

- STAINLESS STEEL
- CARBON STEEL
- •ALLOY STEEL
- HIGH NICKEL ALLOYS









PIYUSH STEEL is your one stop solution provider for Stainless Steel, Carbon Steel, Alloy Steel, Nickel Alloy in the form of Pipes, Tubes, Fittings, Flanges, Round Bars, Plates & Fasteners. Piyush Steel operates in the field of steel tubular products since 1990 & now is one of the biggest steel exporter in Indian market. We have achieved ISO 9001:2015, ISO 14001:2015 OHSAS 18001:2007 certifications. All our material is from reputed mills around the world with PED & IBR Certifications.

In Addition to manufacturing of pipe fittings and flanges, Piyush Steel has diversified its business with growing vision towards dealing in all types & sizes of industrial products viz. Pipes, Tubes, Fittings, Flanges, Fasteners, Round Bars, Plates, etc.

Piyush Steel is also stockist for Pipes, Fittings, Flanges and industrial items. In order to meet off-hand requirement of our client, Piyush Steel keeps a buffer stock of standard items for Pipes, Fittings & Flanges from size 1/2" to 24". Customer's requirements of special items are manufactured as per required ASTM/ASME standards in a limited Period.

We provide Mill Test Certificate as per EN 10204 3.1 along with the supply of materials.

We also execute orders under third party inspections like LRIS, BVIS, IBR, TUV, DNV, MECON, MDL etc.

We are already been registered in many Indian Government companies for their complete supply of raw material from us. Our products are been exported to USA, UK, UAE, Kuwait, Bahrain, Oman, Saudi Arabia, Malaysia, Thailand, Singapore, France, South Africa, Egypt, Indonesia, etc.

CERTIFICATE









• EN 10204 3.1

Mill Test Certificate
• NACE MR0175
• IBR



STATE OF THE ART FACILITES FOR

MANUFACTURING OF

PIPE FITTINGS AND FLANGES

HUGE WAREHOUSING AND

STOCKING FACILITY FOR

PIPES, ROUND BARS AND PLATES





WE DEAL WITH BEST MILLS AROUND THE WORLD





































PRODUCT RANGE

PIPES & TUBES



Stainless Steel: ASTM A312 304/304L/304H/316/316L/317/317L/321/310/347/904L etc.

Carbon Steel: ASTM A53 GR. B/ A106 GR. B/ API 5L GRADE B/ API 5L GR. X42/46/52/56/60/65/70/ A333 GR. 3/ GR. 6 ASTM A179, A210 Gr. A1 etc.

Alloy Steel: ASTM A335 GR. P1/ P5/ P9/ P11/ P22/ P91 etc.

Duplex Steel: 2205/ S32205/ S31803/

2507/ S32750/ S32760

Nickel Alloy: Inconel, Monel, Hastelloy, Alloy 20,

Nickel, Copper-Nickel, Titanium

Specialty Steel: 254 SMO / AISI 4130 / 4140 / 1026

Types: Round, Square, Rectangular Size: Upto 24" NB. (Seamless & Welded) Wall Thickness: Sch. 5S to Sch. XXS

ROUND BARS



Stainless Steel: ASTM A276, A479, TP304/ 304L/ 304H/ 316/ 316L / 316Ti / 317/ 317L/ 321/ 310/ 347/ 904L /410/ 416/ 420/ 43 0F/ 431/ 440C/ 446/ 422 etc.

Carbon Steel: ASTM A105, A350 LF2/ LF3/ LF6
Alloy Steel: ASTM A182 F1, F5, F9, F11, F12, F22, F91

AISI 4130, 4140, 4145 etc.

Duplex Steel: 2205/ S32205/ S31803/ 2507/ S32750/ S32760 **Nickel Alloy**: Inconel, Monel, Hastelloy, Alloy 20, Nickel,

Copper Nickel, Titanium

Specialty Steel: 254 SMO/ 253 MA/ 17-4PH/ 15-5PH/ Nitronic 50 & 60/ SS 446/ SS 422/ SS 415 (F6NM)/ SS 440B/ SS 314/ SS 329/ SS 317 LMN/ Alloy A286/ Alloy 926/ 13Cr / Tantalum

BUTTWELD FITTINGS



Stainless Steel: ASTM A403 304/ 304L/ 304H/316/ 316L/ 317/ 317L/ 321/ 310/ 347/ 904L etc.

