





















Exporter, Manufacturer, Supplier & Stockiest



About us

Since 2002, Siddhagiri Metals & Tubes has held an eminent position in the supply & distribution of Ferrous & Non-Ferrous Metal Product.

SMT specializes in stocking and serving customized products conforming to the highest standards complemented with reliability and efficiency. This widely recognized position has been achieved over years of hard work, innovation, commitment to quality and reliable customer service. We are an ISO 9001:2015 certified company. We have been globally rated by D&B which serves us in full customer trust and being recognized globally as a trusted company. We are committed to elevate the standards of our products and services to offer customer satisfaction through excellence in quality. Every employee is dedicated toward this aim and every measure and care is taken to ensure production of superior products, quality packaging, timely delivery, competent prices and excellent after sales service.

In order to cater to project requirements of our Clients we also offer pipes and tubes of other Indian, European, Japanese and Korean Mills.

We hold massive stocks of pipes, tubes, fittings and flanges in order to meet the urgent requirements during shut downs, shortfalls and maintenance requirements of the customers.

Our warehouses are strategically located near the seaport and airport so that the shipment can be moved quickly.

All our products come with material test certificates according to EN 10204 3.1. We can also supply certificates according to EN 10204 3.2, NACE etc. as per client and project requirements and specification.

Quality Policy

Siddhagiri Metals & Tubes shall strive to achieve a reputation in the international and domestic market through quality, supply and timely and prompt delivery by the virtue of:

- Supply of product through proper understanding and interpretation of the customer requirements in order to achieve ultimate customer satisfaction.
- Prompt response and delivery actions
- Ensuring strict monitoring of the manufacturing / import process and the inspection and test criteria.

Our Goal

We guarantee our customer about total assurance for high quality products at competitive prices and fast deliveries

Industries We Serve

- Marine & Oilfield Industry
- Chemical & Petrochemical Industry
- Offshore Facility
- Gas & Oil Pipelines
- Nuclear Plants Iron
- Paper Sugar & Cement Factories
- Various Other Projects.









We are committed to develop, implement and maintain an effective Quality Management System in compliance with ISO 9001:2015 Standard

Business Opportunities

We are always open for mutual beneficial associations or business. We are Looking for long term associations with companies in below categories:

Overseas Stockist/Trading Company

While having a wide network in India we can introduce or promote your products in our country or region and same time can provide after sales service with full of customer satisfaction.

Liaisoning / Agent & Marketing Company in Overseas

Who is having good setup as well as network in your country and can promote our products in your country.



Pipes & **Tubes**



Stainless steel is a versatile material that comprises of a steel alloy and a small percentage of chromium. Stainless Steel Pipes & Tubes are popular for their good corrosion resistance due to the addition of chromium. These pipes and tubes are frequently used in a large array of applications, especially in piping and tubing manufacturing.

Product: Pipes, Tubes

Forms: Seamless, Welded Pipes, SAW, ERW, ERF

Types: Round, Square, Rectangle

Length: Single, Double, Spiral, Cut

End: Plain, Beveled, Threaded

Outside Diameter: 1/8" to 2" OD, 3" to 38" OD

Hardness: Soft Hard, Half Hard, Quarter Hard,

Spring Hard

Thickness: 1MM TO 3 MM, 0.028 TO 0.156 IN, SCH 5, SCH10, SCH 40, SCH 80, SCH 80S,

SCH 160, SCH XXS.

