- \* All rights reserved.
- $* \ \, {\tt Copyright\,is\,owned\,by\,KIN\,LONG.\,Any\,coping\,or\,printing\,is\,strictly\,forbidden.}\\$
- \* Printed in July, 2025.

KIN LONG 坚朗



# **Aluminum panel Product Catalogue**



### **Guangdong Kinlong Hardware Products Co., Ltd.**

No.3, Jian Lang Rd., Daping, Tangxia Town, Dongguan City, China.

T: 0086-769-82166666 82136666

F: 0086-769-82955240 82955241

E: mail@kinlong.com

H: www.kinlong.com



# 目录 contents





0	4	Aluminum p	oanel Introduction
---	---	------------	--------------------

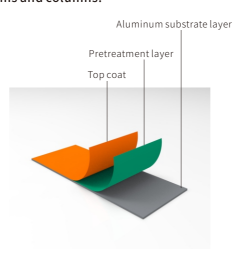
**05** Typical Aluminum Panel System

- **07** Surface Treatment
  - **08** Panel type effect
- 10 Standard Aluminum Veneer
  - 11 Perforated Aluminum Panel
- 12 Curved Aluminum panel
  - **13** Hyperbolic aluminum panel
- 14 Carved Aluminum Panel
  - 15 Wood Grain Aluminum Panel
- 16 Imitation Stone Grain Aluminum panel
  - 17 Mesh aluminum panel
- 19 UV printed aluminum panel
  - **20** Oxide aluminum panel
- 22 Honeycomb aluminum panel
  - **24** U-shaped square ceiling
- 26 Hooked aluminum panel
  - **29** Technical indicators
- **30** Process equipment

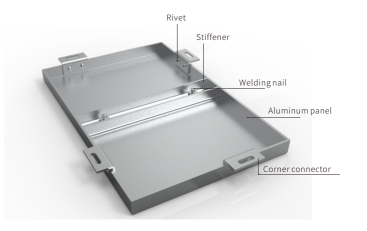
# **Aluminum panel**

Aluminum panel is mainly composed of aluminum plate, reinforcement, corner connector, rivets, welding nails. The corner connector can be directly bent and stamped by the panel, or the corner connector profile can be riveted on the folding edge of the panel. Reinforcing bars are fixed on the back of the board through welding nails to enhance the strength and rigidity of the board surface and ensure the board flatness and seismic ability of surface in long - term use. If need sound insulation and warmth retention, sound insulation materials can also be installed on the back.

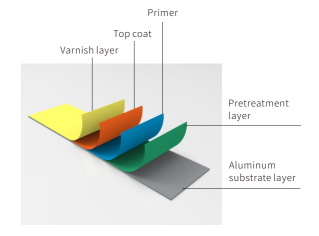
It is suitable for exterior wall and interior wall decoration of buildings, such as airport station, hospital, gymnasium, residential building, conference hall, opera house and other styles of large buildings and their suspended ceiling, beams and columns.



Powder spraying



Aluminum panel common materials are 1100 and 3003 series, common specifications are between 2.0 and 3.0mm.



Paint spraying

# **Typical Aluminum Panel System**

# Grid insertion direction Concrete Anchor bolt Transom Bracket Bolt Mullion Grid insertion direction The corner connector without screws Countersunk head tapping screws are used to fix Plug-in aluminum veneer

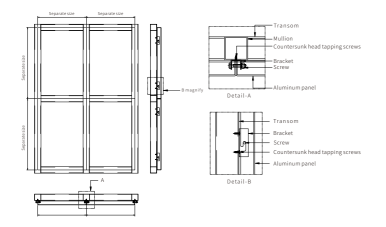
# In stall at ion in structions:

1 Installation procedure:

As shown in the drawing, the installation sequence is from left to right and from bottom to top. The bracket on the left side of each plate is inserted into the gap between the flange of the left aluminum plate and the mullion, and the right and upper side brackets are fixed with countersunk self-drilling screws.

