grades in **API 5L Grade B, X42 to X70, ASTM A106 B, ASTM A53 B, ASTM A252 Grade 3 and ASTM A333 Grade 6** etc.

Satva Metal Alloys LLP offers various of carbon steel pipes including seamless, welded (ERW EFW, LSAW, SSAW) steel pipes for the mining industries.



NICKEL ALLOY PIPE

Satva metal Alloys LLP are exporters, suppliers, traders and stockist for Nickel Alloy Pipes. We are a leading exporter of these pipes, to clients worldwide. These pipes are offered in various configurations, including the measurements, lengths, and thicknesses. We see to it that they fulfill the national as well as international quality standards.

Our Nickel alloy Pipes are very ductile, in addition to having high melting points and being resistant to oxidation and corrosion, and nickel-based alloys are excellent materials for the production of high-quality Piping. One of the primary reasons is that these pipes have corrosion resistance in aqueous and high-temperature applications. Nickel alloy pipes have superb corrosion resistance, high melting points, and oxidation resistance. They can be electroplated and easily welded, making them suitable for use in industries involving extremely high and low temperatures.

Nickel Alloy Pipes are used in a variety of applications including the chemical and petrochemical processing units, processing equipment for maintaining product purity in handling foods, synthetic fibers, and alkalis.



Products



M S PLATE

Satva Metal Alloys LLP are suppliers, exporters and stockists of M S Plate. It is known as Mild Steel Plate.

It is quite ductile which helps it to deform without even breaking or any damage. It has a high level of hardness and also has a high-level energy. It is resistant to corrosion so the rusting is not the difficult part here in mild steel plates. The more the temperature rises, the stronger it is and the more effective it becomes.

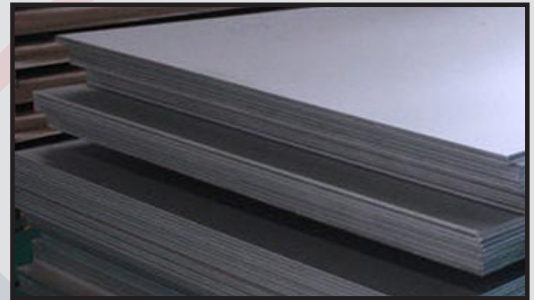
Application : for Building projects, Commercial structures & Projects for the housing complex



ALLOY STEEL PLATE

Alloy Steel Plates is steel this is alloyed with a different elements in overall quantities among 1.0% and 50% by weight to enhance its mechanical properties. Alloy steels have to type which is low-alloy steels and high-alloy steels. The difference between the two is relatively arbitrary.

ALLOY STEEL PLATES & Sheets, A330 PLATE, ALLOY 20 PLATES, ALLOY 400 PLATES, ALLOY 625 PLATES, ALLOY 825 PLATE Stockiest , Supplier , Importer and Exporter.



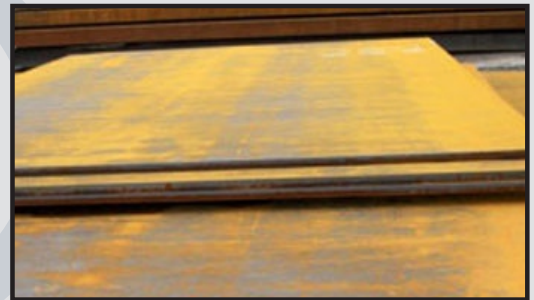
HARDOX & CORTEN STEEL PLATE

Satva metal Alloys LLP are exporters, suppliers, traders and stockist for Hardox and Corten Steel Plates.

Hardox® wear plate comes in many grades to meet the demands of hard-wearing applications. From mining equipment to construction and heavy transport, our team can help you choose the right grade for your needs. And because it's the industry's green steel, it has a lower impact on the environment.

Corten is a weathering steel. This material is a corrosion resistant steel, that left uncoated develops an outer layer patina. This patina protects the steel from additional corrosion. It is a high strength steel alloy, and it is used where higher strength and longer life cycle material are desired. Especially in situations where untreated alloys are desired.