Surface Finish: Annealed and Pickled. Polished, Bright Annealed, Cold Drawn

External Coating: 3LPE / 3LPP/ FBE/ DFBE/ PP

Material

Stainless Steel:

ASTM/ASME A/SA 403 SS304, SS304L, SS304H, SS309S, SS310S, SS316, SS316Ti, SS317L, SS321, SS347, SS904L

Duplex Steel & Super Duplex Steel: ASTM/ASME A/SA 815 S31803 UNS S31803, UNS S32205, UNS S32550, UNS S32750, UNS S32760

Nickel Alloy:

ASTM/ASME B/SB 366 UNS N02200 (Nickel 200), UNS N02201 (Nickel 201), UNS N04400 (Monel 400) UNS N05500 (Monel K-500), UNS NO6600(Inconel 600), UNS NO6601(Inconel 60) UNS NO6625(Inconel 625), UNS N010276(Hastellov C276), UNS N06455(Hastelloy C4), UNS N06022 (Hastelloy C22), UNS N08800 (Incoloy 800), UNS N08810(Incoloy 800H) UNS N08811(Incoloy 800HT), UNS N08825(Incoloy 825), UNS N08020 (Alloy 20), UNS N08904(Alloy 904L)

Copper Alloy:

UNS C70600 (CU-NI-90/10), UNS C71500 (CU-NI-70/30)

Titanium Alloy:

UNS R50400 (GR.2). UNS R56400 (GR.5)

Range: 15 NB UP TO 600 NB IN SCH 5S, 10S, 10, 20, 40S, 40, STD, 60, 80S, 80, XS, 100, 120, 140, 160 & XXS, 6MM TO 610MM OD AND UP TO 40MM THK



Butt-Welded Fittings



We design and fabricate butt weld fittings in varied designs and specifications for changing requirements of our clients. Our range of butt weld fittings is reckoned for its superior quality, high performance and zero defects. These are manufactured using superior quality raw material and sophisticated machines. Our range of butt weld fittings is offered in varied shapes such as elbow, tee, reducer, return bends, stub-ends, cap, collar, cross, insert and many more.

Form: Seamless Pipe Fittings, Welded Pipe Fittings, Caps, Concentric & Eccentric Reducers, Elbows, Equals & Reducing Tees, Cross and Stubends.

Types: Elbow (180° Elbow, 90° Elbow, 45° Elbow, Long Radius Elbow, Short Radius Elbow, Reducing Elbows, 3D Elbow, 5D Elbow), Pipe Bends / Piggable Bends (180° Long Radius Return Bends, 180° Short Radius Return Bends), Reducer (Concentric Reducer & Eccentric Reducer), Tee, Couplings, Stub Ends, End Caps, Cross, Reducing Cross, Pipe Nipples.

Size: 1/8" NB to 24" NB

Thickness: 10S, 40S, 80S, 160S, XXS

Bending Radius: 1D, 1.5D, 2D, 3D, 5D, 6D, 8D, 10D

Surface Finish: Annealed and Pickled, Polished,

Bright Annealed, Cold Drawn

Material

Stainless Steel:

ASTM/ASME A/SA 403 SS304, SS304L, SS304H, SS309S, SS310S, SS316, SS316Ti, SS317L, Ss321, SS347, SS904L

Duplex Steel & Super Duplex Steel:

ASTM/ASME A/SA 815 S31803 UNS S31803, UNS S32205, UNS S32550, UNS S32750, UNS S32760

Nickel Alloy:

ASTM/ASME B/SB 366 UNS N02200 (Nickel 200), UNS N02201 (Nickel 201), UNS N04400 (Monel 400), UNS N05500 (Monel K-500), UNS NO6600(Inconel 600), UNS NO6601(Inconel 60), UNS NO6625(Inconel 625), UNS N010276(Hastelloy C276), UNS N06455(Hastelloy C4), UNS N06022 (Hastelloy C22), UNS N08800 (Incoloy 800), UNS N08810(Incoloy 800H), UNS N08811(Incoloy 800HT), UNS N08825(Incoloy 825), UNS N08020 (Alloy 20), UNS N08904(Alloy 904L)

Copper Alloy: UNS C70600 (CU-NI-90/10), UNS C71500 (CU-NI-70/30) 140, 160 & XXS

Titanium Alloy: UNS R50400 (GR.2). UNS R56400 (GR.5)

Range: 15 NB UP TO 1200 NB IN SCH 5S, 10S, 10, 20, 40S, 40, STD, 60, 80S, 80, XS, 100, 120, 140, 160 & XXS



Forged Fitting



We export & Supply High quality forged fittings & outlets in different sizes and specifications with wide range. We have earned a remarkable position in the market because of our impeccable quality forged fittings. Developed keeping the various requirements of our customers and market

standards in consideration, our products are known for their high performance, durability and variety of designs and specifications. We can manufacture fittings as per drawings.

