NIPPON STEEL

Technology Development Solution

From Japan to the world

Cold Rolled
Stainless Steel
Sheet and Strip

stainless.nipponsteel.com

Cold Rolled Stainless Steel Sheet and Strip

Head Office

Tekko Building 17F, 1-8-2 Marunouchi, Chiyoda-ku, Tokyo 100-0005, Japan Phone +81-3-6841-4800 (Reception)

Branches

Osaka Sales Office

Sumitomo Bldg. 8F, 4-5-33 Kitahama, Chuo-ku, Osaka-shi, Osaka 541-0041, Japan Phone +81-6-4706-1180

Nagoya Sales Office

NS Bldg. 5F, 2-13-18 Meieki-minami, Nakamura-ku, Nagoya-shi, Aichi 450-0003, Japan Phone +81-52-581-2012

Niigata Sales Office

Taiju-Seimei Niigata Bldg. 8F, 1-3-10 Higashi Oodori, Chuo-ku, Niigata-shi, Niigata 950-0087, Japan Phone +81-25-246-3113

Chuqoku Sales Office

Hiroshima-Teppouchou Bldg. 14F, 10-12 Teppouchou, Naka-ku, Hiroshima-shi, Hiroshima 730-0017, Japan Phone +81-82-511-5115

Kyushu Sales Office

Hakata-NS Bldg. 4F, 5-18 Tenya-machi, Hakata-ku, Fukuoka-shi, Fukuoka 812-0025, Japan Phone +81-92-273-7090

Hokuriku Office

Toyama Daiichi Seimei Bldg., 2-25 Sakurabashi Dori, Toyama-shi, Toyama 930-0004, Japan Phone +81-76-433-8011

Overseas Offices

Bangkok Office

(NS-Thainox Auto Company Limited.)

1 MD Tower, 20th Floor, Soi Bangna-Trad 25, Bangna-Trad Road, KM.3, Bangna Nuea, Bangna, Bangkok 10260 Thailand Phone +66-2-744-0720

Shanghai Office

(NIPPON STEEL Stainless Steel (Shanghai) Company Limited.)

Room No.904, UNITED PLAZA, 1468 Nanjing Road West, Shanghai 200040, China Phone +86-21-62892928

Guangzhou Office

(NIPPON STEEL Stainless Steel (Shanghai) Company Limited Guangzhou Branch)

Room No.1404, South Tower, GT Land Plaza 2, No.8 Zhujiang Xi Road, Guangzhou 510623, China

Phone +86-20-38739850

Works

Kashima Works

2-1 Hikari, Kashima-shi, Ibaraki 314-0014, Japan Phone +81-299-84-3702

Kinuura Works

1 Hama-machi, Hekinan-shi, Aichi 447-8610, Japan Phone +81-566-48-7211

Hikari Works

3434 Ooaza-shimada, Hikari-shi, Yamaguchi 743-8550, Japan Phone +81-833-71-5004

Shunan Works

4976 Nomuraminami-machi, Shunan-shi, Yamaguchi 746-8666, Japan Phone +81-834-63-0112

Yawata Works

2108-1 Aza-hato, Ooaza-maeda, Yawatahigashi-ku, Kitakyushu-shi, Fukuoka 805-0058, Japan Phone +81-93-672-2356

NATI WORKS



Products Development Division

Tel: +81-3-6841-5290 Facsimile: +81-3-6841-6382



NIPPON STEEL Stainless Steel Corporation

Cold Rolled Stainless Steel Sheet and Strip

Contents

- 1 Features
- 2 Application Examples
- 4 Production Grades
 - with information on Characteristics and Applications -
- 8 Guide to Selection of Appropriate Grade of NSSC Series Stainless Steels
- 10 Sizes Available
- 14 Manufacturing Process
- **16** Surface Finishes
- 17 Table of Mass
- 18 Marking and Packing
- 19 Product Handling Instructions
 - Information required with Orders

Important notice

"NSSC" is a registered trademark of NIPPON STEEL Stainless Steel Corporation.

The technical information in this document simply describes typical characteristics and performance of the product and does not provide any guarantees except for the items clearly stated as specifications or standard values.

Note that NSSC takes no responsibility whatsoever for damage resulting from user failure to observe the instructions presented in this document or improper handling of the product.

The information presented in this document is subject to change without notice. Please contact the relevant division for the latest information.

No part of this document may be copied or reproduced in any form without the consent of NSSC.

Cold Rolled Stainless Steel Sheet and Strip

Features

Exquisite quality characteristics and appearance will lead you fresh satisfaction.

1 Quality in uniformly highest level

Rigorous quality control is practiced throughout production from steel-making and cold rolling to finishing.

2 State-of-the-art technorogy for flatness and thickness accuracy

The most advanced cold-rolling mills produce strip having highly accurate flatness and thickness.

3 Wide range of grades and sizes

A wide range of steel grades and product sizes ranging from 0.2 mm to 6.0 mm in thickness and up to 1,524 mm in width and 8,000 mm in length are available to meet various applications. You can choose the stainless steel sheet or strip that is most suitable for your application purpose.

Standard widths available are 914 mm (3 feet), 1,000 mm, 1,219 mm(4 feet) and 1,524 mm (5 feet).

4 Attractively fine surface finishes

Meticulous care is taken in grinding the surfaces of cold-rolling mill rolls and in carrying out annealing and pickling operations of the products so as to provide attractive surface finishes inherent to stainless steel. Products requiring finishes ranging from No. 3 to Buffing polished and hair-line finishes can also be produced to order.

Cold Rolled Stainless Steel Sheet and Strip Application Examples

Application Examples NIPPON STEEL Stainless Steel's stainless steel sheet and strip are highly suited for a wide range of applications from kitchen utensils to roof of dome.



