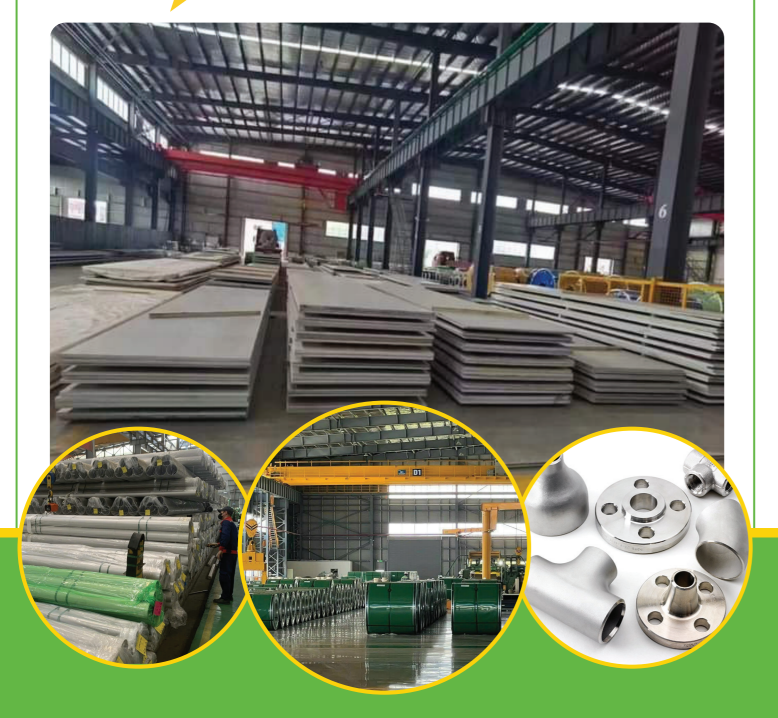


### - STAINLESS STEEL - LOGISTICS



#### PHU GIANG NAM TRADING JOINT STOCK COMPANY

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### HYGIENIC FLUID CONTROL VALVE, FITTING, EQUIPMENT



















ith many years of experience in the field of importing and distributing stainless steel (inox) in Viet Nam, Phu Giang Nam., JSC stainless steel in Viet Nam, Phu Giang Nam., JSC is currently one of the top 10 largest stainless steel suppliers in the domestic market. Our company specializes in imported and trading stainless steel specializing in importing and trading stainless steel that is widely used in many fields such as mechanical engineering, food industry, pharmaceuticals, chemicals, cement, etc. The products we provide meet the quality standards of ASTM, AISI, JIS, DIN...due to being imported from suppliers with leading reputations in the world such as OUTOKUMPU (Finland), SSAB(Sweden), ACERINOX (Spain), APERAM(Begium) POSCO, SM(Korea), YASCO(Taiwan), JINDAN

,TISCO(China),TINGSHAN(Indonesia),...We have a team of talented, enthusiastic, and dynamic staff. A good business platform has connected Phu Giang Nam,.JSC with the world's leading suppliers: Japan, Korea, Europe... Our customers are mainly mechanical factories and construction companies in the fields: food, sugar cane, oil and gas, chemicals, etc.

Phu Giang Nam., JSC believes that it can carry out material supply contracts with good quality, the most competitive prices, and on schedule.









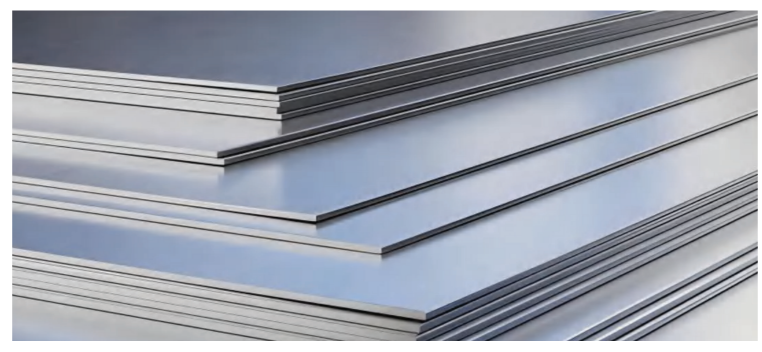












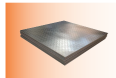
# Stainless Steel Plate



Stainless steel thick plate length:2000mm-12000mm Width:40mm-3500mm Thickness:0.2mm-4mm Material:201/2B, 202/2B, 301/2B304/2B, 321/2B, 316/2B Standard:ASTM, AISI, JIS, GB, DIN, EN



Stainless steel corrugated Sheet length:2000mm-12000mm Width:40mm-3500mm Thickness:0.2mm-4mm Material:201/2B, 202/2B, 301/2B304/2B, 321/2B, 316/2B Standard :ASTM, AISI, JIS, GB, DIN, EN



Stainless steel checkered plate length:2000mm-12000mm Width:40mm-3500mm Thickness:0.2mm-4mm Material:201/2B, 202/2B, 301/2B304/2B, 321/2B, 316/2B Standard :ASTM, AISI, JIS, GB, DIN, EN





Stainless steel extra-thick plate length:2000mm-12000mm Width:40mm-3500mm Thickness:0.2mm-4mm Material:201/2B, 202/2B, 301/2B304/2B, 321/2B, 316/2B Standard :ASTM, AISI, JIS, GB, DIN, EN

Thickness: 0.3mm - 150mm

Width: 1000mm, 1219mm, 1250mm, 1500mm, 1530mm, 1800mm, 2000mm, 2200mm, etc.

Length: 1500mm, 2000mm, 2438mm, 3000mm, 6000mm, etc.

Standard: ASTM, JIS, AISI, GB, DIN, EN

Surface Finish: BA, 2B, No.1, No.4, 4K, HL, 8K

Certification: ISO, SGS, BV

Technique: Hot rolled or cold drawing

Edge: Mill Edge / Slit Edge

Quality: SGS Inspection

Main Market: Asia / Europe / South America

Delivery Time: Within 3-5 working days

Payment Terms: T/T, L/C, and Western Union, etc.

Grade (ASTM UNS): 304, 304L, 321, 316, 316L, 317L, 347H, 309S, 310S, 904L, S32205, 2507, 254SMOS, 32760, S31703, S31603, 316Ti, S31635, 5S31254, N08926, 2205, S32205, S31008, S30908, S32750, S32760, 630, etc.

Grade (EN): 1.4301, 1.4307, 1.4541, 1.4401, 1.4404, 1.4571, 1.4438, 1.4539, 1.4547, 1.4529, 1.4410, 1.4501, 1.4462, 1.4845, 1.4542, etc. 1.4462, 1.4845, 1.4542, etc.



### Stainless Steel Coil

Stainless Steel Coil	Details
Thickness	0.3-16mm
Width	1000, 1219mm, 1250, 1500mm, 1530, 1800mm, 2000mm, 2200mm etc
Length	40mm-600mm, 1000mm, 1219mm, 1500mm, 1800mm, 2000mm, 2500mm, 3000mm, 3500mm, etc
Standard	ASTM JIS AISI GB DIN EN
Surface Finished	BA, 2B, NO.1, NO.4, 4K, HL, 8K
Certification	ISO, SGS, BV
Technique	Hot rolled or cold drawing
Edge	Mill Edge / Slit Edge
Quality	SGS Inspection
Main market	Asia / Europe / South America
Delivery time	Within 7-10 Working Days
Payment Terms	T/T L/C and Western Union etc
Grade (ASTM UNS)	304, 304L, 321, 316, 316L, 317L, 347H, 309S, 310S, 904L, S32205, 2507, 254SMOS, 32760, S31703, S31603, 316Ti, S3163, S531254, N08926, 2205, S32205, S31008, S30908, S32750, S32760, 630etc
Grade (EN)	1.4301, 1.4307, 1.4541, 1.4401, 1.4404, 1.4571, 1.4438, 1.4539, 1.4547, 1.4529, 1.4410, 1.4501, 1.4462, 1.4845, 1.4542, etc







### Stainless Steel Bar

#### Stainless steel round bar

Stainless steel bar includes stainless steel round bar, stainless steel square bar, stainless steel hexagonal bar, stainless steel flat steel.

#### Stainless steel square bar

Stainless steel bar stock offers a range of unique benefits for numerous industries and applications throughout the globe. The benefits of stainless steel bar include material longevity, corrosion resistance, attractive appearance, ease of fabrication, impact resistance and long-term value. Stainless steel is one of the most widely used metals in the modern construction world.

### Stainless steel hexagonal bar

High resistance to corrosion: Due to the stainless steel's natural chromium oxide film, stainless steel does not corrode or rust as easily as other materials which makes them ideal for applications that are exposed to harsh chemicals or the elements.

#### Stainless steel flat steel

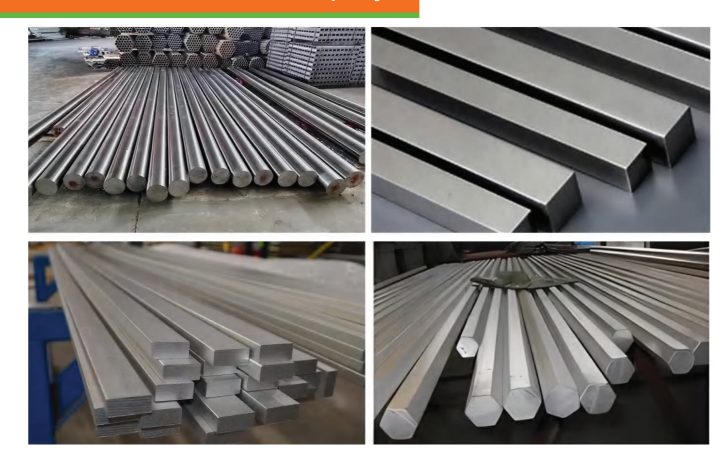
Hygiene-perfect material: For those who are in the medical field, stainless steel will be the best material as it offers great protection from any harmful dirt or bacteria.



### **Product Parameter**

Туре		Steel bar
	Round bar	4mm - 5mm
Outer	Hexagon Bar	18mm-57mm (11/16" to 2/4")
diameter	Square Bar	1/2" to10", thickness: 2mm-150mm, can provide customized
	Flat steel	1/2" to10", thickness: 2mm-150mm, can provide customized
Length		1-6 meters, length can be customized
Standard		ASTM/AISI/JIS/GB/DIN/EN
Surndard		Black, bright polished, rough turning, matt suarface treatment, NO.4.BA, ETC
Scope of application		Stainless steel bars aru used in a variety of industries such as shipbuilding, defense, automotive, textiles, paper and pulp, manufacturing, cement, heavy earthmoving equipment and construction

