



STAINLESS STEEL PIPES & TUBES



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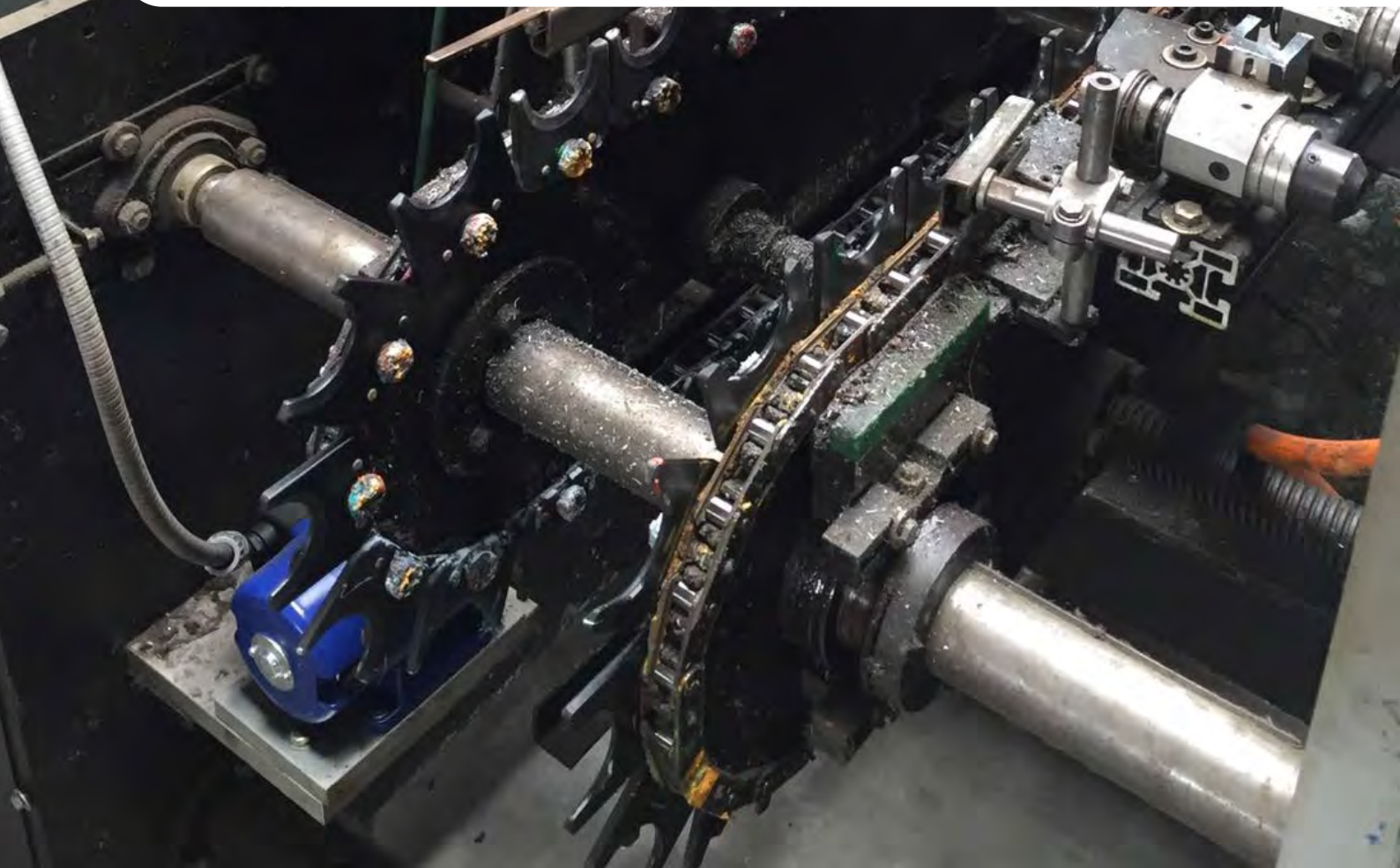
The background of the top section is a photograph of industrial machinery, likely a pipe manufacturing machine, with various components like rollers and structural frames visible.

PRODUCT PORTFOLIO

Tubos India, are expert to produce all significant grades, specifications and applications. We try hard for quality and upcoming technologies in the manufacturing of steel pipes. Our range of product covers alloy steel, stainless steel, carbon steel and nickel alloy in great quality by following all the specifications.

