

Wholesales 201 202 304 304L 321 316L 410 409 904L Cold Hot Rolled Stainless Steel Sheet Coil

Basic Information

Place of Origin: wuxi
Brand Name: tai-steel
Certification: ISO9001
Model Number: TAI-3
Minimum Order Quantity: 10 Tons

• Price: \$2590.00/Tons 10-499 Tons

Packaging Details: Wooden pallet ,Wooden box or according to

customer's request

Delivery Time: 8-14 daysPayment Terms: L/C, T/T

Supply Ability: 5000 tons per month



Product Specification

• Type: Coil, Plate

• Grade: 200 Series/300 Series/400series

Width: Customized

• Thickness: 0.1mm-1.2mm Or Customized

• Application: Construction

• Technique: Cold Rolled Hot Rolled

Highlight: 0.47x1200mm 316I stainless steel coil,
 0.47x1200mm 321 stainless steel coil,

0.47x1200mm 409 stainless steel coil



More Images





Product Description

Cold rolled and Hot rolled Technique 2B BA NO.1 NO.4 HL 304 Stainless Steel Coil Prices

Stainless steel coil is also known as stainless steel belt and stainless steel coil, characterized by complete specifications, diverse materials; High dimensional accuracy, up to \pm 0.1mm;Excellent surface quality, good brightness; Strong corrosion resistance, high tensile strength and fatigue strength; Stable chemical composition, pure steel, low inclusion content, widely used in construction, shipbuilding, vehicle manufacturing, machinery manufacturing, furniture and household appliances industry, electrical and automation industry.

Specification

K HL(Hair Line) PVC
K HI (Hair Line) PVC
K HI (Hair Line) PVC
Ti,2205, 330, 630, 660, 409L, 321, etc 10S,316,316L,316Ti,317L,321,347 1,444 ,17-7ph, S318039 904L,etc 31803,S32205,S32304 ,316Ti,254Mo
high thermal conductivity, low thermal
ty beyond 1000tons

Product Description

Product Detail ____



Careful selection: We use high-quality materials from the market to produce, improve quality from the source and escort you all the way!

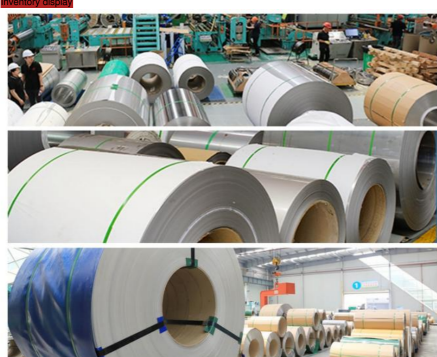
Advanced technology: has beautiful appearance, strong rust resistance, beautiful and durable skid resistance, easy cleaning and simple



Complete equipment to meet the production requirements of customers. Refined operation, you can use it easily.

The inventory is sufficient, and the monthly production can reach 6000 tons. Meet customer demand.





Packaging G







We have develop clients all round the world ,our products are widely used in industry in USA ,Germany ,India ,Iran , Dubai , Iraq , Vietnam , Ireland , Singapore ,and so on .The specifications are complete and the price is favorable. Our company can order various non-standard specifications on behalf of customers. , special material steel products, can be delivered to your door, ordering quickly.



Wuxi TAIDING Stainless Steel Co., Ltd. is a stainless steel/carbon steel/alloy company engaged in the researching, stocking, sale and service of stainless steel sheet, stainless steel pipes, stainless steel profile, stainless steel bar, stainless steel coils. Carbon steel, alloy steel products. We are located in China with convenient transportation access. Our factory has rich experience in selling, stocking as we are engaged in domestic market and foreign market. Our company is the collection of selling and stocking. And now we have stock over 2000 tons with more than 800 kinds of specifications in our warehouse. Dedicated to strict quality control and thoughtful customer service, our experienced staff members are always available to discuss your requirements and ensure full customer satisfaction. Selling well in all cities and provinces around China.

Our company is sincerely willing to cooperate with enterprises from all over the world in order to realize a win-win situation since the trend of economic globalization has developed with anirresistible force.



Production equipment

STAINLESS STEEL SHEET



Workshop

STAINLESS STEEL COIL



Stock

STAINLESS STEEL PRODUCTS

Application place









Cooperation





+86 15850543668





vincentfang@taidingss.com stainless-steelsheetcoil.com

28 Nongshi Road, Xishan District, Wuxi City, Jiangsu Province, China