Carbon Steel: ASTM A234 WPB/ A420 WPL3/ A420 WPL6/ A860/ MSS-SP-75 WPHY 42/ 46/ 52/ 56/ 60/ 65/ 70 etc.

Alloy Steel: ASTM A234 WP1/ WP5/ WP9/ WP11/ WP22/WP91 etc.

Duplex Steel: 2205/ S32205/ S31803/

2507/ S32750/ S32760

Nickel Alloy: Inconel, Monel, Hastelloy, Alloy 20,

Nickel, Copper Nickel, Titanium

Specialty Steel: $254\ SMO\ /\ AISI\ 4130\ /\ 4140$

Types: Elbow, Tee, Reducer, Return Bends, Stub-

Ends, Cap, Collar, Cross, Insert etc.

Size: 1/4" NB TO 32" NB. (Seamless & Welded)

 $\textbf{Wall Thickness:} \ \mathsf{Sch.} \ \mathsf{5STo} \ \mathsf{Sch.} \ \mathsf{XXS}$

FASTENERS



Stainless Steel: 304/ 304L/ 316/ 316L/ 310/ 317/ 317L/ 321/ 347/ 410/ 420/ 904L etc. **Alloy Steel:** ASTM A193 Gr. B7, Gr. B16 etc.

Duplex Steel: 2205/ S32205/ S31803/ 2507/

S32750/ S32760

Nickel Alloy: Inconel, Monel, Hastelloy, Alloy 20,

Nickel, Copper Nickel, Titanium

Specialty Steel: 254 SMO/ Alloy A286/ Nitronic

50 & 60/ 17-4PH/ 15-5PH

Types: Bolts, Nuts, Washers, Anchor Fasteners, Stud Bolts, Eye Bolt, Stud, Threaded Rod, Cotter Pin, Socket Screw, Fine Fasteners & Spares, Foundation Fasteners, etc.

FLANGES & FORGED FITTINGS



Stainless Steel: ASTM A182 304/ 304L/ 304H/ 316/316L/317/317L/321/310/347/904Letc.

Carbon Steel: ASTM A105, A350 LF2/ LF3/ LF6 **Alloy Steel:** ASTM A182 F1/F5/F9/F11/F22/F91 etc.

Duplex Steel: 2205/ S32205/ S31803/

2507/ S32750/ S32760

Nickel Alloy: Inconel, Monel, Hastelloy, Alloy 20,

Nickel, Copper Nickel, Titanium

Specialty Steel: 254 SMO / A694 F52/ F60/ F65/ F70

Types: Weldneck, Slipon, Blind, Socket Weld, Lap Joint, Spectacles, Ring Joint, Orifcae, Long Weldneck, Deck Flange, etc.

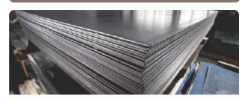
Types : Elbow, Tee, Union, Cross, Coupling, Cap, Nipple, Plug, Sockolet, Thredolet, Nipolet etc.

Size: 1/2" NB TO 24" NB.

Class: 150#, 300#, 400#, 600#, 900#, 1500# &

2500# etc.

SHEETS, PLATES & COILS



Stainless Steel: ASTM A240 304 / 304L / 304 H / 316 / 316L / 317 / 317L / 321 / 310

Carbon Steel: IS2062 / ASTM A36, A285 Gr. C,

A516 Gr. 70 etc.

