



Aluminium Composite Panel
铝塑板

Aluminum Cladding Panel
铝单板

Aluminum Honeycomb Composite Panel
铝塑蜂窝板

Aluminum Ceiling Panel
铝天花

Aluminum spherical core panel
铝球芯板

佛山市佳顺彩建材有限公司

Foshan Jiashuncai Building Materials Co.,Ltd

Tel :+86-757-87573551 +86-18928574159

Whatsapp/Wechat :+86-13798684519



Wechat



whatsapp

佛山市佳顺彩建材有限公司
Foshan Jiashuncai Building Materials Co.,Ltd

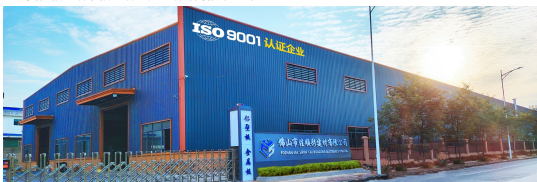
ABOUT Jia Shun Cai

关于佳顺彩

佛山市佳顺彩建材有限公司是《中国建筑材料联合会金属复合材料分会》理事单位，公司座落于佛山市三水区西南街道。佳顺彩是一家集合室内装修、户外幕墙材料研发、生产与销售于一体的大型企业。

公司拥有雄厚的研发技术力量，科学严谨的生产工艺，先进的检测设备及检测流程，完善的售前、售中及售后服务体系。公司先后通过了《广东高新技术企业》、《广东专精特新企业》、ISO9001国际质量认证、ISO14001环境管理体系认证、CQC产品认证、安全生产标准化、绿色产品认证、全国AAA级诚信企业、拥有多项相关发明专利和实用新型专利。

公司现有多个生产基地占地面积60余亩，引进最先进的双螺杆连续热压铝塑复合生产线、数控铝单板生产线、辊涂生产线等。专业生产铝塑复合板，A2、B1级防火铝塑复合板，钢/铜/钛锌/不锈钢铝塑复合板、铝单板、铝天花、铝蜂窝板等金属制品。



Foshan Jiashuncail Building Materials Co., Ltd. is a council member of the Metal Composite Materials Branch of the China Building Materials Federation, located in Sanshui District, Foshan.

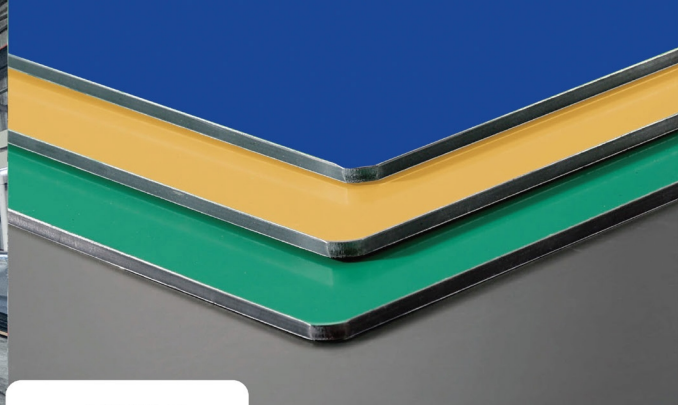
Jiashuncail specializes in the R&D, production, and sales of interior decoration and exterior curtain wall materials, with strong technical capabilities, advanced production equipment, and a complete service system.

The company has obtained:Guangdong High-Tech Enterprise,ISO 9001 & ISO 14001 Certifications,CQC , Certification,Green Product Certification,AAA Credit Enterprise

Jiashuncail owns multiple patents and operates several production bases equipped with advanced ACP/ACM, CNC aluminum panel, and coating production lines.

Main products include:ACP/ACM Panels,A2 & B1 Fireproof ACP,Aluminum Solid Panels,Aluminum Ceilings,Aluminum Honeycomb Panels,Steel/Copper/Stainless Composite Panels.





ALUMINIUM COMPOSITE PANEL PRODUCTION EQUIPMENT

铝塑复合板 生产设备



ALUMINIUM COMPOSITE PANEL

铝塑复合板

铝塑复合板由多层材料组成，中间为无毒低密度聚乙烯(PE)芯板。在室外，铝塑复合板的正面涂有氟碳树脂(PVDF)涂层，在室内，正面可涂有非氟碳树脂。

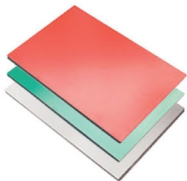
铝塑复合板以其经济性、可选颜色多样、施工方法方便，加工性能优异，耐火性能优良，质量高贵而受到人们的青睐。

铝塑复合板可用于建筑外墙、幕墙板、旧建筑的改造、内墙和天花板装饰、广告招牌、展示架、净化和防尘工程。属于种新型的建筑装饰材料。

Aluminum-plastic composite panels are made of multi-layer materials, with non-toxic low-density polyethylene (PE) core in the middle. For outdoor use, the front side is coated with PVDF fluorocarbon resin coating, while non-fluorocarbon resin coating can be applied on the front side for indoor use.