2 Cautions: keep hands clean, no sweat, oil and other impurity on aluminum panel surface.

Plug-in System



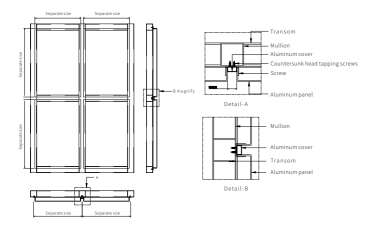
### Installation instructions:

1 Installation procedure:

Firstly, fix the hook bracket on the mullion on right location, and then fix aluminum panel hook bracket.

2 Cautions: keep hands clean, no sweat, oil and other impurity on aluminum panel surface.

Plug-in System

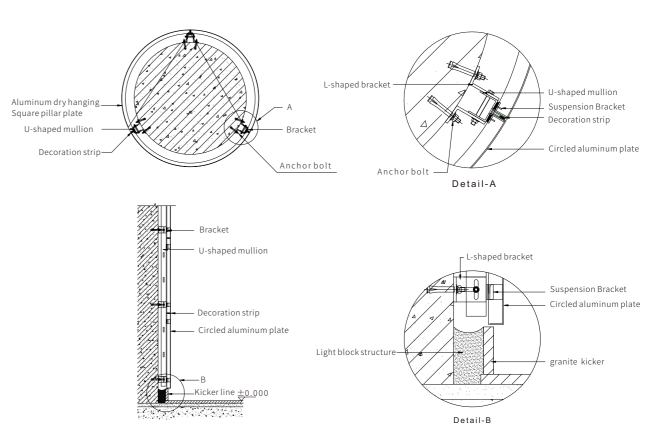


### Installation instructions:

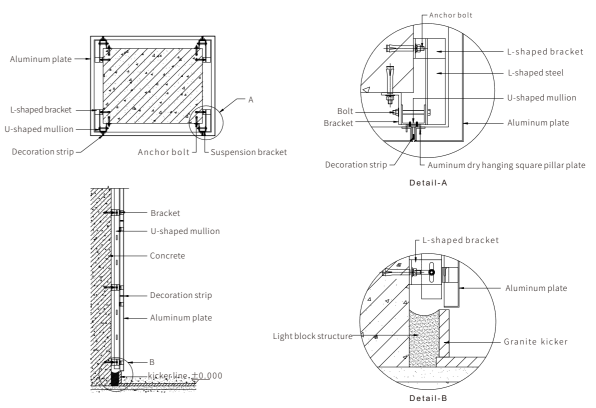
1 Fix the aluminum panel on the mullion with bracket and screw, and then insert aluminum strip into the gap.

Cautions: keep hands clean, no sweat, oil and other impurity on aluminum panel surface.

Exposed Gap System



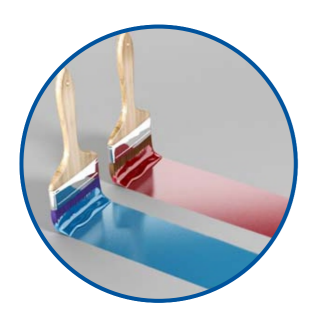
### Cylindricalinstallation scheme



Installation scheme of square column

# **Surface Treatment**

There are two common surface treatments for aluminum panel: powder spraying and painting. Powder spraying-Electrostatic powder spraying, with the aid of compressed air, the arch powder is dispersed into powder mist particles under the action of high voltage static electricity, and is adsorbed on the surface of the coated object through an electric field; Spray painting, two or three coats, using compressed air to disperse liquid paint (commonly known as paint) into paint mist particles that adhereto the surface of the coating.





Spray painting

**Powder spraying** 

Due to the characteristics of long-term outdoor sunlight exposure and temperature changes, the surface coating should have certain weather resistance requirements when the aluminum panel is used to decorate the exterior wall. Among all kinds of coatings, fluorocarbon coatings have excellent properties such as weather resistance, chemical resistance and low friction due to the introduction of fluorine element electronegativity and strong carbon-fluorine bond energy. Fluorocarbon coating film is non-adhesive, so that the dust on the surface of the aluminum panel can be self-cleaning through the rain, with excellent hydrophobicity.

