



Wuxi SDO stainless steel Co., Ltd

201 J2 Stainless Steel Sheet



201 cold-rolled stainless steel plate with thickness 0.5mm-3.0mm, Angang Lianzhong stainless steel plate, Lianzhong L stainless steel plate, compared with other steel manufacturers' 201 cold-rolled products, has strict tolerance standards and strict tolerances, unlike other steel mills 201 cold-rolled The tolerances are large. Generally, the first choice for strict requirements of stainless steel products, 201 cold-rolled is Lianzhong's heavy proportion. In addition, Lianzhong's 201LH cold-rolled has a bright appearance and reasonable control of chemical elements, which meets the requirements of most buyers in the international market. Sulfur content, carbon The content, the proportion of manganese and nickel is strictly controlled, regardless of appearance or chemical composition and mechanical performance testing can reach customers. Wuxi SDO [stainless steel factory](#) can provide various stainless steel products to meet your needs.

201j2 Stainless Steel Sheet Specification

Item	Stainless Steel 201J2 sheet (Hot rolled, Cold rolled)
Thickness	0.3~10.0mm
Width	1000mm, 1219mm, 1500mm, 1800mm, 2000mm, 2500mm, 3000mm, 3500mm, etc
Length	2000mm, 2440mm, 3000mm, 5800mm, 6000mm, etc
Standard	JIS, AISI, ASTM, GB, DIN, EN, etc
Surface	2B, 2D, BA, NO.1, NO.4, NO.8, 8K, mirror, checkered, embossed, hair line, sand blast, Brush, etching, etc.
Package	Shrink-wrapped, Carton boxes, Wooden pallets, Wooden boxes, Wooden crates Etc.
Edge	Mill Edge Slit Edge
Export to	India, Indonesia, Malaysia, Singapore, Saudi Arabia, Qatar, UAE, Iran, Iraq, Oman, South Africa, Nigeria, Kenya, Italy, UK, Brazil, Russia, Egypt, Kuwait, Taiwan, Australia.

201j2 Stainless Steel Sheet Stock Available

Tisco Stainless Steel 201J2 sheet	Stainless Steel 201J2 sheet	Jindal Stainless Steel 201J2 sheet
SS 201J2 Perforated sheet	A 240 201J2 sheet	SS DIN 1.4571 sheet
Stainless Steel 201J2 UNS S31635 sheet	SS 201J2 Embossed sheet	ThyssenKrupp Stainless Steel 201J2 sheet
A 240 Chequered 201J2 sheet	Outokumpu SS 201J2 sheet	ASTM A240 Stainless Steel 201J2 sheet
Aperam Stainless Steel 201J2 sheet	SA 240 201J2 Stainless Steel sheet	Surface Polishing SS 201J2 sheet
201J2 Stainless Steel HR sheet	Bright Hammered Pattern Decorative SS 201J2 sheet	201J2 Stainless Steel Blank sheet
201J2 Stainless Steel Chequered sheet	201J2 Stainless Steel CR sheet	201J2 Stainless Steel Perforated sheet
201J2 Stainless Steel Golden Laser Pattern sheet	201J2 Stainless Steel 2B sheet	Embossed ss 201J2 sheet
Super thin-Mirror surface BA ss 201J2	201J2 Stainless Steel B. Q. Profile sheets	Cheap cold rolled ss 201J2 sheet with best

sheet		price
Super Austenitic SS 201J2 sheet	Best selling 4'x8' mirror finished ss 201J2 sheet	Brush finish ss 201J2 sheet price list
ASTM A240 201J2 sheet	Decorative hairline inox cold rolled ss 201J2 sheet	SS URANUS B6 201J2 sheet
JMSS cold rolled ss 201J2 sheet	Hair Line Finish SS 201J2 sheet	2B SUS SS 201J2 sheet
Cold Rolled No.1 Finish SS 201J2 sheet	Laser cutting ss 201J2 sheet	Food Grade Stainless Steel 201J2 sheet
SEW 400 Stainless Steel 201J2 sheet	Tisco Supplier 3mm Thickness Stainless Steel 201J2 sheet	No. 4 PVC Coated SS 201J2 sheet
Hot Rolled Stainless Steel 201J2 sheet	Decorative Stainless Steel 201J2 sheet	SS 201J2 sheet Blasted Tin-Gold Rose
Sales Promotion SS 201J2 sheet	Scotch Brite SS 201J2 sheet	2mm ASTM SS 201J2 sheet
Cr Stainless Steel 201J2 sheet	Baosteel Stainless Steel 201J2 sheet	Stainless Steel Corrugated 201J2 sheet
SS 201J2 Mill Test Certificate sheet	Stainless Steel Cladding 201J2 sheet	ASTM B625 201J2 sheet
ASTM A240 201J2 sheet	Black SS 201J2 sheet 4mm Thick	Brushed or dull polished Stainless Steel 201J2 sheet
Cold rolled, bright annealed 201J2 sheet	Bright-pickled Stainless Steel 201J2 sheet	Cold rolled, heat treated, pickled 201J2 sheet
Ground Stainless Steel 201J2 sheet	Cold rolled, heat treated 201J2 sheet	10K Mirror Finish Surface SS 201J2 sheet
Hot Selling AISI SS 201J2 sheet	3mm Cold Rolled AISI SS 201J2 sheet	Gold Etched SS 201J2 sheet
SS 201J2 Rose Golden sheet	Mill Supply SS 201J2 sheet	18 Gauge SS 201J2 sheet
Surface coated Stainless Steel 201J2 sheet	Grade Prime SS 201J2 sheet	Patterned Stainless Steel 201J2 sheet
Satin finish Stainless Steel 201J2 sheet	Carpenter Custom 450 Stainless Steel 201J2 sheet	Finish Stainless Steel 201J2 sheet
AISI stainless steel 201J2 armor sheet	Cut to Size Stainless Steel 201J2 sheet	Patterned Stainless Steel 201J2 sheet

