

CONTENTS

1 About BALLESTA

P01 Company Introduction

2 Hot-sale Products

- P03 Product Images
- P07 Aluminum Solid Wall Cladding & Ceiling
- P13 Layout of Aluminum Solid Wall Cladding & Ceiling
- P17 Metal Honeycomb Wall Cladding & Ceiling
- P22 Layout of Metal Honeycomb Wall Cladding & Ceiling
- P25 Anodized Aluminum Ceiling & Wall Cladding
- P31 Stainless Steel Mirror Ceiling
- P35 Multi-panel Integrated Ceiling
- P39 B-shaped Open Strip Ceiling
- P45 U-shaped/Extruded Baffle Ceiling
- P48 Layout of Baffle Ceiling
- P49 Metal Mesh Ceiling
- P53 New Products
- P57 Perforations
- P59 Surface Treatments & Colors

1 About BALLESTA

Originated in 2003, Guangdong Disen Building Technology Co., Ltd persists in research, design and production of brand Ballesta® high-end metal ceilings, metal wall/column claddings and aluminum louvers, providing customers with professional decoration solutions. Our production base is located in Guangzhou China, covering an area of 50,000 square meters, with near 300 staffs and annual production capacity of 3 million square meters. With advanced facilities like Italian SALVAGNINI P4X Metal Processing Equipment, Canadian IKE 7.5-meter CNC Bending Machine, Yawei Laser Cutting Machine and British YILUDA Automatic Painting Line, we can quickly finish nice products for clients.

By virtue of leading technology and excellent quality, Ballesta® products have been widely used in Airport, Metro & Railway Station, Business Center, School, Hospital and etc. In 2010, our aluminum linear ceilings were applied in the whole area of Guangzhou South Railway Station - the biggest one in South of China. Curved & attractive ceiling shapes made the whole station more magnificent, and uniform style gave the public a grand visual experience. As well-known for this station, Ballesta® was highly praised & respected by more and more clients in this industry. After that, our company had efficiently accomplished many famous landmark buildings in China. For example, Beijing Daxing International Airport (area 1/3), Shanghai Pudong International Airport T3, Zhengzhou Xinzheng International Airport, Chengdu Tianfu International Airport, Nanjing South Railway Station, Hangzhou East Railway Station, Xinjiang North Railway Station, Chengdu East Railway Station, Dalian International Convention Center, Dongguan International Trade Center and more.

Since 2021, we have been starting to develop overseas markets with rich experience, professional technical team and exquisite products for every project to purse ultimate architecture aesthetics. Till now, Ballesta® products have been exported to USA, Australia, New Zealand, Singapore, Bangladesh, U.A.E, Brazil, Ecuador, Columbia and more countries.

Ballesta® 's vision is to grow up a most reliable manufacturer of high-end metal ceilings & wall solutions in the world, and we won't cease the pace of progress. Cooperation benefits both sides. Warmly welcome partners worldwide to choose us and work together for greater architectures to build beautiful & harmonious space for people in the future.

roduction center







Strip & Open Cell Ceilings



B-shaped

Open Strip Ceiling Windproof Strip Ceiling Baffle Ceiling

Blade

Strip Ceiling





T-shaped



U-shaped

Baffle Ceiling

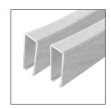


Extruded

Baffle Ceiling

Square Open

Cell Ceiling



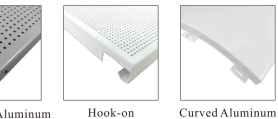


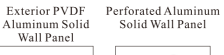
Extruded

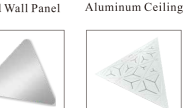
Open Cell Ceiling



Curved U-shaped Baffle Ceiling











Cladding & Ceiling

Wavy Aluminum Ceiling **New & Special Products**

Interior PE

Aluminum Solid Wall Panel

Aluminum Solid Wall Cladding & Ceiling

Triangle Ceiling

(right angle)

Triangle Ceiling Triangle Ceiling (round angle)

Triangle Ceiling (laser carven) (perforated & corrugated)

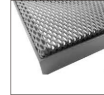
Metal Mesh Ceiling & Wall Panel



Wavy

Baffle Ceiling





Perforated



Triangle

Mesh Type 04



Mesh Type 02

Mesh Type 03

Square/Rectangle Ceiling



Concealed Clip-in Ceiling (right angle)



