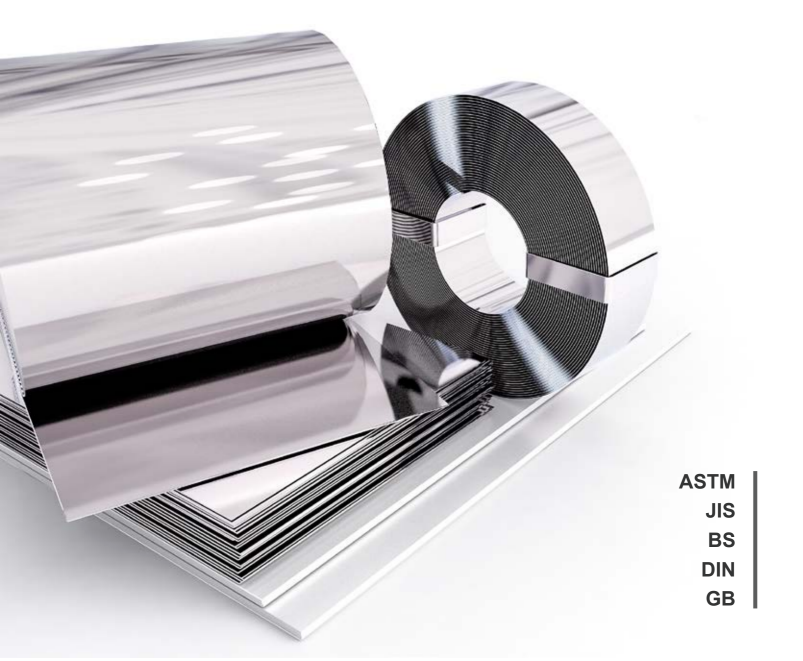
DAXUN SHEET/PLATE COIL/STRIP

Stainless Steel Catalogue

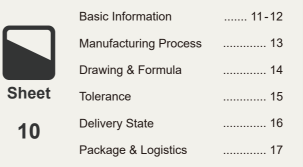
Daxun



CONTENT

Basic Information





	Basic Information	27-28
\bigcap	Manufacturing Process	
V	Drawing & Formula	30
Coil	Tolerance	31
26	Delivery State	32
20	Package & Logistics	33



Products



18

Basic Information	19-20
Manufacturing Process	21
Drawing & Formula	22
Tolerance	23
Delivery State	24
Package & Logistics	25



34

Basic Information	35-36
Manufacturing Process	37
Drawing & Formula	38
Tolerance	39
Delivery State	40
Package & Logistics	41

Main Grades of Stainless Steel Sheet&Plate/Coil&Strip

304	A	ISI304, SUS304, S30400, 1.4301	
≤0.08% ≤2.00% ≤0.030%	18.0%~20.0%	Remainder	
C <mark>Si</mark> MnPSNi	Cr	N Fe	
≤0.75% ≤0.045% 8.0%~10.5%		≤0.10%	
304L	AIS	SI304L, SUS304L, S30403, 1.4306	6
≤0.03% ≤2.00% ≤0.030%	18.0%~20.0%	Remainder	
C <mark>Si</mark> MnP <mark>SNi</mark>	Cr	N Fe	
≤0.75% ≤0.045% 8.0%~12.0%		≤ <mark>0.10%</mark>	
316	А	ISI316, SUS316, S31600, 1.4401	
≤0.08% ≤2.00% ≤0.030%	16.0%~18.0%	≤0.10%	
C <mark>Si</mark> MnPSNi	Cr	Mo <mark>N</mark> Fe	
≤0.75% ≤0.045% 10.0%~14.0%		2.0%~3.0% Remainder	
316L	AIS	SI316L, SUS316L, S31603, 1.4404	4
≤0.03% ≤2.00% ≤0.030%	16.0%~18.0%	≤0.10%	
C Si Mn P <mark>S Ni</mark>	Cr	Mo <mark>N</mark> Fe	
≤0.75% ≤0.045% 10.0%~14.0%		2.0%~3.0% Remainder	
321	А	ISI321, SUS321, S32100, 1.4541	
≤0.08% ≤2.00% ≤0.030%	17.0%~19.0%	≤0.10% Remainder	
C <mark>Si</mark> MnPSNi	Cr	Ti N Fe	
≤0.75% ≤0.045% 9.0%~12.0%			
316Ti	AIS	51316Ti, SUS316Ti, S31635, 1.457	1
≤0.08% ≤2.00% ≤0.030%	16.0%~18.0%		
C Si Mn PS Ni	Cr	Mo Ti N Fe	
≤0.75% ≤0.045% 10.0%~14.0%		2.0%~3.0% ≤0.10% Remainder	
317L	AIS	SI317L, SUS317L, S31726, 1.4438	B
≤0.03% ≤2.00% ≤0.030%	18.0%~20.0%	≤0.10%	
C <mark>Si</mark> MnP <mark>S</mark> Ni	Cr	Mo N Fe	
≤0.75% ≤0.045% 11.0%~15.0%		3.0%~4.0% Remainder	
310S	AIS	SI310S, SUS310S, S31008, 1.484	5
≤0.08% ≤2.00% ≤0.030%		24.0%~26.0%	
C <mark>Si</mark> MnPSNi		Cr Fe	
≤1.50% ≤0.045% 19.0%~22.0%		Remaind	der
	А	ISI347, SUS347, S34700, 1.4550	
347			
347 ≤0.08% ≤2.00% ≤0.030%	17.0%~19.0%	Remainder	
-		Remainder Nb Fe	