# Stainless Steel Bar Display







# Table Of Outside Dimension And Wall Thickness (Applied For All Materials)

Stainless Steel Pipes	
DOMESTIC STANDARD/TCVN	

NOMIN	A1 01715	OD					NOMINA		ICKNESS T			
NOMINA	AL SIZIE	OD					NOWINA	L WALL IT	ICKNESS I			
DN	NPS	OD	Sch5s	Sch10s	Sch40s	X5	Sch80s	Sch100s	Sch120s	Sch140s	Sch160s	xxs
6	1/8	10.3	-	1.24	1.73	2.41	2.41		-	-	-	_
8	1/4	13.7	-	1.65	2.24	3.02	3.02		-		-	-
10	3/8	17.1	-	1.65	2.31	3.20	3.20				-	-
15	1/2	21.3	1.65	2.11	2.77	3.73	3.73				4.78	7.47
20	3/4	26.7	1.65	2.11	2.87	3.91	3.91				5.56	7.82
25	1	33.4	1.65	2.77	3.38	4.55	4.55				6.35	9.09
32	11/4	42.16	1.65	2.77	3.56	4.85	4.85				6.35	9.70
40	11/ 2	48.26	1.65	2.77	3.68	5.08	5.08				7.14	10.15
50	2	60.33	1.65	2.77	3.91	5.54	5.54				8.74	11.07
65	21/2	73.05	2.11	3.05	5.16	7.01	7.01		-		9.53	14.02
80	3	88.9	2.11	3.05	5.49	7.62	7.62		-		11.13	15:24
90	31/2	101.6	2.11	3.05	5.74	8.08	8.08	-	-		-	-
100	4	114.3	2.11	3.05	6.02	8.56	8.56	-	11.13		13.49	17.12
125	5	141.3	2.77	3.40	6.55	9.53	9.53	-	12.70		15.88	19.05
150	6	168.28	2.77	3.40	7.11	10.97	10.97	-	14.27		18.26	21.95
200	8	219.08	2.77	3.76	8.18	12.70	12.70	15.09	18.26	20.62	23.01	22.23
250	10	273.05	3.40	4.19	9.27	12.70	12.70	18.26	21.44	25.40	28.58	25.40
300	12	323.85	3.96	4.57	9.53	12.70	12.70	21.44	25.40	28.58	33.32	25.40
350	14	355.6	3.96	4.78	9.53	12.70	12.70	23.83	27.79	31.75	35.71	-
400	16	406.4	4.19	4.78	9.53	12.70	12.70	26.19	30.96	36.53	40.49	_
450	18	457.2	4.19	4.78	9.53	12.70	12.70	29.36	34.93	39.67	45.24	-
500	20	508.0	4.78	5.54	9.53	12.70	12.70	32.54	38.10	44.45	50.01	-
550	22	558.0	4.78	5.54	9.53	12.70	12.70	34.93	41.28	47.63	53.98	_
600	24	609.6	5.54	6.35	9.53	12.70	12.70	38.89	46.02	52.37	59.54	-
650	26	660.0	-	*7.92	9.53	12.70	12.70	-	-	-	-	-
700	28	711.0	-	*7.92	9.53	12.70	12.70	-	-	-	-	-
750	30	762.0	6.35	*7.92	9.53	12.70	12.70	-	-	-	-	-
800	32	813.0		*7.92	9.53	12.70	12.70	-	-	-	-	-
850	34	864.0		*7.92	9.53	12.70	12.70	-	-	-	-	_
900	36	914.0		*7.92	9.53	12.70	12.70	-	-	-	-	_
950	38	965.0		*7.92	9.53	12.70	12.70	-	-	-	-	_
1000	40	1016.0		*7.92	9.53	12.70	-	-	-	-	-	-
1050	42	1067.0		-	9.53	12.70	-	-	-	-	-	-
1100	44	1118.0		-	9.53	12.70	-	_	-	-	-	-
1150	46	1168.0		-	9.53	12.70	-	-	-	-	-	-
1200	48	1219		_	-	12.70	_	-	-	-	-	_
1300	52	1321.0		_	-	-	-	-	-	-	-	
1400	56	1422.0		_	_	_	_	-	-	_	_	

	minal eter NPS	Outside Diameter							Nominal \	Wall Thickr	ness			
А	В	OD(mm)						C	ther Com	ther Common Thickness				
8	1/4"	13.8												
10	3/8"	17.3	1.5	2.0										
15	1/2"	21.34	1.5	2.0										
20	3/4"	27.2	1.5	2.0	2.5	3.0								
25	1"	33.4	1.5	2.0	2.5	3.0	3.5							
32	1″1/4	42.16	1.5	2.0	2.5	3.0	3.5	4.0	5.0					
40	1″1/2	48.26	1.5	2.0	2.5	3.0	3.5	4.0	5.0					
50	2"	60.5	1.5	2.0	2.5	3.0	3.5	4.0	5.0					
65	2″1/2	76.2	1.5	2.0	2.5	3.0	3.5	4.0	5.0					
80	3″	89.1	1.5	2.0	2.5	3.0	3.5	4.0	5.0					
90	3″1/2	101.6		2.0	2.5	3.0	3.5	4.0	5.0	6.0				
100	4"	114.3		2.0	2.5	3.0	3.5	4.0	5.0	6.0				
125	5"	141.3		2.0	2.5	3.0	3.5	4.0	5.0	6.0				
150	6"	168.28		2.0	2.5	3.0	3.5	4.0	5.0	6.0	7.0			
200	8"	219.08		2.0	2.5	3.0	3.5	4.0	5.0	6.0	7.0	8.0		
250	10"	273.85				3.0	3.5	4.0	5.0	6.0	7.0	8.0	10.0	12.0
300	12"	323.85				3.0	3.5	4.0	5.0	6.0	7.0	8.0	10.0	12.0
350	14"	355.6				3.0	3.5	4.0	5.0	6.0	7.0	8.0	10.0	12.0
400	16"	406.4						4.0	5.0	6.0	7.0	8.0	10.0	12.0
450	18"	457.2						4.0	5.0	6.0	7.0	8.0	10.0	12.0
500	20"	508.0							5.0	6.0	7.0	8.0	10.0	12.0
550	22"	558.0							5.0	6.0	7.0	8.0	10.0	12.0
600	24"	609.6							5.0	6.0	7.0	8.0	10.0	12.0
650	26"	660.4								6.0	7.0	8.0	10.0	12.0
700	28"	711.20												
			Thickness: 7.0~30mm											
1200	48"	1219.20												
	Rer	mark	C	Other nom	inal diame	eter and w	all thickne	ss subject	to the app	oroval of ve	endor and	purchase	r	



	minal eter NPS	Outside Diameter OD(mm)	Nominal Wall Thickness (mm)											
Α	В	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	SCH-5S	SCH-10S	SCH-20S	SCH-40			(	Other Con	nmon Thi	ckness		
8	1/4"	13.8	1.2	1.65	2.0	2.2								
10	3/8"	17.3	1.2	1.65	2.0	2.3	1.5	2.5						
-	-	20.4	-				2.0	2.5						
15	3/2"	21.7	1.65	2.1	2.5	2.8	2.0	3.0	3.2					
-	-	26.4					2.0	2.5						
20	3/4"	27.2	1.65	2.1	2.5	2.9	2.0	2.8	3.0	3.2				
-	-	33.4					2.0	2.5	3.0					
25	1"	34.0	1.65	2.8	3.0	3.4	2.0	2.5	3.2	3.5	4.0			
32	1″1/4	42.7	1.65	2.8	3.0	3.6	1.5	2.0	2.5	3.2	3.5	4.0	4.5	5.0
40	1″1/2	48.6	1.65	2.8	3.0	3.7	1.5	2.0	2.5	3.2	3.5	4.0	4.5	5.0
50	2	60.5	1.65	2.8	3.5	3.9	1.5	2.0	2.5	3.0	3.2	4.0	4.5	5.0
65	2"1/2"	76.3	2.1	3.0	3.5	5.2	1.65	2.0	2.5	3.2	4.0	5.0	5.5	
80	3"	89.1	2.1	3.0	4.0	5.5	2.0	2.5	3.2	3.5	4.5	5.0	6.0	
90	3"1/2"	101.6	2.1	3.0	4.0	5.7	2.0	2.5	3.5	5.0	6.0			
100	4"	114.3	2.1	3.0	4.0	6.0	2.0	2.5	3.2	3.5	4.5	5.0	5.5	6.5
125	5"	139.8	2.8	3.4	5.0	6.6	2.5	3.0	3.5	4.0	5.5	6.0	6.5	
150	6"	168.2	2.8	3.4	5.0	7.1	3.0	3.5	4.0	5.5	6.0	6.5	7.0	
200	8"	216.3	2.8	4.0	6.5	8.2	3.0	3.5	4.5	5.0	60	8.0	8.0	
250	10"	267.4	3.4	4.0	6.5	9.3	3.0	3.5	4.5	5.0	60	8.0	9.0	
300	12"	31.85	4.0	4.0	6.5	10.3	3.0	3.0	5.0	6.0	7.0	8.0		
350	14"	355.6				11.1	5.0	6.0	8.0					
400	16"	406.4				12.7								
450	18"	457.2				14.3								
500	20"	508.0				15.1								
550	22"	558.0				15.9								
600	24"	609.6				17.5								
650	26"	660.4				18.9								
	Remark	•			diameter a	and wall ti	nickness	subject	to the app	proval of v	vendor an	d purchas	ser with	



### Large Diameter Stainless Steel Pipes JIS G3458, CNS 13517

Nominal Dia	ameter NPS	Outside Diameter	Nominal Wall Thickness(mm)									
Α	В	OD(mm)	SCH-5S	SCH-10S	SCH-20S	SCH-40		Other Commo	on Thickness	;		
350	14"	355.6	4.0	5.0		11.1	6.0	9.5	10.0			
400	16"	406.4	4.5	5.0		12.7	4.0	6.0	9.5	10.0		
450	18"	457.2	4.5	5.0		14.3	4.0	6.0	9.5			
500	20"	508.0	5.0	5.5		15.1	6.0	6.5	8.0	10.0		
550	22"	558.8	5.0	5.5		15.9	6.0	6.5	8.0	10.0		
600	24"	609.6	5.5	6.5		17.5	6.0	10.0				
650	26"	660.4	5.5	8.0			9.5					
700	28"	711.0	5.5	8.0				9.5				
750	30"	762.0	6.5	8.0			9.5					
800	32"	812.8		8.0			9.5					
850	34"	863.6		8.0			9.5					
900	36"	914.4		8.0			9.5					
1000	40"	1016.0		9.5	14.3							

#### Tolerance ASTM778/ASTM A312/CNS 6331/G3124/JIS 3459

Item/ Specification		Outside Diameter 48.26 114.3 219.08 457.2 660.4 86.3									Wall T	hickness	Straight	ness Lenghth
ASTM	O.D (mm)	48.3	48.26 ~ 114.3	114.3 ~ 219.08	219. ~ 457	,	457.2 ~ 660.4	660.4 ~ 863.6	86.36 ~ 1219.2	22.5%			6.4mm/6m	+50mm
		+0.4	+0.8	+1.6		2.4	+3.2	+4.0	+4.8					-0mm
	O.D <301			mm		≥30mm			W.T	<2mm	≥2mm		≥Defined	
CVS/JIS	Tolerance		±0.30	)mm				±1%		Tolerace	±0.2mm	±10%		Lenghth



### Stainless Steel PIPE Fitting

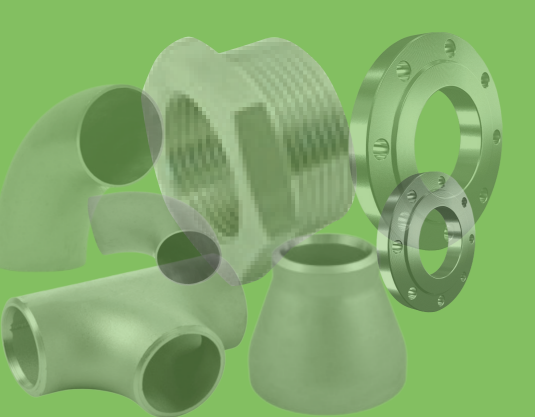
Elbows, flanges, tees, and concentric reducer all belong to pipe fittings.

Elbow: To change the direction of the pipe, 90° and 45° elbows are commonly used.

Flange: Used to connect two pipes, there are flat welded flange and wire flange.

Tee: Used to change the direction of the pipeline, there are equal diameter tee and reducing diameter tee.

Concentric reducer: Used to change the diameter of the pipeline.