Pans for IH cooker



Refrigerator and freezer



IH rice cooker



Kitchen fixture



Railway car





Stadium (Osaka Dome)



Exhibition hall (Nagoya International Exhibition Hall)

Production Grades

-with information on Characteristics and Applications-(Austenitic type and Duplex type) NIPPON STEEL Stainless Steel produces all grades of stainless steel sheet and strip in accordance with JIS 4305 (Cold Rolled Stainless Plates and Sheets) as well as other JIS specifications than #4305 upon customer's request.

Moreover, it can provide with higher grades of stainless steel sheet and strip titled 'NSSC' series which have been developed on the basis of common grades such as JIS in order to meet customers' needs for specific application. Austenitic type: The austenitic type stainless steels, as fa as worked with solid solution heat treatment, are non-magnetic and nonhardenable by heat treatment, while they exhibit a wide range of mechanical properties and become slightly magnetic when cold worked. And especially, they can exhibit the maximum softness, elongation and corrosion resistance in its annealed state; that is, rapid cooling from high temperatures.

Duplex: With a duplex structure of austenite and ferrite, duplex type stainless steels show (austenitic/ferritic) type excellence in corrosion resistance and strength.

group	Characteristics						Mechanical properties				Physical properties						
Specification	primary	quasi- primary	Symbol of grade (ex-YUS/NAR Series)	Typical composition	Corresponding grade	Applications	Yield strength 0.2% offset N/mm ²	Tensile strength N/mm²	Elongation %	Hardness HV	Inside radius of 180° bend test specimen	Density kg/ mm/m²	Electric resistivity 10 ⁻⁸ Ωm(rT)	Specific heat kJ/kg/C	Thermal conductivity W/m/C	Coefficient of themal expansion × 10 ⁻⁶ /°C	Young's modulus kN/mm ²
	Strain	printary	SUS 301	17Cr-7Ni	ASTM 301	Springs	≧205	≧520	≧40	≦218	_	7.93	72	0.50	16.3	16.9	193
	hardening	Intergranular corrosion resistance,	SUS 301L	17Cr-7Ni-N-LC	_	Rainway car, Press plate	≧215	≥550	≥45	≦218	_	7.93	72	0.50	16.3	16.9	193
	Austenitic type for general use	Weldability	SUS 304	18Cr-8Ni	ASTM 304	Home appliance, Chemical plant, Decorative structural member, Rainway car	≧205	≧520	≧40	≦200	_	7.93	72	0.50	16.3	17.3	193
		Formability	SUS 304Cu	18Cr-8Ni-Cu	_	Home appliance, Chemical plant, Decorative structural member, Rainway car	≧205	≧520	≧40	≦200	_	7.93					
	Intergranular corrosion resistance		SUS 304L	18Cr-9Ni-LC	ASTM 304L	Oil refinary, Chemical plant, Nuclear power plant,Paper-making plant	≧175	≧480	≧40	≦200	_	7.93	72	0.50	16.3	17.3	193
	High strength		SUS 304N2	18Cr-8Ni-N-Nb	ASTM XM-21	High-strength structural member, High-pressure gas cylinder	≧345	≧690	≧35	≦260	_	7.93	72	0.50	16.3	17.3	193
ncts	Formability		SUS 305	18Cr-12Ni-0.1C	ASTM 305	Cold-drawn product, Expantion briquetting machine, Spun parts	≧175	≧480	≧40	≦200	_	7.93	72	0.50	16.3	17.3	193
JIS products	Corrosion resistance	Heat resistance	SUS 309S	22Cr-12Ni	ASTM 309S	Boiler, Combustion chamber, Exhaust system, Gas turbine	≧205	≧520	≧40	≦200	_	7.98	78	78 0.50 13.8 14		14.9	193
SIC	Oxidation resistance	Heat resistance	SUS 310S	25Cr-20Ni	ASTM 310S	Boiler, Combustion chamber, Exhaust system, Gas turbine	≧205	≧520	≧40	≦200	_	7.98	78	0.50	16.3	14.4	200
	Corrosion resistance	Stress corrosion cracking resistance	SUS 316	18Cr-12Ni-2.5Mo	ASTM 316	Oil refinary, Chemical plant, Nuclear power plant, Paper-making plant	≧205	≧520	≧40	≦200	_	7.98	74	0.50	16.3	16.0	193
		Intergranular corrosion resistance	SUS 316L	18Cr-12Ni-2.5Mo-LC	ASTM 316L	Oil refinary, Chemical plant, Nuclear power plant, Paper-making plant	≧175	≧480	≧40	≦200	_	7.98	74	0.50	16.3	16.0	193
		Pitting corrosion resistance	SUS 317	18Cr-12Ni-3.5Mo	ASTM 317	Oil refinary, Nuclear power plant, Paper-making plant, Textile dyeing plant	≧205	≧520	≧40	≦200	_	7.98	74	0.50	16.3	16.0	193
		Pitting corrosion resistance, Intergranular corrosion resistance	SUS 317L	18Cr-12Ni-3.5Mo-LC	ASTM 317L	Chemical plant, Textile plant	≧175	≧480	≧40	≦200	_	7.98	74	0.50	16.3	16.0	193
		Intergranular corrosion resistance	SUS 321	18Cr-9Ni-Ti	ASTM 321	Jet-engine, Pressure furnace, Chemical plant	≧205	≧520	≧40	≦200	_	7.93	72	0.50	16.3	16.7	193
		Intergranular corrosion resistance	SUS 347	18Cr-9Ni-Nb	ASTM 347	Chemical plant, Energy-related plat	≧205	≧520	≧40	≦200	_	7.98	73	0.50	16.3	16.7	193
	Formability		SUS XM7	18Cr-9Ni-3.5Cu	_	Vessel, Container, deep-drawing product	≧155	≧450	≧40	≦200	_	7.93		0.50	16.7	17.3	193
		High elongation	NSSC 27A (YUS 27A)	17Cr-7Ni-2Cu	- SUS 304J1	Kitchen sink, Hot-water tank, Door knob	≧205	≧520	≧40	≦200	_	7.93	71		15.9	17.3	
	Formability	Soft	NSSC 27AS	17Cr-7Ni-2Cu-LC,N	30330401	Design oriented kitchen sink	≧155	≧450	≧40	≦200	_	7.93					
S	1 omasiity	Season cracking resistance	NSSC 304RM2 (NAR-304RM2)	18Cr-9Ni-1Cu	_	Kitchen sink, Beer barrel, Coin	≧205	≧540	≧50	≦188	_	7.93					
NSSC products		Soft, Season cracking resistance	NSSC 304JS	17Cr-8Ni-3Mn-3Cu-LC,N	SUS 304J1 SUS 304J2	Precision press equioment	≧155	≧450	≧40	≦200	_	7.93	76	0.50	16.4	16.7	198
SC p	High strength		NSSC 304N (YUS 304N)	18Cr-8Ni-0.2N-Nb	SUS 304N2 ASTM XM-21	High-strength application, High-pressure equipment	≧345	≧690	≧40	≦260	_	7.93	72	0.50	16.3	17.3	193
N N	Corrosion	Stress corrosion cracking resistance	NSSC 110M (YUS 110M)	18Cr-10Ni-2Cu-2Si-0.8Mo	SUS 315J1	Home appliance, Hot-water-supply system,Heat exchanger	≧205	≧520	≧40	≦200	-	7.98					
	resistance	Seawater- corrosion resistance	NSSC 270 (YUS 270)	20Cr-18Ni-6Mo-0.2N-LC	SUS 312L ASTM S31254	Seawater desalination plant, Seawater heat exchanger,Building exterior material	≧300	≧650	≧35	≦230	_	8.03	90	0.46	12.4(RT)	16.6	196
	Oxidation	resistance	NSSC 305B (NAR-305B)	19Cr-13Ni-3.5Si	SUS XM15J1	Automotive exhaust system,Burner	≧205	≧540	≧45	≦200	_	7.75	95	0.50	16.3	18.0 (RT-650°C)	196
SIC	Corrosion resistance	Seawater- corrosion resistance	SUS 329J4L	25Cr-6Ni-3Mo-N-LC	_	Chemical plant, Energy-related plant	≧450	≧620	≧18	≦320	_	7.80	88	0.46	16.3	13.1	196
O		ng resistance	NSSC 2120	21Cr-2Ni-3Mn-Cu-N	ASTM S82122	Large structures, Chemical plant,	*1 ≧500	≧700	≧25	≦320	_	7.80	80	0.50	16.0	13.4	200
NSSC	Weldability (New Lear		14000 2120	2 1 O1-21NI-3IVII FOU-IN	AU 11VI 302122	Energy-related plant	*2 ≧400	≧600	≧30	≦320	_	7.00	00	0.50	10.0	13.4	200