	Main Grades of Sta	ainless
	S31803 ≤0.03% ≤2.00% ≤0.020% C Si Mn PS Ni ≤1.00% ≤0.030% 4.5%~6.5%	21.0%~ C
	S32205 ≤0.03% ≤2.00% ≤0.020% C Si Mn PS Ni ≤1.00% ≤0.030% 4.5%~6.5%	22.0%~ C
	S32750 ≤0.03% ≤1.20% ≤0.020% C Si Mn PS Ni ≤0.80% ≤0.035% 6.0%~8.0%	24.0%
		Ni ~28.0%
	254SMo ≤0.02% ≤1.00% ≤0.010% C Si Mn PS Ni ≤0.80% ≤0.030% 17.5%~18.5%	6
107-3-3-	17-4PH ≤0.07% ≤1.00% ≤0.030% 11 C Si Mn PS Ni ≤1.00% ≤0.040% 3.0%~5.0%	5.0%~17.5% Cr
	253MA 0.05%~0.10% ≤2.00% ≤0.030% C Si Mn PS Ni	2
	1.40%~2.20% ≤0.040% 10.0%~12.0% 301 ≤0.15% ≤2.00% ≤0.030% C Si Mn PS Ni	16.0%~1 Cr
	≤1.00% ≤0.045% 6.0%~8.0% 302 ≤0.15% ≤2.00% ≤0.030% C Si Mn PS Ni	17.0%
	≤0.75% ≤0.045% 8.0%~10.0%	

Main Grades of Stainless Steel Sheet&Plate/Coil&Strip F51, SUS329J3L, 1.4462 21.0%~23.0% 0.08%~0.20% Mo N Fe 2.5%~3.5% Remainder 2205, SUS329J3L, F51, 1.4462 0.14%~0.20% 22.0%~23.0% Mo N Fe Remainder 2507, NAS74N, F53, 1.4410 ≥0.50% Remainder 24.0%~26.0% Mo CuN Fe 3.0%~5.0% 0.24%~0.32% AISI904L, SUS904L, N08904, 1.4539 19.0%~23.0% 1.0%~2.0% Mo Cu N 4.0%~5.0% ≤0.10% AISI254SMo, SUS254SMo, S31254, 1.4547 19.5%~20.5% 0.5%~1.0% Remainder Mo Cu N 6.0%~6.5% ≤0.10% AISI630, SUS630, S17400, 1.4542 Nb+Ta: 0.15%~0.45% Cu Nb Ta Fe 3.0%~5.0% Remainder AISI253MA, SUS253MA, S30815, 1.4835 Remainder ce Fe AISI301, SUS301, S30100, 1.4319 16.0%~18.0% Remainder N Fe **≤0.10%** AISI302, SUS302, S30200, 1.4318 17.0%~19.0% Remainder N Fe **≤0.10%**

Main Grades of Stainless Steel Sheet&Plate/Coil&Strip

304N	Al	SI304N, SUS304N1, S30451, 1.4315
≤0.08% ≤2.00% ≤0.030%	18.0%~20.0%	Remainder
C <mark>Si</mark> Mn PS Ni	Cr	N Fe
<mark>≤0.75%</mark> ≤0.045% 8.0%~10.5%		0.10%~0.60%
304H	A	AISI304H, SUS304, S30409, 1.4948
.04%~0.10% ≤2.00% ≤0.030%	18.0%~20.0%	
C Si Mn P <mark>S Ni</mark>	Cr	Fe
≤0.75% ≤0.045% 8.0%~10.5%		Remainder
309S	A	ISI309S, SUS309S, S30908, 1.4833
≤0.08% ≤2.00% ≤0.030%	22.0%~24	1.0%
C <mark>Si</mark> MnP <mark>SNi</mark>	Cr	Fe
≤0.75% ≤0.045% 12.0%~15.0%		Remainder
310H	Α	ISI310H, SUS310H, S31009, 1.4845
.04%~0.10% ≤2.00% ≤0.030%		24.0%~26.0%
C <mark>Si</mark> MnP <mark>S</mark> Ni		Cr Fe
≤0.75% ≤0.045% 19.0%~22.0%		Remainder
316LN	AIS	I316LN, SUS316LN1, S31653, 1.442
≤0.03% ≤2.00% ≤0.030%	16.0%~18.0%	0.10%~0.60%
C <mark>Si</mark> Mn <mark>PS Ni</mark>	Cr	Mo N Fe
<mark>≤0.75%</mark> ≤0.045% 10.0%~14.0%		2.0%~3.0% Remainder
316H	A	ISI316H, SUS316H, S31609, 1.4436
.04%~0.10% ≤2.00% ≤0.030%	16.0%~18.0%	Remainder
C <mark>SiMnPS</mark> Ni	Cr	Mo Fe
<mark>≤0.75%</mark> ≤0.045% 10.0%~14.0%		2.0%~3.0%
321H	A	ISI321H, SUS321H, S32109, 1.4541
.04%~0.10% ≤2.00% ≤0.030%	17.0%~19.0%	Remainder
C <mark>Si</mark> MnP <mark>SNi</mark>	Cr	Ti Fe
≤0.75% ≤0.045% 9.0%~12.0%		
347H	A	ISI347H, SUS347H, S34709, 1.4912
.04%~0.10% ≤2.00% ≤0.030%	17.0%~19.0%	Remainder
C <mark>Si</mark> MnP <mark>S</mark> Ni	Cr	Nb Fe
<u>≤0.75%</u> ≤0.045% 9.0%~13.0%		8xC%~1.00%
S32760		F55, 1.4501
≤0.03% ≤1.00% ≤0.010%	24.0%~26.0%	0.50%~1.00% 0.20%~0.30%
	24.0%~26.0% Cr	0.50%~1.00% 0.20%~0.30% Mo Cu W N Fe

5



Ste	eel Sheet&Plate/Coil&Strip	
	2304, DP11, 1.4362	
6	0.05%~0.60% Remainder	
	Mo <mark>Cu</mark> N Fe	
	0.05%~0.60% 0.05%~0.20%	
	255, SUS329J4L, QSA2505, 1.4507	
.0%		
	Mo Cu N Fe 2.9%~3.9% 0.10%~0.25%	
	329, SUS329J1, 1.4477	
6	Remainder	
	Mo Fe 1.0%~2.0%	
	F52	
.0%	0.15%~0.35%	
	1.0%~2.5% Remainder	
	AISI926, SUS926, N08926, 1.4529	
	19.0%~21.0% 0.5%~1.5% Cr Mo Cu N	
	6.0%~7.0% 0.1 5%~0.25 %	6
	AISI654SMo, SUS654SMo, S32654, 1.4652	
	24.0%~25.0% 0.3%~0.6% Cr Mo Cu N	
	7.0%~8.0% 0.45%~0.55	%
	AISI631, SUS631, S17700, 1.4568	
	Remainder	
	Al Fe	
	0.75%~1.0%	
	AISI630, SUS630, S15700, 1.4542	
	0.75%~1.0%	
	Mo Al Fe	
	2.0%~3.0% Remainder	
	S15500	
	Nb+Ta: 0.15%~0.45%	
2.5	Cu Nb Ta Fe %~4.5% Remainder	
2.0		

21.5%~24.5%

24.0%~27

23.0%~28.0%

26.0%~29.