Widely popular for its cost-effectiveness, rich color choices, easy construction, excellent workability, good fire resistance and superior texture, aluminum-plastic composite panels are well received by customers.

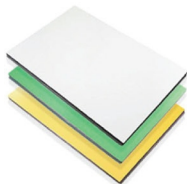
They are applicable to building exterior walls, curtain wall panels, old building renovation, interior wall & ceiling decoration, advertising signboards, display racks, purification and dust-proof projects, being a new-style architectural decorative material.



聚酯铝塑复合板 PE coating Aluminum Composite Panel

Alloy: AA1001 3003 5005
 标准尺寸: 1220mm*2440mm或定制
 长度: 6000mm以内
 宽度: 1220mm, 1250mm, 1350mm, 1500mm或定制
 面板厚度: 2mm, 3mm, 4mm, 5mm, 6mm或定制
 铝材厚度: 0.10mm, 0.15mm, 0.2mm, 0.3mm, 0.4mm, 0.5mm或定制
 重量: 2毫米:9.5公斤/张, 3毫米:14.5公斤/张, 4毫米:18.5公斤/张
 颜色: RAL/PANTONG

Alloy: AA1001 3003 5005
 Standard Size: 1220mm*2440mm or customized
 Length: within 6000mm
 Width: 1220mm, 1250mm, 1350mm, 1500mm or customized
 Panel thickness: 2mm, 3mm, 4mm, 5mm, 6mm or customized
 Aluminum thickness: 0.10mm, 0.15mm, 0.2mm, 0.3mm, 0.4mm, 0.5mm or customized
 Weight: 2mm: 9.5kg/pc, 3mm: 14.5kg/pc, 4mm: 18.5kg/pc
 Color: RAL/PANTONG or as our own color chart or customized

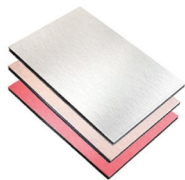


氟碳铝塑复合板 PVDF Aluminum Composite Panel

Alloy: AA1001 3003 5005
 标准尺寸: 1220mm*2440mm或定制
 长度: 6000mm以内
 宽度: 1220mm, 1250mm, 1350mm, 1500mm或定制
 面板厚度: 3mm, 4mm, 5mm或定制
 铝材厚度: 0.3mm, 0.4mm, 0.5mm或定制
 重量: 3毫米:14.5公斤/张, 4毫米:18.5公斤/张
 颜色: RAL/PANTONG

Alloy: AA1001 3003 5005
 Standard Size: 1220mm*2440mm or customized
 Length: within 6000mm
 Width: 1220mm, 1250mm, 1350mm, 1500mm or customized
 Panel thickness: 3mm, 4mm, 5mm or customized
 Aluminum thickness: 0.3mm, 0.4mm, 0.5mm or customized
 Weight: 3mm: 14.5kg/pc, 4mm: 18.5kg/pc
 Color: RAL/PANTONG or as our own color chart or customized





拉丝铝塑复合板

Brushed Aluminum Composite Panel

Alloy: AA1001 3003 5005
 标准尺寸: 1220mm*2440mm或定制
 长度: 6000mm以内
 宽度: 1220mm, 1250mm, 1350mm, 1500mm或定制
 面板厚度: 2mm, 3mm, 4mm, 5mm, 6mm或定制
 铝材厚度: 0.08mm, 0.1mm, 0.2mm, 0.3mm, 0.4mm, 0.5mm或定制
 重量: 2毫米:9.5公斤/张, 3毫米:14.5公斤/张, 4毫米:18.5公斤/张
 颜色: RAL/PANTONG

Alloy: AA10013003 5005
 Standard Size: 1220mm*2440mm or customized
 Length: within 6000mm
 Width: 1220mm, 1250mm, 1350mm, 1500mm or customized
 Panel thickness: 2mm, 3mm, 4mm, 5mm, 6mm or customized
 Aluminum thickness: 0.08mm, 0.1mm, 0.2mm, 0.3mm, 0.4mm, 0.5mm or customized
 Weight: 2mm:9.5kg/pc, 3mm:14.5kg/pc, 4mm:18.5kg/pc
 Color: RAL/PANTONG or as our own color chart or customized



木纹铝塑复合板

Wood Grain Aluminum Composite Panel

Alloy: AA1001 3003 5005
 标准尺寸: 1220mm*2440mm或定制
 长度: 6000mm以内
 宽度: 1220mm, 1250mm, 1350mm, 1500mm或定制
 面板厚度: 2mm, 3mm, 4mm, 5mm, 6mm或定制
 铝材厚度: 0.1mm, 0.15mm, 0.2mm, 0.3mm, 0.4mm, 0.5mm或定制
 重量: 2毫米:9.5公斤/张, 3毫米:14.5公斤/张, 4毫米:18.5公斤/张
 颜色: RAL/PANTONG

