

Corrugated Steel Board

New Decorative Material

Content Introduction Color Display Installation Case Study



Introduction

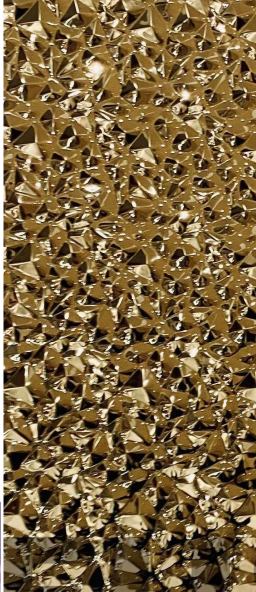
Stainless steel embossing involves stamping a pattern onto a stainless steel rail to create an embossed design. The process typically uses either 304 or 201 stainless steel and can be customized to a variety of thicknesses. This technique is suitable for both interior and exterior wall and top decorations

Product name: Stainless steel embossed plate **Specifications:** A variety of sizes and styles

Product features: Environmental protection, fire resistant, impact resistance, corrosion resistant,

colorless, easy to clean and maintenance free







Large corrugated plate 1215*2425mm



Medium water corrugated plate 1215*2425mm



Small water corrugated plate 1215*2425mm



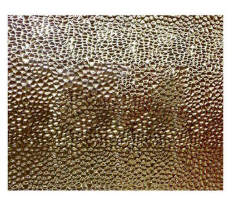
Irregular triangle 855# 1219*2438mm



Hexagonal 869 # 1219*2438mm



Large lentil anti skateboard 1219*2438mm



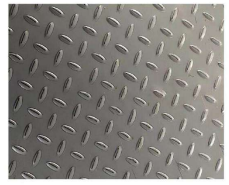
Big cellular 1219*2438mm



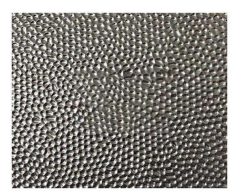
842 # water cube 1219*2438mm



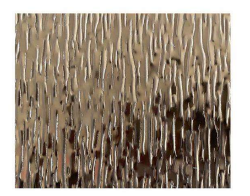
Small diamond B35 # 1219*2438mm



Lentil anti-skateboard 1219*2438mm



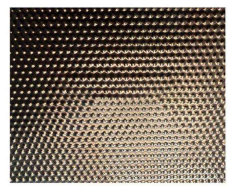
Small cellular 1219*2438mm



Bark grain 1219*2438mm



Little Line One 1219*2438mm



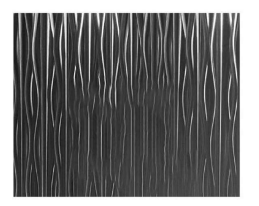
Dot Number one 1219*2438mm



Fold the wave 1219*2438mm



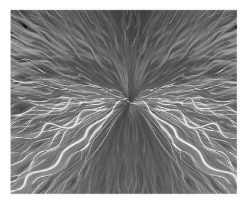
Ripple of flowing water 1219*2438mm



Phantom stripes 1219*2438mm



Hair silking 1219*2438mm



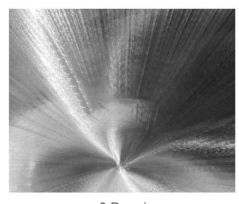
Dazzle colour stripes 1219*2438mm



Art surround 1219*2438mm



wave pattern 1219*2438mm



3 D grain 1219*2438mm



Camouflage pattern 1219*2438mm



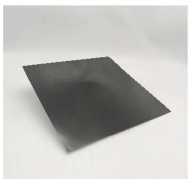
Large corrugated plate 1219*2438mm



Large corrugated plate 1219*2438mm



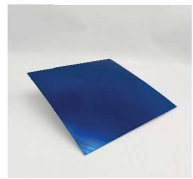
Medium water corrugated plate 1219*2438mm



Medium water corrugated plate 1219*2438mm



Small water corrugated plate 1219*2438mm



Small water corrugated plate 1219*2438mm



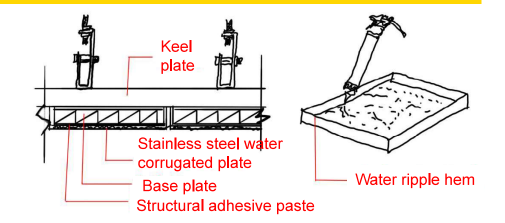
Small water corrugated plate 1219*2438mm

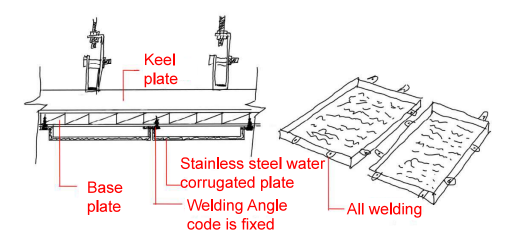
Installation

Cutting and folding: Before installation, cut and fold the sheet according to the actual size required.

Installation: Fix the corrugated plate with folded edge on the bottom plate using structural adhesive. The seams join together

Reinforcement: The top surface should be supported and reinforced using a wooden support after installation; the wooden support can be removed after the glue is solidified.





Case Study

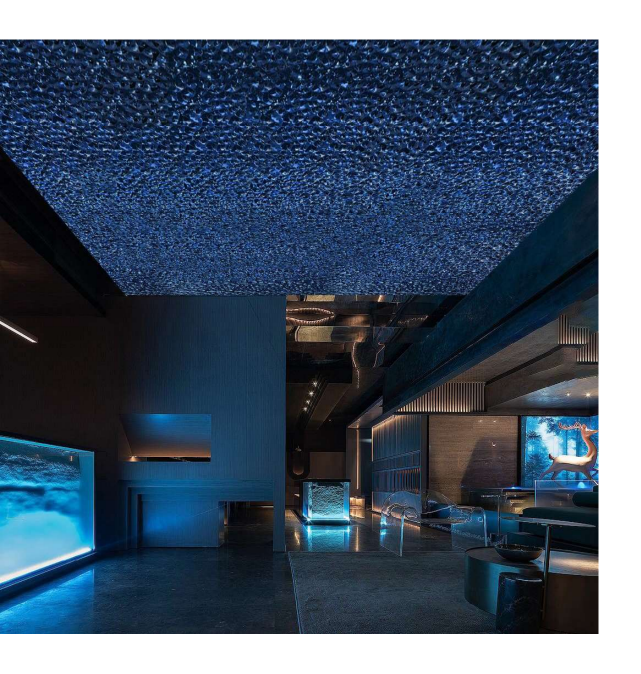




Big Cellular









Lentils Plate





S/S Embossed Water Corrugated Plate