Our manufacturing workshop is in New Mumbai which is precise and well equipped for manufacturing seamless and welded pipes and tubes. Latest workshop equipment and our extensive knowledge allows us to offer a wide product range for customers with high-level standard requirements. Our range of products are often utilize for wide range of corrosive conditions and high temperature applications such as in the nuclear and thermal power engineering, chemical and petrochemical engineering, food and shipbuilding industries.

Tubos India give remarkable customer services by striving for quality both in products and services. In order to encounter the trust of our customers and to increase the customer's satisfaction level, we do different levels of testing and inspection, polishing, heat treatment, packaging and various other factors pertaining to customer satisfaction.





Austenitic Stainless Steel

It offers an exceptional heat and corrosion resistance. It is widely used in various industries such as aerospace, automotive and medical, and industrial applications.

201

Good formability, corrosion resistance and fabricability.

Used for restaurant equipment's, utensils and architectural applications such as doors, windows, railway cars and trailers.

304

It has an ability to be work-hardened. And performs well both at high and low temperatures.

Water piping, automotive trim, storage tanks, kitchen equipment and appliances.

304Cu

Suitable to specific distinctive uses due to its enhanced copper element. The enhanced copper element offers good corrosion resistance and high level of machinability.

Automotive, medical equipment, kitchen equipment, chemical industry and food processing.

304L

Exhibits excellent corrosion resistance, formability and can be easily fabricate. It is the most weldable high alloy-steels and applicable for commercial as well as household applications.

Heat exchanger, chemical containers, aerospace, automotive, marine and food processing equipment's etc.

304H

High carbon element which makes it more appropriate to be used for elevated temperature.

Oil refining, gas and chemical industry, pressure vessels, boilers, and heat exchangers.

304N

Good corrosion resistance and it is mostly non-magnetic in nature but when cold worked it obtains moderately magnetic quality.

Chemical industry, textile industry, dairy and food processing industry.

304LN

Is a type of strengthen steel as a result of it increased level of nitrogen.

Chemical & petroleum industry, heat exchangers, food industry and nuclear industry.

309S

Austenitic chromium-nickel stainless steel which is often used for high temperature applications. It is highly corrosion and oxidation resistance due to its high nickel and chromium content.

Aircraft and jet engine parts, refinery and chemical processing equipment.

310

Excellent for high temperature and good corrosion resistance.

Food processing, power generation, petroleum refining and thermal processing, etc.

310H

Preferred for high temperature applications due to high carbon content. It is extensively used in condition where sulfur dioxide gas is present at high temperatures.

Heat treatment industry and chemical processing industry, etc

314

Characterized by good mechanical properties at high temperature, hence it is mainly appropriate where great advantage is placed on good mechanical properties at high temperature.

Area of industrial furnaces, heat treatment and petrochemical industry.

316

It is resistant to chloride and other processing chemicals. It has forming and welding characteristic and relevant in areas where high temperature is demanded.

Pharmaceutical, food processing, paper machinery, laboratory equipment, structures in seaside.

316L

Higher creep, corrosion and pitting resistance, excellent formability, tensile and rupture strength at raised temperature.

Paper and pulp equipment, food industry, heat exchangers, marine applications, etc.

316H

Higher element of carbon makes it appropriate for application which needs higher temperature. It even has high tensile yield strength and high short and long term creep strength.

Well suited for petrochemical, gas and chemical industry.

316N

Provides high tensile strength and stress rupture at raised temperature. It also has good ductility, excellent welding properties.

Food processing, pharmaceutical applications, aircraft industry, fertilizer industry, textile industry, etc.

316LN

Offers more atmospheric resistance and other type of corrosion. It is one of the most weldable stainless steel.

Chemical processing, surgical equipment, orthopedic transplant, paper & pulp industry, pharmaceutical applications, etc.

316Ti

Corrosion resistance, durability and high strength but can't be hardened by heat treatment.

Petrochemical industry, food processing industry, and marine industry.

317

Offers corrosion resistant and highest tensile and creep strength properties at raised temperature.

Utilize for pulp and paper, food processing, marine and chemical applications.

317L

It is low carbon austenitic stainless steel, version of stainless steel 317 with improved corrosion resistance of stainless steel 304L.

Architecture, food, marine and pharmaceutical industries.

317LMN

High molybdenum austenitic stainless steel, further alloyed with nitrogen which is mainly effective for increasing pitting and crevice corrosion resistance.

Food processing industry, textile industry paper and pulp industry.

321

It is austenitic 18/8 chromium nickel with addition of titanium makes it an exceptional choice for raised temperature.

Heat exchanger, aircraft exhaust manifolds, furnace parts, and expansion joints, etc.