Forms: Socket Weld Fitting, Screwed Fitting or Threaded Fittings

Types: Elbow, Tee, Union, Cross, Coupling, Cap, Bushing, Plug, Swage Nipple, Welding Boss, Hexagon Nipple, Barrel Nipple, Welding Nipple, Parraler Nipple, Street Elbow, Hexagon Nut, Hose Nipple, Bend, Adapter, Insert, Weldolet, Elbowlet, Sockolet, Thredolet, Nipolet, Letrolet, Elbow (90° Socket Weld Elbow, 45° Socket Weld Elbow, 90° Threaded Elbow, 45° Threaded Elbow) Socket Weld Equal Tee, Threaded Equal Tee, Socket Weld Unequal Tee, Threaded Unequal Tee, Socket Weld Reducing Tee, Socket Weld Equal Cross, Threaded Equal Cross, Socket Weld Unequal Cross, Threaded Un equal Cross, Socket Weld Half Coupling, Threaded Half Coupling, Socket Weld Full Coupling, Threaded Full Coupling, Forged Coupling, Threaded Cap, Threaded Plug, Threaded Bushing, Threaded Hex Nipples, Threaded Street Elbow, Threaded Boss, Threaded Union, Socket Weld Union, Threaded Swage Nipple, Weldolet, Sockolet, Threadolet.

Size: 1/8"NB TO 4"NB.(Socketweld & Threaded)

Outlets: 1/4"NB TO 24"NB

Class: 3000#, 6000#, 9000#.

Outlets: 1/4"NR TO 24"NR

Material

Nickel Alloy

ASTM ASME B/SB 366 UNS N02200 (Nickel 200), UNS N02201 (Nickel 201), UNS N04400 (Monel 400), UNS N05500 (Monel k-500), UNS NO6600(Inconel 600), UNS NO6601(Inconel 60), UNS NO6625(Inconel 625), UNS N010276(Hastelloy 276), UNS N06455(Hastelloy C4), UNS N06022 (Hastelloy 22), UNS N08800 (Incoloy 800), UNS N08810(Incoloy 800H) UNS N08811(Incoloy 800HT), UNS N08825(Incoloy 825), UNS N08020 (Alloy 20), UNS N08904(Alloy 904L)

Copper Alloy

ASTM / ASME SB 61 UNS C92200 & ASTM / ASME SB 62 UNS C83600. ASTM / ASME SB 151 UNS C70600, 71500, C70600(CU -NI-90/10), C71500 (CU -NI- 70/30), ASTM / ASME SB 152 UNS C10100, C10200, C10300, C10800, C12000, C12200.

Stainless Steel

ASTM / ASME SA 182 F SS304, SS304L, SS304H, SS309S, SS310S, SS316, SS316Ti, SS317L, SS321, SS347, SS904L

Duplex Steel

ASTM / ASME SA 182 F 44, F 45, F51, F 53, F 55, F 60, F 61.



Tube Fitting



Brand Double & Single Ferrule fittings are available in Stainless Steel, Brass, Monel, Hastealloy, Inconel, etc.

