

Factory Wholesale Grade 304 309s 310s 316l 904L BA 2B mirror/brushed stainless steel plate

Basic Information

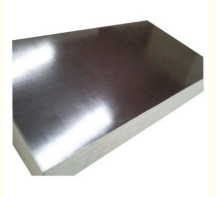
- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:





Product Specification

• Application: Construction, Decoration, Industry, Etc. MOQ: 1 Ton • Surface Treatment: Polished, Brushed, Etched, Embossed, Etc. • Material: Stainless Steel Edge Treatment: Mill Edge, Slit Edge, Round Edge, Etc. 2000mm-6000mm Length: • Processing Method: Cutting, Bending, Welding, Etc. • Package: Standard Export Package • Payment Term: T/T, L/C, Western Union, Etc. • Width: 1000mm-2000mm Thickness: 0.3mm-20mm



More Images



Our Product Introduction

Product Description

FACTORY WHOLESALE GRADE 304 309S 310S 316L 904L BA 2B MIRROR/BRUSHED STAINLESS STEEL PLATE

THE STAINLESS STEEL PLATE HAS A SMOOTH SURFACE, HIGH PLASTICITY, TOUGHNESS AND MECHANICAL STRENGTH, AND IS RESISTANT TO CORROSION BY ACIDS, ALKALINE GASES, SOLUTIONS AND OTHER MEDIA.

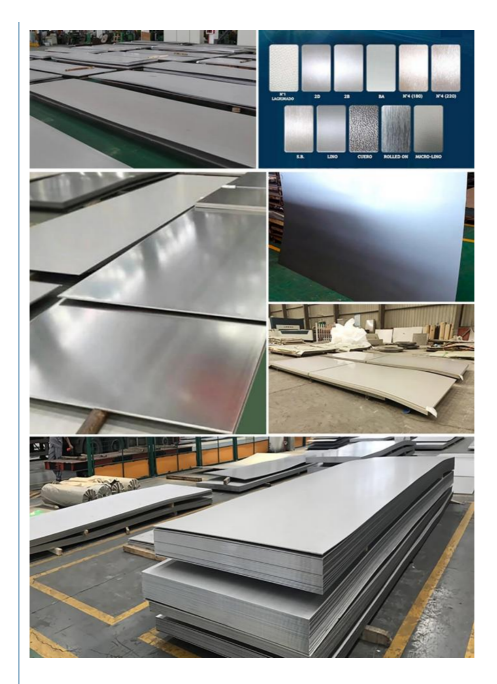
IT IS AN ALLOY STEEL THAT IS NOT EASY TO RUST, BUT IT IS NOT ABSOLUTELY RUST-FREE. STAINLESS STEEL PLATES REFER TO STEEL PLATES THAT ARE RESISTANT TO CORROSION BY WEAK MEDIA SUCH AS ATMOSPHERE, STEAM, AND WATER, WHILE ACID-RESISTANT STEEL PLATES REFER TO STEEL PLATES THAT ARE RESISTANT TO CORROSION BY CHEMICALLY CORROSIVE MEDIA SUCH AS ACIDS, ALKALI, AND SALTS.

KEY ATTRIBUTES

INDUSTRY-SPECIFIC ATTRIBUTES

THICKNESS	CUSTOM
TOLERANCE	±1%
STEEL GRADE	301L, S30815, 301, 304N, 310S, S32305, 410, 204C3, 316TI, 316L, 441, 316, L4, 420J1, 321, 410S, 410L, 436L, 443, LH, L1, S32304, 314, 347, 430, 309S, 304, 439, 204C2, 425M, 409L, 420J2, 436, 445, 304L, 405, 370, S32101, 904L, 444, 301LN, 305, 429, 304J1, 317L
SURFACE FINISH	ВА
INVOICING	BY ACTUAL WEIGHT

commodity	High Quality Stainless Steel Plate
material	201, 202, 304, 304L, 316, 316L, 309S, 310S, 317L, 321, 409, 409L 410, 420, 430, etc
surface	2B, BA, HL, 4K, 6K, 8KNO. 1, NO. 2, NO. 3, NO. 4, NO. 5, and so or
standard	AISI, ASTM, DIN, EN, GB, JIS, etc
specification	 (1) thickness: 0.3mm- 100mm (2) width: 1000mm, 1250mm, 1500mm, 1800mm, 2000mm, etc (3) length: 2000mm, 2440mm, 3000mm, 6000mm, etc (4) The specifications can be provided as clients' requirement.
application	 (1) Construction, decoration (2) petroleum, chemical industry (3) electrical appliances, automotive, aerospace (4) house ware, kitchen appliances, cutlery, foodstuff (5) surgical instrument
advantage	 High surface quality, clean, smooth finish Good corrosion resistance, durability than ordinary steel High strength and to deform Not easy to be oxidized Good welding performance The use of diversity
package	(1) Products are packed and labeled according to regulation(2) According to customers' requirement
delivery	within 20 working days since we get the deposit, mainly according to your quantity and the ways of transportation.
payment	T/T, L/C
shipment	FOB/CIF/CFR
productivity	500tons/month
note	We can supply other grade products as customers' requirement.



PACKAGING & DELIVERY

PACKAGE TYPE: STANDARD EXPORT SEA-WORTHY PACKAGING, WOODEN CASE OR AS YOUR REQUIREMENTS FOR BEST SELLING SEAMLESS 304 316 STAINLESS STEEL PIPE/TUBE PRICE PER METER _____

SUPPLY ABILITY

SUPPLY ABILITY

8000 TON/TONS PER YEAR

STAINLESS STEEL MATERIAL IS A KIND OF MATERIAL, WITH CLOSE TO MIRROR BRIGHTNESS, HARD AND COLD TOUCH, BELONGS TO THE MORE AVANT-GARDE DECORATIVE MATERIALS, WITH EXCELLENT CORROSION RESISTANCE, FORMABILITY, COMPATIBILITY AND TOUGHNESS AND OTHER SERIES CHARACTERISTICS, USED IN HEAVY INDUSTRY, LIGHT INDUSTRY, DAILY GOODS INDUSTRY AND BUILDING DECORATION INDUSTRY. STAINLESS STEEL IS REFERRED TO AS STAINLESS STEEL, IT IS COMPOSED OF STAINLESS STEEL AND ACID STEEL TWO PARTS, CAN RESIST ATMOSPHERIC CORROSION STEEL CALLED STAINLESS STEEL, AND CAN RESIST THE CORROSION OF CHEMICAL MEDIUM STEEL CALLED ACID STEEL. GENERALLY SPEAKING, CHROMIUM CONTENT CR MORE THAN 12% STEEL HAS THE CHARACTERISTICS OF STAINLESS STEEL, STAINLESS STEEL ACCORDING TO THE MICROSTRUCTURE AFTER HEAT TREATMENT CAN BE DIVIDED INTO FIVE CATEGORIES: FERRITIC STAINLESS STEEL, MARTENSITIC STAINLESS STEEL,







No.1 Surface Finish

No.4 Surface Finish

Mirror 8K Surface Finish

APPLICATION



PACKAGE



Copper Wuxi Jinnuo copper Co.,Ltd



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