16.0%~18.0%

14.0%~16.0%

Main Grades of Stainless Steel Sheet&Plate/Coil&Strip

% ~0.15% ≤1.00% ≤0.030% 1		
C Si Mn PS Ni	Cr Fe	
≤1.00% ≤0.040% ≤0.75%	Re	emainder
410S		AISI410S, SUS410S, S41008, 1.4000
	.5%~13.5%	
C <mark>Si</mark> Mn <mark>PS</mark> Ni	Cr Fe	
≤1.00% ≤0.040% ≤0.6%	Rei	mainder
420	AISI420,	SUS420J1, SUS420J2, 1.4021, 1.4028, S42000
0.15% ≤1.00% ≤0.030%	Remai	nder
	Cr Fe	
≤1.00% ≤0.040% 12.0%	~14.0%	
420F		AISI420F, SUS420F, S42020, 1.4029
T∠UI %~0.40% ≤1.50% 0.20%~0.34	1/ 40 50/ 44 00/	Remainder
%~0.40% ≤1.50% 0.20%~0.34 C Si Mn P S Ni		Cu Fe
≤1.00% ≤0.060% ≤0.50%		.60%
431		AISI431, SUS431, S43100, 1.4057
0.20% ≤1.00% ≤0.030%	15.0%~17.0%	
C <mark>Si</mark> Mn <mark>PS</mark> Ni	Cr	Fe
≤1.00% ≤0.040% 1.25%~2.5	0%	Remainder
440A		AISI440A, SUS440A, S44002
%~0.75% ≤1.00% ≤0.030%	\leq	0.75%
C Si Mn PS	Cr	Mo Fe
≤1.00% ≤0.040%	6.0%~18.0%	Remainder
440B		AISI440B, SUS440B, S44003, 1.4112
%~0.95% ≤1.00% ≤0.030% C Si Mn PS	Cr	≦0.75% Mo Fe
≤1.00% ≤0.040%	16.0%~18.0%	Remainder
440C		AISI440C, SUS440C, S44004, 1.4125
%~1.20% ≤1.00% ≤0.030%		≤0.75%
C Si Mn PS	Cr	Mo Fe
≤1.00% ≤0.040%	16.0%~18.0%	Remainder
409(L)	AISI409,	AISI409L, SUH409, SUH409L, S40900, 1.4512
0.03% ≤1.00% ≤0.020% 10.5	%~11.7% ≤0.50%	Remainder
Si Mn PS Ni	Cr Ti Nb N	Fe

Main Grades of Stainless Steel Sheet&Plate/Coil&Strip

434 ∞.12% ≤1.00% ≤0.030% C Si Mn PS	6
C Si Mn PS	
≤1.00% ≤0.040%	Cr 16.0%~18.0%
436 ∞.12% ≤1.00% ≤0.030%	
C <mark>Si</mark> MnPS	Cr
≤1.00% ≤0.040% 439	16.0%~18.0%
≤0.03% ≤1.00% ≤0.030%	17.0%~19.0%
C <mark>Si</mark> MnPSNi	Cr
≤1.00% ≤0.040% ≤0.5 444 ≤0.25% ≤1.00% ≤0.030%	
C <mark>Si</mark> Mn P <mark>S Ni</mark>	Cr
≤1.00% ≤0.040% ≤1.0	0%

AISI430, SUS430, S43000, 1.4016

Fe Remainder AISI434, SUS434, S43400, 1.4113 Fe Remainder AISI436, SUS436, S43600, 1.4536 Remainder Nb Fe °C%~0.8% AISI439, SUS430LX, S43035, 1.4510 Remainder Fe)30% AISI444, SUS444, S44400, 1.4521 +Nb: [0.20+4x(C%+N%)]~0.80% Remainder

Nb N Fe 1.75%~2.50% ≤0.030%

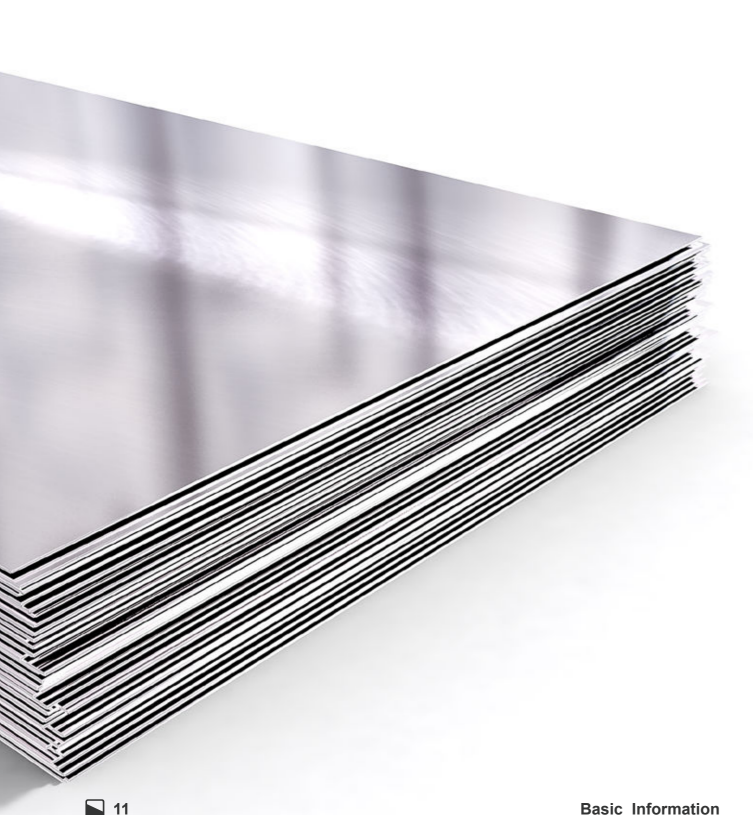
DAXUN

Daxun



Sheet





Specifications

• Dimensions:

Thickness: ≤ 5mm (For thickness > 5mm, please refer to stainless steel plate.)