321H

Good low temperature toughness, easily welded by standard methods and can be easily formed.

Aerospace applications, chemical and petrochemical processing, pharmaceutical industries and food processing equipment and storage units.

347

Resists high temperature and provide good corrosion resistance at the temperature of 400 - 800°C. Its most important element i.e. niobium and tantalum, makes it more stabilized structure.

Chemical industry, oil refinery parts, waste treatment plant, food production and storage equipment.

347H

High temperature creep properties, good corrosion and oxidation resistance.

Oil and gas refinery piping, heat exchanger tubes, boiler tubes, high pressure steam pipes and radiant super heaters.

904L

Low carbon high alloy austenitic stainless steel widely utilize for where corrosion properties are highly demanded.

Seawater cooling equipment, heat exchanger, condenser tubes, chemical processing for sulphuric, phosphoric and acetic acids.

SM0254

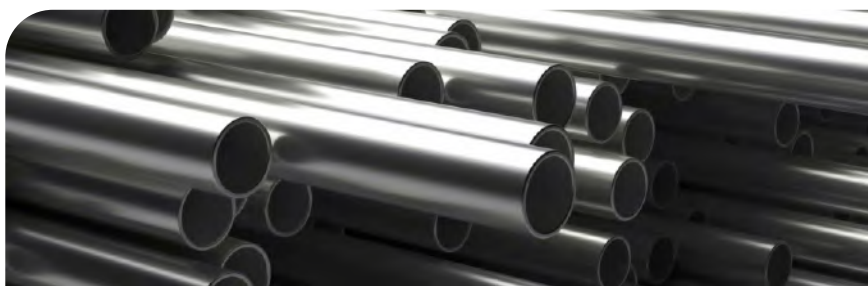
High alloy austenitic stainless steel, has high resistance against general corrosion and stress corrosion. It has high durability as compared to standard austenitic stainless steel and has good weldability.

Used in sea water and other aggressive environment which contains chloride.

253MA

It is lean austenitic heat resistant alloy, it provide high creep-rupture strength and excellent oxidation resistance.

Heat exchanger, expansion bellow, petrochemical and refinery tube hangers.



Ferritic Stainless Steel

Ferritic Stainless Steel is a straight chromium non-hardenable class of stainless steel alloy. Typically has higher yield strength compare to austenitic stainless steel. It is widely used in food and drink industry, automotive industry, construction and household equipment.

410S

Low carbon, non-hardenable alloy steel which provides moderate strength and corrosion resistance.

Distillation tray, tower packing, automotive exhaust elements and other high temperature applications.

430

Ferritic, non-hardenable chromium stainless steel which offers excellent quality of finish. And has good corrosion resistance, formability and ductility.

Automotive applications, architectural applications and kitchen appliances etc.

430F

Offers average strength and corrosion resistance, highly utilize for parts which require lots of machining.

Fasteners, valves, threaded bars, surgical tools, hinges, pins, and combustion.

446

Ferritic, non-heat treatable stainless steel which offers good high temperature oxidation and corrosion resistance.

Furnace parts, heat exchangers, kiln liners, oil burner parts, etc.



Duplex Stainless Steel

Duplex stainless steel grade has ferritic austenitic microstructure, with a phase balance of 50% austenite and 50% ferrite. It has combine properties of austenitic and ferritic stainless steels. It offers high mechanical strength and high stress corrosion cracking resistance.



2205

In all corrosive media it provides superior pitting and crevice corrosion resistance compare to stainless steel 316L and 317L.

Commonly used in heat exchanger parts, marine applications, oil & gas applications, chemical processing applications.

2304

Molybdenum free duplex stainless steel, which has outstanding corrosion resistance and yield strength along with improved machinability and weldability.

Used in range of applications such as food industry, paper & pulp industry, mining, water treatment.

2507

Super duplex steel which has superior chloride pitting and crevice corrosion resistance, chloride stress corrosion cracking resistance, good weldability and workability.

Due to its exceptional features it is used for paper & pulp industry, oil & gas industry, marine industry, chemical processing industry.

2550

Excellent resistance to fatigue and corrosion resistance. It also offers good machinability and weldability.

Utilize for industries such as offshore, marine, chemical, medical, paper & pulp.

S32900

Comprises of good pitting corrosion resistance, oxidation resistance and stress corrosion resistance in chlorine containing water.

It is often utilize for heat exchanger, food processing, chemical pressure vessels, and conveyors.