Fluorocarbon coatings refer to powder and paint coatings with fluorine resin as the main film-forming component, also known as fluorine coating, fluorine resin coating

### **PVDF Fluorocarbon resin introduction:**

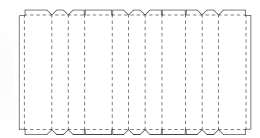
PDVF fluororesin coating is a high-grade decorative material made of polyvinylidene fluoride (PDVF) resin, acrylic resin, and inorganic composite pigments, which has excellent weather resistance and acid and alkali resistance. According to the experiment and practice, it has been proved that it can exert super strong weather resistance for more than 20 years.

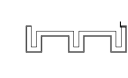
Weather resistance principle: The fluorocarbon bond of fluorocarbon resin is the most stable chemical bond in organic synthetic compounds.

- a.The fluorine carbon(F-C) bond binding force between fluorine and carbon atoms with the maximum negative charge s as high as 105.4 kcal/mol, which means that it requires at least 105.4 kcal/mol of energy to destroy the fluorine carbon (F-C) bond.
- b.The bonding distance of fluorocarbon (F -- C) bond is 1.36A, which is shorter than that of carbon-carbon (C -- C) bond 1.54A. Because of the three-dimensional barrier produced by fluorine atoms, its structure is very tight, it is difficult to break the fluorine - carbon (F - C) bond.

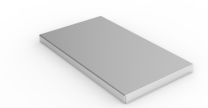
# Panel type effect







Arched panel

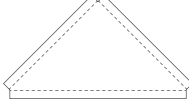


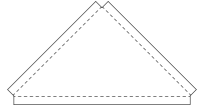
Flat panel

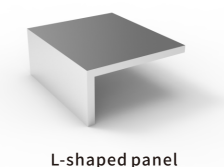


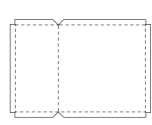


Triangular panel



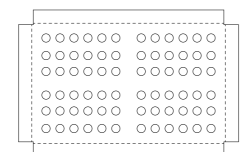






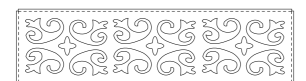






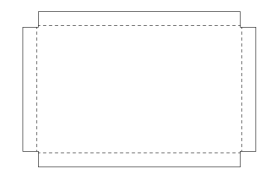
Perforated panel





Hollow panel



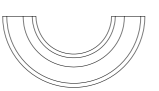




**Curved panel** 







Hyperbolic panel

- 1. High adaptation performance, high weather resistance, wind pressure resistance.
- 2. The surface is smooth and firm.
- 3. light weight, convenient transportation, simple loading and unloading.
- 4. Beautiful appearance and strong metal texture.
- 5. Environmentally friendly, 100% recyclable.



Standard aluminum veneer is made of high quality aluminum alloy plate, processed by precision sheet metal process, pretreated with cleaning, degreasing, rust removal, dirt removal, and film removal, and then sprayed with powder or paint coatings on the surface.

The weather resistant coating has excellent corrosion resistance and weather resistance, and can resist acid rain, salt mist, and various air pollutants. It has excellent cold and heat resistance, and can withstand strong ultraviolet radiation. It can maintain long-term fastness and non pulverization, and has a long service life.

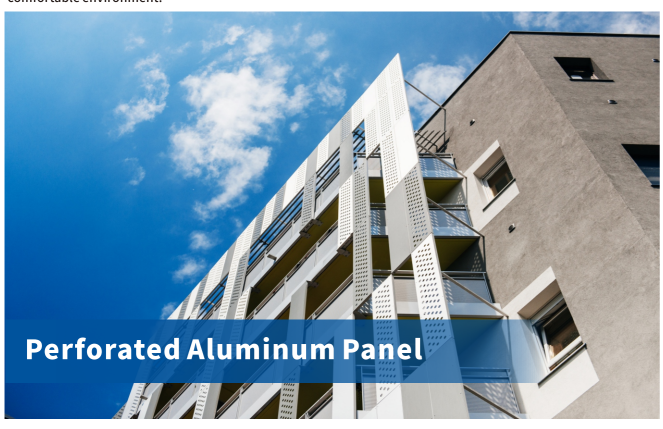


- 1. Realize personalized and batch indoor and outdoor decoration requirements.
- 2. High strength plate, light weight per unit area.
- 3. Moisture proof, mildew proof, good sound absorption and noise elimination effect.
- 4.light weight, convenient transportation, simple loading and unloading.