Width: 1000mm, 4' (1219mm), 1220mm,

1500mm

Length: \geq 1000mm

- *Customized size needs to be confirmed with us
- Delivery State: Hot Rolled, Cold Rolled

• Finish: 2B, No.1, No.2, No.4, BA, 6K, Mirror Finished, 8K, Hair Line with PVC

• Mill Origin: TISCO, ZPSS, Baosteel, JISCO, ZSESS, ATI, SMC, HAYNES, VDM, ArcelorMittal, Outokumpo, etc.

Features

Bright surface, anti-corrosion, heat resistance, high performance of toughness and mechanical properties, resistance to acid ad alkali, oxidation resistance

Applications

Paper making plant, heat-exchanger, mechanical equipment, dyeing facilities, pipeline, chemical plants, food industry, medical industry, petroleum, energy, home appliances, construction, vehicles, cookware and etc.

Introduction

As the leading stainless steel sheet supplier and exporter in China, Daxun stocks and processes top-quality stainless steel sheet to the world. Shipment can be made within 10 days. Stainless steel sheets can be made to 2B, No.1, 2D, No.4, Hariline, BA, Mirror or No.8 Finish, with or without PVC as per your request.

Main grades such as 304(L), 316(L), 317L, 309S, 310S, 409L, 430, 441, 443, 904L, S31254, S31803/S32205, S32750 stainless steel sheets and duplex sheets are inventoried in full sizes (0.3mm-5.0mm) for your choice.

Our processing capacity is roughly 21000 Tons per month. With advanced equipment, excellent engineers, and decades' industry experience, we have every reason to believe the products delivered to you is the best.

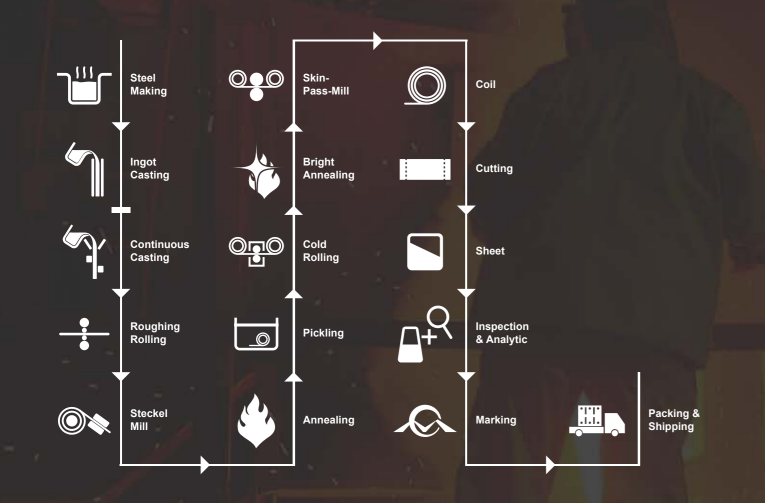
In Civmats, we refer to thickness below 8mm as stainless steel sheets and thickness above 8mm as SS plates. Normally stainless steel sheet is classified into cold rolled(CR) and hot rolled(HR) as per processing technology. Thickness less than (and includes) 3mm is cold rolled sheet while thickness above 3mm is hot rolled sheet by default, which caliber is accepted by customers at home and abroad. For your reference, 4mm stainless steel sheets can also be made into cold rolled, though at much higher price. In most cases, CR SS sheet of such thickness needs to be customized unless there is excess inventory, the MOQ needs to be 20 Tons and the delivery time can be as long as two months. If you are in such demand, please don't hesitate to contact us and our sales will come to you shortly.

Standards

ASTM A240/A480, ASTM B688, ASTM B463/ SB463 ASTM B168/SB168, ASTM B443/SB443, B424/SB424, B625/SB625, B575/SB575, JIS G4303, BS 1449, DIN17441, G4305



Manufacturing Process





 $m = A(m) \times THK(mm) \times L(m) \times 7.93$ * For 316, 316L, 310S, 309S, etc., ratio=7.98. For 400 series stainless steel, ratio=7.75 A = Width, THK = Thickness, L = Length

Manufacturing Process

Drawing & Formula

Drawing & Formula

L

Formula:



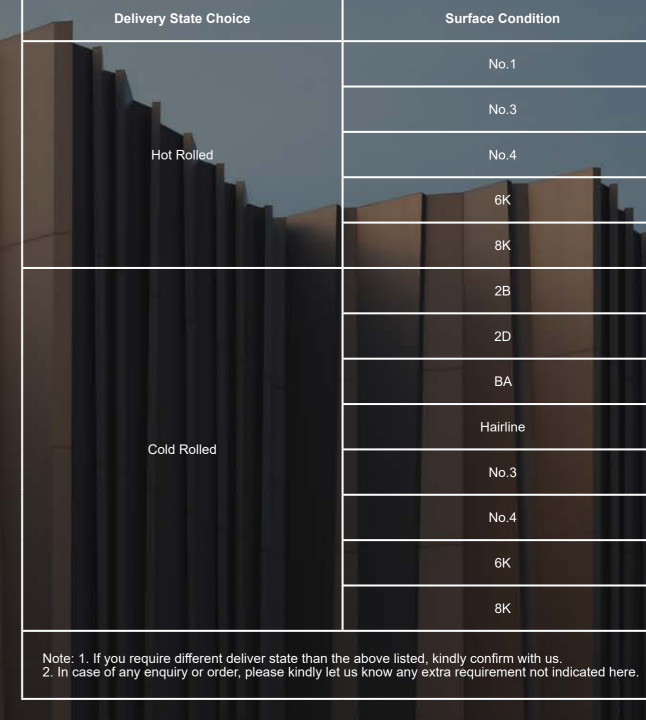
Tolerance

0:	Tolerance Rank		
Size	Group 1	Group 2	Group 3
0.4	0.3 ~ 0.32	0.33 ~ 0.37	0.37 ~ 0.39
0.5	0.4 ~ 0.42	0.43 ~ 0.47	0.47 ~ 0.49
0.6	0.5 ~ 0.52	0.53 ~ 0.56	0.57 ~ 0.59
0.7	0.6 ~ 0.62	0.6 <mark>3</mark> ~ 0.67	0.67 ~ 0.69
0.8	0.7 ~ 0.72	0.7 <mark>3</mark> ~ 0.77	0.74 ~ 0.79
0.9	0.8 ~ 0.82	0.8 <mark>3</mark> ~ 0.87	0.87 ~ 0.89
1.0	0.89 ~ 0.9	0.91 ~ 0.94	0.94 ~ 0.99
1.2	1.02 ~ 1.08	1.09 ~ 1.15	1.16 ~ 1.18
1.5	1.32 ~ 1.38	1.39 ~ 1.45	1.46 ~ 1.48
2.0	1.72 ~ 1.79	1.8 ~ 1.86	1.87 ~ 1.9
2.5	2.23 ~ 2.36	2.32 ~ 2.42	1.42 ~ 1.47
3.0	2.7 ~ 2.77	2.78 ~ 2.82	2.85 ~ 2.9

Tolerance for 2B Sheet

Tolerance for No.1 Hot Rolled Sheet

Size	Tolerance Rank		
5120	Group 1	Group 2	Group 3
3.0	2.6 ~ 2.75	2.75 ~ 2.85	2.86 ~ 2.9
4.0	3.5 ~ 3.6	3.6 ~ 3.75	3.76 ~ 3.95
5.0	4.5 ~ 4.6	4.6 ~ 4.75	4.75 ~ 4.95
6.0	5.4 ~ 5.6	5.6 ~ 5.75	5.75 ~ 5.85
8.0	7.3 ~ 7.5	7.5 ~ 7.65	7.65 ~ 7.85
>8.0	Plea	ase refer to Stainless Steel	Plate



15

Delivery State

Delivery State

Surface Condition		
No.1		
No.3		
No.4		
6K		
8К		
2В		
2D		
BA		
Hairline		
No.3		
No.4		
6K		
8K		
e above listed, kindly confirm with us.		



Package

In Daxun, all of our stainless steel sheets are packaged as per international standard to prevent any possible damage or loss. By default, we will use brown paper to cover SS sheets and then bundle them together onto wooden pallets. At times, upon some customers' requests, we will also apply reinforced package with extra metal straps fixed on the four corners, though this can incur extra cost. For enhanced customer experience, we also accept customized package as per your requests.





Brown Paper



By default, we will quote based on sea transportation, such as FOB, CFR, CIF and the like for most enquiries or orders. Quotation based on air transportation is also optional upon your request for urgent demands.



By sea



By air





Specifications

Dimensions:

Thickness: ≥ 5mm

(For thickness < 5mm, please refer to stainless steel sheet)

Width: 1000mm, 4' (1219mm), 1220mm,

1500mm, 2000mm, 3000mm & Customsized Length: ≥ 1000mm

*Customized size needs to be confirmed with us

• Delivery State: Hot Rolled

• Finish: No.1, 1D, Pickled or as per demand

• Mill Origin: TISCO, ZPSS, Baosteel, JISCO,

ZSESS, ATI, SMC, HAYNES, VDM, ArcelorMittal, Outokumpo, etc. or CIVMATS

Features

Pickeled finish, anti-corrosion, heat resistance, high performance of toughness and mechanical properties, resistance to acid ad alkali, oxidation resistance

Applications

Paper making plant, heat-exchanger, mechanical equipment, dyeing facilities, pipeline, chemical plants, food industry, medical industry, petroleum, energy, home appliances, construction, vehicles, cookware and etc.

Introduction

In 2004, Daxuns ' processing center for stainless steel sheets and plates was open to its customers. It covers 18000 square meters roughly. In 2007, Civmats introduced new facilities such as laser machine, cutting machine, punching machine, dry mill to meet customized needs from different customers, such as making perforated sheets and checkered plates. Civmats can also cut sheets/plates to the size you want and fold sheets/plates to the desirable shape you require.

As a trustworthy stainless steel supplier, Civmats focus on stocking and distributing top quality stainless steel plates from famous brand TISCO, ZPSS, Baosteel, JISCO, ZSESS, ATI, SMC, HAYNES, VDM, ArcelorMittal, Outokumpo, etc. If you are looking for famous mill stainless steel plate distributor or stockiest in China, we are the one whom you can rely on. If you are more attentive to product itself rather than brand, we can also supply in-house thickness 8mm above stainless steel plates at incredibly good price. Our SS grades are mainly 300 series and duplex 2205, 2507 etc. The standard size of our stainless steel plates is 1500mm* 6000mm. Thickness can be made up to 170mm and width to 3000mm. Length can be customized up to 12800mm or any length you want.

Standards

ASTM A240, JIS G4303, BS 1449, DIN17441, G4305

Manufacturing Process

____ 21

Steel Making Inspection & Analytic Marking \square + Α тнк 🛟 ·]·]· Packing & Shipping Ingot Casting Plate Continuous Pickling Casting Roughing Rolling Crack Detection • ζĊ) Heat Flattening Treatment

Drawing & Formula

Formula:

m = A (m) × THK (mm) × L (m) × 7.93 * For 316, 316L, 310S, 309S, etc., ratio=7.98. For 400 series stainless steel, ratio=7.75 A = Width, THK = Thickness, L = Length

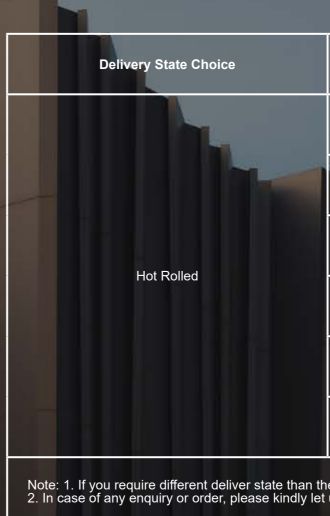
L

____ 22

Tolerance

Tolerance for No.1 Hot Rolled Plate

Size	Tolerance Rank			
DIZE	Group 1	Group 2	Group 3	
3.0	2.6 ~ 2.75	2.75 ~ 2.85	2.86 ~ 2.9	
4.0	3.5 ~ 3.6	3.6 ~ 3.75	3.76 ~ 3.95	
5.0	4.5 ~ 4.6	4.6 ~ 4.75	4.75 ~ 4.95	
6.0	5.4 ~ 5.6	5.6 ~ 5.75	5.75 ~ 5.85	
8.0	7.3 ~ 7.5	7.5 ~ 7.65	7.65 ~ 7.85	
10.0	9.2 ~ 9.3	9.3 ~ 9.6	9.6 ~ 9.85	
12.0	11.1 ~ 11.2	11.2 ~ 11.6	11.6 ~ 11.85	
14.0	13.1 ~ 13.2	13.2 ~ 13.6	13.6 ~ 13.85	