*1 Thickeness<3.00mm

*2 Thickeness≧3.00mm

Production Grades

-with information on Characteristics and Applications-(Ferritic type and Martensitic type) NIPPON STEEL Stainless Steel produces all grades of stainless steel sheet and strip in accordance with JIS 4305 (Cold Rolled Stainless Plates and Sheets) as well as other JIS specifications than #4305 upon customer's request.

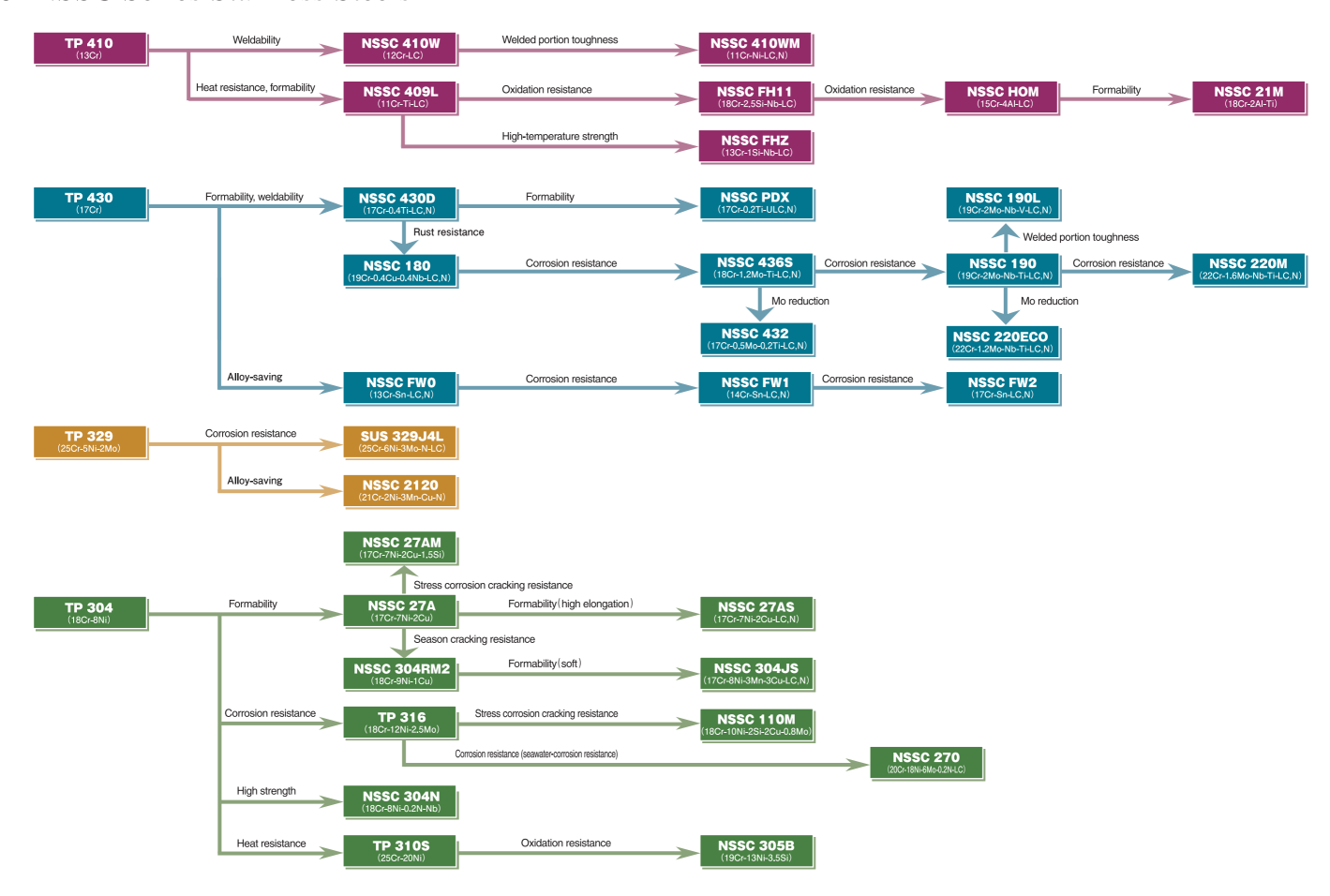
Moreover, it can provide with higher grades of stainless steel sheet and strip titled 'NSSC' series which have been developed on the basis of common grades such as JIS in order to meet customers' needs for specific application