Alloy: AA1001 3003 5005
 Standard Size: 1220mm*2440mm or customized
 Length: within 6000mm
 Width: 1220mm, 1250mm, 1350mm, 1500mm or customized
 Panel thickness: 2mm, 3mm, 4mm, 5mm, 6mm or customized
 Aluminum thickness: 0.1mm, 0.15mm, 0.2mm, 0.3mm, 0.4mm, 0.5mm or customized
 Weight: 2mm:9.5kg/pc, 3mm:14.5kg/pc, 4mm:18.5kg/pc

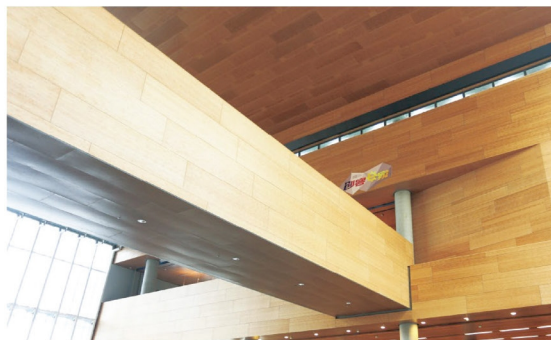
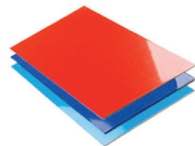


高光铝塑复合板

Glossy Aluminum Composite Panel

Alloy: AA1001 3003 5005
 标准尺寸: 1220mm*2440mm或定制
 长度: 6000mm以内
 宽度: 1220mm, 1250mm, 1350mm, 1500mm或定制
 面板厚度: 3mm, 4mm, 5mm, 6mm或定制
 铝材厚度: 0.3mm, 0.4mm, 0.5mm或定制
 重量: 3毫米:14.5公斤/张, 4毫米:18.5公斤/张
 颜色: RAL/PANTONG

Alloy: AA1001 3003 5005
 Standard Size: 1220mm*2440mm or customized
 Length: within 6000mm
 Width: 1220mm, 1250mm, 1350mm, 1500mm or customized
 Panel thickness: 2mm, 3mm, 4mm, 5mm, 6mm or customized
 Aluminum thickness: 0.06mm, 0.1mm, 0.2mm, 0.3mm, 0.4mm, 0.5mm or customized
 Weight: 3mm:14.5kg/pc, 4mm:18.5kg/pc
 Color: RAL/PANTONG or as our own color chart or customized



