

Top Grade Austenitic Non Magnetic Stainless Steel Flat Sheet Metal 0.5-20mm

Basic Information

- Place of Origin:
- Brand Name:
- Model Number:
- ShengQuan

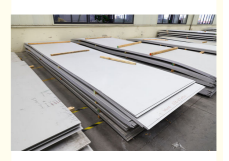
China

201/304/304L/316/316L/321/309/310



Product Specification

Non-magnetic
Smooth And Flat
2B No.1
Construction/ Decoration/ Industry
High
Flat.sheet
0.5mm-20mm
Austenitic Stainless Steel Flat Sheet Metal, 0.5 mm stainless steel flat sheet, stainless steel flat sheet 20 mm



More Images



Product Description:

With a thickness range of 0.5mm to 20mm, this sheet metal is perfect for different types of projects, whether you need it for lightweight or heavy-duty applications. Its high strength is perfect for supporting heavy loads and resisting impacts, ensuring that your project stays sturdy and secure.

One of the best features of our Stainless Steel Sheet Metal is its smooth and flat surface. This ensures that it is easy to work with and provides a clean and polished finish, whether it's for decoration or industrial purposes. Additionally, this sheet metal is non-magnetic, making it a versatile option for various projects.

Our Stainless Steel Sheet Metal is perfect for various applications, including industrial equipment, automotive parts, and architectural designs. Its corrosion-resistant properties make it suitable for outdoor projects that are exposed to harsh weather conditions, ensuring that it remains durable and long-lasting.

In conclusion, if you're looking for a high-quality sheet metal that is strong, corrosion-resistant, and easy to work with, our Stainless Steel Sheet Metal is the perfect product for you. Its smooth and flat surface, combined with its non-magnetic properties, makes it a versatile option for all types of projects. Order now and experience the benefits of using our top-quality Stainless Steel Sheet Metal for your next project!

Features:

Product Name: Stainless Steel Sheet Metal Feature: Smooth And Flat Magnetic Properties: Non-magnetic Surface: 2B No.1 Thickness: 0.5mm-20mm Strength: High High-Temperature Stainless Steel Sheet: Yes Industrial Stainless Steel Sheet: Yes Corrosion Resistant Steel Sheet: Yes

Technical Parameters:

Product Name	Corrosion Resistant Steel Sheet
Shape	Flat Sheet
Thickness	0.5mm - 20mm
Application	Construction / Decoration / Industry
Strength	High
Magnetic Properties	Non-magnetic
Feature	Smooth and Flat
Surface	2B No.1
Material	Austenitic Stainless Steel Sheet Metal

Applications:

The flat sheet shape, smooth, and flat features of the product make it an excellent choice for many different applications, especially in industries that require corrosion-resistant steel sheet. The austenitic stainless steel sheet metal is highly resistant to rust, staining, and corrosion, making it ideal for use in harsh environments. Additionally, the product is non-magnetic, which is beneficial for industries that require non-magnetic materials.

The industrial stainless steel sheet is an excellent choice for various applications, including food processing equipment, chemical processing equipment, medical equipment, and architectural applications. The product's smooth and flat surface makes it easy to clean and maintain, ensuring that it remains hygienic and safe for use in food processing and medical applications.

The high strength of the ShengQuan's Stainless Steel Sheet Metal makes it an excellent choice for use in applications where durability and strength are important. Additionally, the product is available in 2B No.1 surface finishes, which makes it an ideal choice for many architectural and decorative applications.

In conclusion, ShengQuan's Stainless Steel Sheet Metal is a high-quality product that is suitable for various applications across many industries. Its corrosion-resistant properties, combined with its strength and durability, make it an excellent choice for industrial and commercial applications, while its smooth and flat surface makes it ideal for architectural and decorative applications.





Intersection of Xigang Road and Chuntang Road, Xishan District, Wuxi City