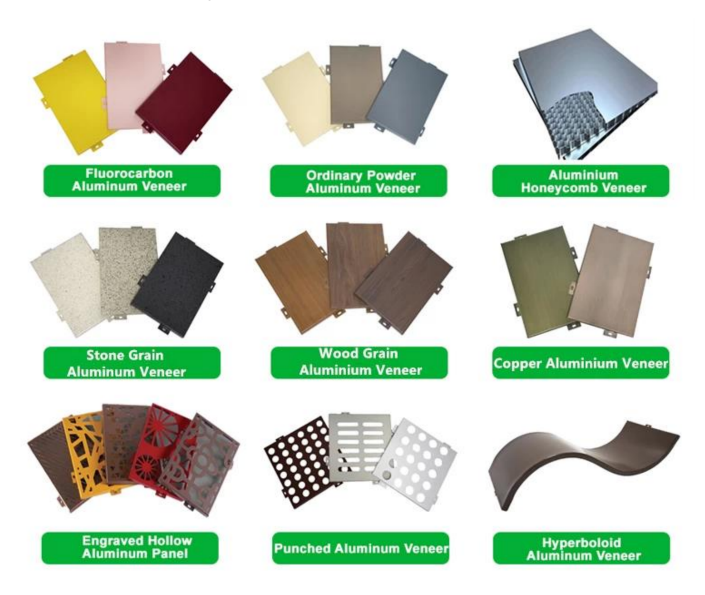
China Professional Factory Custom Made Fluorocarbon Spraying Aluminium Veneer

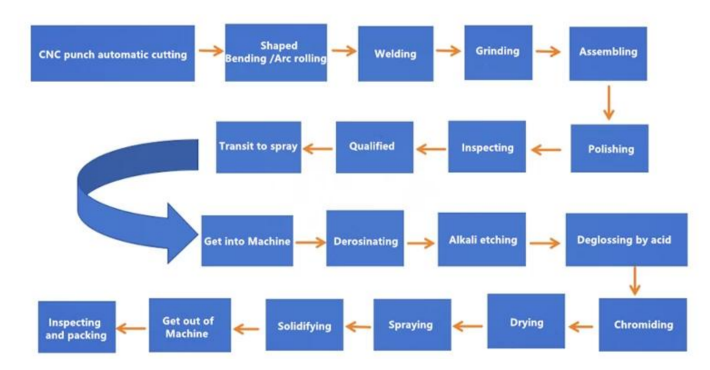
As a well-known group in China, we Shenzhen Sun Global Glass produce and export different types of aluminum veneer for indoor and outdoor use, such as indoor partition wall, reception lobby, outdoor curtain wall cladding cover, canopy roof, etc., main types:

- Fluorocarbon spraying aluminium veneer
- · Color coated aluminium veneer
- Stone Grain aluminium veneer
- Honeycomb aluminium veneer
- Wood Grain aluminium veneer
- Pattern engraved aluminium veneer
- Perforated aluminium veneer
- Hyperbolic aluminium veneer
- Punched aluminum veneer
- Other customized design



Fluorocarbon spraying aluminium veneer

The Fluorocarbon spraying aluminum veneer is produced by advanced production technology and machines, using high-quality high-strength aluminium alloy plates and fluorocarbon coatings, strictly processed according to the customer's specific requirements.



Advantages:

- 1) Light weight, good toughness, high strength, waterproof, anti-fouling, fireproof, anti-corrosion, good processing performance, low maintenance costs, long service life
- 2) Good durability and corrosion resistance, can be used for 25 years without fading the colour
- 3) Not easy to stain, easy to clean and maintain, fluorine coating film of non-adhesion, lead the surface difficult to adhere to the pollutants, more good to cleanliness
- 4) Easy to install and construct, the aluminium plate is shaped in the factory and can be fixed on the skeleton without cutting at the construction site
- 5) Good workmanship. Using first processing and then painting process, aluminium plate can be processed into a variety of complex geometric shapes, such as flat, curved and spherical
- 6) Uniform coating and various colors. Advanced electrostatic spraying technology makes the adhesion between the paint and aluminium plate uniform and consistent, and with many different colors for choose
- 7) Recyclable and environmentally friendly. Aluminium panels are 100% recyclable and have a high residual value, unlike decorative materials such as glass, stone, ceramics and aluminium composite panels





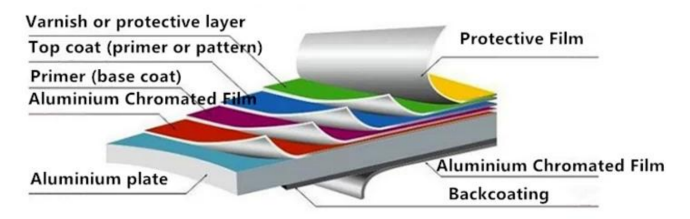


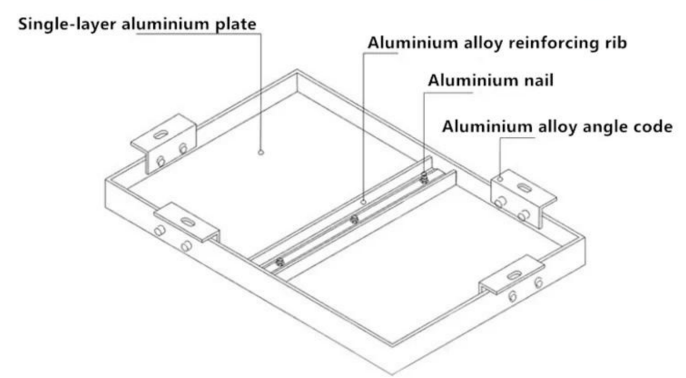
Specification

Thickness: 1.5mm 2.0mm 2.5mm 3.0mm, other customized thickness Size: standard size 1400x4000mm, any custom size could be produced