折不断芯层铝塑复合板

Unbreakable/unbroken core
Aluminum Composite Panel

Alloy: AA1001 3003 5005

标准尺寸: 1220mm*2440mm或定制

长度: 6000mm以内

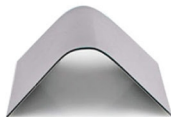
宽度: 1220mm, 1250mm, 1350mm, 1500mm或定制

面板厚度: 3mm, 4mm, 5mm, 6mm或定制

铝材厚度: 0.1mm, 0.15mm, 0.3mm, 0.4mm, 0.5mm或定制

重量: 2毫米9.5公斤/张, 3毫米11.5公斤/张, 4毫米15.2公斤/张

颜色: RAL/PANTONG



Alloy: AA1001 3003 5005

Standard Size: 1220mm*2440mm or customized

Length: within 6000mm

Width: 1220mm, 1250mm, 1350mm, 1500mm or customized

Panel thickness: 3mm, 4mm, 5mm, 6mm or customized

Aluminum thickness: 0.1mm, 0.15mm, 0.3mm, 0.4mm, 0.5mm or customized



镜面铝塑复合板

Mirror Finished Aluminum Composite Panel

Alloy: AA1001 3003 5005

标准尺寸: 1220mm*2440mm或定制

长度: 6000mm以内

宽度: 1220mm, 1250mm, 1350mm, 1500mm或定制

面板厚度: 2mm, 3mm, 4mm, 5mm, 6mm或定制

铝材厚度: 0.18mm, 0.2mm, 0.3mm, 0.4mm, 0.5mm或定制

重量: 2毫米9.5公斤/张, 3毫米14.5公斤/张, 4毫米18.5公斤/张

颜色: RAL/PANTONG



Alloy: AA1001 3003 5005

Standard Size: 1220mm*2440mm or customized

Length: within 6000mm

Width: 1220mm, 1250mm, 1350mm, 1500mm or customized

Panel thickness: 2mm, 3mm, 4mm, 5mm, 6mm or customized

Aluminum thickness: 0.18mm, 0.2mm, 0.3mm, 0.4mm, 0.5mm or customized

Weight: 2mm:9.5kg/pc, 3mm:14.5kg/pc, 4mm:18.5kg/pc



指示牌铝塑复合板

Aluminum Composite panel for **Signboard**

Alloy: AA1001 3003 5005

标准尺寸: 1220mm*2440mm或定制

长度: 6000mm以内

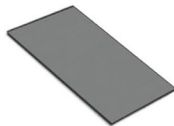
宽度: 1220mm, 1250mm, 1350mm, 1500mm或定制

面板厚度: 3mm, 4mm, 5mm或定制

铝材厚度: 0.15mm, 0.2mm, 0.3mm, 0.4mm, 0.5mm或定制

重量: 2毫米9.5公斤/张, 3毫米11.5公斤/张, 4毫米18.5公斤/张

颜色: RAL/PANTONG



Alloy: AA1001 3003 5005

Standard Size: 1220mm*2440mm or customized

Length: within 6000mm

Width: 1220mm, 1250mm, 1350mm, 1500mm or customized

Panel thickness: 3mm, 4mm, 5mm or customized

Aluminum thickness: 0.15mm, 0.2mm, 0.3mm, 0.4mm, 0.5mm or customized

Weight: 2mm:9.5kg/pc, 3mm:11.5kg/pc, 4mm:18.5kg/pc

Color: RAL/PANTONG or as our own color chart or customized





SHEET METAL PROFILE PRODUCTION EQUIPMENT

钣金生产设备



CURTAIN WALL ALUMINUM CLADDING PANEL

幕墙铝单板



产品介绍

Product Introduction

铝单板幕墙采用优质高强度铝合金板材，其常用厚度为2.0,2.5, 3.0，型号为1100系列、3003系列，状态为H24，常规材料最大尺寸为1300mm×4000mm，非常规材料尺寸可达2200mm×6000mm。其构造主要由面板、加强筋和角码组成。角码可直接由面板折弯、冲压成型，也可在面板的折边上铆装角码成型。加强筋与板面后的电焊螺钉连接，使之成为一个牢固的整体，极大增强了铝单板幕墙的强度与刚性，保证了长期使用中的平整度及抗震能力。如果需要隔音保温，可在铝板内衬安装高效的隔音保温材料。

Aluminum veneer curtain walls are fabricated from premium high-strength aluminum alloy panels. The commonly used thicknesses are 2.0mm, 2.5mm and 3.0mm, available in 1100 series and 3003 series alloys with H24 temper. The maximum size of standard panels is 1300mm×4000mm, and non-standard panels can be made up to 2200mm×6000mm. Its structure mainly consists of face panels, reinforcing ribs and angle brackets. Angle brackets can be directly formed by bending and stamping the panel body, or riveted onto the folded edges of the aluminum panel. Reinforcing ribs are fastened to the back of panels with electric welding screws to form a sturdy integral structure. This design greatly enhances the strength and rigidity of aluminum veneer curtain walls, and guarantees stable flatness and excellent seismic performance for long-term application. High-efficiency sound insulation and thermal insulation materials can be attached to the inner side of aluminum panels if soundproofing and heat preservation effects are required.



幕墙铝单板

Curtain Wall Aluminum Cladding Panel

幕墙铝单板产品特点

Curtain wall aluminum panel product feature

幕墙铝单板采用优质铝板加工而成，表层采用氟碳喷涂，不受紫外线、温度、气温和大气侵蚀，更具有良好的抗弯曲度及优良的抗风压性能，并且能够发挥其特点，二次开发使用。

幕墙铝单板重量轻、强度高、防水、防污、防火、防蚀、加工性能好、维护费用低、使用寿命长。铝单板可加工成各种曲线及异形，表面可喷涂成多种颜色，在墙面形成各种美丽的图案；并且可以和玻璃幕墙等组合成不同的外观形体，使建筑物更具高贵典雅的风格。

Curtain wall aluminum panel of high quality aluminum machining, surface with fluorocarbon spraying, from ultraviolet light, temperature, air temperature and atmospheric erosion, but also has a good degree and excellent anti-bending performance of wind pressure, and can play its characteristics, usage of secondary development.

Curtain wall aluminum panel owns the characteristics: light weight, high strength, waterproof, anti-pollution, fire, corrosion, processing performance, low maintenance cost and long life. Veneer can be processed into a variety of curved aluminum and shaped, the surface can be painted with different colors on the wall forming a variety of beautiful patterns; and glass curtain wall can be combined into different physical appearance, making the building more noble and elegant.

适用范围

Scope of application

幕墙铝单板适用于各种建筑内外墙、大型门面、雨篷、柱饰、高架走廊、人行天桥、电梯包边、阳台、广告指示牌、室内异形吊顶等装饰。

Curtain wall aluminum panel is suitable for interior and exterior walls of various buildings, lobby facade, awning, column decoration, elevated corridor, pedestrian bridge, elevator edge, balcony, advertising signs, indoor irregular ceiling decoration.