BASIC CHEMICAL, MECHANICAL, SPECIFICATION AND STANDARD ANALYSIS

Austenitic Stainless Steel

STANDARD

ASME SA - 213/SA - 213 M
ASME SA - 249/SA - 249 M
ASME SA - 312/SA - 312 M
ASME SA - 358/SA - 358 M

	201	304	304Cu
Chemical Composition (Max values %)	C 0.15	C 0.08	C 0.04
	Cr 18.0	Cr 2.00	Cr 19.0
	Ni 5.50	Ni 12.0	Ni 10.5
	Mn 7.50	Mn 2.0	Mn 2.0
	Si 1.0	Si 1.0	Si 1.0
	N 0.25	P 0.045	P 0.045
	P 0.06	S 0.030	S 0.015
	S 0.03		N 0.11
			Cu 4.0
Tensile Strength, min, ksi [MPa]	75 [515]	75 [515]	75 [520]
Yield Strength, min, ksi [MPa]	38 [260]	30 [205]	30 [200]
Designation and Specifications	ISO X12CrMnNi17-7-5	ISO X5CrNi18-9	ISO X6CrNiCu18-9-2
	EN 1.4372	EN 1.4301	EN 1.4567
	UNS S20100	UNS S30400	UNS S30431
	AISI201	AISI304	AISI304Cu
	JIS SUS201	JIS SUS304	JIS SUS304J3
	GB S35350	GB S30408	GB S30480

Austenitic Stainless Steel

STANDARD

ASME SA - 213/SA - 213 M
ASME SA - 249/SA - 249 M
ASME SA - 312/SA - 312 M
ASME SA - 358/SA - 358 M

	304L	304H	304N
Chemical Composition (Max values %)	C 0.03	C 0.10	C 0.08
	Cr 20.0	Cr 20.0	Cr 20.0
	Ni 12.0	Ni 10.50	Ni 10.50
	Mn 2.0	Mn 2.0	Mn 2.0
	Si 1.0	Si 0.75	Si 0.75
	P 0.045	P 0.045	P 0.045
	S 0.030	S 0.030	S 0.030
			N 0.16
Tensile Strength, min, ksi [MPa]	70 [485]	75 [515]	80 [550]
Yield Strength, min, ksi [MPa]	25 [170]	30 [205]	35 [240]
Designation and Specifications	ISO X2CrNi19-11	ISO X7CrNi18-9	ISO X5CrNi19-9
	EN 1.4306	EN 1.4948	EN 1.4315
	UNS S30403	UNS S30409	UNS S30451
	AISI304L	AISI304H	AISI304N
	JIS SUS304L	GB S30409	JIS SUS304N1
	GB S30403		GB S30458

Austenitic Stainless Steel

STANDARD

ASME SA - 213/SA - 213 M
ASME SA - 249/SA - 249 M
ASME SA - 312/SA - 312 M
ASME SA - 358/SA - 358 M

	304LN	309S	310
Chemical Composition (Max values %)	C 0.03	C 0.08	C 0.25
	Cr 19.0	Cr 24.0	Cr 26.0
	Ni 10.0	Ni 15.0	Ni 22.0
	Mn 2.0	Mn 2.0	Mn 2.0
	Si 1.0	Si 1.0	Si 1.50
		P 0.045	P 0.045
		S 0.030	S 0.030
Tensile Strength, min, ksi [MPa]	75 [515]	75 [515]	75 [515]
Yield Strength, min, ksi [MPa]	30 [205]	30 [205]	30 [205]
Designation and Specifications	ISO X2CrNiN18-9 EN 1.4311 UNS S30453 AISI304LN JIS SUS304LN GB S30453	ISO X6CrNi23-13 EN 1.4833 UNS S30908 AISI309S JIS SUH309 GB S30908	ISO X23CrNi25-21 UNS S30908 EN 1.4845 AISI310 JIS SUS310

Austenitic Stainless Steel

STANDARD

ASME SA - 213/SA - 213 M
ASME SA - 249/SA - 249 M
ASME SA - 312/SA - 312 M
ASME SA - 358/SA - 358 M

	310H	310S	314
Chemical Composition (Max values %)	C 0.10	C 0.08	C 0.20
	Cr 26.0	Cr 26.0	Cr 26.0
	Ni 22.0	Ni 22.0	Ni 22.0
	Mn 2.0	Mn 2.0	Mn 2.0
	Si 1.00	Si 1.00	Si 2.50
	P 0.045	P 0.045	P 0.045
	S 0.030	S 0.030	S 0.015
			N 0.11
Tensile Strength, min, ksi [MPa]	75 [515]	75 [515]	95 [655]
Yield Strength, min, ksi [MPa]	30 [205]	30 [205]	45 [310]
Designation and Specifications	ISO X6CrNi25-20 UNS S31009 JIS SUH310 EN 1.4951 AISI310H JIS SUS310H	ISO X8CrNi25-21 UNS S31008 EN 1.4845 AISI310S JIS SUS310S GB S31008	ISO X15CrNiSi25-21 EN 1.4841 UNS S31400 AISI314