The art perforated plate adopts advanced CNC stamping equipment and 3D typography software, by adjusting the aperture, hole pattern, and perforation rate, it produces rich light and shadow changes under sunlight or light, which makes the main body and outer surface of the building have a special sense of obscurity and lightness. Breaking the boundaries between the interior and external spaces of the building without losing privacy, bringing openness and transparency to the originally independent two spaces, and bringing the architectural decoration effect to a simple and sublimated level.

Widely used in style architectural decoration, perforated characteristic plate weight is light, and can also improve the exhaust of special buildings. Efficient sound insulation materials can also be installed on the back to create a comfortable environment.





# **Advantages**

- 1. Natural and smooth outline.
- 2. Meet the diverse needs of architect.
- 3. Various complicated 2D and 3D shapes can be made.
- 4. Anti-rust, anti-ultraviolet and protect the main facade of the building.



With the personalization of architectural appearance and style, curved aluminum panel are gaining more and more favor among designers. The new curved aluminum panel designed and produced by three-dimensional modeling has better flatness than the hyperboloid produced by traditional split welding, smoother installation arc than the "straight instead of curved" fake curved surface, fully releasing their unique charm.

# Hyperbolic aluminum panel

**Advantages** 

- 1、It is Unique, beautiful with individual shapes.
- 2. It can meet the diverse needs of buildings
- 3、It can be produced in various of complex arc and spherical shapes.
- 4、 It is Anti-rust, anti-ultraviolet and protect the main facade of the building.



With the diversification of architectural styles, hyperbolic aluminum panel are favored by more and more designers. They are made of hyperbolic shapes, three-dimensional modeling, and are produced through cutting, folding, bending, welding, grinding, spraying and other processing techniques. The surface of the hyperbolic aluminum panel is a quadratic surface with outstanding lines and unique shapes. It can give the building a good appearance decoration display effect.









# **Advantages**

- 1. Different patterns, sizes and shapes.
- 2. Meet the diverse needs of designers.
- 3. light weight, convenient transportation, easy loading and unloading.
- 4.Transparent, breathable, visual easy security management.
- 5. Anti-rust, anti-ultraviolet and protect the main facade of the building.



As a kind of carving art board, hollow aluminum panel adopts advanced CNC laser technology to accurately control the accuracy. Various patterns can be produced and installed together with carved boards. Transparent and breathable flat boards are stacked layer by layer, continuously extending a sense of space and full of artistic flavor. Break through the traditional modeling concept, design more unrestrained, open up a broad thinking space.





- 1. Rich wood grain, color and realistic texture.
- 2. Meet the diverse needs of architect.
- 3. light weight, convenient transportation, simple loading and unloading.
- 4. Anti-rust, anti-ultraviolet and protect the main facade of the building.



Using the heat transfer printing process, based on the principle of thermal sublimation, the wood-like pattern is printed onto the aluminum veneer, under the special process, the ink evenly permeated into the surface of the aluminum veneer, forming a stable, clear and vivid, solid wear-resistant texture.

Nowadays, the pursuit of people's return to nature and the concept of advocating green environmental protection constitute a new trend in the field of decoration. In this atmosphere, there is a new type of aluminum panel led by imitation wood grain and imitation stone grain. Wood grain elements bring people a quiet and soothing feeling, often used in the design of indoor leisure places, at the same time imitation wood grain instead of natural wood, to protect our human survival of the green world to make a contribution.

# **Advantages**

- 1. Wide selection of stone grain and color.
- 2. Meet the diverse needs of architect.
- 3. Convenient transportation and easy loading and unloading.
- 4. The unit area is lighter than natural stone and more safe.
- 5. Anti-rust, anti-ultraviolet and protect the main facade of the building.