Color: silver, green, red, any pantone color Shape: Flat, curved, S shaped, U shaped, etc.

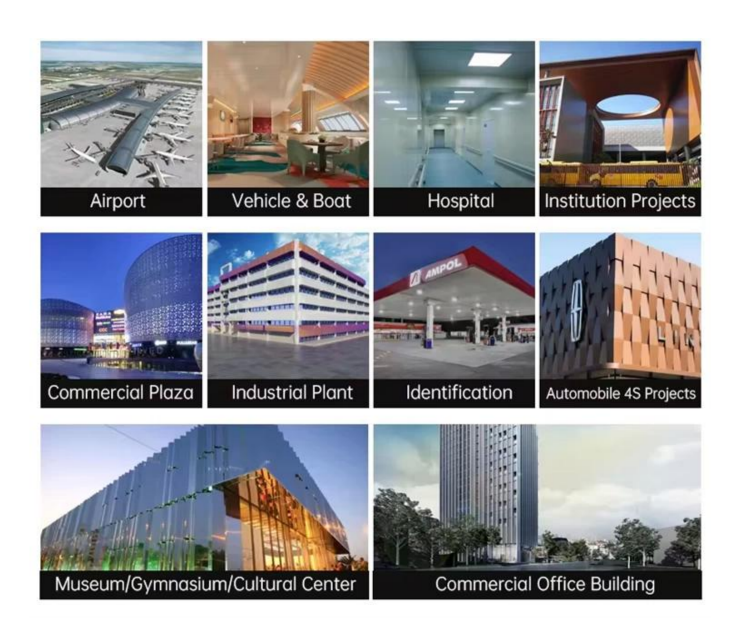
Fluorocarbon Aluminium Veneer Structure





Application

It is widely used for airports, train stations, hospital, opera hall, gymnasium, building facades, balconies, canopies, reception lobbies and other high-rise buildings.



Why Choose Us? High Quality

We believe that to win long time in the market, not depends on price, but the quality and value, so we control the quality of raw materials from the source, control at every procedure, and strive for excellence, just to bring you higher quality products.

Honest Business

With the 'product is character' business purposes, and the 'quality first, service market, honest host, common development' concept, we advocate rigorous, harmonious, upward corporate culture, and keep ongoing service innovation management to meet future to meet future development needs, to provide customers efficient professional services.

Excellent Team

We have a high standard technology research and development center, and are able to continuously push forward the innovation and provide customers with healthy and environmentally friendly building materials with outstanding quality. Insisting on quality as the basis, technology as the guarantee, strict management, to achieve product performance and decorative effect to propose professional solutions.

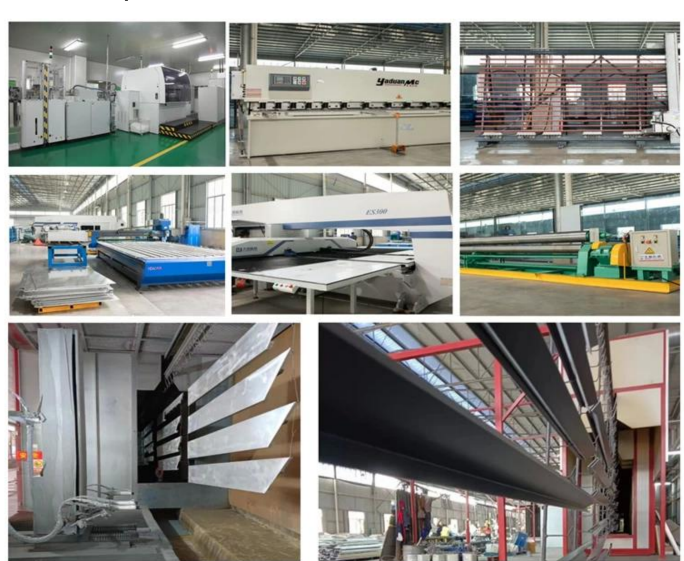
Cost Control

With advanced production equipment and perfect product quality system, it can help to solve the industry's shortcomings of rough production and uncontrollable quality, and can reasonably optimise the construction difficulty and material consumption, avoiding the cost of remedial rework.

Green environmental protection

The use of modern high-tech means of design, the use of non-polluting production technology, to achieve the sustainable development of building materials. We all know that green building materials is a green building products in line with sustainable development, is a product of mankind and nature in harmony, environmental protection building is a symbol of human civilisation, is a wise choice for mankind to protect their living environment.

Our Workshop



Our Certificate













More information need, contact us any time.