Concealed

Clip-in Ceiling

(beveled angle)



Round Tube Ceiling Open Cell Ceiling

Lay-on Ceiling

Product Images

LeafAluminum

Ceiling





Ice Flowers

Aluminum Ceiling

Aluminum/S.S Column Cladding (half)



Rhythm

Aluminum Ceiling

Aluminum/S.S (full)



Aluminum Belt

Baffle Ceiling

Aluminum Column Column Cladding (perforated) Column Cladding

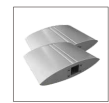


Random Perforated

Aluminum Ceiling

& Wall Cladding

Aluminum Square



3D Aluminum

Rectangle Ceiling

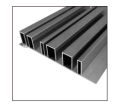
Aluminum Louvers

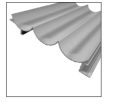
Extruded Aluminum Profile Wall Cladding



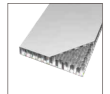


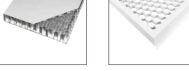




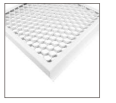


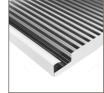






Metal Composite Wall Panel & Ceiling





Lay-in Ceiling

(visible t-grid)

Metal Honeycomb Metal Honceycomb Corrugated Aluminum Wall Panel & Ceiling Mesh Ceiling Panel Ceiling Panel





Ballesta® customized aluminum solid wall cladding & ceiling contains the claddings & ceilings in irregular shapes, diversified designs, numerous specifications and those can be super wide and long. Its craft is always complicated with many manufacturing procedures, and only can be fabricated by skilled workers through precision equipments. With its special shapes & designs, customized aluminum ceiling & wall has a strong decorative effect and presentation so that it adequately expresses designer's individual idea, and simultaneously meet client's unique requirement for architectural feature and design style. Ballesta® owns advanced technology & rich experience in research, design and precision manufacturing of these customized products.



←↑Beijing Daxing International Airpot (1/3 Area)