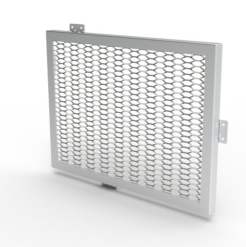


Using stone pattern aluminum panel spray process, pattern and background color can be adjusted, the texture is delicate and realistic.

Nowadays, the pursuit of people's return to nature and the concept of advocating green environmental protection constitute a new trend in the field of decoration. In this atmosphere, there is a new type of aluminum panel led by imitation wood grain and imitation stone grain. Imitation stone texture can be comparable to natural stone, broaden the design idea, replace natural stone to protect our human survival of the green world to make a contribution.



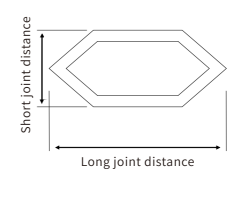
- 1. The transparent metal mesh is simple and beautiful, with good decorative function and beautiful appearance.
- 2. Decorative function, beautiful appearance.
- 3、Liner shape: square, rectangle, triangle
- 4、Grid shape: quadrilateral diamond, hexagonal honeycomb.
- 5、Material: aluminum
- 6. Surface treatment: fluorocarbon spraying, electrostatic powder spraying.

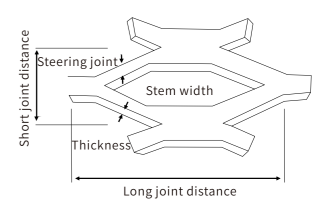


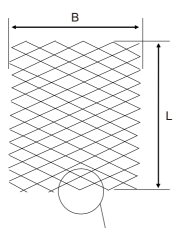
Mesh aluminum panels have an open and transparent vision; It is a ceiling system that can be used in a variety of architectural designs and has unique visual effects. There is a wide range of choices in styles, materials and colors to ensure that each project has a unique appearance. Mesh aluminum panels are made by cutting and stretching metal sheets at the same time through a special manufacturing process to produce a diamond-shaped mesh. Through the changes in mesh shape, relaxation direction and lighting color, ceilings, wall decorations, and partitions can be made more transparent, dynamic, and stylish. Product usage scenarios include public places such as subways, airports, stations, passages, large shopping malls, exhibition centers, etc.











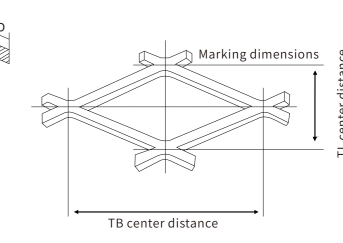


图1



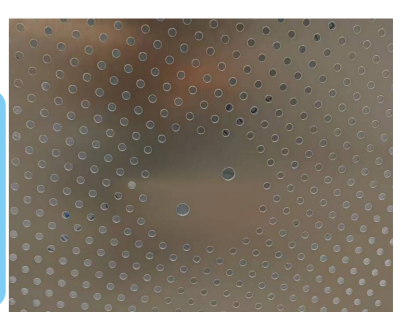
- 1. The pattern effect is realistic, the gloss is good, and the color three-dimensional effect is strong
- 2. The pattern is diversified to meet various indoor and outdoor scenes.
- 3. Good rigidity, light weight with high strength.
- 4、Material: aluminum.
- 5. Applicable scenarios: office buildings, airports/high-speed rail stations/sports venues, large shopping malls, etc.



UV aluminum panel adopts UV printing pattern, the pattern effect is realistic, the gloss is good, the hand feeling is smooth and realistic, the color effect is bright.UV aluminum panel can be used for wall decoration projects, cylindrical wall decoration projects, floor decoration projects, ceiling decoration projects, and can also can create 3D stereoscopic effects. Such decorative materials usually appear in the form of aluminum panel or aluminum gusset panel. Powder spraying or baking paint process must be completed before painting, then do the UV painting. or roller arc processing when there is an arc.

### **Advantages**

- 1、Good process-ability: Anodized aluminum plate has strong decorative properties, moderate hardness, and can be easily bent and formed.
- 2. Good weather resistance: no discoloration, corrosion resistance, no oxidation, no rust.
- 3、Strong metallic feeling: retain the metallic color of the aluminum plate, highlighting the modern metallic feel.
- 4、Strong anti-fouling: no fingerprints, easy to clean, no corrosion.
- 5、Environmental protection: 100% recyclable.