Ferritic type: This stainless steel is Cr-type, and 18%-Cr stainless is most typical. It cannot be hardened by heat treatment, while it shows the maximum softness, elongation and corrosion resistance in its annealed state. It offers magnetism as does the martensitic-type stainless steel.

Martensitic type: This type of stainless steel can offer heat-treatment effects similar to those of most alloy steels. When subjected to appropriate heat treatment, it can also exhibit wide-ranging mechanical properties. This type features strong magnetism.

group	Charact	tarietice					Mechanical properties				Physical properties						
Specification gr	primary quasi- primary		Symbol of grade (ex-YUS/NAR Series)	Typical composition	Corresponding grade	Applications	Yield strength 0.2% offset N/mm ²	Tensile strength N/mm²	Elongation %	Hardness HV	Inside radius of 180° bend test specimen	Density kg/ mm/m²	Electric resistivity 10 ⁻⁸ Ωm(rT)	Specific heat kJ/kg/C	Thermal conductivity W/m/°C	Coefficient of thermal expansion × 10°7/°C	Young's modulus kN/mm²
cts	Weldability		SUS 410L	13Cr-LC	_	Automotive exhaust system, Boiler, Combustion chamber, Burner	≧195	≧360	≧22	≦200	1.0t	7.75	57	0.46	24.2	11.0	200
products	Ferritic type for general use		SUS 430	17Cr	ASTM 430	Home appliance, Kitchen furnishings for business use, Fractional distillation equipment	≧205	≧420	≧22	≦200	1.0t	7.70	60	0.46	26.0	10.5	200
SI	Corrosion resistance		SUS 444	19Cr-2Mo-Ti,Nb,Zr-LC,N	_	Boiler, Electric boiler	≧245	≧410	≧20	≦230	1.0t	7.75					
		Weldability	NSSC 409L (YUS 409D/NAR-409L)	11Cr-0.2Ti-LC	SUH 409L	Automotive exhaust system, Heat exchanger	≧175	≧360	≧25	≦180	1.0t	7.75		0.46	25.1	11.0	200
			NSSC 430D (YUS 430D)	17Cr-0.4Ti-LC,N	SUS 430LX ASTM 439	Kitchen furnishings, Gas burner	≧175	≧360	≧28	≦180	1.0t	7.70	52	0.54	28.5	10.6	195
	Formability	Carracian	NSSC PDX (YUS PDX)	17Cr-0.2Ti-ULC,N	SUS 430LX ASTM 439	Combustion component, Front door of refrigerator	≧175	≧360	≧30	≦180	1.0t	7.70				10.2	
	Torriability	Corrosion resistance, Weldability	NSSC 439	17Cr-Ti-LC,N	ASTM 439	Automotive exhaust system	≧205	≧390	≧25	≦170	1.0t	7.70					
		,	NSSC 432 (YUS 432/NAR-436JIL)	17Cr-0.5Mo-0.2Ti-LC,N	SUS 436J1L	Automotive exhaust system (incl. muffler)	≧205	≧390	≧25	≦170	1.0t	7.70					206
			NSSC 436S (YUS 436S/NAR-436S)	17Cr-1.2Mo-0.2Ti-LSi-LC,N	SUS 436L ASTM 436	Automotive exhaust system, Structural member	≧205	≧390	≧25	≦170	1.0t	7.70		0.46	26.4	10.9	207
	Alloy-saving Corrosion resistance Formability (FW series)		NSSC FW0	13Cr-Sn-LC,N	ı	Home appliance Other wide users(interior parts)	≧175	≧360	≧28	≦160	1.0t	7.70	51	0.49	26.6	10.8	217
			NSSC FW1	14Cr-Sn-LC,N	_	Home appliance Other wide users(interior parts)	≧175	≧360	≧28	≦180	1.0t	7.70	51	0.49	26.6	10.8	217
ducts			NSSC FW2	17Cr-Sn-LC,N	_	Home appliance Other wide users(exterior parts)	≧205	≧390	≧25	≦200	1.0t	7.70	54	0.48	25.6	10.8	211
