5 bar aluminum tread plate

5 bar aluminum tread plate near me

5 bar aluminum tread plate near me is a commonly used material in daily life, and it is generally used in cold storage, flooring, outer packaging, carts, platforms, furniture and other areas. The commonly used 5 bar aluminum tread plates are 1060 aluminum plate, 3003 aluminum plate, 5052 aluminum plate and 6061 aluminum plate. Among the many pattern types, the 5 bar pattern type has the best anti-slip performance. It is suitable for use in areas requiring chemical protection properties such as floors. You can choose the right alloy and specifications according to your end use and budget.

5 bar aluminum tread plate near me can be seen everywhere

5 bar aluminum tread plate can be seen everywhere in life. If you pay attention, you will find that it is used in many occasions that require anti-slip function.

When taking the bus, you can notice that the front surface material at the entrance is a 5 bar aluminum tread plate;

The application on fire trucks is also very mature. The internal body of the fire truck is composed of 5 bar aluminum tread plate, which is used for anti-skid and more wear-resistant.

5 bar aluminum tread plate is also used in cold storage. As a non-slip aluminum plate, the five-reinforced patterned aluminum plate has a lower price than other patterned aluminum plates, and the effect is better, and it is also more commonly used. It is also a very large amount of this type of patterned aluminum plate.

We may have noticed the 5 bar aluminum tread plat when riding the escalator. Also, 5 bar aluminum tread plate may be used inside the

elevator, of course, diamond aluminum plate is also useful.

5 bar aluminum tread plate price with thickness

Thickness is one of the factors that determine the price of 5 bar aluminum tread plate. There are two ways to understand the thickness of aluminum tread plate:

Example: The aluminum tread plate with an order of 4mm+1mm can have the following two interpretations:

First of all, by default, the aluminum tread plate thickness is the thickness of the substrate, that is to say the thickness of the pattern to be removed, which is a more recognized way in the industry. That is to say, the substrate thickness is 4.0mm and the pattern height is 1.0mm (Note: the national standard stipulates that the pattern height is 1.0+0.4mm, and the current domestic basic pattern height is 0.7-0.8mm) can directly become 4.0mm thickness aluminum tread plate

Secondly, some companies call the product thickness 5.0mm thickness, which means that it includes the pattern height 5.0mm thickness. In fact, the title is not very standard, but because some companies do not understand the national standard of aluminum tread plate, it is specially explained here.

5 bar aluminum tread plate price with width

5 bar aluminum tread plate price is related to width. The conventional width is between 1000-1250mm. If it is larger or smaller than this width, the price will increase. The maximum width that our company can produce is 2600mm, but the price is also higher than the ordinary width. Therefore, the width affects the price of aluminum tread plate. If there are no necessary requirements, it is recommended to use a regular width to reduce costs.

Mingtai Aluminum can provide aluminum tread plate products

At present, we can provide aluminum tread plate products of 1, 3, 5 and 6 series. The main patterns are 5 bar aluminum tread plate and diamond. Among them, 5 bar aluminum tread plate has greater advantages in processing, MOQ and delivery time.

Material production range: Series 1 can produce 1060/1100/1050/1070 materials, and special materials can also be produced, but mass customization is required. The 3 series can produce materials such as 3003/3105/3004/3005; the 5 series can produce 5052/5754/5083/5005/5A02/5A03/5A05 materials, and the 6 series can produce 6061/6063/6082, which can be treated with aging for T6 temper improvement hardness.

Click on the online consultation on the right to find the fastest way to know the price of 5 bar aluminum tread plate.