Alloy Steel: ASTM A387 Gr. 11/ 12/ 22/ 91 etc. **Duplex Steel**: 2205/ S32205/ S31803/

2507/ S32750/ S32760

Nickel Alloy: Inconel, Monel, Hastelloy, Alloy 20,

Nickel, Copper Nickel, Titanium

Specialty Steel: 254 SMO / 253 MA/ 17-4PH/ Hardox 400, Sumihard Plates, Abrex 400, Crusabro 4800, 16Mo3, Corten A, Corten B, IRSM-41, S355J0, 12-14% Manganese Plates,

Armour Steel Plates, Ramor 400, Ramor 500







PIPES & TUBES

Stainless Steel

Specification: ASTM A312, A249, A269, A358

Grade : 304, 304L, 304H, 316, 316L, 316H, 316Ti, 316LN,

> 309S, 309H, 310S, 310H, 317, 317L, 317H, 321, 321H, 347, 347H, 904L, 254 SMO, 253MA

Specification: ASTM A731, A268

: 405, 409, 409L, 410, 420, 430, 430Ti, 439, 444, 446 Grade

Carbon Steel

Pipes

ASTM A106 Gr.B / Gr.C, A53 Gr.B

Tubes

ASTM A179, A210 Gr. A1, BS 3059 Gr.360 / 440

Low Temp. (LTCS)

A333 Gr.6 **Line Pipes**

API 5L Gr.B, X42, X46, X52, X56, X60, X65, X70, X80

Alloy Steel

Pipes

Specification : ASTM A335

Grade : P1, P5, P9, P11, P12, P22, P91, P92

Specification: ASTM A519

Grade : AISI 4130, 4140, 1026

Tubes

Specification : ASTM A213

: T1,T5, T9, T11, T12, T22, T91, T92 Grade

Duplex Steel

Specification: ASTM A789, A790

Grade : UNS S31803, UNS S32205 (2205), UNS

S32750 (2507), UNS S32760 (Zeron 100)

Nickel Alloy

Nickel

Grade : UNS N02200, UNS N02201

Inconel

: UNS N06600, UNS N06625, UNS N08800, Grade

UNS N08810, UNS N08811, UNS N08825

Monel

: UNS N04400, UNS N05500 Grade

Hastelloy

Grade : UNS N10276, UNS N06022, UNS N10665

Alloy 20

: UNS N08020 Grade

Copper Nickel

Grade : UNS C70600 (90:10), UNS C71500 (70:30)

Titanium

Specification: B861, B862, B338

Grade : Gr.1 R 56250 (CP4), Gr.2 R 50400 (CP3),

Gr.3 50550 (CP2), Gr.4 50700 (CP1),

Gr.7 52400, Gr.11 R 52250

Specification: ASTM B861, B862, B338

: Gr.5 R 56400 (6AI-4V), Gr.23 R 56401 Grade

(6AL-4V-ELI), Gr.12 R 53400

• EN 10204 3.1

Mill Test Certificate • NACE MR0175

• IBR









BUTTWELD FITTINGS

Stainless Steel

Specification : ASTM A403

Grade : 304, 304L, 304H, 316, 316L, 316Ti, 316H, 316LN,

309S, 309H, 310S, 310H, 317, 317L, 317H, 321,

321H, 347, 347H, 904L, 254SMO

Carbon Steel

Specification : ASTM A234 Gr.WPB, WPC, A420 Gr.WPL3,

WPL6, WPL9

Alloy Steel

Specification : ASTM A234 Gr.WP1, WP5, WP9, WP11, WP12,

WP22, WP91, WP92

: AISI 4130, 4140

Duplex Steel

Specification : ASTM A815

Grade : UNS S31803, UNS S32205 (2205), UNS S32750

(2507), UNS S32760 (Zeron 100)

Nickel Alloy

Nickel

Grade : UNS N02200, UNS N02201

Inconel

Grade : UNS N06600, UNS N06625, UNS N08800, UNS

N08810, UNS N08811, UNS N08825

Monel

Grade : UNS N04400 , UNS N05500

Hastelloy

Grade : UNS N10276, UNS N06022, UNS N10665

Alloy 20

Grade : UNS N08020

Copper Nickel

Grade : UNS C70600 (90:10), UNS C71500 (70:30)