NSSC products	Corrosion resistance		NSSC 180 (YUS 180)	19Cr-0.4Cu-0.4Nb-LC,N	SUS 430J1L	Automotive exhaust system, Automotive trim material	≧205	≧450	≧22	≦200	1.0t	7.70	59	0.46	25.6	11.8 (0-800°C)	208
NSS			NSSC 220ECO	22Cr-1.2Mo-Nb,Ti-LC,N	SUS 445J1	Hot-water boiler, Roof for housing	≧295	≧480	≧22	≦200	1.0t	7.69	55	0.49	24.1	11.8	216
			NSSC 190 (YUS 190)	19Cr-2Mo-Nb,Ti-LC,N	SUS 444	Hot-water boiler,	≧205	≧450	≧22	≦200	0.5t	7.75		0.50 (0-200°C)	25.6 (200°C)	11.6 (0-800°C)	215
			NSSC 190L (YUS 190L)	19Cr-2Mo-Nb-V-LC,N	000 +++	Water tank, Solar-heat collector	≧245	≧410	≧22	≦230	0.01	7.110					
			NSSC 220M (YUS 220M)	22Cr-1.6Mo-Nb,Ti-LC,N	SUS 445J2	Roofing, Siding	≧295	≧470	≧22	≦200	1.0t	7.73	55	0.46	20,9	10.4	212
	Weldability -		NSSC 410W (YUS 410W)	12Cr-LC	SUS 410L	Heat-resistant equipment, Apparatus in less severe environmental conditions	≧195	≧360	≧22	≦200	1.0t	7.75		0.46	28.7 (500°C)	11.7 (0-650°C)	200
	vvoidasiity	High toughness	NSSC 410WM (YUS 410W-MS)	11Cr-Ni-LC,N	SUS 410L	Marine container frame material, High-durability equipment	≧315	≧430	≧20	≦240	1.0t (t≦5)	7.75					
		High temperature strength	NSSC FHZ (NAR-FH-Z)	13Cr-1Si-Nb-LC	_	Automotive exhaust system, Exhaust gas boiler duct	≧205	≧410	≧25	≦200	1.0t	7.71				11.4 (RT - 500°C)	
	Heat		NSSC HOM (HOM 125)	15Cr-4AI-LC,N	_	Electric-resistant or heat-resistant apparatus	≧350	≧520	≧15	≦230	_	7.20	125	0.46	23.0	11.5	195
	resistance	Oxidation resistance	NSSC FH11 (NAR-FH-11)	18Cr-2.5Si-Nb-LC	_	Heater, Barner, Gas burner	≧205	≧410	≧22	≦230	1.0t	7.70	80		20.9	11.5 (0-650°C)	216
			NSSC 21M	18Cr-2Al-Ti	SUH 21	Muffler for motorcycle	≧205	≧410	≧15	≦230	_	7.49	103				
	Martens		SUS 403	13Cr-LSi-0.1C	ASTM 403	Springs, Metal fittings (such as chains)	≧205	≧440	≧20	≦210	1.0t	7.75	57	0.46	25.1	9.90	200
ncts	for gene		SUS 410	13Cr	ASTM 410	Machine structural member, Home appliance, Cutlery	≧205	≧440	≧20	≦210	1.0t	7.75	57	0.46	24.2	11.0	200
s products	Formability	Corrosion resistance	SUS 410S	13Cr-0.08C	ASTM 410S	Machine structural member, Home appliance, Cutlery	≧205	≧410	≧20	≦200	1.0t	7.75	57	0.46	24.2	11.0	200
SIL	Hardenability -	Corrosion resistance	SUS 420J1	13Cr-0.2C	ASTM 420	Turbine blade	≧225	≧520	≧18	≦234	_	7.75	55	0.46	24.2	10.3	200
	Harachaolity	Hardness, Corrosion resistance	SUS 420J2	13Cr-0.3C	ASTM 420	Cutlery, nozzle, bulb, scale	≧225	≧540	≧18	≦247	_	7.75	55	0.46	24.2	10.3	200

Guide to Selection of Appropriate Grade of NSSC Series Stainless Steels



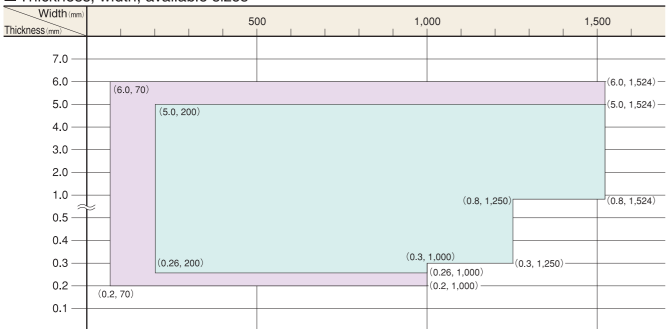
Cold Rolled Stainless Steel Sheet and Strip Sizes Available

Sizes Available

Available sizes of NIPPON STEEL Stainless Steel's stainless steel sheet and strip for SUS 304 with 2D, 2B and BA finishes are shown below. Thicknesses, widths and lengths other than those listed below can be furnished subject to negotiation. For other steel grades and finishes, please consult us.