Delivery State

Surface Condition		
No.1		
No.3		
No.4		
6K		
8K		
Pickled		
above listed, kindly confirm with us. s know any extra requirement not indicated here.	ie u	

24

Package

In Daxun , all of our stainless steel plates are packaged as per international standard to prevent any possible damage or loss. By default, we will use brown paper to cover SS plates and then bundle them together onto wooden pallets. We can also provide customized package as per your requests, though this might incur extra cost on your part.



Wooden Pallet



Paper



By default, we will quote based on sea transportation, such as FOB, CFR, CIF and the like for most enquiries or orders. Quotation based on air transportation is also optional upon your request for urgent demands.



By sea



By air



25



Coil



Specifications

Dimensions:

Thickness: 0.05mm - 16mm Width: ≥ 610mm, 1000mm, 4' (1219mm), 1220mm, 1500mm, 2000mm *Customized size needs to be confirmed with us • Delivery State: Cold Rolled, Hot Rolled • Finish: 2B, No.1, 1D, No.2, No.4, BA, 6K, Mirror Finished, 8K, Hair Line with PVC • Mill Origin: TISCO, ZPSS, Baosteel, JISCO, ZSESS, ATI, SMC, HAYNES, VDM, ArcelorMittal, Outokumpo, etc.

Standards

ASTM A240, JIS G4303, BS 1449, DIN17441, G4305

Introduction

As the leading stainless steel supplier in China, Daxun stocks and inventories famous brand stainless steel coils such as TISCO, Baosteel, ZPSS, JISCO, ZSESS, ATI, SMC, HAYNES, VDM, ArcelorMittal, Outokumpu, etc. for ready shipment. Our stainless steel coils are cold rolled in 2B, No.4 and BA finish, or hot rolled in No.1 finish. Width can be processed and customized into the exact size you want. As per your demand, protective PVC and PE film can be attached to the surface in different colors, like white and black film, transparent film & blue film. The inventory of our stainless steel coils are mainly Austenite, Ferrite, Martensite and duplex steel. For your reference, all complete coils can be processed into small coils with specified wieight for wide applications.

Features

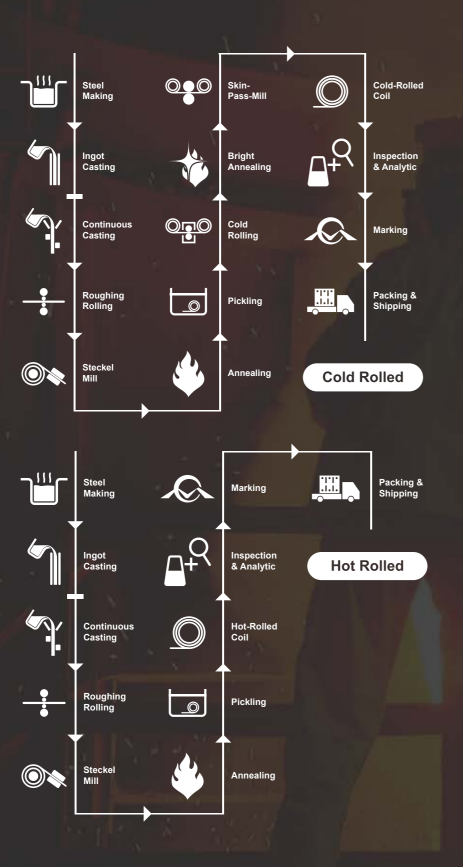
Bright surface, anti-corrosion, heat resistance, high performance of toughness and mechanical properties, resistance to acid ad alkali, oxidation resistance.

Applications

Chemical plants, food industry, medical industry, petroleum, energy, home appliances, construction, vehicles, cookware and etc.



Manufacturing Process





 $m = A(m) \times THK(mm) \times L(m) \times 7.93$ * For 316, 316L, 310S, 309S, etc., ratio=7.98. For 400 series stainless steel, ratio=7.75 A = Width, THK = Thickness, L = Length

Drawing & Formula

L

Formula:



Tolerance

Tolerance for Cold Rolled Coil

Sino	Tolerance Rank			
Size	Group 1	Group 2	Group 3	
0.4	0.3 ~ 0.32	0.33 ~ 0.37	0.37 ~ 0.39	
0.5	0.4 ~ 0.42	0.43 ~ 0.47	0.47 ~ 0.49	
0.6	0.5 ~ 0.52	0.53 ~ 0.56	0.57 ~ 0.59	
0.7	0.6 ~ 0.62	0.6 <mark>3</mark> ~ 0.67	0.67 ~ 0.69	
0.8	0.7 ~ 0.72	0.73 ~ 0.77	0.74 ~ 0.79	
0.9	0.8 ~ 0.82	0.83 ~ 0.87	0.87 ~ 0.89	
1.0	0.89 ~ 0.9	0.91 ~ 0.94	0.94 ~ 0.99	
1.2	1.02 ~ 1.08	1.09 ~ 1.15	1.16 ~ 1.18	
1.5	1.32 ~ 1.38	1.39 ~ 1.45	1.46 ~ 1.48	
2.0	1.72 ~ 1.79	1.8 ~ 1.86	1.87 ~ 1.9	
2.5	2.23 ~ 2.36	2.32 ~ 2.42	1.42 ~ 1.47	
3.0	2.7 ~ 2.77	2.78 ~ 2.82	2.85 ~ 2.9	

Tolerance for Hot Rolled Coil

Size	Tolerance Rank		
	Group 1	Group 2	Group 3
3.0	2.6 ~ 2.75	2.75 ~ 2.85	2.86 ~ 2.9
4.0	3.5 ~ 3.6	3.6 ~ 3.75	3.76 ~ 3.95
5.0	4.5 ~ 4.6	4.6 ~ 4.75	4.75 ~ 4.95
6.0	5.4 ~ 5.6	5.6 ~ 5.75	5.75 ~ 5.85
8.0	7.3 ~ 7.5	7.5 ~ 7.65	7.65 ~ 7.85

Delivery State Choice Hot Rolled Cold Rolled Note: 1. If you require different deliver state than the above listed, kindly confirm with us. 2. In case of any enquiry or order, please kindly let us know any extra requirement not indicated here.

