

## **Embossing Stainless Steel Sheet**



The stainless steel embossed plate refers to the embossing process on the stainless steel plate through mechanical equipment, so that the layout has uneven patterns. At present, there are many embossed plates on the market. Cubic grid pattern, imitation bamboo pattern, water pattern, stone pattern, etc. The stainless steel embossing is rolled and formed by advanced complete sets of automatic production equipment, with diverse styles, strong three-dimensionality, consistent material, rust-proof, no cracking, no cracking, no scratching, no leakage, and excellent characteristics of easy cleaning. Wuxi SDO <u>stainless steel factory</u> can provide various stainless steel products to meet your needs.

## What Are The Specifications Of Embossed Stainless Steel Plate?

The main advantages of <u>embossed stainless steel sheet</u> board are that it is durable, durable, pressure-resistant, wear-resistant, and has a strong decorative effect. It is

mainly used in architectural decoration, elevator decoration, industrial decoration, kitchenware and other stainless steel series. This type of decoration can not only prevent life, but also Moreover, it is beautiful and has a wide range of applications. At present, the common application shapes on the market include diamond patterns, strip patterns, and large and small squares.

## How To Classify Embossed Stainless Steel Plate?

There are two main types of embossed stainless steel. One is rolled by a rolling mill when the steel mill produces stainless steel. The main thickness of this type of product is about 3-6mm. Usually, this type of pattern plate is flat on one side and the other side is patterned. This type of embossed board is often used in applications where strength is required, such as chemicals, railway vehicles, and platforms. This type is mainly imported, generally from Japan and Belgium, and domestically produced by Taiyuan Iron and Steel and Baosteel. The other is the processing companies in the market, buying hot-rolled or cold-rolled stainless steel plates from steel mills, which are formed by mechanical stamping. These products are concave on one side and convex on the other side. They are often used in general civil decoration occasions. Such products are cold-rolled. Rolling more.