SUS 304 2D and 2B coils

■ Thickness, width, available sizes



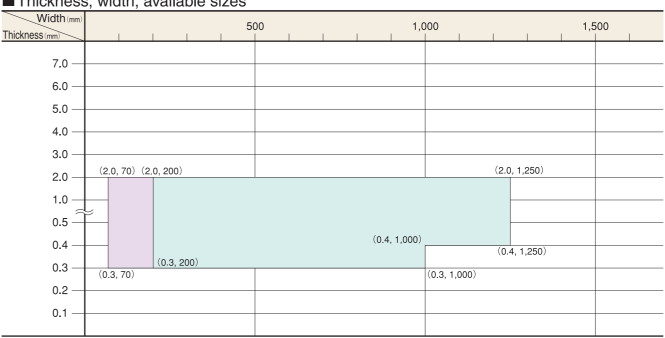
SUS 304 2D and 2B sheets



Sizes available

SUS 304 BA coils

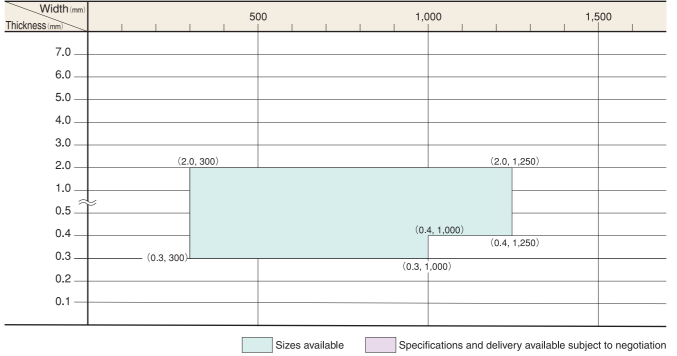
■Thickness, width, available sizes



SUS 304 BA sheets

■Thickness, width, available sizes





10 11

Specifications and delivery available subject to negotiation

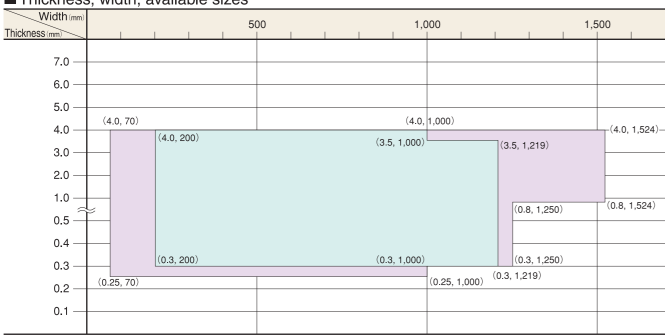
Cold Rolled Stainless Steel Sheet and Strip Sizes Available

Sizes Available

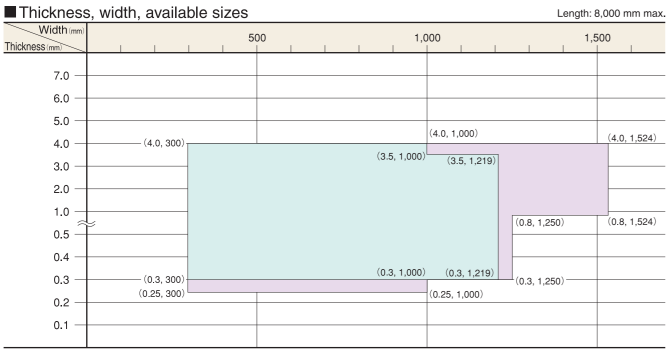
Available sizes of NIPPON STEEL Stainless Steel's stainless steel sheet and strip for SUS 430 with 2D, 2B and BA finishes are shown below. Thicknesses, widths and lengths other than those listed below can be furnished subject to negotiation. For other steel grades and finishes, please consult us.

SUS 430 2D and 2B coils

■ Thickness, width, available sizes



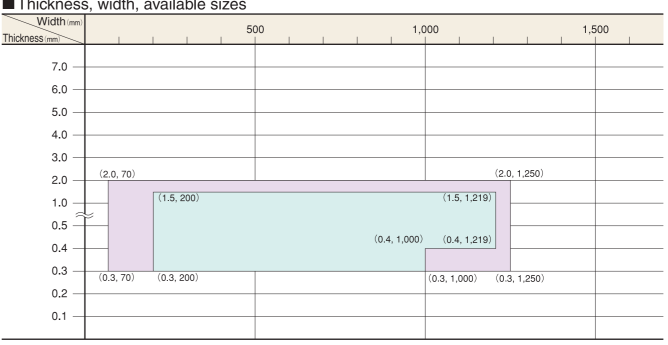
SUS 430 2D and 2B sheets



Sizes available

SUS 430 BA coils

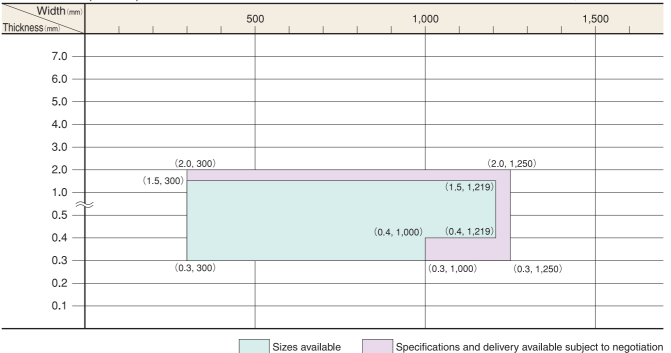
■ Thickness, width, available sizes



SUS 430 BA sheets

■ Thickness, width, available sizes

Length: 8,000 mm max.