Austenitic Stainless Steel

STANDARD

ASME SA - 213/SA - 213 M
ASME SA - 249/SA - 249 M
ASME SA - 312/SA - 312 M
ASME SA - 358/SA - 358 M

	316	316L	316H
Chemical Composition (Max values %)	C 0.08	C 0.03	C 0.08
	Cr 18.0	Cr 18.50	Cr 19.0
	Ni 14.0	Ni 13.0	Ni 14.0
	Mn 2.0	Mn 2.0	Mn 2.0
	Si 0.75	Si 1.00	Si 0.75
	P 0.045	P 0.050	P 0.045
	S 0.030	S 0.030	S 0.015
	Mo 3.00	Mo 2.50	
	N 0.10	N 0.11	
Tensile Strength, min, ksi [MPa]	75 [515]	70 [485]	75 [515]
Yield Strength, min, ksi [MPa]	30 [205]	25 [170]	30 [205]
Designation and Specifications	ISO X5CrNiMo17-12-2 EN 1.4401 UNS S31600 AISI316 JIS SUS316 GB S31608	ISO X2CrNiMo18-14-3 EN 1.4435 UNS S31603 AISI316L JIS SUS316L GB S31603	UNS S31609 EN 1.4401 AISI316H

Austenitic Stainless Steel

STANDARD

ASME SA - 213/SA - 213 M
ASME SA - 249/SA - 249 M
ASME SA - 312/SA - 312 M
ASME SA - 358/SA - 358 M

	316LN	316Ti	317
Chemical Composition (Max values %)	C 0.03	C 0.08	C 0.08
	Cr 18.0	Cr 18.5	Cr 20.0
	Ni 14.0	Ni 13.50	Ni 15.0
	Mn 2.0	Mn 2.0	Mn 2.0
	Si 0.75	Si 1.00	Si 1.00
	P 0.045	P 0.050	P 0.045
	S 0.030	S 0.030	S 0.030
	Mo 3.00	Mo 2.50	Mo 4.0
	N 0.16	Ti 0.70	
Tensile Strength, min, ksi [MPa]	75 [515]	75 [515]	75 [515]
Yield Strength, min, ksi [MPa]	30 [205]	30 [205]	30 [205]
Designation and Specifications	ISO X2CrNiMoN17-12-3 EN 1.4429 UNS S31653 AISI316LN JIS SUS316LN GB S31653	ISO X6CrNiMoTi17-12-2 EN 1.4571 UNS S31635 JIS SUS316Ti GB S31668	ISO X6CrNiMo19-13-4 EN 1.4445 UNS S31700 AISI317 JIS SUS317 GB S31708



Austenitic Stainless Steel

STANDARD

ASME SA - 213/SA - 213 M
ASME SA - 249/SA - 249 M
ASME SA - 312/SA - 312 M
ASME SA - 358/SA - 358 M

	317L	317LMN	321
Chemical Composition (Max values %)	C 0.035	C 0.030	C 0.08
	Cr 20.0	Cr 18.5	Cr 19.0
	Ni 15.0	Ni 14.5	Ni 12.0
	Mn 2.0	Mn 2.0	Mn 2.0
	Si 1.00	Si 1.00	Si 1.00
	P 0.045	P 0.045	P 0.045
	S 0.030	S 0.015	S 0.030
	Mo 4.0	Mo 5.0	N 0.10
		N 0.22	Ti 0.70
Tensile Strength, min, ksi [MPa]	75 [515]	80 [550]	75 [515]
Yield Strength, min, ksi [MPa]	30 [205]	35 [240]	30 [205]
Designation and Specifications	ISO X2CrNiMo19-14-4 EN 1.4438 UNS S31703 JIS SUS317L GB S31703	EN 1.4439 UNS S31726	ISO X6CrNiTi18-10 EN 1.4541 UNS S32100 AISI321 JIS SUS321 GB S32168