Fittings are used in process control, Instrumentation, Hydraulic & Pneumatic applications in Chemicals & Petrochemicals, Fertilizers, Offshore, Power Plants, Automobile and other process industries. The range includes Double Ferrule (Swagelok Type) & Single Ferrule (Parker Type)

The standard sizes range from 2mm to 50mm, 1/16" to 2" and nominal bore sizes from 1/8" to 1.1/2" NB, with variety of end connections according to BSP, NPT, BSPT, METRIC, UNF, or any other thread standard. High quality of steel and alloys are procured from genuine sources with check tests conducted by neutral inspection agencies. Total accuracy in manufacturing and quality is maintained through the use of thread and gap inspection gauges which are regularly calibrated.

Tube fittings are given surface protection to guarantee, long life even in the most corrosive atmosphere e.g. All Stainless Steel nuts are internally silver plated to prevent galling of threads.

Fittings are tested as per universally accepted norms for pressure & stress.

Compression Tube Fittings

Types: Female Elbow, Female Adapter, Female Run Tee, Tube Nut, Street Tee, Blanking End, Union Cross, Back Ferrule, Female Connector, Blanking Plug, Male Connector, Tube To Tube Union, Male Bulkhead Connector, Hex Nipple, Male Adapter, Male Branch Tee, Front Ferrule, Male Run Tee, Bushing, Female Bulkhead Connector, Female Branch Tee, Cap, Plug, Male Elbow, Hex Coupling, Union Ball Joint, Street Elbow, Allen Key.

Size: 1/16" OD to 2" OD, 2mm OD to 50mm OD

Rating: 3000PSI. 6000PSI, 10000 PSI

Thread: NPT Fittings, BSP Fittings, BSPT Fitting, UNF.

Surface Finish: Annealed and Pickled, Polished, Bright Annealed, Cold Drawn



Flanges

We offer an exclusive range of forged flanges, which are manufactured using advanced engineering techniques. Our range of flanges is Supplied from high grade steel and is used in varied industrial applications. We further check our products for their thermal stability, resistance to corrosion, dimension, shape, strength and many other features.

Form: Slip On, Socket Weld, Blind, Lapped, Screwed, Weld Neck, Reducing, Spectacle, Slip On Boss, Plate, Plate Blank, Screwed Boss, SORF Flanges, BLRF Flanges, WNRF Flanges, SWRF Flanges, LJRF Flanges, LWNRF Flanges, RTJ Flanges, Flat Face Flanges, Ring Type Flanges, Raised Face Flanges, Slip-On Raised Face Flanges, Blind Raised Face Flanges, Weld Neck Raised Face Flanges, Lap Joint Raised Face Flanges, Long Weld Neck Raised Face Flanges, Ring Type Joint Flanges, FF Flanges, RT Flanges, RF Flanges.

Types: Weld-Neck Flanges, Socket-Weld Flanges, Lap-Joint Flanges, Orifice Flanges, Tongue-Grove Flanges, Blind Flanges, Threaded Flanges, Slip-On Flanges, Spectacle Flanges, Plate Flanges.

Class: 2000 LBS, 3000 LBS, 6000 LBS, 9000 LBS

Size: 1/2" (15 NB) to 48" (1200NB).

Pressure Ratings: Class 150, Class 300, Class 400, Class 600, Class 900, Class1500, Class 2500 | PN6, PN10, PN16, PN25, PN40, PN64 upto PN 160 etc.

Surface Finish: Annealed and Pickled, Polished, Bright Annealed, Cold Drawn

Material

Nickel Alloy:

ASTM / ASME SB 564
UNS N02200 (Nickel 200),
UNS N04400 (Monel 400),
UNS N05500 (Monel k-500),
UNS N06600(Inconel 600),
UNS N06601(Inconel 60),
UNS N06625(Inconel 625),
UNS N010276(Hastelloy C276),
UNS N06455(Hastelloy C4),
UNS N06022 (Hastelloy C22),
UNS N08800 (Incoloy 800),
UNS N08810(Incoloy 800H)
UNS N08811(Incoloy 800HT),
UNS N08825(Incoloy 825),
UNS N08904(Alloy 904L)