Stainless Steel Flange





#### **Stainless Steel Elbow**





#### Model

Type

Materials

Dimension

Type

Degree

Size

Special Flange

Connection type



1. Tee (Straight and Reducing) 2. 180 DEG Returns

Large tongue groove, Small tongue groove, etc.

seamless elbow, welded elbow

1D, 1.5D etc, as required

45 degree, 90 degree, 180 degree

Type Equal/Straight tee, reduced tee, Y tee, lateral tee, Barred tee, split tee, tee cross

Wall Thickne SCH10, SCH20, SCH30, STD, SCH40, SCH60, SCH80, SCH100, SCH120, SCH160, XS, XXS

OD 1-1500mm, thickness 0.1-150mm/SCH5-SCH160-SCHXXS

ASTM/ASME SA182 F304, F304L, F304H, F316, F316L, F321, F321H, F347H

WN Flange, So Flange, LJ Flange, LWN Flange, SW Flange, Orifice Flange, Reducing Flange, Figure 8 blind (blank & spacer)

150# 300# 600# DN15-DN1500 / 900# DN15-DN1000 / 1500# DN15-DN600 / 2500# DN15-DN300 Raised Face, Flat Face, Ring Type Joint, Lap-Joint Face, Large Male-Female, Small Male-Female,

Size S1/2"-48" (DN15-DN1200) Connection bevel end/BE/buttweld

Nominal Wall Thickness SCH5-SCH160, STD, XS, XXS

custom made

#### Stainless Steel Tee



concentric reducer, eccentric reducer

1/2"-60" SCH10s-XXS / Welded: from 20" to 72" (or as customer requirements) Size

Heat exchanger, Liquid delivery, Structure, etc. Application

Stainless Steel Concentric Reducer



# LONG/SHORT RADIUS ELBOWS







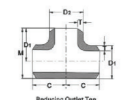


					Center to Er	ıd	Center	to Center	Back	to Faces
Nominal	Pipe Size			450 Elbows		lbows		Return		Return
				Н		=		P		K
DN	INCH	Series A	Series B	Long Radius	Long Radius	Short Radius	Long Radius	Short Radius	Long Radius	Short Radius
15	1/2"	21.3	18	16	38	_	76	_	48	_
20	3/4"	26.9	25	16	38	_	76		51	_
25	1"	33.7	32	16	38	25	76	51	56	41
32	1.1/4"	42.4	38	20	48	32	95	64	70	52
40	1.1/2"	48.3	45	24	57	38	114	76	83	62
50	2"	60.3	57	32	76	51	152	102	106	81
65	2.1/2"	76.1(73)	76	40	95	64	191	127	132	100
80	3"	88.9	89	47	114	76	229	152	156	121
90	3.1/2"	101.6	_	55	133	89	267	178	184	140
100	4"	114.3	108	63	152	102	305	203	210	159
125	5"	39.7(141.3)	133	79	190	127	381	254	262	197
150	6"	168.3	159	95	229	152	457	305	313	237
200	8"	219.1	219	126	305	203	610	406	414	313
250	10"	273	273	158	381	254	762	508	518	391
300	12"	323.9	325	189	457	305	914	610	619	467
350	14"	355.6	377	221	533	356	1067	711	711	533
400	16"	406.4	426	253	610	406	1219	813	813	610
450	18"	457.2	478	284	686	457	1372	914	914	686
500	20"	508	529	316	762	508	1524	1016	1016	762
550	22"	559	_	347	838	559				
600	24"	610	630	379	914	610				
650	26"	660		410	991	660				
700	28"	711	720	442	1067	711				
750	30"	762	_	473	1143	762				
800	32"	813	820	505	1219	813				
850	34"	864		537	1295	864				
900	36"	914	920	568	1372	914				
950	38"	965		600	1448	965				
1000	40"	1016	1020	631	1524	1016	Noto			
1050	42"	1067		663	1600	1067	Note:			
1100	44"	1118	1120	694	1676	1118		uses in the p	arenthesis a	s tar as
1150	46"	1168		726	1753	1168	possible the			
1200	48"	1220	1220	758	1829	1219	2. First selec	ts A series		



# Straigt Tees











Norminal	Pipe	Outside	diameter at	Center	to End	
Size			D	С	М	
DN	INCH	Series A	Series B	Series A	Series B	
15	1/2"	21.3	18	2.	5	
20	3/4"	26.9	25	29	9	
25	1"	33.7	32	38	8	
32	1.1/4"	42.4	38	48	3	
40	1.1/2"	48.3	45	57	7	
50	2'	60.3	57	64		
65	2.1/2"	76.1(73)	76	76		
80	3"	88.9	89	86	5	
90	3.1/2"	101.6	_	9:	5	
100	4"	114.3	108	10	15	
125	5"	139.7(141.3)	133	12	4	
150	6"	168.3	159	14	3	
200	8"	219.1	219	17	'8	
250	10"	273	273	216		
300	12"	323	325	254		
350	14"	355.6	377	279		
400	16"	406.4	426	30	15	

#### Note:

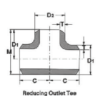
1. Does not uses in the parenthesis as far as possible the value 2. Fisst selects a series

Norminal	Pipe	Outside	diameter at	Center	to End	
Size	<u> </u>		D	С	М	
DN	INCH	Series A	Series B	Series A	Series B	
450	18"	457.2	478	343		
500	20"	508	529	38	31	
550	22"	559	_	41	9	
600	24"	610	630	43	32	
650	26"	660	_	49	95	
700	28"	711	720	521		
750	30"	762	_	559		
800	32"	813	820	59	97	
850	34"	864	-	63	35	
900	36"	914	920	67	73	
950	38"	965	ı	71	1	
1000	40"	1016	1020	74	19	
1050	42"	1067	_	762	711	
1100	44"	1118	1120	813	762	
1150	46"	1168		851	800	
1200	48"	1220	1220	889	838	



# Reducing Tees









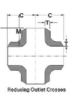
Norminal	Outside Diam At Beve			Diameter Bevel	Center to	n End
Pipe Size	D1		7.0	D2	С	M
DN	Series A	Series B	Series A	Series B	Series A	Series B
20x15	26.9	25	21.3	18	29	29
25x20	33.7	32	26.9	25	38	38
25x15	33.7	32	21.3	18	38	38
32x25	42.4	38	33.7	32	48	48
32x20	42.4	38	26.9	25	48	48
32x15	42.4	38	21.3	18	48	48
40x32	48.3	45	42.4	38	57	57
40x25	48.3	45	33.7	32	57	57
40x20	48.3	45	26.9	25	57	57
40x15	48.3	45	21.3	18	57	57
50x40	60.3	57	48.3	45	64	60
50x32	60.3	57	42.4	38	64	57
50x25	60.3	57	33.7	32	64	51
50x20	60.3	57	26.9	25	64	44
65x50	76.1(73)	76	60.3	57	76	70
65x40	76.1(73)	76	48.3	45	76	67
65x32	76.1(73)	76	42.4	38	76	64
65x25	76.1(73)	76	33.7	32	76	57
80x65	88.9	89	76.1(73)	76	86	83
80x50	88.9	89	60.3	57	86	76
80x40	88.9	89	48.3	45	86	73
80x32	88.9	89	42.4	38	86	70
90x80	101.6	_	88.9	_	95	92
90x65	101.6	_	76.1(73)	_	95	89
90x50	101.6	_	60.3	_	95	83
90x40	101.6	_	48.3	-	95	79



# Reducing Tees









Norminal Pipe Size	Outside Diameter At Bevel			Diameter Bevel	Center t	o End
	D1		D2		С	M
DN	Series A	Series B	Series A	Series B	Series A	Series B
100x90	114.3	_	101.6	_	105	102
100x80	114.3	108	88.9	98	105	98
100x65	114.3	108	76.1(73)	76	105	95
100x50	114.3	108	60.3	57	105	89
100x40	114.3	108	48.3	45	105	86
125x100	139.7(141.3)	133	114.3	108	124	117
125x90	139.7(141.3)	_	101.6	_	124	114
125x80	139.7(141.3)	133	88.9	89	124	111
125x65	139.7(141.3)	133	76.1(73)	76	124	108
125x50	139.7(141.3)	133	60.3	57	124	105
150x125	168.3	159	139.3(141.3)	133	143	137
150x100	168.3	159	114.3	108	143	130
150x90	168.3	_	101.6	_	143	127
150x80	168.3	159	88.9	89	143	124
150x65	168.3	159	76.1(73)	76	143	121
200x150	219.1	219	168.3	159	178	168
200x125	219.1	219	139.7(141.3)	133	178	162
200x100	219.1	219	114.3	108	178	156
200x90	219.1	219	101.6	_	178	152
250x200	273	273	219.1	219	216	208
250x150	273	273	168.3	159	216	194
250x125	273	273	139.7141.3)	133	216	191
250x100	273	273	114.3	108	216	184
300x250	323.9	325	273	273	254	241
300x200	323.9	325	219.1	219	254	229
300x150	323.9	325	168.3	159	254	219



# Reducing Tees









Norminal	Outside Di	ameter	Outside D	iameter	Center	to End
Pipe Size	D1		D2	2	С	М
DN	Series A	Series B	Series A	Series B	Series A	Series B
300x125	323.9	325	139.7(141.3)	133	254	216
350x300	355.6	377	323.9	325	279	270
350x250	355.6	377	273	273	279	257
2350x200	355.6	377	219.1	219	279	248
350x150	355.6	377	168.3	159	279	238
400x350	406.4	426	355.6	377	305	305
400x300	406.4	426	323.9	325	305	295
400x250	406.4	426	273	273	305	283
400x200	406.4	426	219.1	219	305	273
400x150	406.4	426	168.1	159	305	264
450x400	457.2	478	406.4	426	343	330
450x350	457.2	478	355.6	377	343	330
450x300	457.2	478	323.9	325	343	321
450x250	457.2	478	273	273	343	308
450x200	457.2	478	219.1	219	343	298
500x450	508	529	457.2	478	381	368
500x400	508	529	406.4	426	381	356
500x350	508	529	355.6	377	381	356
500x300	508	529	323.9	325	381	346
500x250	508	529	273	273	381	333
500x200	508	529	219.1	218	381	324
550x500	559	_	508	_	419	406
550x450	559	_	457	_	419	394
550x400	559	_	406	_	419	381
600x550	610	_	559	_	432	432
600x500	610	630	508	530	432	432
600x450	610	630	457	480	432	419
650x600	660		610		495	483
650x550	660		559		495	470
650x500	660		508	_	495	457
700x650	711		660	_	521	521
700x600	711	720	610	630	521	508











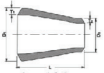
# Reducing Tees

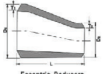
Norminal	Outside Di	ameter	Outside Diameter		Center	to End
Pipe Size	D1		D	)2	С	М
DN	Series A	Series B	Series A	Series B	Series A	Series B
700x550	711	_	599	_	521	495
750x700	762	_	711	_	559	546
750x650	762	_	660	_	559	546
750x600	762		610	_	559	533
800x750	813	_	762	_	597	584
800x700	813	820	711	720	597	572
800x650	813	_	660	_	597	572
850x800	864	_	713	_	635	622
850x750	864	_	762	_	635	610
850x700	864	_	711	_	635	597
900x850	914	_	864	_	673	660
900x800	914	920	813	820	673	648
900x750	914	_	762	_	673	635
950x900	965	_	914	_	711	711
950x850	965	_	864	_	711	698
950x800	965	_	813	_	711	686
1000x950	1016	_	965	_	749	749
1000x900	1016	1020	914	920	749	737
1000x850	1016	_	864	_	749	724
1050x100	1067	_	1016	_	762	711
1050x950	1067	_	965	_	762	711
1050x900	1067	_	914	_	762	711
1100x1050	1118	_	1067	_	813	762
1100x1000	1118	1120	1016	1020	813	749
1100x950	1118	_	965	_	813	737
1150x1100	1168	_	1118	_	851	800
1150x1050	1168	_	1067	_	851	787
1150x1000	1168	_	1016	_	851	775
1200x1150	1220	_	1168		889	838
1200x1100	1220	1220	1118	1120	889	838
1200x1050	1220	_	1067	_	889	813



# Con/Ecc. Reducers







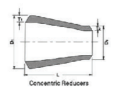


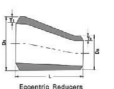
	Cor	ncentric Reducers	Eo	centric Reducers		
NORMINA PIPE SIZE	OUTSIDE DIA AT BEVE			DIAMETE EVEL	R CENTER TO END	
111 6 5126	D1		D2		END TO END	
DN	SERIES A	SERIES B	SERIES A	<b>SERIES B</b>	L	
20X15	26.9	25	21.3	18	38	
25X20	33.7	32	26.9	25	51	
25X15	33.7	32	21.3	18	51	
32X25	42.4	38	33.7	32	51	
32X20	42.4	38	26.9	25	51	
32X80	42.4	38	21.3	18	51	
40X32	48.3	45	42.4	38	64	
40X25	48.3	45	33.7	32	64	
40X20	48.3	45	26.9	25	64	
40X15	48.3	45	21.3	18	64	
50X40	60.3	57	48.3	45	76	
50X32	60.3	57	42.4	38	76	
50X25	60.3	57	33.7	32	76	
50X20	60.3	57	26.9	25	76	
50X50	76.1(73)	76	60.3	57	89	
65X40	76.1(73)	76	48.3	45	89	
65X32	76.1(73)	76	42.4	38	89	
65X25	76.1(73)	76	33.7	32	89	
80X65	88.9	89	76.1(73)	76	89	
80X50	88.9	89	60.3	57	89	
80X40	88.9	89	45.3	45	89	
80X32	88.9	89	42.4	38	89	
90X80	101.6	-	88.9	-	102	
90X65	101.6	-	76.1(73)	-	102	
90X50	101.6	-	60.3	-	102	
90X40	101.6	-	48.3	-	102	
90X32	101.6	-	42.4	-	102	
100X90	114.3	-	101.6	-	102	
100X80	114.3	108	88.9	89	102	
100X65	114.3	108	76.1(73)	76	102	
100X50	114.3	108	60.3	57	102	
500X40	114.3	108	48.3	45	102	
125X100	139.7(141.3)	133	114.3	108	127	
125X90	139.7(141.3)	_	101.6	-	127	
125X80	139.7(141.3)	133	88.9	89	127	