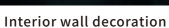


Anodized aluminum panel is made of high-purity aluminum and oxidized on the surface. A protective film is formed on the outer layer of the oxidized aluminum. This protective film not only has an anti-corrosion effect, but also has high hardness and is not easy to fall off, which can prevent the aluminum from being worn due to regular loss. In addition, the surface of anodized aluminum sheet is smooth and has excellent texture. Therefore, anodized aluminum panel has become a popular choice in the field of decoration design. Anodized aluminum panel is suitable for shopping malls, hotels, and home decoration, such as wall, column, walkway, background wall decoration, etc.



### Anodized aluminum panel effect







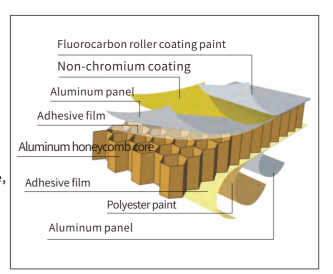
Interior wall decoration



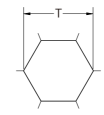
Interior wall screen

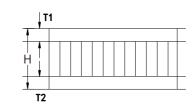
# Honeycomb aluminum panel

- 1、 Aluminum face plate: mainly adopts 3003H24 and 5052AH14 aluminum panel as the base material, with a thickness of 0.7-1.5mm fluorocarbon roller coated plate.
- 2、Aluminum base plate: The base plate thickness is 0.5-1.0mm.
- 3. Aluminum honeycomb core: The core material adopts hexagonal 3003H18 aluminum honeycomb core, the aluminum foil thickness is 0.04-0.07mm, and the side length is 5-6mm.
- 4、Adhesive: Two-component polymer epoxy film and two-component modified epoxy resin are used.



### Aluminum honeycomb structure





H: Total honeycomb thickness

T: Honeycomb core hole diameter

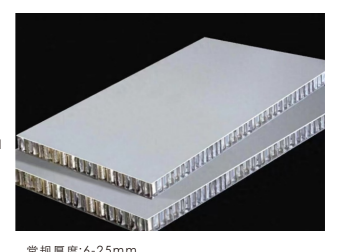
T2: Total honeycomb thickness (base plate)

T1: Total honeycomb thickness (face plate)



### Advantages

- 1. Light material, high strength and high rigidity.
- 2、High flatness.
- 3. Corrosion and scratch resistance.
- 4. Various colors and good decorative effect.
- 5. Soundproof and thermal insulation, fireproof and heat preservation, environmental protection and energy saving with easy installation.



常规厚度:6-25mm

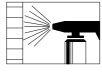
# Honeycomb aluminum panel processing procedures

Cutting, slotting, bending, roll bending (with photos)



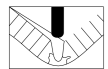


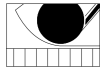




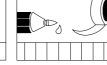


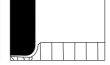




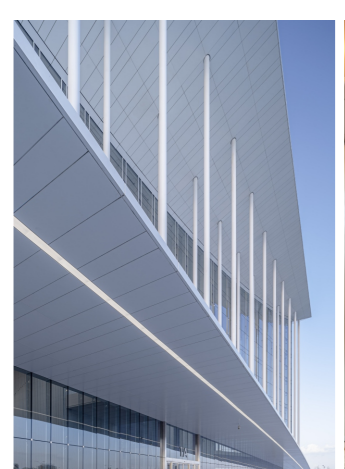














Effect picture 1

Effect picture 2

## **U-Shaped square ceiling**

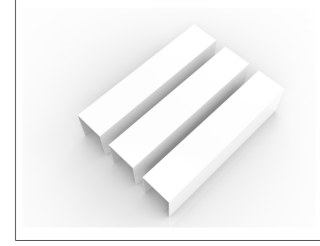
It is a decorative canopy ceiling that can adjust the visual height of the house, hide the pipes and facilities at the bottom of the building to make the sunlight or light soft and even. It has the characteristics of open vision, ventilation, neat and clear lines, and distinct layers. It embodies a simple and clear modern style. It is easy to install and disassemble .It has been a popular product in the decoration market in recent years.