ASTM / ASME SB 160 UNS N02201 (Nickel 201)

ASTM / ASME SB 472 UNS N08020 (Alloy 20),

Stainless Steel

ASTM / ASME SA 182 F SS304, SS304L, SS304H, SS309S, SS310S, SS316, SS316Ti, SS317L, Ss321, SS347, SS904L

Duplex Steel & Super Duplex Steel:

ASTM / ASME SA 182 F 44, F 45, F51, F 53, F 55, F 60, F 61



Fasteners

Type of Fasteners: Bolts, Screws, Nuts, Washers, Rivets, Concrete Anchors, Inserts, Threaded Rod, Retaining Rings, Hex Head Bolts, Square Bolts, U bolts, Eye bolts, T bolt, Hex Bolt, Lag Bolts, Counter sunk Bolts, Hex Head nuts, Square nuts, Lock nuts, Eye nuts, wing nuts, T nuts, Panel Nuts, Coupling Nuts, Dome nuts, Acorn Nuts, Flat Washer, Lock Washer, Sealing Washer, Split Washer, Slot Washer, Machine Washer, Star Washer Springs - Wire Spring & Flat Spring.

Form: Bolt, Hex Bolt, Stud Bolt, Eye Bolt, Screw, Nut, U Bolt, Washer, Threaded Bolt Etc.

Reference Standards: DIN934.DIN934, DIN931, DIN558, ISO4017, DIN601, DIN603, DIN913, DIN914, DIN915, DIN580, DIN444, BS1083, ISO4032, ISO4033, ISO4034, DIN936, DIN6334, DIN935, DIN937, DIN1587, DIN7967, DIN125, DIN126, DIN127, DIN963, DIN964, DIN965, DIN966, BS1210, DIN976

Material

Stainless Steel: SS304, SS304L, SS304H, SS309S, SS310S, SS316, SS316Ti, SS317L, SS321, SS347, SS904L

Duplex Steel & Super Duplex Steel: UNS S31803, UNS S32205, UNS S32550, UNS S32750, UNS S32760

Nickel Alloy:

UNS N02200 (Nickel 200), UNS N02201 (Nickel 201), UNS N04400 (Monel 400) UNS N05500 (Monel k-500), UNS NO6600(Inconel 600), UNS NO6601(Inconel 60), UNS NO6625(Inconel 625) UNS N010276(Hastelloy C276), UNS N06455(Hastelloy C4), UNS N06022 (Hastelloy C22), UNS N08800 (Incoloy 800), UNS N08810(Incoloy 800H), UNS N08811(Incoloy 800HT), UNS N08825(Incoloy 825), UNS N08020 (Alloy 20), UNS N08904(Alloy 904L)

Copper Alloy: UNS C70600 (CU-NI-90/10), UNS C71500 (CU-NI-70/30)

Carbon Steel & Alloy Steel: Grade 4.6, 4.8, 5.8, 8.8, 9.8, 10.9, 12.9



Bar & Wire Mesh

Product: Bars

Types: Round Bar, Square Bar, Flat Bar, Hex Bar (Hexagon Bar), Threaded Bar, Hollow Bar, Bright Bar, Spring Steel Bar, Cold Drawn Bar, Polish Bar, Threaded Rod, Black Bar.

Forms: Round, Square, Rectangle, Flat.

Size: 10 mm To 100 mm Dia in 100 mm TO 6000 mm Length

Length: 50 mm to 6000 mm Long

Hardness: Soft, Hard, Half Hard, Quarter

Hard, Spring Hard etc.

Surface Finish: Annealed and Pickled, Polished, Bright Annealed, Cold Drawn

External Coating: 3LPE / 3LPP/ FBE/ DFBE/ PP

Product: Wiremesh

Wire Mesh Size ---1/4" TO 1", NO.3-1/2 to 400 WIRE DIA -- 0.5 TO 12 MM

Forms: Plain Weave, Twill Weave, Dutch Weave, Plain Dutch Wire Mesh, Dutch Twill Weave, Twill Dutch Weave, Reverse Dutch Wire Mesh, Reverse Twill Dutch Wire Mesh, Cross Twill Weave.