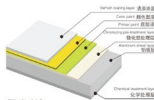
铝单板的材质及构造

The Material and Structure of Aluminum Panel

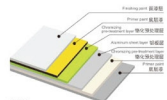
幕墙铝单板采用优质高强度铝合金板材，其结构主要由铝基板、加强筋和角码组成。角码可直接由面板冲压、折弯成型，也可在面板的小折边上铆装角码。加强筋与板背面的电焊螺钉连接，使加强筋为铝基板提供平整度保证。极大地增强了铝单板的强度及刚性，保证了铝单板在长期使用中的平整度及抗风抗震能力。如果需要隔音保温，可在铝板内衬安装多种隔音保温材料。



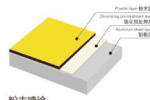
Curtain wall aluminum panel is made of high quality and high strength aluminum alloy plate, its structure is mainly composed of aluminum plate layer, reinforcement and corner code. The corner code can be directly stamped and bent by the panel, or riveted on the small folded edge of the panel. Reinforcement bars are connected with welding screws on the back of the panel, so that the reinforcement bars provide flatness guarantee for the aluminum panel layer, which greatly enhances the strength and rigidity of the aluminum panel and ensures the flatness and wind and vibration resistance of the aluminum panel in long-term use. If sound insulation and heat preservation are needed, a variety of sound insulation and heat preservation materials can be installed on the inside of the aluminum panel.



氟碳喷涂
Fluorocarbon Spray Coating



滚涂
Roll Coating



粉末喷涂
Powder Spray Coating





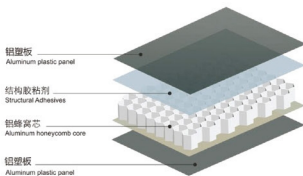
ALUMINUM PLASTIC HONEYCOMB PANEL

铝塑蜂窝板

铝塑蜂窝板是一种新型环保型的装饰材料，具有质轻、高强度、耐候性好、加工灵活、安装简便的特点。铝塑蜂窝板强度高，具有优异的高负荷、抗扭曲、抗弯曲及抗风压性。产品采用蜂窝式夹层结构，即表面采用铝塑板作为面，底板与铝蜂窝芯分隔成众多的封闭孔，热量和声波的传播受到极大的限制，与其他幕墙材料相比，铝塑蜂窝板具有更好的保温、隔音性能。由于铝塑蜂窝板是铝塑板和铝蜂窝芯复合而成，所以其重量轻于铝单板或其他金属制成的幕墙材料。



Aluminum honeycomb panel is a new type of environmentally friendly decorative material with light weight, high strength, good weather resistance, flexible processing and easy installation. Aluminum honeycomb panel has high strength, excellent high load, bending and wind pressure resistance, the product adopts honeycomb sandwich structure, the surface is made of aluminum composite panel, the bottom plate and the aluminum honeycomb core are separated into numerous closed holes, the heat and sound waves are greatly restricted, compared with other curtain wall materials, aluminum composite honeycomb panel has better heat insulation and sound insulation performance, because aluminum composite honeycomb panel is made of thin aluminum composite panel and aluminum honeycomb core, its weight is lighter than aluminum panel or other curtain wall materials made of metal.



ALUMINUM PANEL CEILING

铝天花板



方板成品与片料尺寸

Square panel finished product and sheet size

成品尺寸: 300mmX300mm 片料尺寸: 334mmX334mm

Finished product size: 300mmX300mm Sheet size: 334mmX334mm

成品尺寸: 600mmX600mm 片料尺寸: 636mmX636mm

Finished product size: 600mmX600mm Sheet size: 636mmX636mm

厚度: 0.35mm 0.4mm 0.5mm及定制

Thickness: 0.35mm 0.4mm 0.5mm and customized

颜色: 纯色及图案

Color: Solid color and pattern



暗架方板吊顶系列 Clip-in Ceiling Series

表面平整无接缝，造型生动，各种颜色和尺寸，永久使用，品质卓越，高雅典雅，隔音效果完美，也可在矩形和方形之间搭配使用。

具有防火防潮的优点，耐腐蚀，易清洗，结构轻巧，安装拆卸方便，每块板材都有定位，确保安装平整，对隐蔽工程有较强的遮盖性，保证整个吊顶的均匀性和美观性。

The surface is flat without gaps, vivid shape, various colors and sizes, permanent use, excellent quality, noble and elegant, perfect sound insulation, also can be used with different slats and squares.

With the advantages of fireproof and moisture-proof, Corrosion resistant and easy to clean, Lightweight structure, easy to install and disassemble. Each panel is positioned to ensure smooth installation, strong coverage of hidden works, and ensure the uniformity and beauty of the whole ceiling.