- Shape: Rectangular bar
- Shape: AA grade aluminum alloy
- Thickness: 0.4-3.5mm
- Common specifications: D: 20-200mm bottom width), H: 20-300mm, length  $\leq$  6000
- Surface treatment: roller coating, spray coating, Wood grain transfer printing.
- Installation method: snap-in keelinstallation, hook keelinstallation



### **Advantages**

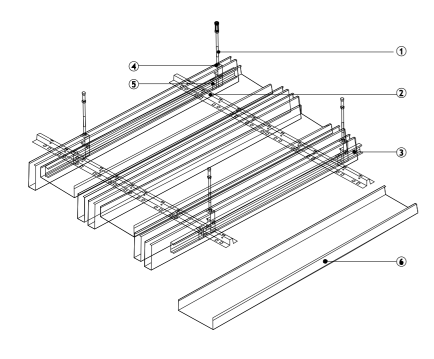
- 1、Easy installation
- 2、Strong plasticity to meet with the designer's requirements
- 3、Lightweight with high strength and not easy to deform.
- 4、Strong ventilation, conducive to air circulation
- $\ensuremath{\mathsf{5}}\xspace$  . Diverse colors and textures to meet with different scenes requirement
- 6、Strong weather resistance
- 7、Environmentally friendly and recyclable
- $8 \ \$  Easy maintenance, each square tube is separate and can be disassembled at any time





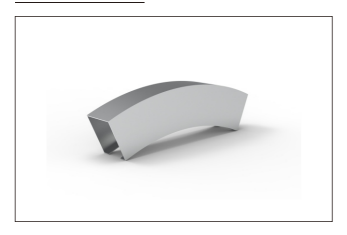


### Barrier square tube buckle



- 1、Hanging rod
- 2、Flat tooth keel
- 3、38# keel
- 4、38# main keel hanging part
- 5. Flat tooth keel hanging part
- 6. Barrier square tube buckle

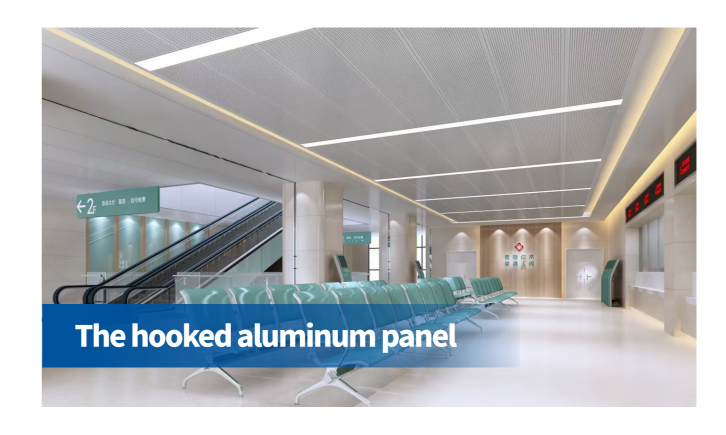
### Shaped square ceiling





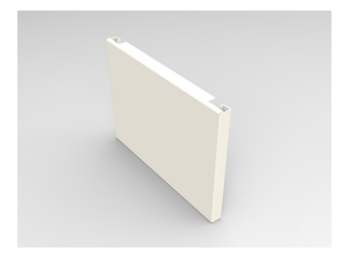






# **Advantages**

- $\label{eq:connection} \textbf{1.} \ \ \textbf{The hooking design ensures a tight connection} \\ \ \ \textbf{between the boards.}$
- 2. Lightweight with high strength.
- 3、Easy to process and install, easy to replace and disassemble
- 4. Various colors can be customized according to customers' needs.
- 5. Environmentally friendly, fireproof, waterproof, andcorrosion-resistant
- 6. The hooking board surface is flat and the edges are clear.