Products: Customized Aluminum Strip Ceiling & Wall Cladding Completion: 2019

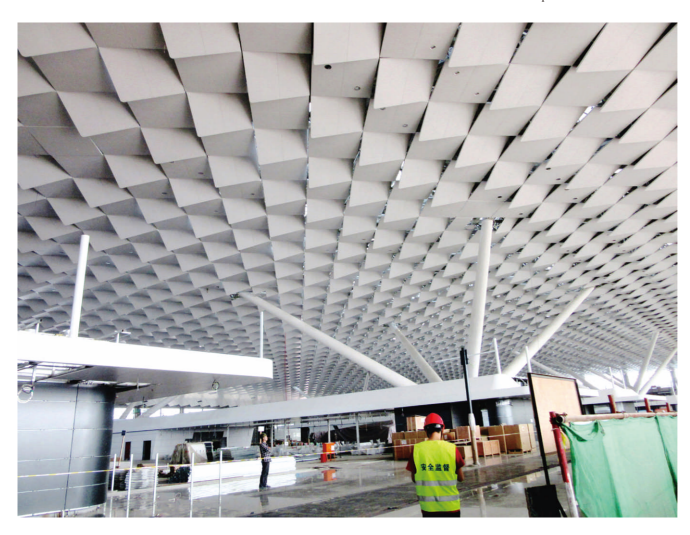


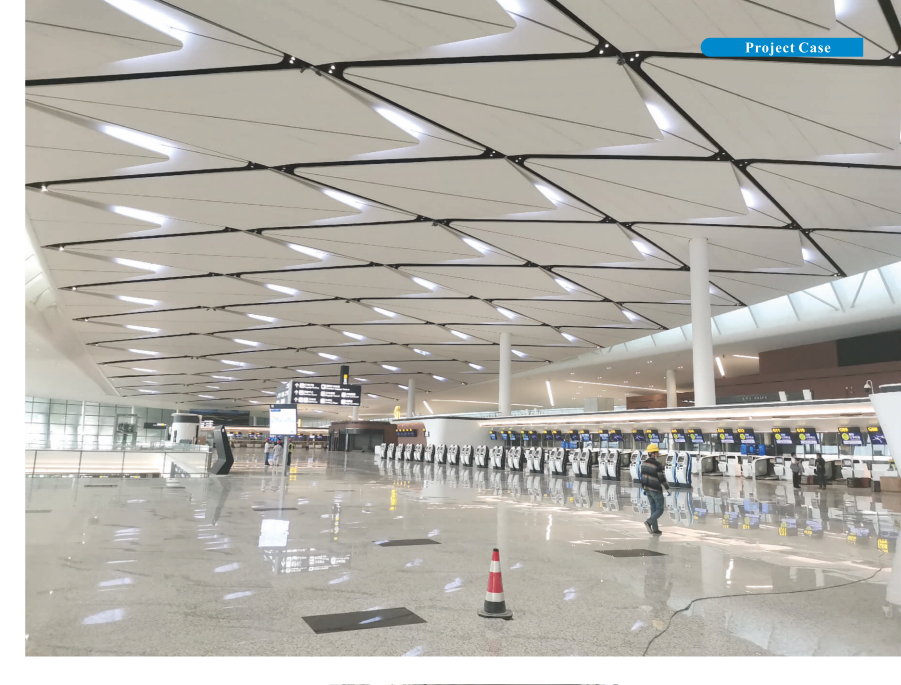
←Nanning Wuxu International Airport

Products: Straight & Upturned Aluminum Solid Panel Ceiling

↓Zhengzhou Xinzheng International Airport

Products: Customized 3D Aluminum Solid Panel Ceiling Product Quantity:200000m² Completion:2015





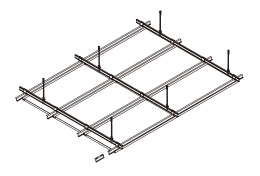
Guangzhou South Railway Station→

Products: B-shaped Aluminum Strip Ceiling, Curved Aluminum Sold Wall Cladding Completion: 2010



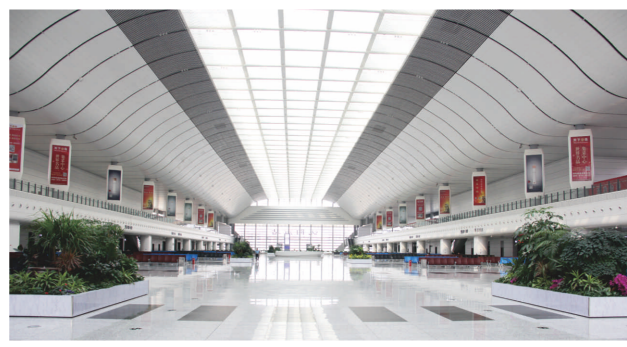
↑Chengdu Tianfu International Airport

Products: Rhombus Aluminum Solid Panel Ceiling Product Quantity: 20000m² Completion: 2021









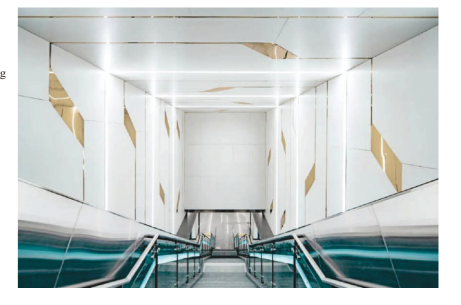
↑Shenyang South

Railway Station

Product: Curved Aluminum Ceiling & Wall Cladding Product Quantity:30000m² Completion:2015



Product: Customized Aluminum Ceiling & Wall Cladding Product Quantity:70000m² Completion:2014