尺寸(WxH): 300x300mm 400x400mm 500x500mm 600x600mm

300x600mm 300x1200mm 600 x1200mm

TH (D): 0.4 -1.2mm

HT (H): 25mm 30mm

备注: 美式平吊系列

标准系列: 38mm 50mm

Size(WxH): 300x300mm 400x400mm 500x500mm 600x600mm

300x600mm 300x1200 600x1200mm

TH(D): 0.4-1.2mm

HT (H): 25mm 30mm

Remarks: Clip-in Flat Punching Series

A shape Keel(H): 38mm 50mm



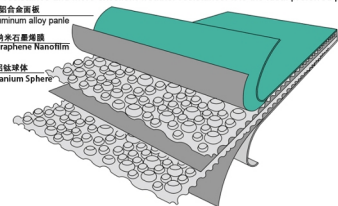


ALUMINUM SPHERICAL CORE PANEL

铝球芯板

铝球芯板是一种新型幕墙装饰板材，产品材质为全铝结构，由铝合金面板和铝合金材质的球形芯层加铝合金背板组成，采用高分子膜经高温高压复合而成，具有轻质高强，耐候性强，A级防火，加工灵活，安装便捷等特点，与铝单板对比，其平整度，抗变形能力，自洁性能更优，与蜂窝板对比其剥离强度高，抗撞击，耐候性方面更优，是建筑幕墙首选板材。

Aluminum spherical core panel is a new type of decorative panel for curtain walls. It adopts an all-aluminum structure, composed of aluminum alloy face panels, spherical aluminum core layers and aluminum alloy back panels. All components are firmly bonded together with high-molecular films under high temperature and high pressure. It boasts outstanding advantages including light weight, high strength, superior weather resistance, Class A fireproof performance, flexible processing and convenient installation. Compared with ordinary aluminum veneers, it features better flatness, stronger deformation resistance and superior self-cleaning property. When matched against aluminum honeycomb panels, it achieves higher peel strength, better impact resistance and more excellent weather resistance. It is the ideal preferred panel for building curtain wall projects.



ALUMINUM NON-COMBUSTIBLE PANEL

铝锥芯板

The whole panel is made of flame-retardant aluminum alloy material. It is hard to ignite and carbonize, and stops burning immediately after the fire source is removed, making it a safe fireproof material. It has passed Class A fire resistance tests issued by national public security fire department and national building materials inspection center, as well as SGS certification.

The aluminum core wind-guiding structure effectively diverts wind pressure. Adopting the highly stable hole-bridge stress structure combined with the patented double-sided composite aluminum technology, the panel features excellent bending resistance and wind pressure resistance, and can restore flatness naturally under wind pressure.

Weighing only 3.8 kilograms per square meter, it is lightweight yet high-strength. Designed based on arch bridge mechanics principle, the conical aluminum core forms a highly balanced stress structure, which enhances overall panel stability, evenly disperses surface pressure and avoids shear force generation.

It adapts to ambient temperatures ranging from -40°C to 80°C . With the combination of high-quality protective coating and ultra-stable conical aluminum core, the aluminum conical core panel maintains non-fading appearance for 20 years and non-aging material performance for 30 years. With even coating and rich color options, it can be finished with solid color, wood grain, stone grain, metallic texture, brushed embossed texture, anodized finish, titanium-zinc plate effect and more. It can also be laminated with PP, PET, PVC films and other interior decorative films. Made of full aluminum material, it is eco-friendly with zero formaldehyde emission and 100% recyclable. Its light weight cuts down transportation costs. Simple and convenient construction procedures greatly save labor and working hour costs.

面板采用阻燃的铝合金材料构成，难起火、难炭化，在火灾源移开后燃烧即可停止，是一种安全防火材料。通过国家公安消防部和国家建材检验中心A级防火测试，SGS检测认证。

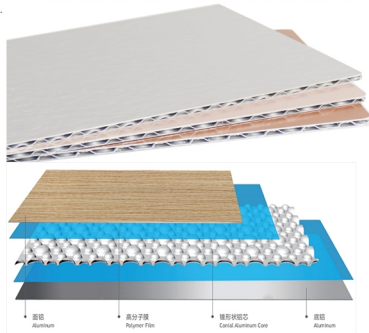
铝芯穹窿结构有效疏导风压，其应用平衡韧性极强的孔桥应力结构，配合双复合面铝专利技术，使板材高强度抗弯挠和抗风压，遇风压可自然恢复平整。

每平方米仅重3.8kg，轻质高强。基于拱桥力学原理设计的锥形铝芯，形成平衡力极强的应力结构，使板块更加稳定，可分散承担来自板面方向的压力，使板材受力均匀，不易产生剪切力。