The hooked aluminum panel is mainly composed of the board surface, hook edge and overlap edge. The hook edge is used to hook the keel to play a fixing role; the overlap edge is placed on the hook edge of the adjacent board to share the weight of the board and maintain the tightness between the adjacent boards. This design makes the splicing between the boards tight and flat, with clear edges, and can well control the mobility between the boards to ensure that the gaps are tight and flat. The unique beauty and modernity of the hook aluminum plate make it the preferred material in the construction field. It is widely applicable in places such as commercial buildings, office buildings, hotel corridors, atrium, etc.









# Quality control:

Establish a systematic quality management system, strictly follow the product execution standards for quality control in the four major links of incoming materials, design, production, and delivery, and strictly treat each batch of products to ensure that the product quality meets the standard requirements before being released.

### Raw materials:

Stable and reliable procurement and supply.





**Design:**Accurate shop drawing

# **Production:**Advanced and precise equipment





**Delivery:**High quality and high standard

# **Technical Date Sheet**





# **Testing Capability**

Kinlong is the first company build a laboratory center certified by CNAS in Chinese construction field, and 54 categories test item are recognized by CNAS.

Table 1- Mechanical Properties of Aluminum Materials

	Supply Status	Thickness/mm	Tensile strength no Rm/MPa	Specified on-proportion Rp0.2/MPa	Elongation after breaking <sup>8</sup> /%		Bending
Grade					al Asomm	А	radius <sup>b</sup> (90°)
			Not less than				
1100	H14/H24	>1.5~4.0	H14:110~145 H24:110	H14:95 H14: –	5	-	-
	H14	>1.5~3.0	145~195	125	3	-	1.0t
3003		>3.0~6.0			4	-	2.0t
3003	H24	>1.5~3.0	145~195	115	5	-	1.0t
		>3.0~6.0			6	-	2.0t

### Table 2 Technical speecifications of fluorocarbon aluminum paint

Project	Indicator requirements	Result			
Appearance quality	the coating shall be free of flow marks, cracks, bubbles, inclusions or other surface defects.				
Basic thickness	meet the requirements of GB/T 3880.3				
Side length	side length $\leq$ 2000, $\pm$ 2.0 for outdoor use; Side length > 2000, outdoor use $\pm$ 2.5				
Diagonal	side length ≤2000, outdoor use ±2.5; Side length > 2000, ±3.0 for outdoor use				
Opposite side size	side length ≤2000, outdoor use ±2.5; Side length > 2000, ±3.0 for outdoor use				
Plate flatness	≤2.0				
Folding Angle	±1.0				
Folding height	≤1.0				
Film thickness	three coatings of fluorocarbon paint, average film thickness ≥40um, minimum local film thickness ≥34um				
Glossiness deviation	30≤ <b>glossiness</b> 70 ±7				
Dry adhesion	grid method 0 grade				
Wet adhesion	grid method 0 grade				
Boiling water Adhesion	n grid method 0 grade				
Pencil hardness	≥1H				
Hydrochloric acid resistance	no change nitric acid resistance				
Nitric acid resistance	n <b>o bubbles and other changes</b> E≤5.0				
Mortar resistance	no change Wear				
Abrasion performance	≥5				
Impact resistance A	fter impact of 50kg·cm, there should be no cracks on the front and back surface of the aluminum material, and there should be no cracks on the coating	es			
Salt spray resistance	neutral salt spray 4000h, not inferior to grade 1				
Artificial weathering accelerated aging	4000h, color difference ≤3.0, gloss retention rate ≥70%, other aging performance is not inferior to grade 0.				
Humidity and heat resistance	4000h, not inferior to Grade 1				

The above information is based on the performance test of fluorocarbon paint conducted by the Kinlong Experimental Center, and the rest of the products are subject to the test report.

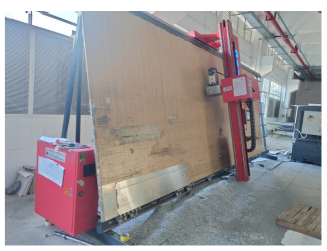
# 工艺设备



Unfolding and flattening equipment



**Grooving Machine** 



**Grooving Machine** 

# KIN LONG 些 朗 一切为了改善人类居住环境



Laser Material Cutting



Rolling machine



numerical control shearing machine



Bending Machine