# Con/Ecc. Reducers









NORMINAI PIPE SIZE	OUTSIDE DIAMETER AT BEVEL		OUTSIDE DI AT BEV		CENTER TO END
I II E SIZE	D1		D2		END TO
DN	SERIES A	SERIES B	SERIES A	SERIES B	END L
125X65	139.7(141.3)	133	76.1(73)	76	127
125X50	139.7(141.3)	133	60.3	57	127
150X125	168.3	159	139.7(141.3)	133	140
150X100	168.3	159	114.3	108	140
150X90	168.3	-	101.6	-	140
150X80	168.3	159	88.9	89	140
150X65	168.3	159	76.1(73)	76	140
200X150	219.1	219	168.3	159	152
200X125	219.1	219	139.7(141.3)	133	152
200X100	219.1	-	114.3	108	152
200X90	219.1	219	101.6	-	152
250X200	273.0	273	219.1	219	178
250X150	273.0	273	168.3	159	178
250X125	273.0	273	139.7(141.3)	133	178
250X100	273.0	273	114.3	108	178
300X250	323.9	325	273	273	203
300X200	323.9	325	219.1	219	203
300X150	323.9	325	168.3	159	203
300X125	323.9	325	139.7(141.3)	133	203
350X300	355.6	377	323.9	325	330
350X250	355.6	377	273.0	273	330
350X200	355.6	377	219.1	219	330
350X150	355.6	377	168.3	159	330
400X350	406.4	426	355.6	377	356
400X300	406.4	426	323.6	325	356
400X250	406.4	426	273.0	273	356
400X200	406.4	426	219.1	219	356
450X400	457.2	478	406.4	426	381
450X350	457.2	478	355.6	377	381
450X300	457.2	478	323.9	325	381
450X250	457.2	478	273.0	273	381
500X450	508.0	529	457.2	478	508
500X400	508.0	529	406.4	426	508
500X350	508.0	529	355.6	377	508
500X300	508.0	529	323.9	325	508



# Con/Ecc. Reducers

Norminal Pipe Size	Outside D	evel	Outside Diameter At Bevel D2		Center To End
DN	Series A	Series B	Series A	Series B	End to End L
550x500	559	-	508.0	-	508
550x450	559	-	457.0	-	508
550x400	559	-	406.0	-	508
550x350	559	-	356.0	-	508
600x550	610	-	559.0	-	508
600x500	610	630	508.0	530	508
600x450	610	630	457.0	480	508
600x400	610	630	406.0	426	508
650x600	660	-	610.0	-	610
650x550	660	-	559.0	-	610
650x500	660	-	508.0	-	610
650x450	660	-	457.0	-	610
700x650	711	-	660.0	-	610
700x600	711	720	610.0	630	610
700x550	711	-	599	-	610
700x500	711	720	508	530	610
750x700	762	-	711	-	610
750x650	762	-	660	-	610
750x600	762	-	559	-	610
750x550	762	-	610	-	610
800x750	813	-	762	-	610
800x700	813	820	711	720	610
800x650	813	-	660	-	610
800x600	813	820	610	630	610
850x800	864	-	813	-	610
850x750	864	-	862	-	610
850x700	864	-	711	-	610
850x650	864	-	660	-	610

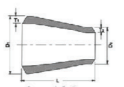
#### Note:

1.Does not uses in the parenthesis as far as possible the value 2.First selects A series



# Con/Ecc. Reducers









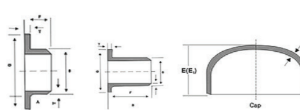
1	Eccentric	Red	uce
1	Eccentric	Ked	nce

Norminal Pipe Size	Outside Diameter At Bevel D1		At B	Diameter evel 02	Center To End End to End	
DN	Series A	Series B	Series A	Series B	L	
900x850	914	-	864	-	610	
900x800	914	920	813	820	610	
900x750	914	-	762	-	610	
900x700	914	920	711	720	610	
950x900	965	-	914	-	610	
950x850	965	-	864	-	610	
950x800	965	-	813	-	610	
950x750	966	-	762	-	610	
1000x950	1016	-	965	-	610	
1000x900	1016	1020	914	920	610	
1000x850	1016	-	864	-	610	
1000x800	1016	1020	813	820	610	
1050x1000	1067	-	1016	-	610	
1050x950	1067	-	965	-	610	
1050x900	1067	-	914	-	610	
1050x850	1067	-	864	-	610	
1100x1050	1118	-	1067	-	610	
1100x1000	1118	1120	1016	1020	610	
1100x950	1118	-	965	-	610	
1100x900	1118	1118	914	920	610	
1150x1100	1168	-	1118	-	711	
1150x1050	1168	-	1168	-	711	
1150x1000	1168	-	1016	-	711	
1150x950	1168	-	965	-	711	
1200x1150	1220	-	1168	-	711	
1200x1100	1220	1220	1168	1120	711	
1200x1050	1220	-	1067	-	711	
1200x1000	1220	1220	1067	1020	711	



# Caps





Normina	-	Outside l	Center To End			
Siz	e	D1	D	End to End		
DN	Inch	Series A	Series B	Series A	Series B	L
15	0.5	21.3	18	25	-	-
20	0.75	26.9	25	25	-	-
25	1	33.7	32	38	-	-
32	1.1/4	42.6	38	38	-	-
40	1.1/2	48.3	35	38	-	-
50	2	60.3	57	38	44	55
60	2.1/2	76.1(73)	76	38	51	7
60	3	88.9	89	51	51	76
90	3.1/2	101.6	-	64	76	8.1
100	4	114.3	108	64	76	8.6
125	5	139.7(141.3)	133	76	89	9.5
150	6	168.3	159	89	102	11
200	8	219.1	219	102	127	12.7
250	10	273	273	127	152	12.7
300	12	323.9	325	152	178	12.7
350	14	355.6	377	165	191	12.7
400	16	406.4	426	178	203	12.7
450	18	457.2	476	203	229	12.7
500	20	508	529	229	254	12.7

1.DN600 hose cap, when wallthickness surpasses 13mm, its Evalue changes 305mm

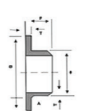
2.Does not use in the parenthesis as far as possible the value

3.The hose cap span ic net bigger than when the limit thinkness is E, surpasses the limit thickness is E1

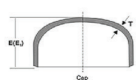


# Caps









Norminal Size		Outside Diameter At Bevel		Length
DN	Inch	Series A	Series B	E
550	22	559	-	254
600	24	610	630	267
650	246	660	-	267
700	28	711	720	267
750	30	762 -		267
800	32	813	820	267
850	34	864	-	267
900	36	914	920	267
950	38	965	-	305
1000	40	1016	1020	305
1050	42	1067	-	305
1100	44	1118	1120	345
1150	46	1168	-	345
1200	48	1220	1220	345





### STAINLESS STEEL FLANGES

**Material:** 304, 304L, 316, 316L.

Standard: JIS, DIN, ANSI, BS, EN.

Size: DN8 - DN2000.

Type: Plate flange, Slip on flange, Welding neck flange, Blind

flange...

Pressure: 5K, 10K, PN10, PN16, PN25, 150LB, 300LB...

Application: Petroleum, Gas, Oil, Chemical industry,

Mechanical equipment, Food, Sugar industry, Electricity, Water

treatment, Boiler, Heat exchanger.



### Flages















### Stainless Steel Valves

Material: 304, 304L, 316, 316L.

Joint Style: Weld, Thread, Clamp, Weld/Thread, Flange.

**Size:** DN15 – DN500.

Type:Ball valve, Gate valve, Globe valve, Butterfly valve,

Swing check valve...

Pressure: From 10 bar to 25 bar.

Application: Petroleum, Gas, Oil, Chemical industry, Meehani

cal equipment, Food, Sugar industry, Electricity, Water













**Gate Valve Flange** 

**Gate Valve Tthread End** 

**Globe Valve** 

**Thread Ball Valve** 







**Ball Valve** 

**Butterfly Valve** 

**Thread Ball Valve** 









Y Strainer

Y Type Strainer

**Swing Check Valve** 

**Swing Check Valve** 





### **Sanitary Tee**



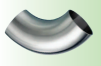
**Concentric Reducer** 



**Eccentric Reducer** 



**Long Elbow** 



**Short Elbow** 



**Sanitary Cross** 

# Sanitary Stainless SteelPipes And Fittings

Name: Sanitary stainless steel pipes & fittings.

**Application:** Chemical industry, mechanical equipment, food and beverage industry.

Origin: ILTA INOX S.p.A, ASEAN / EU

TAIWAN / VIET NAM / CHINA.

Material: 304, 304L, 316, 316L.

**Standard:** EN 10357 1.4404 DIN 11850, SMS, BS, ASME.

Outside Diameter (OD): 1/2 - 12 Inch

(12.7MM~406.4MM).



BPEDT-4-1 (DT-1) Stainless Steel Tube

Nomir	nal Size	Tube Wall Thickness		SF1	SF4
1/4	6.35	0.035	0.89	2201B01	4089-##
3/8	9.53	0.035	0.89	2201B03	88089-##
1/2	12.70	0.065	1.65	2201B05	50165-##
3/4	19.05	0.065	1.65	2201B07	75165-##
1	25.40	0.065	1.65	2201B10	00165-##
1 1/2	38.10	0.065	1.65	2201B15	0165-##
2	50.80	0.065	1.65	2201B20	00165-##
2 1/2	63.50	0.065	1.65	2201B25	0165-##
3	76.20	0.065	1.65	2201B30	00165-##
4	101.60	0.083	2.11	2201B40	00211-##
6	152.40	0.109	2.77	2201B60	00277-##

#### ASTM A249/A269/A270 Stainless Steel Tube

Nomir	nal Size	Tube Wall Thickness		X=ID	Y=OD
Inch					
1/2	12.70	0.065	1.65	2401#0	50165-XY
3/4	19.05	0.065	1.65	2401#07	75165-XY
1	25.40	0.065	1.65	2401#10	00165-XY
1 1/2	38.10	0.065	1.65	2401#15	50165-XY
2	50.80	0.065	1.65	2401#20	00165-XY
2 1/2	63.50	0.065	1.65	2401#25	50165-XY
3	76.20	0.065	1.65	2401#30	00165-XY
4	101.60	0.083	2.11	2401#40	00211-XY
6	152.40	0.109	2.77	2401#60	00277-XY

#### **SMS Stainless Steel Tube**

Nomir	nal Size	Tube Wall	Thickness	ID#320	OD#240
DN					rial Grade
25	25.40	0.047	1.2	3101#1	00120-32
25	25.40	0.047	1.5	3101#1	00150-32
38	38.10	0.047	1.2	3101#1	50120-32
38	38.10	0.047	1.5	3101#1	50150-32
51	50.80	0.047	1.2	3101#2	00120-32
51	50.80	0.047	1.5	3101#2	00150-32
63.5	63.50	0.059	1.5	3101#2	50150-32
76.1	76.20	0.063	1.6	3101#3	00165-32
101.6	101.60	0.079	2.0	3101#4	00210-32

#### Material Grades:

A = 304/304L

B = 316/316L

C = 1.4404

D = 1.4435

H = 904L

I = Hastelloy® C-22®

J = Hastelloy® C-276

L = AL-6XN®

E = EPDM

S = Silicone/VMQ or SS Reinforced Teflon®

T = PTFE/Teflon®

N = NBR/Buna-N/Nitrile

V = FKM/Viton®

G = RTFE (Reinforced Teflon®)

F = FRN (Fiberglass Reinforced Nylon)