Satin finish Stainless Steel 201J2 sheet	Non Magnetic Polishing Stainless Steel 201J2 sheet	Passenger Elevator Cabin SS 201J2 sheet
Mirror Finish SS 201J2 sheet	ASME SA240 201J2 sheet	SS 201J2 sheet Gold Brush Finish

201j2 Chemical Elements of 201j2 Stainless Steel Sheet

The elements of [201 stainless steel](#) is shown as follows:

Element	C	Si	Mn	P	S	Cr	Cu	Ni	N
%	0.128	0.49	9.57	0.06	0.001	13.29	0.33	1.37	0.155

Processing Service of Our 201j2 Stainless Steel Sheet

- **Cutting+Slitting - 201J2 stainless steel narrow strip,special**

length/width plate

(1) Flame cutting: The cost of flame cutting equipment is low and it is the only economical and effective means to cut thick metal plates, but it has its shortcomings in thin plate cutting.

(2) Laser cutting: Laser cutting equipment can cut stainless steel plates below 30mm. Adding oxygen to the laser beam can cut 40mm thick carbon steel, but after oxygen cutting, a thin oxide film will be formed on the cutting surface.

Wire cutting: It is developed on the basis of EDM perforation and forming. It has not only

(3) developed the application of EDM, but also replaced EDM perforation and forming in some aspects.

(4) Shearing cutting: Uses a moving upper blade and a fixed lower blade and uses a reasonable blade gap to apply shearing force to metal plates of various thicknesses so that the plates can be broken and separated according to the required size.

Shearing machine is a kind of forging machinery, and its main function is the metal processing industry.

(5) Plasma cutting: It is a processing method that uses the heat of a high-temperature plasma arc to partially or partially melt (and evaporate) the metal at the incision of the workpiece and uses the momentum of the high-speed plasma to remove the molten metal to form an incision.

(6) Slitting: Also known as slitting, refers to the process of uncoiling, slitting, leveling, and winding of stainless steel coils into coils of the required width.

- **Surface processing - 8K mirror, HL hairline, color coating**

- **Bending+Welding - OEM customized products as drawing**

Application Of 201j2 Corrosion Resistant Stainless Steel Sheet

√	201J2 Stainless Steel sheet Used in elevator decoration
√	201J2 Stainless Steel sheet Used in luxurious doors
√	201J2 Stainless Steel sheet Used in outdoor projects
√	201J2 Stainless Steel sheet Used in wall decoration
√	201J2 Stainless Steel sheet Used in advertisement nameplates
√	201J2 Stainless Steel sheet Used in sanitary ware
√	201J2 Stainless Steel sheet Used in ceiling
√	201J2 Stainless Steel sheet Used in corridor
√	201J2 Stainless Steel sheet Used in kitchenware
√	201J2 Stainless Steel sheet Used in electronic industry
√	201J2 Stainless Steel sheet Used in hotel hall

201j2 Stainless Steel Sheet Processing

- 201J2 Stainless Steel Sheet Cutting
- 201J2 Stainless Steel Sheet Slitting
- 201J2 Stainless Steel Sheet Color coating
- 201J2 Stainless Steel Sheet Hairline/Brush
- 201J2 Stainless Steel Sheet Etching
- 201J2 Stainless Steel Sheet Welding
- 201J2 Stainless Steel Sheet Bending
- 201J2 Stainless Steel Sheet Bead Blasted
- 201J2 Stainless Steel Sheet Polishing