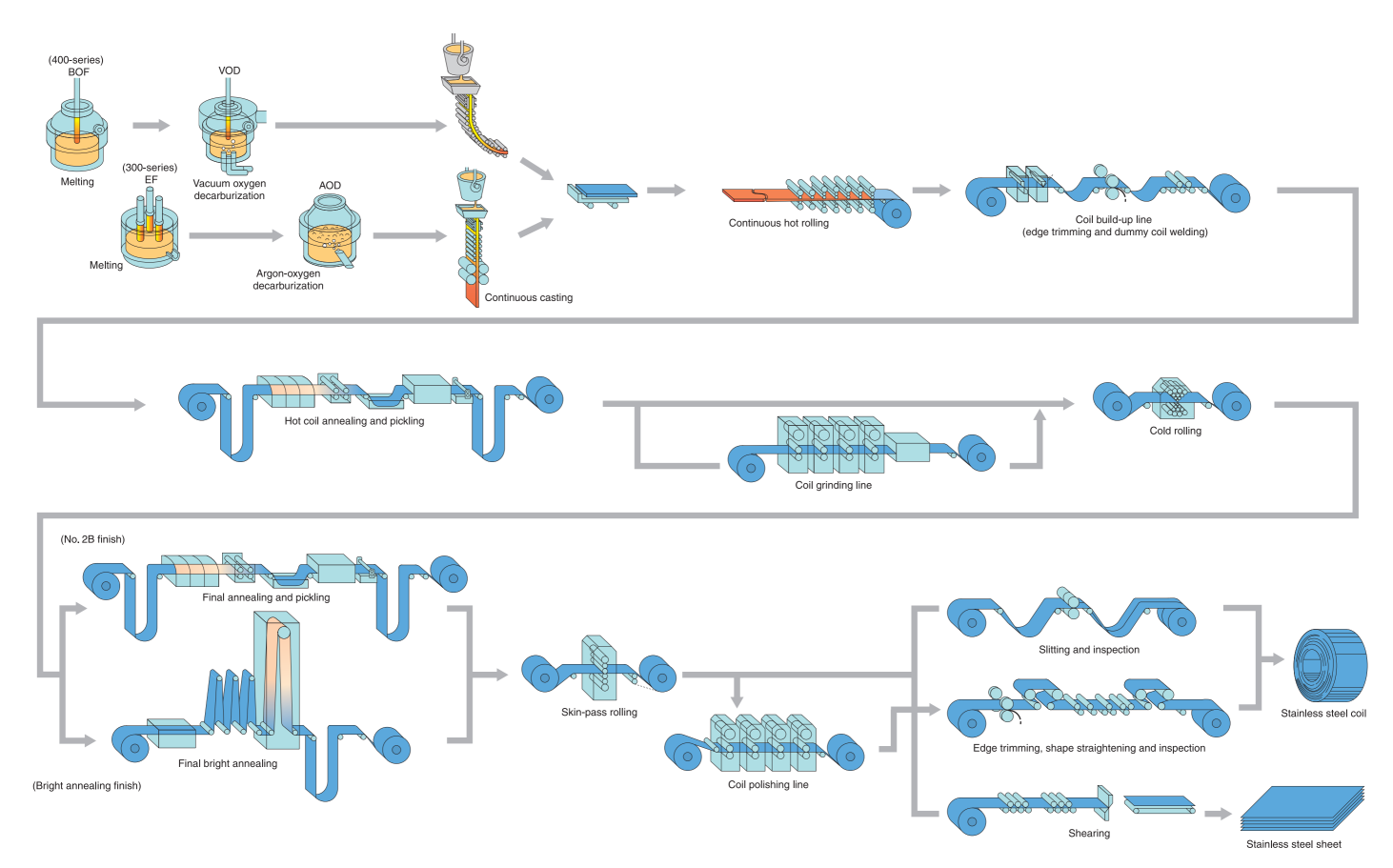


12 13

Specifications and delivery available subject to negotiation

Cold Rolled Stainless Steel Sheet and Strip Manufacturing Process

Manufacturing Process NIPPON STEEL Stainless Steel's stainless steel sheet and strip are produced employing the most advanced facilities, and strict quality control is performed by means of stringent inspection processes.



Surface Finishes

—JIS Products and NIPPON STEEL Stainless Steel's NSSC Series—

Finishes	Finishing method and degree, and application examples
No. 1	Annealed and descaled after hot rolling. It is suitable for industrial applications requiring heat resistance and corrosion resistance, where smoothness of finish is unimportance, such as chemical tanks, aircraft heaters, steam turbine shrouds and piping.
No. 2D	Annealed and pickled after cold rolling. The finished material is soft and its surface possesses a silver- white luster. The No. 2D finish is suitable for deep drawing and the material after fabrication can be subjected to polishing or buffing because it possesses a dense, cold-rolled surface. It is suitable for such applications as aircraft structural members, roof gutters and heat exchangers.
No. 2B	Bright annealing finish obtained by secondary light processing by means of polishing rolls after No. 2D finishing. It is most suitable for deep drawing that is not so severe. Polishing is much easier than No.2D even after fabrication, and therefore the No. 2B finish is recommended for such applications as medical equipment, milk tanks, cooking appliances, tableware and structural members.
No. 3	Comparatively rough polished finish (100 – 120 mesh). It is recommended for applications in which a semi-polished finish of the surface is required, such as jacket exterior of milk equipment and kitchen counter top.
No. 4	General polished finish, obtained by final polishing agents 150 – 180 mesh after No. 2B finishing. It offers uniform, attractive appearance. Commonly the product of the No. 4 finish is used as it is, but further high-grade finish can be added to this finish if required. Because the finish is clean and sanitary, it is suitable for milk and food processing equipment and medical equipment.
Buffing polished	It offers high reflectivity. The finely ground surface is finished further by buffing, but the abrasion lines remain. It is suitable mainly for structural and decorative applications.
HL (Hair-line)	Finish to which continuous abrasion lines are added to No. 4 finish. Repair after welding is easy and accordingly it is suitable for structural and similar applications.
BA (Bright annealed)	Very attractive finish by means of heat treatment in an inert atmosphere furnace and further of light cold processing using polishing rolls after cold rolling. Due to its attractive finish, the BA finish is suitable for various decorative items and applications requiring unimpaired surface attractiveness after light fabrication. For pressed and formed products, simple buff-polishing can provide them with luster.
PB	Finished with polished unique patterns by using special rolls. It is suitable for such applications as structural members, medical equipment and home appliances.
DF	Finished with refined uneven surfaces by using special rolls. It is suitable for applications where mat finish is required to prevent glare and for decorativeness of finished products.
Embossed	Finished with unique patterns embossed using special rolls. It is suitable for applications as building materials, kitchen fixtures and general household implements.