Austenitic Stainless Steel

STANDARD

ASME SA - 213/SA - 213 M
ASME SA - 249/SA - 249 M
ASME SA - 312/SA - 312 M
ASME SA - 358/SA - 358 M

	321H	347	347H
Chemical Composition (Max values %)	C 0.10	C 0.08	C 0.10
	Cr 19.0	Cr 19.0	Cr 17.0
	Ni 12.0	Ni 13.0	Ni 14.0
	Mn 2.0	Mn 2.0	Mn 1.50
	Si 1.00	Si 0.75	Si 0.60
	P 0.045	P 0.045	P 0.035
	S 0.030	S 0.030	S 0.015
	N 0.10		Ti 10 x C
	Ti 0.70		
Tensile Strength, min, ksi [MPa]	75 [515]	75 [515]	75 [515]
Yield Strength, min, ksi [MPa]	30 [205]	30 [205]	30 [205]
Designation and Specifications	ISO X7CrNiTi18-10 EN 1.4940 UNS S32109 AISI321H JIS SUS321H GB S32169	ISO X6CrNiNb18-10 EN 1.4550 UNS S34700 AISI347 JIS SUS347 GB S34778	ISO X7CrNiNb18-10 EN 1.4912 UNS S34709 AISI347H JIS SUS347H



Austenitic Stainless Steel

STANDARD

ASME SA - 213/SA - 213 M
ASME SA - 249/SA - 249 M
ASME SA - 312/SA - 312 M
ASME SA - 358/SA - 358 M



Ferritic Stainless Steel

STANDARD

ASME SA - 268/ SA - 268M

	904L	SM0254	235MA
Chemical Composition (Max values %)	C 0.02	C 0.02	C 0.12
	Cr 23.0	Cr 20.5	Cr 22.0
	Mn 2.00	Mn 1.00	Mn 1.00
	Si 1.00	Si 0.70	Si 2.50
	P 0.045	P 0.030	P 0.045
	S 0.035	S 0.010	S 0.015
	Ni 28.0	Ni 18.5	Ni 12.0
	N 0.10	N 0.25	N 0.20
	Mo 5.0	Mo 7.0	Ce 0.08
	Cu 2.0	Cu 1.0	
Tensile Strength, min, ksi [MPa]	71 [490]	95 [650]	87 [600]
Yield Strength, min, ksi [MPa]	32 [220]	44 [300]	45 [310]
Designation and Specifications	ISO X1NiCrMoCu25-20-5 EN 1.4539 UNS N08904 AISI904L JIS SUS890L GB S39042	ISO X1CrNiMoCuN20-18-7 EN 1.4547 UNS S31254 JIS SUS312L GB S31252	ISO X7CrNiSiNCE21-11 UNS S30815 EN 1.4835

	410S	430	430F	446
Chemical Composition (Max values %)	C 0.08	C 0.12	C 0.12	C 0.20
	Cr 14.5	Cr 18.0	Cr 18.0	Cr 27.0
	Ni 0.60	Ni 0.75	Mn 1.25	Mn 1.50
	Mn 1.00	Mn 1.00	Si 1.00	Si 1.00
	Si 1.00	Si 1.00	p 0.060	p 0.040
	p 0.040	p 0.040	S 0.015	S 0.030
	S 0.030	S 0.030		Ni 0.25
				Fe 73
Tensile Strength, min, ksi [MPa]	65 [448]	60 [415]	80 [552]	70 [485]
Yield Strength, min, ksi [MPa]	40 [276]	35 [240]	55 [379]	40 [275]
Designation and Specifications	ISO X6Cr13 EN 1.4000 UNS S41008 JIS SUS410S GB S41008	ISO X6Cr17 EN 1.4016 UNS S43000 AISI430 JIS SUS430 GB S11710	ISO X7CrS17 EN 1.4004 UNS S43020 AISI430F JIS SUS430F GB S11717	ISO X15CrN26 EN 1.4749 UNS S44600 AISI446 JIS SUH446 GB S12550