Titanium

Specification : ASTM B363

Grade : Gr.1 R 56250 (CP4), Gr.2 R 50400 (CP3), Gr.3

50550 (CP2), Gr.4 50700 (CP1), Gr.7 52400,

Gr.11 R 52250

Specification : ASTM B363

Grade : Gr.5 R 56400 (6AI-4V), Gr.23 R 56401

(6AL-4V-ELI), Gr.12 R 53400

• EN 10204 3.1

Mill Test Certificate • NACE MR0175











FLANGES & FORGED FITTINGS

Stainless Steel

Specification: ASTM A182, A240

Grade : 304, 304L, 304H, 316, 316L, 316Ti, 316H, 316LN,

309S, 309H, 310S, 310H, 317, 317L, 317H, 321,

321H, 347, 347H, 904L, 254SMO

Carbon Steel

ASTM A105, A350 LF2, LF3, LF6 ASTM A694 F52, F60, F65, F70

Alloy Steel

ASTM A182 F1, F5, F9, F11, F12, F22, F91

Duplex Steel

Specification : ASTM A182

Grade : F51, F53, F55, F60

Nickel Alloy

Nickel

Grade : UNS N02200, UNS N02201

Inconel

Grade : N06600, UNS N06625, UNS N08800, UNS N08810,

UNS N08811, UNS N08825

Monel

Grade : UNS N04400, UNS N05500

Hastelloy

Grade : UNS N10276, UNS N06022, UNS N10665

Alloy 20

Grade : UNS N08020

Copper Nickel

Grade : UNS C70600 (90:10), UNS C71500 (70:30)

Titanium

Specification : ASTM B381

Grade : Gr.1 R 56250(CP4), Gr.2 R 50400 (CP3), Gr.3

50550 (CP2), Gr.4 50700 (CP1), Gr.7 52400,

Gr11 R 52250

Specification : ASTM B381

Grade : Gr. 5 R 56400 (6AI-4V), Gr.23 R 56401

(6AL-4V-ELI), Gr. 12 R 53400

• EN 10204 3.1

Mill Test Certificate • NACE MR0175









ROUND BARS

Stainless Steel

Specification: ASTM A276, A479, A582

Grade (300 Series): 304, 304L, 304H, 316, 316L, 316L, 316 LN,

316Ti, 316H, 309, 310, 317L, 317 LMN, 321,

321H 347, 347H, 314, 904L

Grade: (400 Series) 410, 416, 420, 422, 430F, 431, 440C, 440B, 446,

415 (F6NM)

: 254 SMO, 253 MA, 17-4PH, 15-5PH,

Nitronic 50/60,

Alloy A286, Alloy 926, 13Cr

Carbon Steel

ASTM A105, A350 LF2 , LF3, LF6

Alloy Steel

ASTM A182 F1, F5, F9, F11, F12, F22, F91 AISI 4130, 4140, 4145, 4340, 8620, 8630

Duplex Steel

Specification : ASTM A276, A479

Grade : UNS S31803, UNS S32205 (2205), UNS S32750 (2507),

UNS S32760 (Zeron 100)

Nickel Alloy

Nickel

Grade : UNS N02200, UNS N02201

Inconel

Grade : N06600, UNS N06625, UNS N08800, UNS N08810,

UNS N08811, UNS N08825

Monel

Grade : UNS N04400, UNS N05500

Hastelloy

Grade : UNS N10276, UNS N06022, UNS N10665

Alloy 20

Grade: UNS N08020

Copper Nickel

Grade : UNS C70600 (90:10), UNS C71500 (70:30)

Titanium

Specification : ASTM B348

Grade : Gr.1 R 56250 (CP4), Gr.2 R 50400 (CP3), Gr.3

50550 (CP2), Gr.4 50700 (CP1), Gr.7 52400

Specification : ASTM B348

Grade : Gr.5 R 56400 (6AI-4V), Gr.23 R 56401

(6AL-4V-ELI), Gr.12 R 53400

• EN 10204 3.1

Mill Test Certificate • NACE MR0175









FASTENERS

Stainless Steel

Grade

: 304, 304L, 304H, 316,316L, 316Ti, 316H, 316LN, 309S, 309H, 310S, 310H, 317, 317L, 317H, 321,

: 321H, 347, 347H, 904L

: 254 SMO, Alloy A286, Nitronic 50/60,

17-4PH, 15-5PH

Alloy Steel

ASTM A193 Gr.B7, A193 Gr. B16, A194 Gr.2H, A194 Gr.7

Duplex Steel

Grade : UNS S31803, UNS S32205 (2205), UNS S32750

(2507), UNS S32760 (Zeron 100)

