

321 409 410 904l Stainless Steel Coil Sheet Strip 2B Finish 50mm 4mm 5mm 6mm 8mm

Basic Information

Place of Origin: chinaBrand Name: jinshunlai

• Certification: ISO, AISI, ASTM, GB, EN, DIN

Model Number: 0.1mm-900mm

• Minimum Order Quantity: 1kg

• Price: Contact Us

Packaging Details: Waterproof Paper, Steel Strip Packed and

other Standard Export Seaworthy Package,

or customized package

• Delivery Time: 5day

Payment Terms: L/C, T/T, Western Union

• Supply Ability: 90000ton



Product Specification

Application: Construction, Decoration, Industry, Etc.

Edge: Slit Edge/Mill Edge
Grade: 200/300/400 Series
Length: 1000-6000mm
Material: Stainless Steel

Packing: Standard Export PackingStandard: ASTM, AISI, DIN, EN, GB, JIS

• Surface: 2B, BA, 8K, No.4, HL, Embossed, Etched,

Etc

Surface Treatment: Coil SheetThickness: 0.3-3mmWidth: 1000-2000mm

Highlight: 50mm Stainless Steel Coil Sheet,
 904l Stainless Steel Coil Sheet,

2b finish stainless steel Strip



Product Description

PRODUCT DESCRIPTION

SUS304 2b 1.0mm*1219*C Stainless Steel Strip

Corrosion resistance is better than 304 stainless steel pipe, in the pulp and paper production process has a good corrosion resistance. And 316 stainless steel is also resistant to Marine and aggressive industrial atmosphere erosion. Heat resistance in discontinuous use below 1600 degrees and continuous use below 1700 degrees, 316 stainless steel tubes have good oxidation resistance. There are different versions of the material with low carbon and high carbon content. The Tubes and UNS S316L00 Stainless Steel Strip Specification varies and the applications differ for the different versions of the material. The low carbon version, 316L Tubes are very good for welding applications as they have less carbide precipitation and less localized corrosion. The ASME SA240 Stainless Steel 316L Tube Thickness ranges up to 200mm and the width and the length ranges widely depending on the application requirements as well. Please contact us for more information and prices.

Product Description

Stainless steel does not stain, corrode, or rust as easily as regular carbon steel and provides high strength and impact resistance along with the aesthetic appeal. The material also has anti-bacterial qualities and is easy to clean and sanitize. **Stainless steel sheet** and **stainless steel plate** are both a perfect solution for applications that require a durable metal with anti-oxidation qualities.

We offer **Stainless steel sheet** and **stainless steel plate** with high quality and competitive price. And the material is manufactured by TISCO, BAOSTEEL, POSCO, LISCO and so on. Mainly used in architectural decoration, luxury doors, elevator decoration, metal tank shell, shipbuilding, train interior decoration, and outdoor engineering, advertising nameplates, ceilings and cabinets, aisle panels, screens, tunnel projects, hotels, guesthouses, entertainment venues, kitchens Equipment, light industry, etc.

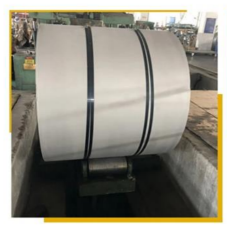
Standard:	JIS, AiSi, ASTM, GB, DIN, EN, JIS, AISI, ASTM, GB, DIN, EN, etc.	Place of Origin:	Jiangsu, China	
Brand Name:	shuangheyi	Model Number:	201 304	
Type:	Welded	Steel Grade:	300 Series	
Application:	Industry/Construction	Certificat ion:	ISO, AISI, ASTM, GB, EN, DIN, JIS	
Welding Line Type:	ERW	Toleranc e:	±1%	
Processing Service:	Welding	Grade:	SS 304 SS316I	
Product name:	Stainless Steel Sheet	Key Word:	Schedule 10 Stainless Steel Sheet	
Surface:	Polished	Price Term:	CIF CFR FOB EX- WORK	
MOQ:	1 Ton	Techniq ue:	Hot Rolled , Cold Rolled , Extrusion	
Payment:	L/C,T/T	Edge:	Mill Edge Slit Edge	
Port:	Qingdao, China			