Duplex Stainless Steel

STANDARD

ASME SA - 789/ SA - 789M
ASME SA - 790/ SA - 790M
ASME SA - 928/ SA - 928M

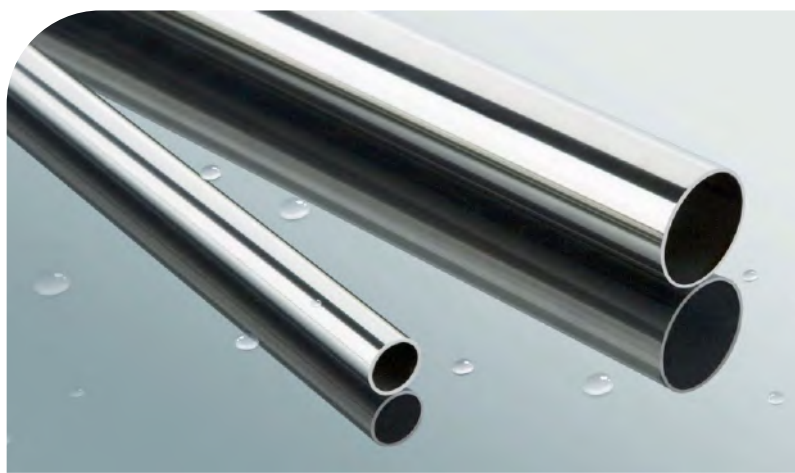
	2205	2304	2507
Chemical Composition (Max values %)	C 0.03	C 0.03	C 0.03
	Cr 23.0	Cr 24.0	Cr 26.0
	Mn 2.00	Mn 2.00	Mn 1.20
	Si 1.00	Si 1.00	Si 0.80
	P 0.030	P 0.035	P 0.035
	S 0.020	S 0.015	S 0.020
	Ni 6.5	Ni 5.50	Ni 8.0
	N 0.20	N 0.20	N 0.32
	Mo 3.5	Mo 0.60	Mo 5.0
		Cu 0.60	Cu 0.50
Tensile Strength, min, ksi [MPa]	95 [655]	87 [600]	116 [800]
Yield Strength, min, ksi [MPa]	65 [450]	58 [400]	80 [550]
Designation and Specifications	ISO X2CrNiMoN22-5-3 EN 1.4462 UNS S32205 JIS SUS329J3L GB S22053	ISO X2CrNiN23-4 EN 1.4362 UNS S32304 GB S23043	ISO X2CrNiMoN25-7-4 EN 1.4410 UNS S32750 GB S25073

Duplex Stainless Steel

STANDARD

ASME SA - 789/ SA - 789M
ASME SA - 790/ SA - 790M
ASME SA - 928/ SA - 928M

	2550	S32900
Chemical Composition (Max values %)	C 0.04	C 0.05
	Cr 27.0	Cr 28.0
	Mn 1.50	Mn 2.00
	Si 1.00	Si 1.00
	P 0.040	P 0.035
	S 0.030	S 0.015
	Ni 6.50	Ni 6.50
	N 0.25	N 0.20
	Mo 3.9	Mo 2.00
	Cu 2.50	
Tensile Strength, min, ksi [MPa]	110 [760]	90 [620]
Yield Strength, min, ksi [MPa]	80 [550]	70 [485]
Designation and Specifications	ISO X3CrNiMoCuN26-6-3-2 EN 1.4507 UNS S32550 GB S25554	ISO X6CrNiMo26-4-2 UNS S32900 EN 1.4480 AISI329 JIS SUS329J1



WHY CHOOSE US FOR STAINLESS STEEL PIPES?



»» BEST QUALITY MATERIAL

We follow the process of ISO 9001 & appropriate standard and regulatory requirements and are committed towards manufacturing highest quality and our quality standard can be compared to world standard.

»» COMPLETE SIZE RANGE

We offer a broad range of stainless steel pipes which are available in various sizes and specifications.

»» ON TIME DELIVERY

We know the importance of delivering the product on time due to which we always be very punctual and professional. Delivering on time is an essential measure of our company. So we ensure that delivery date and number of items ordered in advance to avoid any delays.



QUALITY OF ASSURANCE THROUGH TESTING, PACKAGING, LOGISTICS & OTHER SERVICES

»»» INSPECTION & TESTING

We follow a range of quality assurance facilities to check raw material which go ahead into manufacturing. Our team do double quality check so that buyer get refined finishing touch. We have modern manufacturing and testing machinery are of exceptional standards & our testing team goes through the following testing methods given below.