#### Surface Finishes:

0 = Unpolished / Mill finish

1 = 0.8 µm Ra Max./180 Grit

 $2 = 0.5 \mu m Ra Max./240 Grit$ 

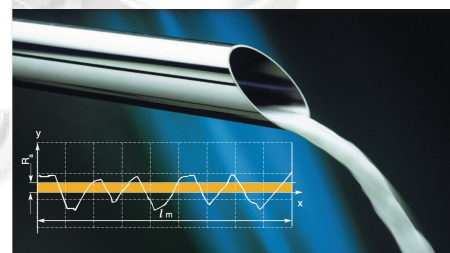
 $3 = 0.4 \mu m Ra Max./320 Grit$ 

6 = Sandblasted

8 = Tumble Finish

P = Pickling/Passivation

**BA** = Bright Annealed





# **Products**

**Manual Divert Valve** 







**Actuator for Butterfly Valve** 



**Control Box** 















#### **Auto Control Divert Valve**











# **Products**

CSE Manual for Butterfly Valve



**OEM Pneumatic Manual Valve** 



**Clamp Unions / Seal/ Tubing Hanger** 



Unions - 3A, DIN, SMS, RJT, BS, AS... / Seal









Spray Ball / **Tank Covers** 















Unions - 3A, DIN, SMS, RJT, BS, AS... / Seal











**Industrial Ball Valve** 



# **Products**

### Specialized Technology









Spectrum Analysis Machin Manifold Tubing

Orbital Welding

Technical, Orbital Weld Services & Valve Units

**BPE Pharmaceutical / Biotechnology Tube** 







Hose Adapter / Flexibles Hose









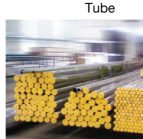
**Tube Fitting** 











PHỤNG SỰ BỀN BỈ



SMS & DIN Fitting

Lost Wax Casting







BS, AS, RJT, CIP & IDF Fittings

**CNC Machining Processing** 





Clamp & Ferrule

Roughness Test



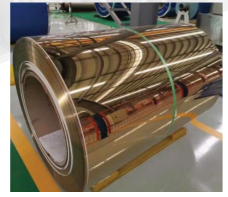


Fitting Stock

Forging Lines



# Colored Stainless Steel Sheet





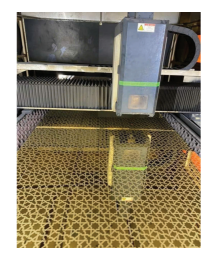
















We make your lives more colourful, better and confortablet Simple but luxury,we enjoy sharing beauty in our way.Lighting up your ideas

Product Name	Colored Stainless Steel Sheet
Grades	201, 202, 304, 316
Standard	ASTM, AISI, SUS, JIS, EN, DIN, BS, GB, etc.
Certifications	ISO, SGS, BV, CE or as required for India, Russia, Europe, America, Middle East, Saudi Arabia, Qatar, etc.
Thickness	0.3mm - 3.0mm
Width	1000 - 2000mm or Customizable
Length	2000 - 6000mm or Customizable
Surface	Gold mirror, Sapphire mirror, Rose mirror, Black mirror, Bronze mirror; Gold brushed, Sapphire brushed, Rose brushed, Black brushed, etc.
Delivery time	Normally 3 -7 days or negotiable
Package	Standard Seaworthy Wooden Pallets/Boxes or as per clients' requirements
Payment terms	T/T, 30% deposit should be paid in advance, the balance is payable at sight of the copy of B/L
Applications	Architectural decoration, luxury doors, elevators decorating, metal tank shell, ship building, decorated inside the train, as well as outdoor works, advertising nameplate, the ceiling and cabinets, aisle panels, screen, the tunnel project, hotels, guest houses, entertainment place, kitchen equipment, light industrial, and others.



### Titanium Alloy Product







### Titanium Chemical Composition

STMA/SME	GB	JIS	N.max	C.max	H.max	Fe.max	O.max	Others	Strength Of Extension (Mpa.min)	Ductility (% min)
Gr.1	TA1	Class1	0.03	0.08	15	0.2	0.18		240	24
Gr.2	TA2	Class2	0.03	0.08	15	0.3	0.25		345	20
Gr.3	TA3	Class3	0.03	0.08	15	0.3	0.35		450	18
Gr.4	TA4	Class4	0.05	0.08	15	0.5	0.4		550	15
Gr.5	TC4	Class5	0.05	0.08	15	0.4	0.2	Al:5.5-6.75V:3.5-4.5	895	10
Gr.7	TA9	Class12	0.03	0.08	15	0.3	0.25	Pd:0.12-0.25	345	20
Gr.9	TC2	Class2	0.03	0.08	15	0.25	0.15	Al:2.5-3.5V:2.0-3.0	620	12
Gr.11	TA9-1	Class11	0.03	0.08	15	0.3	0.25	Pd:0.12-0.25	240	24
Gr.23	TC4 ELI	Class5 E	0.03	0.08	0.0125	0.25	0.13	Al:5.5-6.5	828	10



### **Fasteners - Bolts**



### Fasteners - FlatWashers



### **Fasteners - Others**

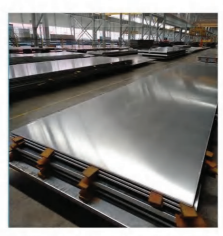




### Titanium Chemical Composition

					ELE	MENT CO	NTENT ( w	t%)		MECHANICAL PROPETIES		
STM/ASME		GB	JIS	N,max	C,max	H,max	Fe, max	O, max	other	Strength Of Exténion	Ductility	
										Mpa,min	%min	
	Gr.1	TA1	Class1	0.03	0.08	0.015	0.2	0.18		240	24	
Pure	Gr.2	TA2	Class2	0.03	0.08	0.015	0.3	0.25		345	20	
Titanium	Gr.3	TA3	Class3	0.05	0.08	0.015	0.3	0.35		450	18	
	Gr.4	TA4	Class4	0.05	0.08	0.015	0.5	0.4		550	15	
	Gr.5	TC4 Ti-6a1-4V	Class60	0.05	0.08	0.015	0.4	0.2		895	10	
Titanium	Gr.7	TA9	Class12	0.03	0.08	0.015	0.3	0.25		345	10	
Alloy	Gr.9	TC2	Class1	0.03	0.08	0.015	0.25	0.15		620	15	
	Gr.11	TA9-1	Class11	0.03		0.015	0.2	0.18		240	24	
	Gr.23	TC4 ELI	Class60 E	0.03	0.08	0.0125	0.25	0.13		828	10	





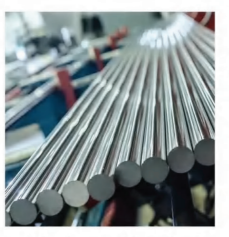
Titanium Alloy Plate



Titanium Alloy Pipe



Titanium Alloy Coil



Titanium Alloy Bar



Titanium Steel Wire



Titanium Alloy Flange



Titanium Alloy Elbow



Titanium Alloy Tee



Titanium Alloy Reducer

Titanium Alloy Product



# **Monel Chemical Composition**

TRADE N AME	ASTM/AISI	· %CU	UNS	%AL	%TI	%FE	%MN	%SI	%NI
TRADE IN AIME	ALLOY TYPE	7000	UNS	70AL	7011	701 L	7014114	7031	70INI
Monel 400	B 127, B 164	N04400	28-34			2.5 max	2.0 max	0.5 max	63 min
Monel 401		N04401	28-34			2.5 max	2.0 max		63 min
Monel 404		N04404	Rem	0.05 max		0.5 max	0.1 max	0.1 max	52-57
Monel K-500	B 865	N05500	27-33	2.3-3.15	0.35-0.85	2.0 max	1.5 max	0.5 max	63 min
Monel 405	B 164	N04405	28-34			2.5 max	2.0 max	0.5 max	63 min



# **Inconel Chemical Composition**

Inconel	Ni	Cr	Fe	Мо	Nb &Ta	Со	Mn	Cu	Al	Ti	Si	С	Р	s	В
600	≥72.0	14.0-17.0	6.0-10.0			≤1.0	≤1.0		0.15	0.65-1.15	≤0.5	≤0.08	≤0.015	≤0.015	≤0.006
617	44.2-61.0	20.0-24.0	≤3.0	8.0-10.0		≤1.5	≤0.5	≤0.5			≤0.5	≤0.08	≤0.015	≤0.015	≤0.006
625	≥58.0	20.0-23.0	≤5.0	8.0-10.0	3.15-4.15	≤1.0	≤0.5	≤0.5			≤0.4	≤0.04	≤0.015	≤0.015	≤0.006
690	≥58.0	27-31	7-11			≤1.0	≤0.5	≤0.5			≤0.5	≤0.04	≤0.015	≤0.015	≤0.006
Nuclear grade 690	≥58.0	28-31	7-11			≤1.0	≤0.35	≤0.35			≤0.4	≤0.04	≤0.015	≤0.015	≤0.006
718	50.0-55	17.0-21.0	Balance	2.8-3.3	4.75-5.5	≤1.0	≤0.35	≤0.35		0.2-0.8	≤0.35	≤0.08	≤0.015	≤0.015	≤0.006
X-750	≥70.0	14.0-17.0	5.0-9.0	≤1.0	0.7-1.2	≤1.0	≤1.0	≤1.0	0.4-1.0	2.25-2.75	≤0.5	≤0.08	≤0.015	≤0.015	≤0.01

### **Inconel Alloy Product**







Inconel Alloy Pipe



Inconel Alloy Coil



Inconel Alloy Bar



**Inconel Steel Wire** 



Inconel Alloy Flange



#### **Stainless Steel Profile**

Profiles - According to the section shape can be divided into I-steel, channel steel, Angle steel, etc., I-steel, channel steel, Angle steel is widely used in industrial buildings and metal structures, such as factory buildings, bridges, ships, agricultural machinery and vehicle manufacturing, transmission towers, transport machinery, often used together.

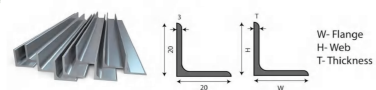
#### **Steel Beam**



Structural steel angles can be equal or unequal. Both will be right-angled, but the unequal one will have an L-shaped axis. The strength-to-weight ratio of this part is significantly better than average (by as much as 20%).

The dimensions of the different diameters of the uneven angle pieces range from 30 millimeters by 20 millimeters by 3 millimeters to 200 millimeters by 150 millimeters by 18 millimeters. The comparable weights per meter length are respectively 11 N and 469 N. The equal angle steel sections are available in sizes spanning from 20 mm x 20 mm x 3 mm to 200 mm x 200 mm x 25 mm. Both lengths have similar weights per meter at 9 N and 736 N.

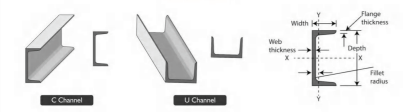
#### **Steel Angle**



Structural steel angles can be equal or unequal. Both will be right-angled, but the unequal one will have an L-shaped axis. The strength-to-weight ratio of this part is significantly better than average (by as much as 20%).

The dimensions of the different diameters of the uneven angle pieces range from 30 millimeters by 20 millimeters by 3 millimeters to 200 millimeters by 150 millimeters by 18 millimeters. The comparable weights per meter length are respectively 11 N and 469 N. The equal angle steel sections are available in sizes spanning from 20 mm x 20 mm x 3 mm to 200 mm x 200 mm x 25 mm. Both lengths have similar weights per meter at 9 N and 736 N.

#### Channel



Like a half beam, except that the web is full thickness, channel steel sections consist of a single web bordered by upper and lower flanges aligned at right angles to the web. Bar sizes typically come in lengths of up to 6 to 12 m, while structural sizes are offered in 18 m sections. While channels aren't used as beams, they facilitate fastening together with similar surfaces because of their flat faces.



### **Incoloy Alloy Product**







Incoloy Alloy Plate

Incoloy Alloy Pipe

Incoloy Alloy Coil









Incoloy Alloy Bar

Incoloy Steel Wire

Incoloy Alloy Flange







Incoloy Alloy Tee



Incoloy Alloy Reducer



### Galvanized Steel Coil & Sheet

Hot Dipped Galvanized Steel Coil and alloying Galva nized Coil have excellent performance, possessing ideal comprehensive properties of corrosion resis tance, formation and coating.

Galvanized steel (GI) are mainly used in building, au tomobiles, metallurgy, electric equipments and more. Building – roof, door, window, roller shutter door and suspended skeleton

Automobiles – vehicle shell, chassis, door, trunk lid, oil tank, and fender

Metallurgy – steel sash blank and color coated sub strate

Electric equipments – refrigerator base and shell, freezer, and kitchen equipment

Phu Giang Nam,. JSC adheres to strict quality standards to produce our galvanized steel coils/sheets. We guarantee our products meet our customer's requirement.