As Cor-Ten became more popular over the years other producing mills began to develop their own atmospheric corrosion resistant weathering steels. ASTM stepped in and created what is considered equivalent specifications to Cor-Ten® in most applications. The applicable equivalent ASTM specifications are ASTM A588, A242, in plate.



STAINLESS STEEL PIPE FITTINGS

Satva Metal Alloys LLP are stockist, exporters, traders & suppliers of Stainless Steel Pipe Fittings in grades like 304 ,316, 321, 317L, 310 , 347 , 904L. which are manufactured using superior grade stainless steel. These Stainless Steel Pipe Fittings are most durable and carry sturdy construction. We supply and export Stainless Steel Pipe Fittings in various shapes such as Elbow, Tee , Reducers, Cap, Bend, Stub-end , Collar, Cross etc

Stainless Steel Pipe Fittings come in various dimension to suit the requirement of our clients and supplied with complete set of mill test reports. We source many grades and non-standards sizes to meet the special requirements of our customers.



CARBON STEEL PIPE FITTINGS

Satva Metal Alloys LLP are exporters, traders, stockists and supplier of Carbon Steel Pipe Fittings such as carbon steel reducer, carbon steel elbow, carbon steel tee, carbon steel cross, carbon steel stub ends and carbon steel pipe bends. Our rich technical experience has helped us become one of the most trusted supplier of carbon steel fittings to large shipyards, fabrication companies, chemical plants, oil refineries, machinery manufacturers, textile, and fluid transportation companies among others.

We can supply and export high quality carbon steel pipe bends with bending radius ranging from $R=3D-10D$ and bending angle of 10 degree to 180 degree. In addition, we can also supply carbon steel bends as per custom. All our carbon steel fitting products are supplied with relevant test certificates of raw materials and finished products.



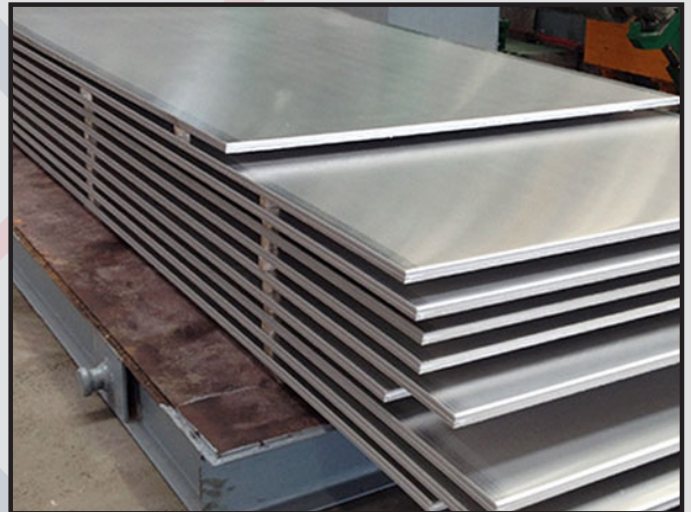
ALLOY STEEL PIPE FITTINGS

Satva Metal Alloys LLP supplies, exports, stocks and trades Alloy Steel Pipe Fittings such as Alloy steel reducer, Alloy steel elbow, Alloy steel tee, Alloy steel cross, Alloy steel stub ends and Alloy steel pipe bends. Our rich technical experience has helped us become one of the most trusted supplier of Alloy steel fittings to large shipyards, fabrication companies, chemical plants, oil refineries, machinery manufacturers, textile, and fluid transportation companies among others.

Supplied in accordance with ASTM A-234 and ASME SA-234, chrome moly alloy steel fittings are widely used in power plants, nuclear power sites. Chrome moly steel is stronger and harder than regular steel, but not as resistant to corrosion as stainless steel. All our alloy steel fitting are supplied with relevant test certificates of raw materials and finished products.



Gallery



Gallery





**SATVA METAL
ALLOYS LLP**
Building Trust Through Honesty And Transparency

📍 :Shreepati Castle, D-1, Ground Floor, Shop No. 7,
11th Khetwadi Back Road, Mumbai - 400 004.

☎ : 91 9987733686 |

✉ satvametalalloysllp@gmail.com | www.satvametalalloys.com