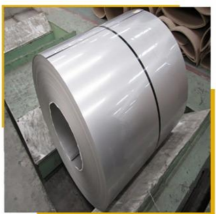
Specification

ITEM	DESCRIPTION					
Product Name	ss coil supplier hot roll coil price 430BA 304BA 201 stainless steel coil					
Standard	JIS, AISI, ASTM, GB, DIN, EN, etc.					
Certificatio n	ISO, BV, SGS					
Material	200 series 300 series 400 series 600 series					
Model Number	304,304L,316L,316Ti,309S,310S,321,321H314,2205,S32205,,2507, S32750,600,631800H,825901,903,904L,N08904,,1.4529,N08926,317L, 317LN347H,348H(253MA,S30815),254SMO,S31254,25-6MOS32760440A, 440B,440CGH3030GH3039(C276,HC-276 Hastelloy)724L,725LN					
Width	100mm, 500mm, 600mm, 1000mm, 1250mm, 1500mm, 1800mm, 2000mm, or, as required					
Thickness	0.2mm-15mm, or as required					
Technique	Cold Rolled, hot rolled					
Surface Treatment	Polishing, Annealing, Pickling, Bright, or as required					
Surface Finished	BA/2B/NO.1/NO.3/NO.4/8K/HL/2D/1D, or as required					
Thickness Tolerance	±0.05mm, or as required					
Package	Standard export seaworthy package . Water proof paper+Metal pallet+Angle bar protection+Steel belt or as required.					
Payment	$\mbox{L/C}$ at sight or 30% TT as deposit and the balance paid against copy of $\mbox{B/L},$ west union, money gram					
Price Term	CIF, CFR, FOB, EX-WORK					
Loading Port	Shanghai, Lianyungang, Tianjin, Ningbo,China					
Place of Origin	Jiangsu, China					
Delivery Time	Prompt delivery 7-15 days after deposit or as order quantity.					
MOQ	1 ton , sample or trial order acceptable					
Sample	free provided, courier fee by the buyer's side.					
Advantage s	Showing the splendor of your quality, wear-resistant as well, strong corrosion resistance and decorative effect.					
Application	Stainless coil is commonly used in kitchen equipment, furnace parts, heat exchangers and decorative applications, etc					
Container Size	20ft GP: 5898mm(Length)x2352mm(Width)x2393mm(High) 40ft GP: 12032mm(Length)x2352mm(Width)x2393mm(High) 40ft HC: 12032mm(Lengh)x2352mm(Width)x2698mm(High)					













Product Display

1 Todast Biopiay								
Surf ace finis h	Defination	Application						
2B	Those finish,after cold rolling, by heat treatment or other equivialent treatment and lastly by cold rolling to given appropriate luster	Medical equipment, food industry, construction material, kitchen utensils						
ВА	Medical equipment, food industry, construction material, kitchen utensils	Kitchen utensils, electric equipment, buliding construction						
N0.4	Those finished by polishing with NO.180 abrvsivea specified in JIN R6001	Kitchen utensils, buliding construction, medical equipement						
HL	Those finished polishing so as to give continuous polishing streaks by using abrasive of suitable grain size	Buliding construction						
8K	A mirror like reflective surface by polidhing with finer abrasivea over 800 mesh	Reflector, mirror, interor- exterior decoration						

Stainless Steel Composition Chart, Percentage (%)