### Packing Details

Standard Export Packing:

4 eye bands and 4 circumferential bands in steel

Galvanized metal fluted rings on inner and outer edges

Galvanized metal and waterproof paper wall protection disk

Galvanized metal and waterproof paper around circumference and bore protection

About the sea worthy packaging: extra reinforcement before shipment to ensure that the goods are safer and less damaged to customers.

# Specifications

Specifications	Details
Thickness	0.13mm-4.0mm
Width	600mm-1500mm
Type of Coating	Hot Dipped Galvanized
Zinc Coating	30-275g/m <sup>2</sup>
Surface Treatment	Passivation/skin pass/non-oiled/oiled
Surface Structure	Zero Spangle / Mini Spangle / Regular Spangle / Big Spangle
Coil Weight	3-10 metric ton per coil
Package	Standard export package or customized
Hardness	HRB50-71 (CQ Grade) HRB45-55 (DQ Grade)
Yield Strength	140-300 (DQ Grade)
Tensile Strength	270-500 (CQ Grade) 270-420 (DQ Grade)
Elongation Percentage	22 (CQ Grade thickness less 0.7mm) 24 (DQ Grade thickness less 0.7mm)



### Carbon Steel Plate

"The main component of carbon steel plate is iron, containing a small amount of carbon, in order to improve its performance, usually add some alloying elements, such as silicon, manganese, phosphorus, and so on. Carbon steel is divided into low carbon steel, medium carbon steel, and high carbon steel according to carbon content. The carbon content of mild steel is  $0.02\% \sim 0.25\%$ ; The carbon content of medium carbon steel is  $0.6\% \sim 2.14\%$ .

Carbon steel plate has good mechanical properties, with high strength, hardness, and good toughness, at the same time, it also has excellent thermal properties, such as at high temperatures can still maintain high strength and hardness. In addition, the process performance of the carbon steel plate is also better, and it is easy to cut, bend and polish processing operations."

Carbon Steel Plate: A516, A537, Q345R, Q235, Q255, Q275, SS400, A36, SM400A, St37-2, SA283Gr, S235JR, S235JO, S235J2, etc.

Wearing Plate: NM360, NM400, NM450, NM500, NM550, NM600, HARDOX400, HARDOX450, HARDOX500, HARDOX600, EVERHARD C 400-450-500 KALMETALL W100, UP (UPX), etc.

Alloy Steel Plate: Q295, Q345, Q390, Q420, Q460, A572Gr50, A588GrB, SM490, St52-3, S275JR, S355JR, S355JO, S355J2, S355K2, S355NL, WH70Q, WQ590, Q550, WQ690, WQ700, A514, A517, S690Q, S690QL, S890Q, S960Q, WQ890, WQ960, WDB620

Manganese Plate: 10, 211, 022; 10, 301, 033; 10, 361, 040; 10, 431, 045; 10, 501, 052; 1566; 13, 201, 321, 1330, 1335, 1340, 1345, TS14835, 50B46H, 50B40, 50B44, 9255, 9260

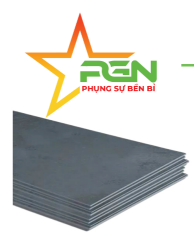
Pressure Vessel Plate: SA515Gr60, SA515Gr70, SA516Gr60, SA516Gr70, P235GH, HII, P265GH, P295GH, P355GH, 19Mn6, P355NL1, 19Mn6, 15Mo3, 16Mo3, A537-Cl1, 09MnNiDR, SA662GrC, AlSI4140, SA285Gr, SB410, 410B, KP42, Q245R, Q345R, 16MnDR, SPV355, Q370R, 18MnMoNbR, 15MnNiDR, A48CPr, SA515Gr65, SA516Gr65, SA612M, SA537CL2, 07MnNiMoVR, 07MnCrMoVR, 12MnNiVR, WDB620, Q500FC, 13MnNiMoR, 20MnMo, 20MnMoNi55, SA612, A/SA533, A/SA302, SA299, 13MnNiMo54(BHW35)(DIWA353)(NB450)

Thickness: 0.2-500mm, etc. Width: 1000-4000mm, etc.

Length: 2000mm, 2438mm, 3000mm, 3500, 6000mm, 12000mm, or rolled, etc.

Standard: ASTM, AISI, JIS, GB, DIN, EN Technique: Cold Rolled, Hot Rolled

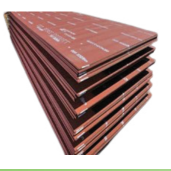
Certification: ISO, SGS, BV



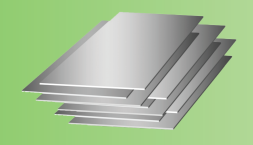
### carbon steel plate



carbon steel coil



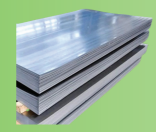
wearing plate



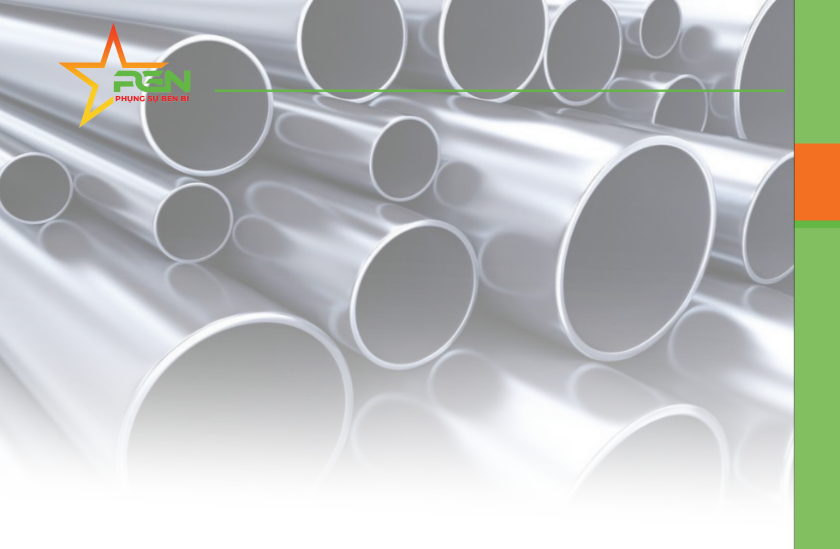
alloy steel plate



manganese plate



pressure vessel plate





Alloy Name	UNS	% Ni	% Cr	% Fe	% Mo	% Cu	% Co	% Other
200	N02200	99 min						
Invar	K93600		36					
400	N04400	65		32	64			
B-2	N10665	68		2	28			
70-30	N06008	70	30					
600	N06600	76	16	bal				
C-Grade	N06060		16	bal				Al - 1.3
601	N06601	60	21	bal				Ti - 2.5Al - 0.7Nb - 1.0
X-750	N07750	70	15	7				
825	N08825	42	21	33	3	2		
G-3	N06985	bal	22	20	7	2		W - 3.5
800	N08800	32	21	45	1			
C-276	N10276	bal	15	5	16			
C-22	N06022	bal	21	3	13			
C-4	N06455	bal	23	13				
C-2000	N06200	bal	23	16	1.6			
C-686	N06686	bal	21	2	16			W - 3.7
617	N06617	44.5 min	22	3 max	9	12		
HR-160	N12160	bal	28	3.5 max	30			Si - 2.75
Nitinol	N01555							Ti - 45



# Nickel Alloy Product



Nickel Alloy Plate



Nickel Alloy Bar



Nickel Alloy Coil



Nickel Alloy Pipe



Nickel Steel Wire



Nickel Alloy Elbow



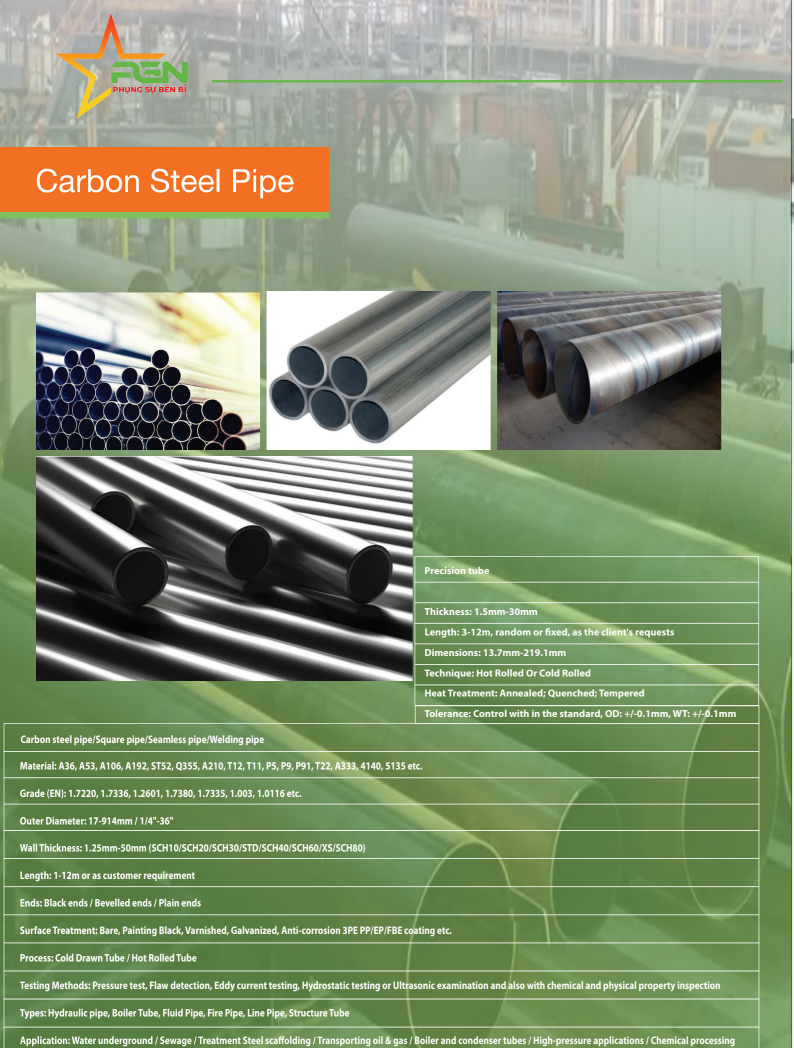
Nickel Alloy Flange



Nickel Alloy Tee

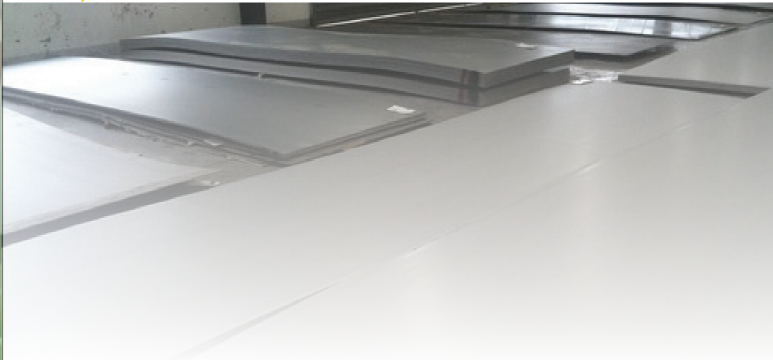


Nickel Alloy Reducer



Third Party Inspection: SGS / BV / MTC etc.