Delivery State

0 31

Delivery State

Surface Condition		
No.1		
No.3		
No.4		
6K		
8К		
2В		
2D		
BA		
Hairline		
No.3		
No.4		
6K		
8K		
e above listed, kindly confirm with us.		



Package

In Daxun, all of our stainless steel coils are packaged as per international standard to prevent any possible damage or loss. By default, for quantity less than 1 whole compete coil (our MOQ is 5 tons), we will use woven plastic bag to cover SS coils and then fix them upon wooden pallet for further protection. We can also package the SS coils as per your special requirement, though this can incur extra cost.







By default, we will quote based on sea transportation, such as FOB, CFR, CIF and the like for most enquiries or orders. Quotation based on air transportation is also optional upon your request for urgent demands.





By air







Specifications

Dimensions:

Thickness: 0.05mm-3mm Width: ≤ 610mm

*Customized size needs to be confirmed with us • Delivery State: Soft, ¼ hard, ½ hard, ¾ hard, hard

Finish: 2B, BA, frosting, Mirror Finished, 8K, Hair Line with PVC, checkered plates, titanium
Mill Origin: TISCO, ZPSS, Baosteel, JISCO, ZSESS, ATI, SMC, HAYNES, VDM, ArcelorMittal, Outokumpo, etc. or CIVMATS

Standards

ASTM A240, JIS G4303, BS 1449, DIN17441, G4305

Introduction

As the leading stainless steel strip supplier and exporter in China, Daxun stocks and exports high quality stainless steel coil to the world. Our stainless steel strip is commonly supplied in width less than 610mm; for width over 610mm, please refer to our related product stainless steel coil. The thickness of our SS strip ranges from 0.02mm to 12mm and its tolerance can be made to 0.005mm at minimum. Our common grades are 200 series, 300 series and 400 series. The supply of our stainless steel strips comes with both holled and cold rolled in No.1 Finish, 2B finish, No.2 Finish, No.3, No.4, Hair Line, BA Finish, TR Finish, and Polished Finish for your different choices.

Features

Bright surface, anti-corrosion, heat resistance, high performance of toughness and mechanical properties, resistance to acid ad alkali, oxidation resistance.

Applications

Chemical plants, food industry, medical industry, petroleum, energy, home appliances, construction, vehicles, cookware and etc.



Manufacturing Process

Steel Making 2B or Strip Polished Ingot Casting Inspection & Analytic Splitting \Box + \mathbf{X} Annealing Marking Ingot 8 Annealing & CR Hot Rolling Packing & Shipping ·|·|· .i.i. Cold Rolling Pickling



 $m = A(m) \times THK(mm) \times L(m) \times 7.93$ * For 316, 316L, 310S, 309S, etc., ratio=7.98. For 400 series stainless steel, ratio=7.75 A = Width, THK = Thickness, L = Length

Drawing & Formula

L

Formula:



Tolerance

Thickness Tolerances, for the Thickness and Widths Given, Over and Under, mm. Specified Thickness, Width (w), mm. mm 152mm < W ≤ 305mm 305mm < W ≤ 610mm W ≤ 152mm **Thickness Tolerance A** 0.05 to 0.13, excl. 10% 10% 10% 0.13 to 0.25, incl. 0.015 0.025 0.020 0.25 to 0.30, incl. 0.025 0.025 0.025 0.30 to 0.40, incl. 0.025 0.040 0.040 0.40 to 0.50, incl. 0.025 0.040 0.040 0.50 to 0.74, incl. 0.040 0.040 0.050 0.74 to 0.89, incl. 0.040 0.050 0.050 0.89 to 1.27, incl. 0.060 0.070 0.070 1.27 to 1.75, incl. 0.070 0.070 0.070 0.070 0.100 1.75 to 2.54, incl. 0.070 2.54 to 2.98, incl. 0.100 0.100 0.120 2.98 to 4.09, incl. 0.120 0.120 0.120 4.09 to 4.76, incl. 0.120 0.120 0.150

Tolerance in Thickness

Tolerance in Width

Specified	Width Tolerance, Over and Under, for Thickness and Width Given, mm			
Thickness, mm	W ≤ 40mm	152mm < W ≤ 305mm	150mm < W ≤ 305mm	152mm < W ≤ 305mm
0.25	0.085	0.100	0.125	0.500
0.50	0.125	0.125	0.250	0.500
1.00	0.125	0.125	0.250	0.500
1.50	0.125	0.150	0.250	0.500
2.50		0.250	0.400	0.500
3.00		0.250	0.400	0.600
4.00		0.400	0.400	0.600
4.99		0.800	0.800	0.800

Delivery State Choice Hot Rolled Cold Rolled Note: 1. If you require different deliver state than the above listed, kindly confirm with us. 2. In case of any enquiry or order, please kindly let us know any extra requirement not indicated here.

Delivery State

Surface Condition		
No.1		
No.3		
No.4		
бК		
8К		
2В		
2D		
BA		
Hairline		
No.3		
No.4		
6К		
8К		
e above listed, kindly confirm with us.		



Package

In Daxun, all of our stainless steel strips are packaged as per international standard to prevent any possible damage or loss. By default, we will use woven plastic bag to bundle SS strips and then fix them upon wooden pallet for further protection. We can also package the SS strips as per your special requirement, though this can incur extra cost.



Plastic Bag



Pallet

Logistics

By default, we will quote based on sea transportation, such as FOB, CFR, CIF and the like for most enquiries or orders. Quotation based on air transportation is also optional upon your request for urgent demands.