Nickel Alloy

Nickel

Grade : UNS N02200, UNS N02201

Inconel

: UNS N06600, UNS N06625, UNS N08800, Grade

UNS N08810, UNS N08811, UNS N08825

Monel

Grade : UNS N04400, UNS N05500

Hastelloy

Grade : UNS N10276, UNS N06022, UNS N10665

Alloy 20

: UNS N08020 Grade

Copper Nickel

Grade : UNS C70600 (90:10), UNS C71500 (70:30)

Titanium

Specification: ASTM B381

Grade : Gr.1 R 56250 (CP4), Gr.2 R 50400 (CP3), Gr.3

50550 (CP2), Gr.4 50700 (CP1), Gr.7 52400

Gr.11 R52250

Specification : ASTM B381

Grade : Gr.5 R 56400 (6AI-4V), Gr.23 R 56401

(6AL-4V-ELI), Gr.12 R 53400

Mill Test Certificate • NACE MR0175

• EN 10204 3.1

• IBR









SHEETS, PLATES & COILS

Stainless Steel

Specification : ASTM A240

Grade (300 Series): 304, 304L, 304H, 316, 316L, 316Ti, 316H, 316LN,

309S, 309H, 310S, 310H, 317, 317L, 317H, 321,

321H, 347, 347H, 904L

Grade (400 Series): 405, 409, 409M, 410, 410, 420, 430, 431,

446, 441, 444 : 253 MA, 17-4PH

Carbon Steel

ASTM A36, A285 Gr.C, A516 Gr.70, IS 2062 Gr. A/B Corten Steel (IRSM 41-97)

Alloy Steel

ASTM A387 Gr.11, Gr.12, Gr.22, Gr.91 (CL. 1/2) 16Mo3, 15Mo3

Wear Resistant Plates

Hardox 400, Hardox 500, Abrex 400, Abrex 500, Sumihard 400, Sumihard 500

Duplex Steel

Specification: ASTM A240

Grade : UNS S31803, S32205 (2205), UNS S32750 (2507),

UNS S32760 (Zeron 100)

Nickel Alloy

Nickel

Grade : UNS N02200, UNS N02201

Inconel

Grade : UNS N06600, UNS N06625, UNS N08800, UNS

N08810, UNS N08811, UNS N08825

Monel

Grade : UNS N04400

Hastelloy

Grade : UNS N10276, UNS N06022, UNS N10665

Alloy 20

Grade : UNS N08020

Copper Nickel

Grade : UNS C70600 (90:10), UNS C71500 (70:30)

Titanium

Specification : ASTM B265

Grade : Gr.1 R 56250 (CP4), Gr.2 R 50400 (CP3),

Gr.3 50550 (CP2), Gr.4 50700 (CP1), Gr.7 52400

Specification : ASTM B265

Grade : Gr.5 R 56400 (6AI-4V), Gr.23 R 56401

(6AI-4V-ELI), Gr.12 R 53400

• EN 10204 3.1

Mill Test Certificate • NACE MR0175











Corporate Office:

Office No. 9 & 10, 1st Floor, Krishvi Apartment, Khambatta Lane,

Mumbai - 400 004 (India)

Telephone: +91 22 2386 7540 / 2389 8587 / 6743 7770

Admin Office:

54, Bhandari Street, 1st Kumbharwada, Mumbai - 400 004 (India)

Telephone: +91 22 6743 6868 / 6743 7649

Email : export@piyushsteel.com / sales@piyushsteel.com

Website : www.piyushsteel.com

Factory Address:

Plant I:

Plot No. F228 - 230, RIDC,

Sanchore - 343111, Rajasthan, India

Plant II:

Plot 199 GIDC, Umbergaon - 396171, Gujarat, India