# Incoloy

### Incoloy Chemical Composition

Incology	Fe	Cr	Al	Ti	C	Y	Cu	Mn	Co	Ni	P	Si	S	Мо	Nb
20	35	19-21	0	0	0	0	3-4	<2	0	32-38	0	<1	0	2-3	0
28	29-40.4	26-28	0	0	0	0	<2.5	0	0	30-34	0	0	0	3-4	0
803	29.435-42.64	25-29	0	0	0	0	<1.5	0	0	32-37	0	<1	0	0	0
945	balance	19.5-23	0.01-0.7	0.5-2.5	0.005-0.04	0	1.5-3	1	0	45-55	0.03	0.5	0.03	3-4	2.5-4.5
945X	balance	19.5-23	0.01-0.7	0.5-2.5	0.005-0.04	0	1.5-3	1	0	45-55	0.03	0.5	0.03	3-4	2.5-4.5
330	Fe 43	17-20	0	0	0	0	<2	0	0	34-37	0	*	0	0	0
825	Fe >22,~33	19.5-23.5	<0.2	0.6-1.2	<0.05	0	1.5-3.0	<1.0	0	38-46	0	<0.5	<0.03	2.5-3.5	0
907	Fe 42	0	0	0.03	1.5	0	0	13	0	38	0	0.15	0	0	4.7
908	35.588-44.6	3.75-4.5	0.75-1.25	1.2-1.3	<0.03	0	<0.5	<1	<0.5	47-51	<0.015	<0.5	<0.005	0	2.7-3.3
800	Fe >39.5	19-23	0	0	0	0	<1.5%	0	0	30-35	0	0	0	0	0
20	Fe (-40%)	20	n/p	n/p	<0.07	n/p	3.5	<2.0	n/p	35	<0.045	<1.0	<0.035	2.5	about 1
DS	Fe (-40%)	18	n/p	0.2	0.1	nil	0.5	0.8-1.5	18 (Co+Ni 38)	18 (Co+Ni 38)	n/p	2.3	0.03		
MA956	Fe (-75%)	20	4.75	0.4	<0.1	0.5	<0.15	<0.3	<0.3	<0.5	<0.02	n/p	n/p		



# Hastelloy



### Hastelloy Chemical Composition

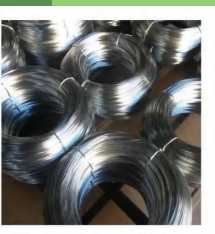
Alloy Type	Cr%	С%	Co%	W%	Mo%	<b>V</b> %	AI%	Ti%	Nb%	Fe%	Cu%	Ni%	Other %
HastelloyAlloy B	0.6	0.1	1.25		28	0.3				5.5		rest/bal	Mn 0.80; Si 0.70
Alloy B2	1	0.02	1	-	26.0-30.0	-		-	-	2	-	rest/bal	Mn 1.0, Si 0.10
Alloy C276	14.0-16.5	0.02	2.5	3.0-4.5	15.0-17.0	0.35	-			4.0-7.0	-	rest/bal	Mn 1.0; Si 0.05
Alloy X	22	0.1	1.5	0.6	9	-	-	18.5		-	] <del>-</del>	rest/bal	Mn 0.6; Si 0.60
Alloy C	16	0.07	1.25	40	17	0.3	-	-	-	5.75		rest/bal	Mn 1.0; Si 0.70
Alloy C4	14.0-18.0	15	2		14.0-17.0			0.70		3		rest/bal	Mn 1.0; Si 0.08
Alloy N	7	0.06	0.25	0.2	16.5	-	-	-	-	3	-	rest/bal	Mn 0.40; Si 0.25; B 0.01
Alloy S	15.5	0.02	2	1	14.5	0.6	0.2			3		rest/bal	Mn 0.50; Si 0.40; B0.0009; La 0.02
Alloy F	22	0.02	1.25	0.5	6.5	-	-	2.1	21	21	-	rest/bal	Mn 1.50; Si 0.50
Alloy G	21.0-23.5	0.05	2.5	1	5.5-7.5	-		1.7-2.5	18.0-21.0	-	-	rest/bal	Mn 1.0-2.0; P0.04; Si 1.0;
Alloy G2	23.0-26.0	0.03			5.0-7.0	-	[ - ]	0.70-1.50		rest/bal	rest/bal	47.0-52.0	Mn 1.0; Si 1.0
Alloy W	5	0.06	1.25	-	24.5	-	-	-	-	5.5	-	rest/bal	Mn 0.050; Si 0.50



# Hastelloy Alloy Product



Hastelloy Alloy Bar



Hastelloy Steel Wire



Hastelloy Alloy Flange



Hastelloy Alloy Plate



Hastelloy Alloy Pipe



Hastelloy Alloy Coil



Hastelloy Alloy Elbow



Hastelloy Alloy Tee



Hastelloy Alloy Reducer





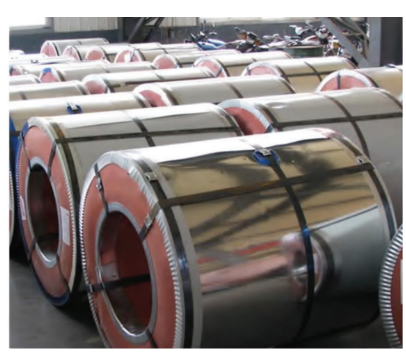
#### Packaging and Transportation

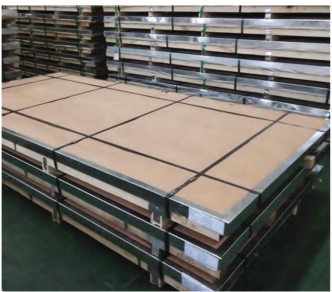
packing details

Strong and high pallets to avoid damage by forklift; Inner plastic film to prevent water;

Outer carton or plywood to prevent scratch; More steel or woven straps to ensure the stability of package;

Fortified angle bead.





### Carbon Steel Profile

Thickness: 0.1mm-400mm

Length: 1m-12m

Standard: AISI, ASTM, GB, BS, EN, JIS, DIN etc

Delivery Conditions: Rolling, Annealing, Quenching Tempering Or Standard

Production Process: Hot Rolled / Cold Rolled

#### Carbon Structural Steel Channel

Structural carbon steel channel refers to the shape; a squared-off C. Types of channel include C Purlin which has a straight back with sides that have an inner-facing lip. Unistrut channel has holes or perforations to allow for bolting. Some channel has a slight ridge on the back for more rigidity.

Channel is primarily used as a stud, replacing wood in steel structures. The benefits of structural steel channel over wood studs are greater weight-bearing capacity and improved rigidity without increasing weight.

#### Carbon Structural Steel Beam

Structural Steel Beams come in I-Beam, W-Beam, and H-Beam. All are designed to span an area for support in construction. The shape of a beam affects the overall strength and weight. W or Wide Flange Beams have a broad flange on either side of the web. They are the most common due to their proven ability to withstand shear loads and bending.

#### Carbon Structural Steel Angles

Carbon steel angle is hot rolled steel or high strength low alloy steel bars shaped to a 90 degree 'L' shaped bar. The sides or legs of the "L" may be equal or unequal. Other names for carbon steel angle are angle irons or steel angle bars.







carbon steel beam



carbon steel angles



### PPGI & PPGL Steel Coil

PPGI is pre-painted galvanized steel, also known as pre-coated steel, color coated steel etc.

Using Hot Dip Galvanized Steel Coil as the substrate, PPGI is made by first going through surface pretreatment, then the coating of one or more layers of liquid coating by roll coating, and finally baking and cooling. The coatings used including polyester, silicon modified polyester, high-durability, corrosion-resistance and formability.

Our PPGI (Prepainted Galvanized Steel) & PPGL (Prepainted Galvalume Steel) are available in a variety of specifications.

We could also provide the product life length lasts for decades as customers required.

### PPGI Steel Coil - Specifications

Specification	Details
Product Name	PPGI, Prepainted Galvanized Steel Coil
Technical Standard	ASTM DIN GB JIS3312
Grade	SGCC SGCD or customer's requierment
Туре	Commercial Quality/DQ
Thickness	0.13-2.0mm
Width	600-1500mm
Zinc Coating	40-275 g/m <sup>2</sup> ding to Customers Requie/Sample
Color	All RAL Colors, or Accding to Customers Require/Sample
Top Side	Primer paint + polyester paint coating
Back Side	Primer epoxy
CoilWeight	3-8 tons per coil
Package	Standard export package or customized
Hardness	>=F
T Bend	>=3T
Reverse Impact	>=9J
Salt Spray Resistance	>=500 hours







#### Common RAL Colors

You can choose the customized color you want and produce according to the RAL color. Here are some of the colors that our customers would normally choose:

RAL 1013	RAL 1015	RAL 2002	RAL 2005
RAL 5010	RAL 5012	RAL 5015	RAL 5017
RAL7021	RAL7035	RAL 8004	RAL 8014
RAL 9003	RAL 9006	RAL 9010	RAL 9011
RAL 3005	RAL 3013	RAL 6005	RAL 7011
RAL 8017	RAL 9002	RAL 9016	RAL 9017



## Corrugated Steel Sheet

Corrugated Steel Sheet are widely used in:

Construction: prefabricated house, steel house, mobile house, modular house, villa, bungalow design, portable house, ready-made house, kiosk booths, steel building...

Container manufacturing

Household appliances and furniture

Vehicle and vessel manufacturing

Others, like machinery structure parts, manufacturing shells of motors...





### Specification

Material: Galvanized Steel Sheet, Galvalume Steel Sheet, PPGI/PPGL Sheet

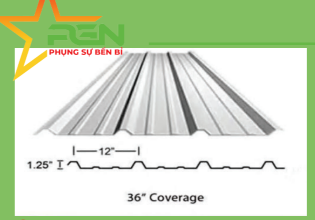
Model No.: Types of roof sheets

Thickness: Normal use 0.15-0.8mm

Length: Any length, according to the transportation, generally less than 6m

Standard Color: Red, Blue, White, Grey

Special Color: According to RAL color



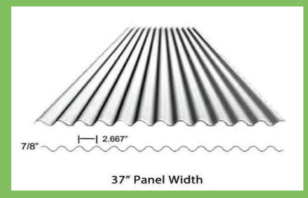
#### PBR

Galvalume: 26 gauge 36" panel coverage, 1-1/4" rib height Exposed fastener panel Trapezoidal rib on 12" centers Applies over open framing or solid substrate 1:12 slope minimum



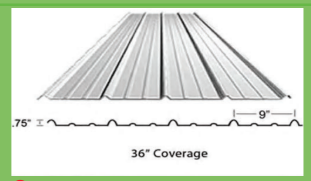
#### B DECK

Galvanized: 16 to 22 gauge 1-1/2" rib height, 6" on center Common uses include roof canopies, enclosures, canopies, B deck, wall cladding, structural decks Structural type panel



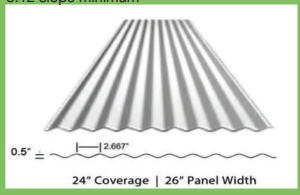
#### 7/8" CORRUGATED

Cold Rolled: 24 & 26 gauge available in 37" coverage Galvanized: 20 & 22 gauge available in 33" & 37" coverage Galvalume: 26 gauge at 36" coverage Exposed fastener panel Applies over open framing or solid substrate 3:12 slope minimum



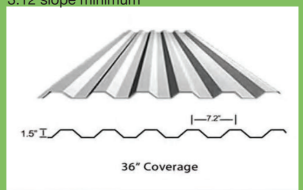
#### AG PANEL

Galvalume: 29 gauge
White & Forest Green: 29 gauge
36" panel coverage, 3/4" rib height
Exposed fastener low-profile panel
Bell top rib on 9" centers
Applies over solid substrate
3:12 slope minimum



#### 1/2" CORRUGATED

Cold Rolled: 24 gauge Galvanized: 24, 29 gauge 24" panel coverage, 1/2" rib height Exposed fastener panel Applies over open framing or solid substrate 3:12 slope minimum



#### 7.2L PANEL

Galvalume: 26 gauge
7.2" rib height, 36" wide
Ribs spaced 7.2" on center
36" wide coverage
Exposed fastener panel
Applies over open framing or solid substrate
Structural type panel
3:12 minimum slope

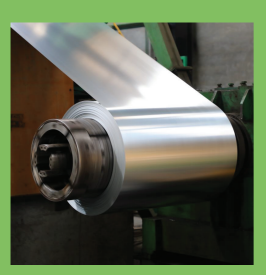


### Galvalume Steel Coil & Sheet

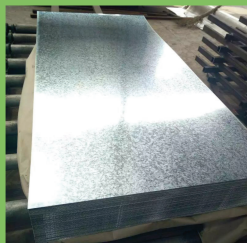
Similar to galvanized steel, Galvalume is produced by a hot-dip process. Instead of 100% zinc, the dip is 55% aluminum, 43.5% zinc and 1.5% silicon. Galvalume Steel Coil have excellent performance, possessing ideal comprehensive properties of corrosion resistance, formation and coating.

Galvalume Steel(also called Aluzinc Steel) are mainly used in building, automobiles, metallurgy, electric equipments and more:

Building – roof, door, window, roller shutter door and suspended skeleton Automobiles – vehicle shell, chassis, door, trunk lid, oil tank, and fender Metallurgy – steel sash blank and color coated substrate Electric equipments – refrigerator base and shell, freezer, and kitchen equipment Phu Giang Nam. JSC adheres to strict quality standards to produce our galvanized steel coils/sheets. We guarantee our products meet our customer's requirement.











### **Quality Control**

We have our own Physical & Chemical Testing Center Lab, to guarantee our product quality. Our test items & instrument fully meet international standards.

