←China Tobacco Mansion, the Pearl River New Town, Guangzhou

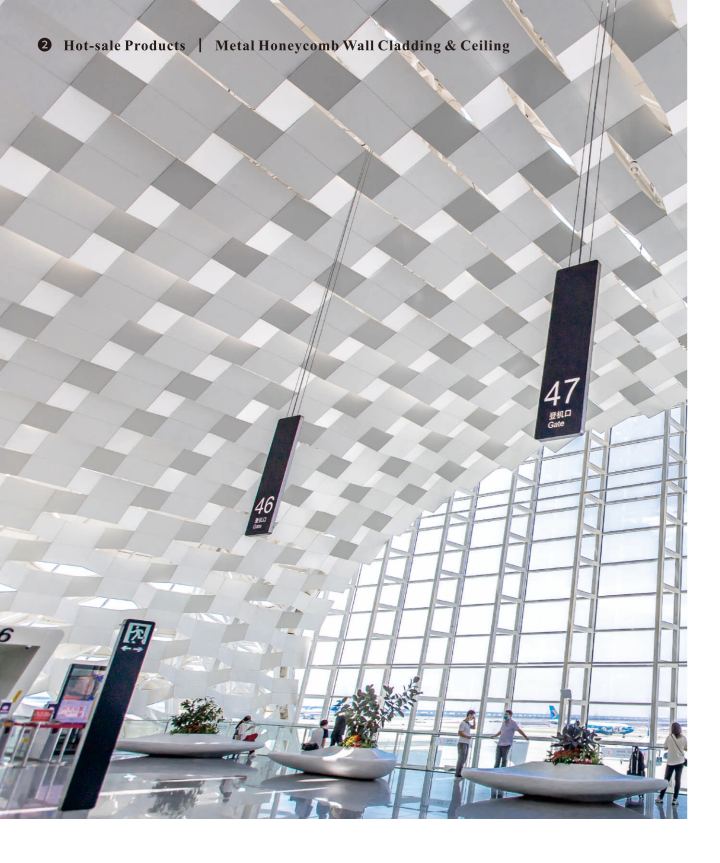
Products: Woodgrain Aluminum Ceiling & Cambered Aluminum Cladding Completion:2012

Ceiling Shape: Square	Ceiling Shape: Triangle	
Ceiling Shape: Parallelogram	Ceiling Shape: 3D Triangle	
Ceiling Shape: Rectangle	Ceiling Shape: Concave & Convex Curved	
Ceiling Shape:Trapezoid	Ceiling Shape: Convex Curved	
Ceiling Shape: Sector	Ceiling Shape: S Curved	
Ceiling Shape: Hexagon		