- Impact Test
- Spectro Test
- Positive Material Identification Test
- Eddy Current Test
- Ultrasonic Test
- Visual & Dimension Test
- Dye Penetrant Test
- Corrosion Test
- Hydro Test
- Weld Decay Test
- Air Under Water Test
- Micro-structure Analysis



»»» PACKAGING

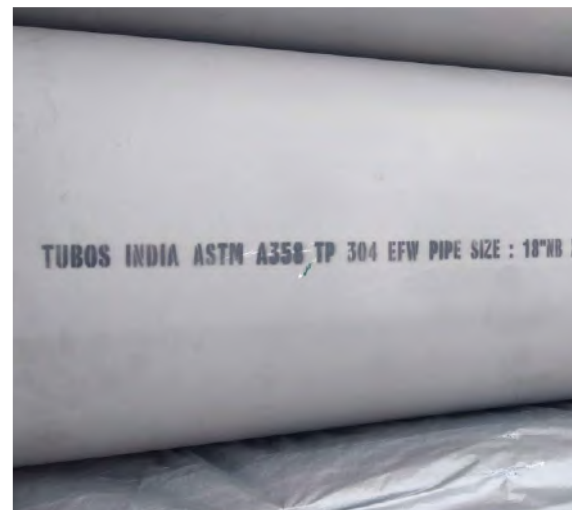
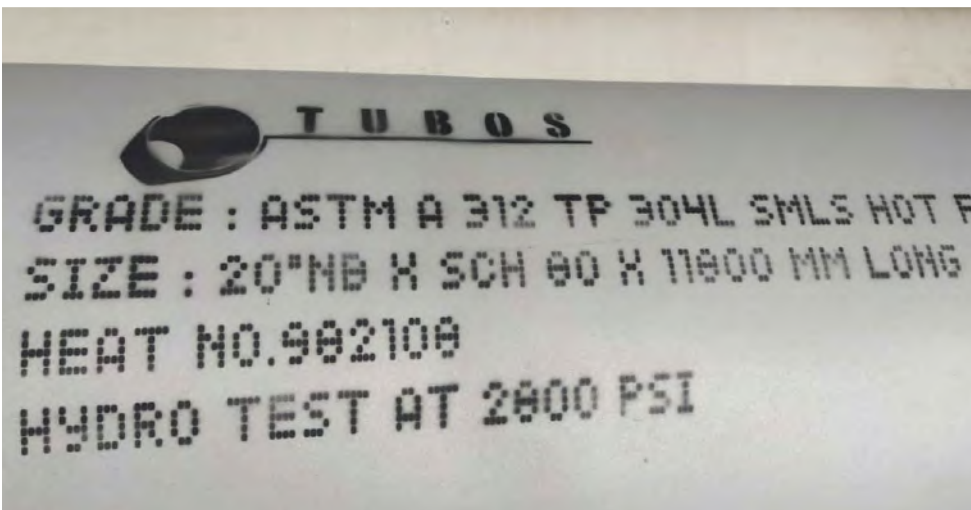
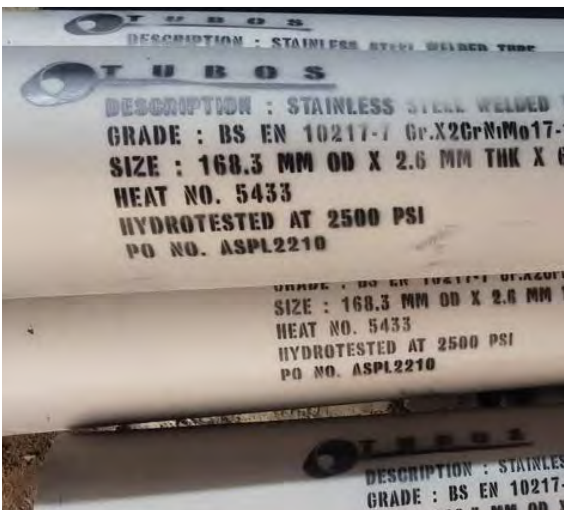
We believe proper packaging is essential to protect steel pipes & tubes from any defects which may while transporting or handling. Therefore, an extensive range of packaging we do so that the product reaches to the customer in good condition. Following are the types of packaging provide by us.

- Standard Packaging
- Bubble Packaging
- Cardboard Tube Packaging
- Plastic Film Packaging
- Wooden Box Packaging



»»» LABELLING & MARKING

We put important information for tracking, which is been stenciled on pipe i.e., the standard of pipe, manufacturer logo, material name, sizes, heat number, to ensure the product transparency. And this information is frequently required by buyer to check the specification and quality of product.



»» LOGISTICS

Our logistic team negotiates the rates and arrange the shipment according to the buyer needs. All our products are quickly checked to guarantee that the product has been handled and reached perfectly. The required documentation and licenses are prepared according to the state and federal laws and securing that load weight doesn't exceed the limits.

After the order has been loaded and ready for the shipment, our logistic organizer contacts the buyer and gives the status and answers any of the questions related to the order in transit. We closely track each shipment until the delivery is made securely and on-time.