Types: Welded Wiremesh, Woven Wiremesh.

Surface Finish: Annealed and Pickled, Polished, Bright Annealed, Cold Drawn

External Coating: 3LPE / 3LPP/ FBE/ DFBE/ PP

Material

Grades: Inconel, Incoloy, Titanium, Monel, Nickel, Duplex, Hastelloy UNS N10276, Copper Nickel, Stainless Steel, 254 SMO, Brass, AISI 4130.

Material

Grades: Inconel, Incoloy, Titanium, Monel, Nickel, Duplex, Hastelloy UNS N10276, Copper Nickel, Stainless Steel, 254 SMO, Brass, AISI 4130.



Sheets & Plates

Product: Sheet / Plates

Forms: Sheet, Roll, Plate, Coil, Foil, Strips, Shim Sheet Plate, Chequered Sheet Plate, Diamond Sheet Plate, Perforated Sheet Plate, Polished Sheet Plate, Mirror Finish Sheet Plate.

Types: Hot Rolled, Cold Rolled, Perforated, Chequered.

Thickness: 0.1mm to 12 mm Thk

Size: 1000 mm x 2000 mm, 1220 mm x 2440 mm, 1500 mm x 3000 mm, 2000 mm x 2000 mm, 2000 mm x 4000 mm.

Surface Finish: Mirror Finish, BA Finish, 2B Finish, No. 4 Finish

External Coating: 3LPE / 3LPP/ FBE/ DFBE/ PP

Grades: Inconel, Incoloy, Titanium, Monel, Nickel, Duplex, Hastelloy UNS N10276, Copper Nickel, Stainless Steel, 254 SMO, Brass, AISI 4130.

Material

Grades: Inconel, Incoloy, Titanium, Monel, Nickel, Duplex, Hastelloy UNS N10276, Copper Nickel, Stainless Steel, 254 SMO, Brass, AISI 4130.

Other Products



Pneumatic Fittings



Flushing Rings



Gasket



Chains



Condensate Pot



Quick Release Coupling (QRC)



Circles



Angles & Bracket

Major Clients



















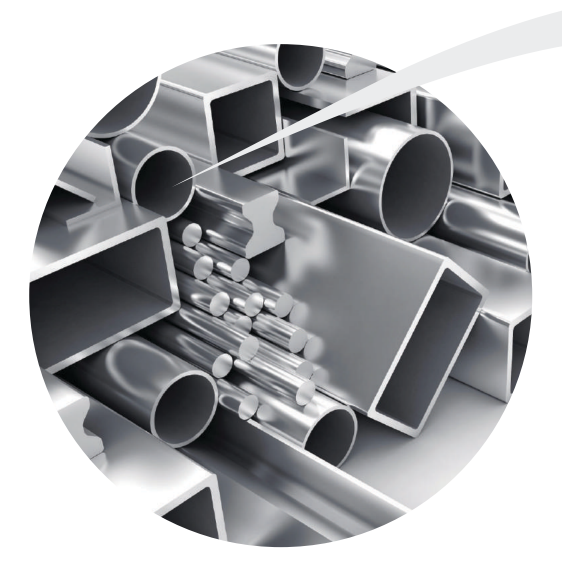












3 & 28, Ground Flr, 25C Sonarika Apartment, Chandawadi, Nanubhai Desai Road, C.P. Tank, Mumbai: 400004.

Warehouse 1

Godown No. 3, Bit Chawl, Near Sandhust Road Station, Mumbai -400009

Warehouse 2

Godown No: 4, Madhusudhan Compound, Anjur Gaon, Mankholi Naka, Bhiwandi



+91-22-2386 5529 / 6610 9206