				(kg)
Thickness (mm)	SUS 430	SUS 304	SUS 316	SUS 410
0.2	3.08	3.17	3.19	3.10
0.3	4.62	4.76	4.79	4.65
0.4	6.16	6.34	6.38	6.20
0.5	7.70	7.93	7.98	7.75
0.6	9.24	9.52	9.58	9.30
0.7	10.8	11.1	11.2	10.8
0.8	12.3	12.7	12.8	12.4
0.9	13.9	14.3	14.4	14.0
1.0	15.4	15.9	16.0	15.5
1.2	18.5	19.0	19.2	18.6
1.5	23.1	23.8	23.9	23.2
2.0	30.8	31.7	31.9	31.0
2.3	35.4	36.5	36.7	35.6
2.5	38.5	39.6	39.9	38.8
3.0	46.2	47.6	47.9	46.5
3.2	49.3	50.8	51.1	49.6
4.0	61.6	63.4	63.8	62.0
5.0	77.0	79.3	79.8	77.5
6.0	92.4	95.2	95.8	93.0
Specific gravity (kg/mm/m²)	7.70	7.93	7.98	7.75

Marking and Packing

Example of marking

Steel sheet

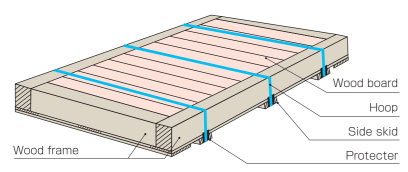
COLD	ROLLED	STAI	NLESS	STEEL	SHEETS				
SPECSI	JS304						SHEETS	106	
SIZE	0.8	Χ	4'	Χ	8'	FINI	^{sн} ВА		
N.M (ACT)	1, 971k	(G	G.M (ACT)	2, 120					
INSPE NO.	CTION 31-	A38	74		NO.	0000001	CAST NO.	E32880	
NIPI	PON STE	EEL	Stain	ess Ste	eel Corp	oration		HIKARI WORKS MADE IN JAPAN	G2

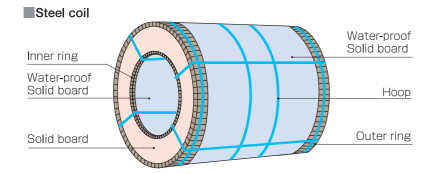
Steel coil

COLD ROLLED STAINLESS SHEET IN COIL	STEEL							
SUS304	NO.2	В						
0.5×1000.0	X C							
4, 321KG 4, 362KG		1						
31- 40139	0000001	Ê32764						
NIPPON STEEL Stainless Steel Corporation HIKARI WORKS								

Example of packing

Steel sheet





Product Handling Instructions

If stainless steel sheets are improperly handled or used, they cannot fully exhibit their characteristic features. When handling or using stainless steel sheets, attention should be paid to the following points.

Storage and Unloading

- 1. If stainless steel sheets get wet during unloading or storage, rusting will occur. Accordingly, stringent care should be taken to avoid their unloading on rainy days or their getting wet by seawater. Storage at high humidity or in a sulfur-dioxide atmosphere should be avoided. Storage in a dry, clean place is recommended.
- 2. Damaged packing paper should be repaired.



• The falling and rolling of coils or the collapse of piled sheets are extremely dangerous.
To prevent accidents, attention must be paid to their secure storage.

Handling

1. To avoid injury, do not handle unpacked sheets by bare hand. In handling these sheets, careful handling and use of protective gloves are recommended.



- •When the coil binding hoops are removed, the removal should be performed with the coil end located directly under the coil center to avoid sudden spring-out, or these operations must be done in a place where safety can be assured and no danger is posed if the coil end springs out upon release.
- The coil is formed by winding flat strip under tension. When the binding hoops are removed, this tension is released and the coil end will spring out endangering workers or causing damage.Careful attention must be paid to coil handling operations.

Information Required with Orders

Stainless steel sheet and strip can demonstrate their optimum characteristic performances when the appropriate steel grade is properly selected in terms of application, design, fabrication and other similar conditions. Please place your orders after obtaining the advice of NIPPON STEEL Stainless Steel regarding the above conditions.

19

When placing orders

Please include the following information as specifically as possible.

- 1. Specification and steel grade, finish, thickness, width, length, quantity and the like of stainless steel sheet or strip
- 2. End use and fabrication conditions, application, application conditions, welding and bending conditions, and the like
- 3. Delivery term.

Technical services

Please feel free to consult NIPPON STEEL Stainless Steel's headquarters or its sales offices as to technical matters such as grade selection and applications of stainless steel sheet and strip. NIPPON STEEL Stainless Steel is ready to offer appropriate technical services on the basis of extensive research and expertise and achievements accumulated over long years of technical services.