

Stainless Steel CHANNEL BAR



Stainless steel channel steel is a long strip of steel with a groove-shaped cross-section. Stainless steel channel steel is also divided into two types: ordinary channel steel and light channel steel. The model and specification are also expressed in millimeters of waist height * leg width * waist thickness. Wuxi SDO <u>stainless steel factory</u> can provide various stainless steel products to meet your needs.

What Are The Classification And Common Uses of

Channel Steel?

Stainless steel channel steel is usually divided into ordinary channel steel and stainless steel light channel steel.

1. Hot-rolled stainless steel ordinary channel steel is mainly used in building structures, vehicle manufacturing and other industrial structures, and is often used in conjunction with I-beams.

www.sdosssheet.com

2. Hot-rolled stainless steel light channel steel is a kind of steel with wide legs and thin walls. Ordinary hot-rolled channel steel has a good economic effect. Its specifications range from 5-40#, and in 1966, the standard specification range from 10- 40#, mainly used in construction and steel frame structure. Commonly used stainless steel channel steel materials for stainless steel production are: 201, 202, 301, 304, 321, 316, 316L and special materials can generally be customized.

What Ts The Number And Representation Method Of

Stainless Steel Channel Steel?

- Use national chemical element symbols and national symbols to represent chemical components, and use Arabic letters to represent component content; For example China, Russia 12CrNi3A
- 2. Use fixed digits to represent steel series or numbers; For example 300 series, 400 series, 200 series
- 3. Use Latin letters and sequence to compose the serial number, which only indicates the purpose

What Is The Numbering Rules in China?

- 1. Use element symbols
- 2. Purpose: Chinese Pinyin For example, open-hearth steel: P; boiling steel: F; killed steel: B; Class A steel: A; T8: special 8 grade.