适应 -40°C 至 80°C 环境温度。在优质保护性涂层和超稳定锥形铝芯铝的双重配合下，铝锥芯板能保持20年外观不变色，30年材料不老化。

涂层均匀，色彩多样，能涂覆单色、仿木纹、仿石纹、金属、拉丝压纹、阳极氧化、镀锌板等效果；能贴置室内装饰所使用的PP、PET、PVC膜类效果。

全铝材质，环保零甲醛，100%可循环利用，质轻刚强降低运输成本，施工步骤简洁方便，减少人力与工时成本。



明架方板吊顶系列

Lay-in Ceiling Series



臂状方形吊顶由三部分组成：面板系统、臂状载体系统和上部轻钢载体系统。棱角分明的方形天花板表面光滑，线条流畅，立体感更强。由于每个扣板都可以单独安装和拆卸，安装非常方便。在设计时，通过灯光和空气片的组合，也可以在不同的线条上产生不同的效果。

The ridged square ceiling consists of three parts: the panel system, the ridged carrier system and the upper light steel carrier system. The angular square ceiling has a smooth surface. Smooth lines and a more three-dimensional look. Easy installation as each snap panel can be installed and removed individually. The design can also produce different effects on different lines by the combination of light and air pieces.

(WAL): 575x575mm 583x583mm 585x585mm

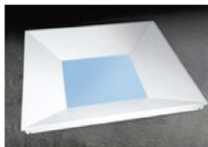
(WAL): 595x595mm 603x603mm

THK(D): 0.5-1.0mm

HT(O): 38mm 50mm

井型吊顶系列

Well type Ceiling Series



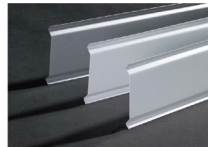
井型吊顶突破传统吊顶理念，采用井型造型，造型优雅，三维效果生动，配以丰富多彩的附加图案，井顶设计的活动面板不仅可以单独分离，还可以涂成其他颜色，形成艺术空间，从而进一步提升了吊顶的装饰功能。

适用于超市、加油站、车站、地铁、火车站、机场、汽车站、学校、体育馆及建筑物的大厅、走廊、厕所等。

The lay-in ceiling breaks through the traditional ceiling concept and adopts well-shaped modeling with elegant shape and vivid three-dimensional effect, together with colorful ceiling patterns, the movable panels of the well ceiling design can not only be separated individually, but also be painted in other colors to form an artistic space. Thus, the decorative function of the ceiling is further enhanced. It is suitable for supermarkets, gas stations, subways, railway stations, airport bus stations, schools, stadiums and halls of buildings, corridors, toilets, etc.

挂片吊顶系列

Screen Ceiling



挂片吊顶，通过平板的方式形成单向的屏风平面视觉；线条明快优雅，选择合适的高度和视角，从而能产生装饰效果，维护更少的限制，使千变万化，整个建筑空间宽敞通透。

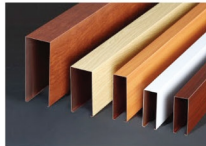
适用于写字楼、办公楼、走廊、机场、火车站、工厂、医院、俱乐部、银行、商场、展览馆等。

Screen ceiling, through the flat way to form a one-way screen plane vision; bright and elegant lines, right height and perspective, so that you can produce the curtain effect, maintain less restrictions. The whole building room spacious and transparent.

Suitable for office buildings, corridors, airports, railway stations, factories, hospitals, clubs, banks, shopping malls, exhibition halls, etc.

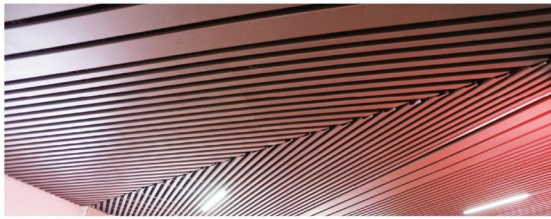
U型方槽吊顶系列

U-shaped Square-groove Ceiling



U型方槽用于宽敞的空间，高度一致，整齐并列，有利于通风设施的布置和火灾喷淋通风，并可与山形系统并列。U型方槽连接零件可多次连接使用，方便各种灯和设备相互匹配，方便设备维护。同时其他配件一致，放入室内可在10年内不变。

U-shaped square-groove ceilings are used in wide spaces with uniform height and neat juxtaposition. It facilitates the arrangement of ventilation facilities and fire sprinkler ventilation, and can be used with ridge systems. U-shaped square-groove Ceiling can be connected and disassembled for many times, which is convenient for various lights and equipment to match each other, and convenient for equipment maintenance. At the same time its color is uniform and consistent, put for the indoor can be unchanged in 10 years. Suitable for corridors, bars, libraries, clubs, squares, exhibitions, subways, airports, shopping malls, office buildings and other places.