### Specifications

Specification	Details									
Thickness	0.13mm-4.0mm									
Width	600mm-1500mm									
Type of Coating	Hot Dipped Galvanized									
Zinc Coating	30-275g/m <sup>2</sup>									
Surface Treatment	Passivation/skin pass/non-oiled/oiled									
Surface Structure	Zero Spangle / Mini Spangle / Regular Spangle / Big Spangle									
Coil Weight	3-10 metric ton per coil									
Package	Standard export package or customized									
Hardness	HRB50-71 (CQ Grade), HRB45-55 (DQ Grade)									
Yield Strength	140-300 (DQ Grade)									
Tensile Strength	270-500 (CQ Grade), 270-420 (DQ Grade)									
Elongation Percentage	22 (CQ Grade thickness less 0.7mm), 24 (DQ Grade thickness less 0.7mm)									



### Carbon Steel Bar

Carbon steel bar is one of the most commonly used manufacturing and construction materials in the world due to its strength, adaptability, and affordability. Metal bar products provide sophisticated structure and support for a wide range of construction, architectual, and heavy industrial applications around the world, thanks to the many various forms and sizes of steel bar that may be created.

Steel bar is available from Phu Giang Nam, JSC in a range of forms and profiles, making it simple to select the correct fit for your project. Our inventory consists of the following items:















### Carbon Steel Bars Specifications

Category	Details								
Material	A53, A283, A106-A, A179, A214-C, A192, A226, A315, A106, A178 Q195, Q235, Q275, 10#, 15#20# 20GSTPG38, STS38, STB, 30, STS42, STB42STB35 SS400ST33, ST37, ST35.8, ST42, ST45-8, ST52								
Dimensions	EN, DIN, JIS, ASTM, BS, ASME, AISI								
Round Bars	3.0 – 50.8 mm, Over 50.8 – 300 mm								
Carbon Steel Rectangular Bars	6.35 x 12.7 mm, 6.35 x 25.4 mm, 12.7 x 25.4 mm								
CS Hex Bars	AF 5.8 mm – 17 mm								
Carbon Steel Rectangular Bars	AF 2 mm – 14 mm, AF 6.35 mm, 9.5 mm, 12.7 mm, 15.98 mm, 19.0 mm, 25.4 mm								
CS Flat Bars	1/2" to 10" in thickness range of 2 mm to 150 mm								
Finish	Bright, Polish & Black								
Length	1 to 6 Meters, Custom Cut Lengths								
Form	Round, Square, Hex (A/F), Rectangle, Billet, Ingot, Forging Etc.								

Carbon steel bars have a wide range of applications in various industries due to their strength, hardness, and durability. Some common applications of carbon steel bars include:

Construction: Carbon steel bars are used in construction for reinforcing concrete and other building materials.

Manufacturing: Carbon steel bars are used in the manufacturing of various products such as machinery, tools, and equipment.

Automotive industry: Carbon steel bars are used in the manufacturing of automobile components such as axles, crankshafts, and gears.

Oil and gas industry: Carbon steel bars are used in the oil and gas industry for drilling and extraction equipment.

Aerospace industry: Carbon steel bars are used in the aerospace industry for manufacturing components such as aircraft frames and landing gear.

Agriculture: Carbon steel bars are used in the agricultural industry for manufacturing equipment such as plows and cultivators.

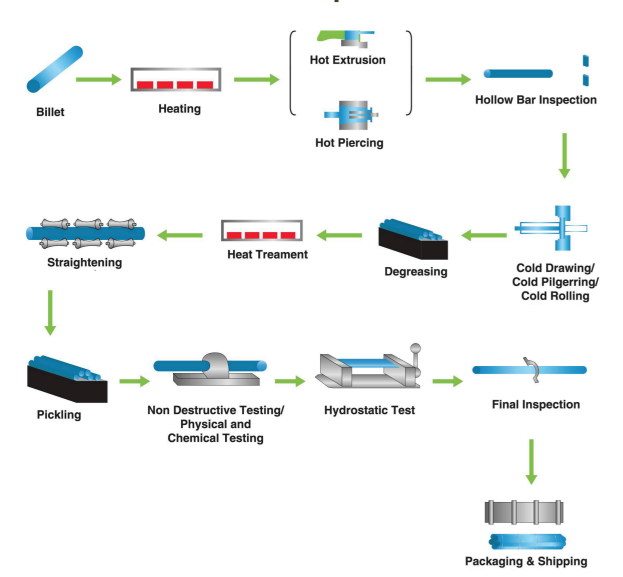
Shipbuilding: Carbon steel bars are used in the shipbuilding industry for manufacturing components such as propeller shafts and rudders.

Infrastructure: Carbon steel bars are used in the construction of infrastructure such as bridges, tunnels, and highways.





Manufacturing process for Stainless Steel Seamless Pipes





# Certification

#### Annex to Certificate No.: 01 202 TWN/Q-09 0188



											w i til	Cirilaria	
Scope Directive 2014/68/EU Annex I §4.3			☐ EN 76	4-4			AD 2000- Merkblatt W0			Regulation (EU) No. 305/2011(System 2+)			
Manufacturer					Work			Nationality	Date		Page No		
Company Name: Son Ha SSP Vietnam Sole Member Co., Ltd.				Lot A1, Phung	Industrial	an	Vietnam	2021.09.			TÜV Rheinland		
		Zone, Minh Khai Con	nmune,	Phuong Di	st, Hanoi, \	ietnam			09			Industrie Service	
Bac Tu Liem Dist., I	Hanor, Vietnam								Rev.: 1	of:	2	GmbH	
	erials-term erials-No.	Material Specification	Delivery Cond.	Article Type of Product	Din	ensions		Weight max	Technical Specification			Remarks	
					Thick-nes		Ø Im	1=t /	Requiremen Technical				
					from U		Up to	2=kg ↓ res ult	Regulations	8			
1	2	3	4	5	6a 6l	7a	7b	8a 8b	9			10	
1. Materials acc	ording to harm	onized Europea	n standa	rds (hEN) and	Europea	n Appı	roval	for Materia	s (EAM)	acc. I	Directive 2	014/68/EU	
particular material ap	praisal. With that the	ctive 2014/68/EU is bo manufacturing rellabl D must be observed for	ilty for equi	valent material grad	les accordi	a to othe	er stan	or to the qualif dards (e.g. BS, /	ication by a	Europe E) is p	ean material ap roved. The rec	pproval or to the quirements and limits	
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1 1.4301, 1.430	07, 1.4401, 1.4404	EN 10217-7	+AT	Welded tubes	1.65 8.1	8 3	204	++	EN 10217-7	7			
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Remarks +A	= solution annea	ad		+NT = noi									
+AF +M +N	R = as rolled = thermo mechan			+QT = que +S = sof	rmalized ar enched and t annealed ess relieved	tempere			a =	in Di	for the use in rective 2014/	n pressure equipment 68/EU neccessary	
Annex to Certifi	icate No. : 01 20	2 TWN/Q-09 018	8					1	<u>\</u> T	Ü	<b>V</b> Rhe	einland®	
Scope according to	Directive Annex I §	2014/68/EU 4.3		☐ EN 764	l-4			AD 20 Merkb	00- latt W0		Regulation No. 305/2	n (EU) 011(System 2+)	

Company Name: Son Ha SSP Vietnam Sole Member Co., Ltd. Location: Lot CN1, Tu Liem Industrial Zone, Minh Khai Commune, Bac Tu Liem Dist., Hanoi, Vietnam			Lot A1, Phung Industrial Zone, Dan Phuong Dist, Hanoi, Vietnam					Vietnam 2021.09. 09 Rev.:1			of: 2		TÜV Rheinland Industrie Service GmbH	
Cur	Materials-term Materials-No.	Material Specification	Delivery Cond.	Article Type of Product	Thick-	Dimer		2	Weight max	Technical Specifications Requirements			Remarks	
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3. N	Materials according to international standards ( e. g. ASTM, ASME, IBR etc. )											10		
of the	cular material appraisal. With that the eapplicable code respectively the PE TP304,TP304L, TP316, TP316L	D must be observed for ASTM A312	ility for equi	valent material grades list	des accested in c	ording column	2 to 4	204	dards (e.g.		STM A312		proved. The req	julrements and limits
3	SUS304TP,SUS304LTP, SUS316TP, SUS316LTP	JIS G 3459	+AT	Welded pipes	1.65	8.18		204			JIS G 3459			a
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#### Certification



#### AD 2000





#### AD 2000



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CERTIFICATE

Mr. Jak Wang
Preserve Equipment & Author schinge industrial Sorvices
TUN Physiciand Street, Calendar

#### EN 10312 CERTIFICATE

#### EN 10312 CERTIFICATE

PED 2014.68.EU





ISO 9001 2015















# Application



Construction



Industry



Mechanical Industry



Oil & Gas



Waste Water Treatment System



Boil Exchange



Beverage Industry



Irrigation









# Packing And Stocking







# **Project**



Hayat Project - Binh Phuoc



Landmark Project 81 - Ho Chi Minh City



**BVVT Lung Hospital** 



Vinhomes Grand Park project – district 9 – Ho Chi Minh City



Project - Chang Beer Cambodia



Install stainless stell pipes for Vinhomes Bason



#### **SEA AID SERVICES**

Phugiangnam
can provide
tailor-made
sea-air solutions
that will meet
your specific
requirements.
By combining
lower costs of
ocean freight with
the speed of
airfreight we
bring flexibility to



chain. Our sea-air service model can get your cargo to its destination at a very competitive price and on time.

Our partnerships with reliable sea and air carriers offer seamless shipping from origin to destination under a single document.

#### AIR TRANSPORTATION SERVICES

With our network of agents overseas, Phugiangnam, provides import

Phugiangnam, provides import and export air freight services to destinations worldwide. To meet all your air freight requirements we

requirements we have agreements with major air freight carriers.

With our expertise and capacity, we use reliable carriers to ensure timely delivery of cargo.

Our air freight services are best among the world. For any type of cargo hazardous, perishables, bulk or loose we have a solution for you.

#### FIX

We offer below warehousing services.



#### **ROAD TRANSPORTATION**

We provide sea/land trans-shipment services, where cargo is forwarded to Dubai by sea and re-forwarded by road to any destination in the Middle East Countries at very competitive rates



Transportation is handled by a team of professionals with many years of experience in the industry.

### Service

#### SEA TRANSPORTATION SERVICES

Phugiangnam, offers complete range of sea freight services for all types of cargo. We are uniquely positioned to offer flexible carrier choices at very competitive rates through



our relationships with major carriers.

#### **CUSTOMS PROCEDURES**

Can handle customs clearance for all shipments. Our experienced staff has expertise in local conditions, country customs



regulations, tariff updates, and more. With this knowledge, we can process your clearances smoothly and efficiently.

#### SPECIAL RENTAL SERVICES

Phu giang Nam Cargo provides Ad Hoc Service worldwide with an attractive price based on customer requirements





### Our Strength

Set stainless steel, steel production, sales, research and development and service as one of the steel company.

#### Rich industry experience

Since the company put on the market, with its scientific and practical design, good quality and durable, reasonable price, timely and thoughtful after-sales service, and by users trust and praise.

#### Variety of products

The company's main types of stainless steel pipe, stainless steel plate, stainless steel bar...Set stainless steel production, sales and research and development as one.

#### **Quality commitment**

To provide customers with products and services at any time, fully understand customer requirements, due diligence, no exception, do the best, sustainable development.

#### **Product customization**

The company has built an experienced salesman, procurement team. No matter how many types of stainless steel, steel you are looking for, we can offer you with top-class products and excellent services at low costs.

#### Strict management

Through continuous development, the company has established a modern management system to ensure long-term and stable development.

#### **Trusted by customers**

The company can also provide on-site stainless steel, steel inspection and acceptance. We consistently receive recognition from our clients as a result of our exceptional technology and considerate services.



### **Strict Quality Control**

### Production process

Our company introduces new industrial automation equipment, and gradually optimize every aspect of the production process.

### Quality

Quality is the life, our company is confident in the superior quality of products as the most professional stainless steel, steel manufacturer.

### Equipment

Our company is home to advanced quality testing equipment to control all steel equipment.

#### Innovation

Our company has advanced production management and R & D technology and also continue to implement technical innovations.

#### Testing

Our company has its own full set of testing methods and testing standards, and has first-class testing technology.

"CUSTOMER SATISFACTION IS OUR BIGGEST DRIVING FORCE"