Gra de	C, ≤	Mn, ≤	P, ≤	S, ≤	Si , ≤	Cr	Ni	Мо	Ν, ≤
304	0.08	2	0. 04 5	0. 03	1	18.0- 20.0	8.0- 11.0	-	-
304 L	0.03	2	0. 04 5	0. 03	1	18.0- 20.0	8.0- 11.0	-	-
316	0.08	2	0. 04 5	0. 03	1	16.0- 18.0	10.0- 14.0	2.00- 3.00	-
316 L	0.03	2	0. 04 5	0. 03	1	16.0- 18.0	10.0- 14.0	2.00- 3.00	-
321	0.08	2	0. 04 5	0. 03	1	17.0- 19.0	9.0- 12.0	-	0.1
201	0.15	5.50- 7.50	0. 06	0. 03	1	16.0- 18.0	3.5- 5.5	-	0.25
301	0.15	2	0. 04 5	0. 03	1	16.0- 18.0	6.0- 8.0	-	0.1
302	0.15	2	0. 04 5	0. 03	0. 7 5	17.0- 19.0	8.0- 10.0	-	0.1
303	0.15	2	0. 2	≥0 .1 5	1	17.0- 19.0	8.0- 10.0	-	-
305	0.12	2	0. 04 5	0. 03	1	17.0- 19.0	11.0- 13.0	-	-
308	0.08	2	0. 04 5	0. 03	1	19.0- 21.0	10.0- 12.0	-	-
309 S	0.08	2	0. 04 5	0. 03	1	22.0- 24.0	12.0- 15.0	-	-
310 S	0.08	2	0. 04 5	0. 03	1. 5	24.0- 26.0	19.0- 22.0	-	-
310 H	0.04- 0.10	2	0. 04 5	0. 03	0. 7 5	24.0- 26.0	19.0- 22.0	-	-
316 Ti	0.08	2	0. 04 5	0. 03	1	16.0- 18.0	10.0- 14.0	2.00- 3.00	0.1
317 L	0.03	2	0. 04 5	0. 03	0. 7 5	18.0- 20.0	11.0- 15.0	3.0- 4.0	0.1
321 H	0.04- 0.10	2	0. 04 5	0. 03	0. 7 5	17.0- 19.0	9.0- 12.0	-	-
347 H	0.04- 0.10	2	0. 04 5	0. 03	0. 7 5	17.0- 19.0	9.0- 13.0	-	-
348 H	0.04- 0.10	2	0. 04 5	0. 03	0. 7 5	17.0- 19.0	9.0- 13.0	-	-
220 5	0.03	2	0. 03	0. 02	1	22.0- 23.0	4.5- 6.5	3.0- 3.5	0.14- 0.20
250 7	0.03	1.2	0. 03	0. 02	0. 8	24.0- 26.0	6.0- 8.0	3.0- 5.0	0.24- 0.32

-			5		_				
410	0.08- 0.15	1	0. 04	0. 03	1	11.5- 13.5	-	-	-
420	0.15, ≥	1	0. 04	0. 03	1	12.0- 14.0	-	-	-
430	0.12	1	0. 04	0. 03	1	16.0- 18.0	-	-	-
440 A	0.60- 0.75	1	0. 04	0. 03	1	16.0- 18.0	-	≤0.75	-
440 B	0.75- 0.95	1	0. 04	0. 03	1	16.0- 18.0	-	≤0.75	-
440 C	0.95- 1.20	1	0. 04	0. 03	1	16.0- 18.0	-	≤0.75	-
440 F	0.95- 1.20	1.25	0. 06	0. 15	1	16.0- 18.0	0.5	-	-
800 H	0.05- 0.10	1.5	0. 04 5	0. 01 5	1	19.0- 23.0	30.0- 35.0	-	-
904 L	0.02	2	0. 04 5	0. 03 5	1	19.0- 23.0	23.0- 28.0	4.00- 5.00	0.1
15-5 PH	0.07	1	0. 04	0. 03	1	14.0- 15.5	3.5- 5.5	-	-
17-4 PH	0.07	1	0. 04	0. 03	1	15.5- 17.5	3.0- 5.0	-	-
17-7 PH	0.09	1	0. 04	0. 04	1	16.0- 18.0	6.5- 7.75	-	-



Copper Wuxi Jinnuo copper Co.,Ltd



+86-17763564398





copper-solid.com

32 Chengnan Road, New District, Wuxi City, Jiangsu Province, China