



**Wuxi SDO stainless steel Co., Ltd**

## **Laser Vibration Stainless Steel Sheet**



Stainless steel laser board is an environmentally friendly decoration material, does not contain organics such as methanol, is non-radiation, and is safe and fireproof. It is suitable for large-scale building decoration (bus station, railway station, subway station, airport, etc.), hotel and building business decoration, public facilities, New home decoration, etc. It is characterized by its wear resistance and corrosion resistance reaching the international advanced level (the international level is that the 500g positive pressure soft rubber rubs 200 times without fading, and the stainless steel laser plate can reach 5000 times without fading). And the color is gorgeous, and the price is only one-tenth of the imported products. In terms of technical support, we have developed a pure flat surface effect of the color series with titanium gold. While maintaining the overall smoothness and smoothness of the stainless steel products, the stainless steel products are endowed with gorgeous color patterns, making the products bright and eye-catching, easy to clean, and durable. Wuxi SDO [stainless steel factory](#) can provide various stainless steel products to meet your needs.

## Which Grade Do We Have?

Lianzhong (201), TISCO, (304, 430), Zhangpu (304, 430), Krupp (430), Baoxin (304, 430), these are the popular grades for making laser vibration stainless steel sheet. Laser vibration stainless steel plate is a kind of a popular technology processing in these years, more and more different grades will be used in laser vibration stainless steel sheet.

## Where Can We Use the Laser Vibration Stainless Steel Plate?

[Laser plate](#) can be used for hall wall panels, ceilings, car box panels, architectural decoration, signboards, luxury doors, elevator decoration, metal box shells, mechanical equipment shells, shipbuilding, train interiors, etc., as well as outdoor projects, advertising nameplates, cabinet ceilings, Walkway panels, screens, tunnel engineering, hotels, lobby interior and exterior walls, kitchen equipment, countertops, sinks, light industrial products and other industries.