200 300 Series Stainless Steel Coil Strip 0.2mm 0.5mm 1mm Thickness Use For Construction

Basic Information

Place of Origin: chinaBrand Name: jinshunlai

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

Model Number: 0.1mm-900mm

• Minimum Order Quantity: 1kg

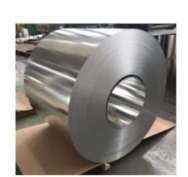
Price: Contact Us

Packaging Details: Waterproof Paper, Steel Strip Packed and

other Standard Export Seaworthy Package,

or customized package

Delivery Time: 5dayPayment Terms: T/TSupply Ability: 90000ton



Product Specification

Certificate: ISO, SGS, BV
Edge: Slit Edge/Mill Edge
Grade: 200/300/400/900 Series

Material: Stainless Steel
 Thickness: 0.1mm-50mm
 Width: 1000mm-2000mm
 Application: Building, Construction, etc

• Tolerance: ±1%

• Processing Service: Welding, Punching, Cutting, Bending,

Decoiling



More Images



Product Description

200 300 SERIES STAINLESS STEEL COIL STRIP 0.2MM 0.5MM 1MM THICKNESS USE FOR CONSTRUCTION

Features

1. High durability, protection from corrosion, perfect finish, and complete steady quality 2. Stainless steel coils are flat strips that are rolled from the flat sheets of stainless steel.

The thickness can vary from 0.02mm to 6mm. 3. Surface finish of coils available: NO.1, 2B, 2H(Rerolled Bright), BA, No.4, 8K (Mirror), HL (Hairline), Polishing Bright, etc.

High Quality Material

Stainless steel coil size can be processed.

Adopt mature cutting technology, cut smooth and tidy, seiko casting.

Surface Details

2B,2D,BA,NO.1,NO.4,NO.8,8K,mirror,checkered,embossed,hair line,sand blast,brush Multiple specifications are available.

Product Description



Zero Spangle GI Coil

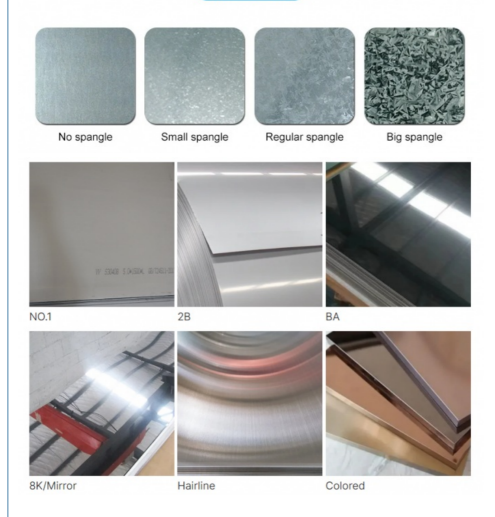


Regular Spangle GI Coil



Big Spangle GI Coil

type of spangle



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	L/C at sight or 30% TT as deposit and the balance paid against copy of 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)	

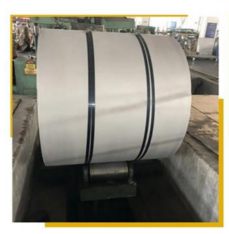
Packaging and delivery

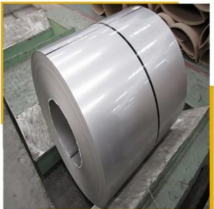
Packaging Details	STANDARD EXPORT PACKAGE. WOODEN BOX WITH WATERPROOF
Port	Qingdao

attribute-list













APPLICATION



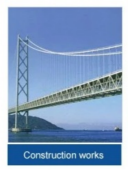
Fire building engineering

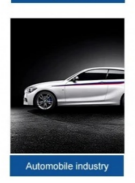


Power Construction Project









Stainless steel coil size can be processed.

Adopt mature cutting technology, cut smooth and tidy, seiko casting.



Copper Wuxi Jinnuo copper Co.,Ltd



+86-17763564398



sales01@shuangheyisteel.com



© copper-solid.com

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