By sea



By air





Daxun Alloy













DAXUN



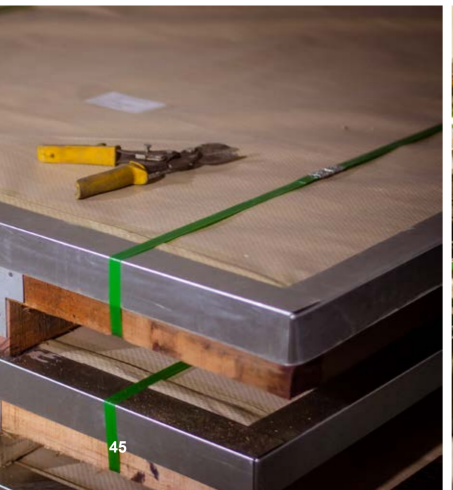
Gallery



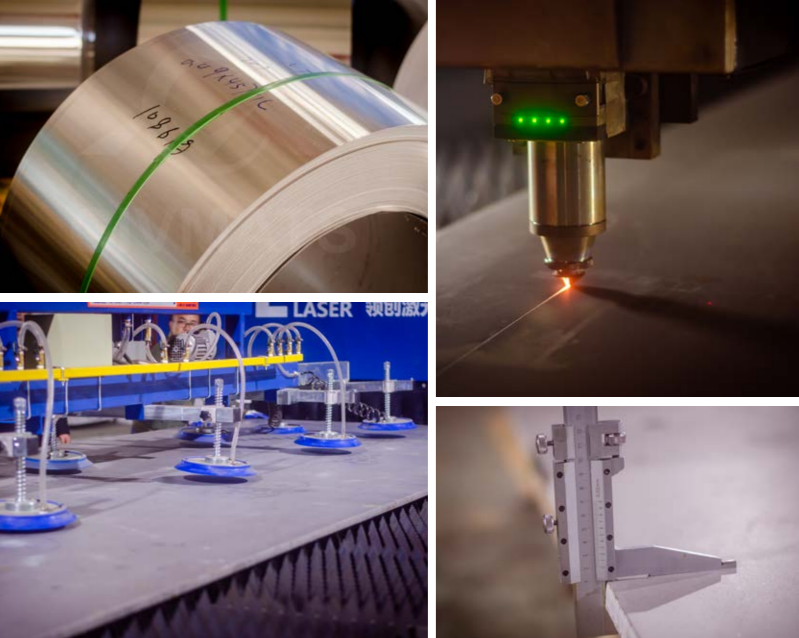


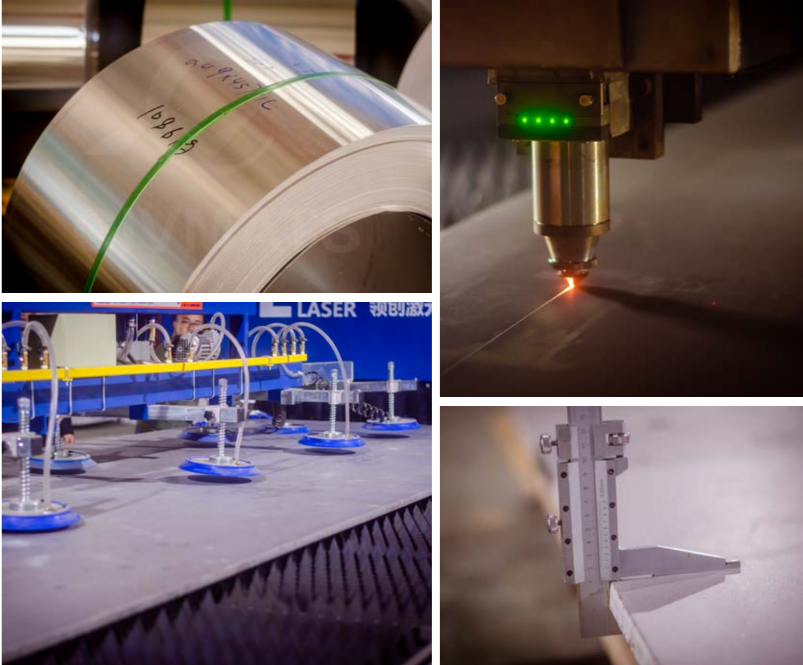














FAQ

Q: Do you have secondary stainless steel sheet?

A: No. We have only primary quality SS sheet.

Q: Can you supply stainless steel plates at 120mm?

A: Yes, we can produce thick SS plates as per your requirement. For your reference, width and length can be customized.

Q: What's the edge of stainless steel strips?

A: round edge, square edge and slit edge.

Q: Are you a trade company or manufacturer?

A: We're a manufacturer. We have various processing options for our stainless steel coils, finish processing like BA finish plus PVC/PE, 2B finish plus PVC/PE, No.4 finish plus PVC/PE as per your demand.

For your reference, all of our complete stainless steel coils can be divided into smaller ones with specified weight. Normally, our SS coil ID range is 150mm-510mm and SS coil OD range is 300mm-1200mm.

Q: Can you provide free sample?

- A: Yes, we can provide free sample if it is in our stock.
- Q: Can I use different films to cover?

A: Yes, of course. We have white and black film, blue film, as well as transparent film for your preference.

Q: What's the Mill of Origin for your stainless steel sheet/plate/coil? A: Baosteel, TISCO, ZPSS, JISCO, ATI, SMC, HAYNES, VDM, ArcelorMittal, Outokumpu

Q: Can I get some samples?

A: We can provide stainless steel samples for you to check the quality. Sample is free and you just pay the freight.

Q: Which countries have you already exported?

A: We've exported to more than 42 countries, such as Canada, Chile, Kuwait, Germany, South Korea, Saudi Arabia, Singapore etc.

Q: What is your MOQ? A: Our MOQ is 1 ton for stainless steel sheet/plate and 5 ton for stainless steel coil.

Q: How long is your delivery time?

A: Trial orders can be delivered within a week. For regular orders, it takes two weeks roughly.



Daxun Alloy



Office: No. 32-1, Chengnan Road, Xinwu District, Wuxi City, Jiangsu Province, China, 214000Tel: +86-0510-88990220E-mail: daxunhejin@gmail.com

Daxun