格栅吊顶系列

Grid Ceiling



格栅吊顶由主格撑、辅助格撑和上部主载体系统三部分组成。主格撑是一种特殊的空心金属格撑，格栅天花板由主、辅格撑纵横交错组成的一种装饰性的开放式天花板。

格栅吊顶通风良好，防火性强，安装方便，结构精巧，多置，开闭，坚固，装饰性强，美观多形，经久耐用。

Grid Ceiling is composed of three parts: main grid, auxiliary grid and upper main carrier system. The main and auxiliary grilles are a special hollow metal grille. Grid Ceiling is a decorative open ceiling composed of main and auxiliary grids interlaced.

Grille ceiling is well ventilated, fireproof, easy to install, delicate structure, multi-layer, open, strong, decorative, beautiful and colorful, durable.

(L): 180mm 15mm 20mm

(H): 38mm 38mm 40mm 45mm 50mm 55mm 60mm 65mm 70mm 80mm 80mm 100mm

(D): 50x50mm 75x75mm 100x100mm 125x125mm 150x150mm 200x200mm 250x250mm 300x300mm

圆管式吊顶系列

Round tubular Ceiling

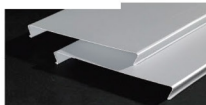


圆管式吊顶是指圆形的装饰结构，高雅流线的冲击效果，有良好的安全性能，同时迎合文化和大众的口味，拥有独特的视觉效果以及开放的结构。

Round tubular ceiling refers to a circular decorative structure with an elegant streamlined impact effect that has good safety features while catering to cultural and popular tastes. It has a unique visual effect as well as an open structure.

S型吊顶系列

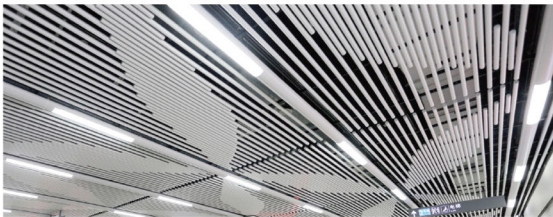
S-shaped Strip Ceiling



	right angle	Bevel angle
(W):	300mm	300mm
(D):	0.8-1.0mm	0.8-1.0mm
(L):	Customize	Customize
(H):	28mm 30mm	30mm

S 形条形吊顶，严格科学设计，大方美观。另一方面，由于侧面特殊的防风设计，使空间摆脱了旧面板的束缚，充分享受了流线的时尚感。平滑的电磁面板可减少灰尘沉积和能量损失，用于通道、游泳池、车站、机场、室外装饰。

The s-shaped strip ceiling is strictly scientifically designed and generous and beautiful. On the other hand, thanks to the special windproof design on the side, the space is freed from the old panel and fully enjoys the streamlined fashion. The smooth electromagnetic panel reduces dust dirt and energy loss and is used for passageways, swimming pools, stations, airports and outdoor decoration.



G型吊顶系列

G-shaped Strip Ceiling



(w)	100mm 150mm 200mm 300mm
(D)	0.5-1.0mm
(h)	11.5mm 15mm
(L)	customize

G型条形吊顶不同于传统天花，采用优质铝材，精密加工成型。同时，它提供了丰富的色彩选择，创造一个美丽的形状和丰富的色彩空间。

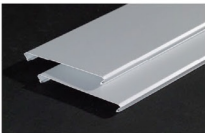
用于商场、酒店/写字楼、商业酒吧、高级住宅等大大小小的建筑装饰。

G-shaped strip ceiling differs from traditional ceiling by using high quality aluminum and precision machining and molding. At the same time, it provides rich color options to create a beautiful shape and rich color space.

Used in shopping malls, hotels, office buildings, commercial bars, high-class residences and other building decoration.

C型吊顶系列

C-shaped Strip Ceiling



(W):	75mm 100mm 150mm 200mm 300mm
(D):	0.6-1.0mm
(L):	customize
(H):	15.5mm

C型条扣除长条形分布，板面平整，拼接紧密，线条分明，可实现不同宽度的多种组合。整个吊顶系统潮流大方，排列紧凑，透气性强，现代感强，具有阻燃防腐防霉，拆装方便等优点，还可在后盖上加一块多孔或黑色阻燃棉毡极音铝毡，吸音可达到一定效果。

适用于商场、写字楼、老年住宅等高档建筑装饰。

C-shaped strip Ceiling is distributed in long and narrow strips, with flat surface, tight spacing and well-defined ridges, which can realize various combinations of different widths. The whole ceiling system is neat and generous, compactly arranged, breathable and modern, with the advantages of flame retardant, anti-corrosion and moisture-proof, easy to disassemble and install. Also can add a porous board or black flame retardant cotton sound-absorbing organization on the back cover, sound absorption can reach a good effect.

Suitable for shopping malls, office buildings, senior housing and other high-grade building decoration.