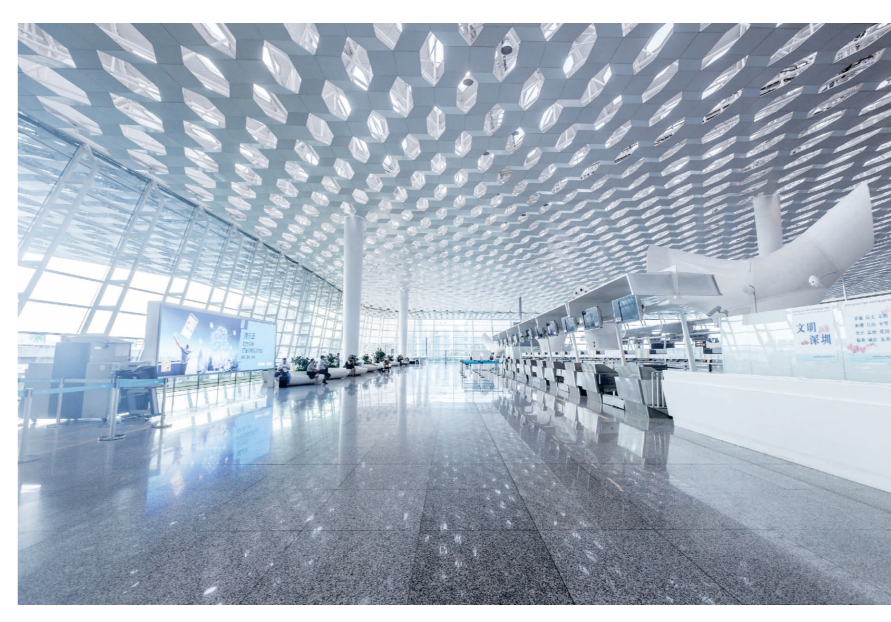
Product Series

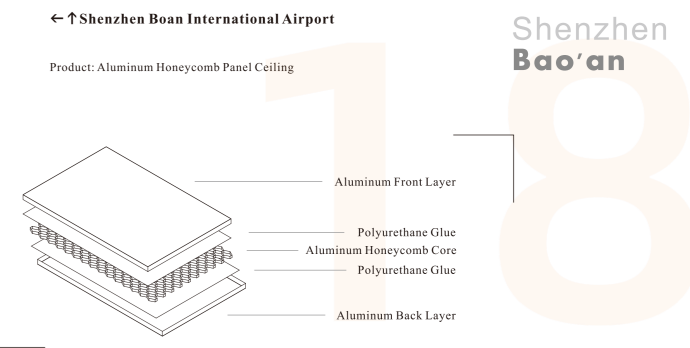


Metal Honeycomb Wall Cladding & Ceiling



Ballesta® metal composite wall claddings & ceilings are made from 2-layer aluminum corrugation panel, 3-layer aluminum honeycomb panel, or steel/stainless steel honeycomb panel, which are always in big sizes and diversified shapes. This kind of ceiling & wall cladding has features of light weight, high strength and straightness, as well as fireproof, a certain effect of sound insulation, thermal insulation and anti-seismic. With secure fixing structures, we can quickly install those large panels in the airport, conference hall, exhibition gallery, lobby and other big public areas. Big sizes make the ceiling & wall looking more magnificent and impressive. Moreover, this kind of metal composite panels are recycled for energy conservation and environment protection.

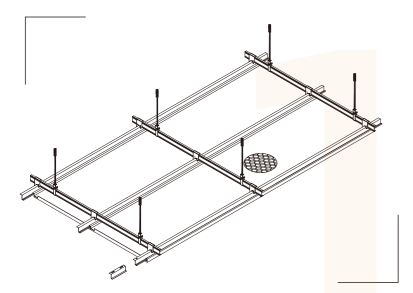






↑Guangzhou Guangfa Securities

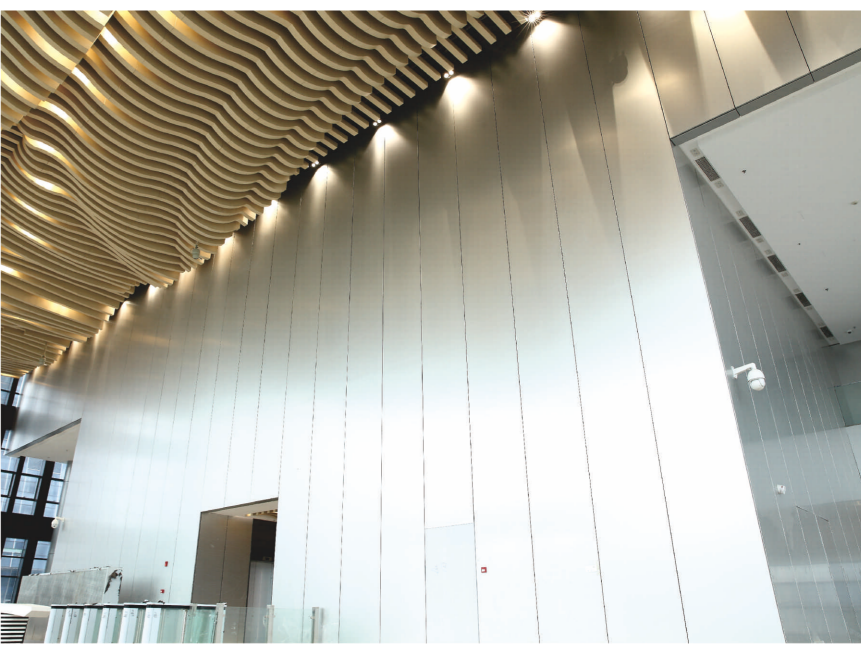
Product: Aluminum Honeycomb Panel Ceiling Completion:2018



Foshan Hanlan Square→

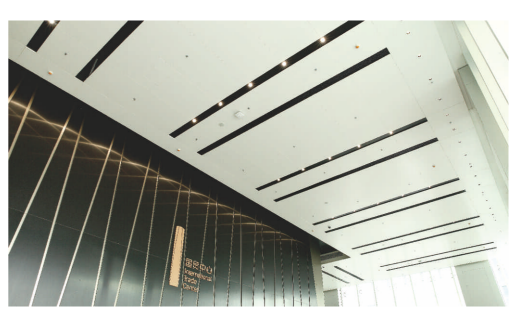
Product: Anodized Aluminum Honeycomb Wall Cladding Completion:2019

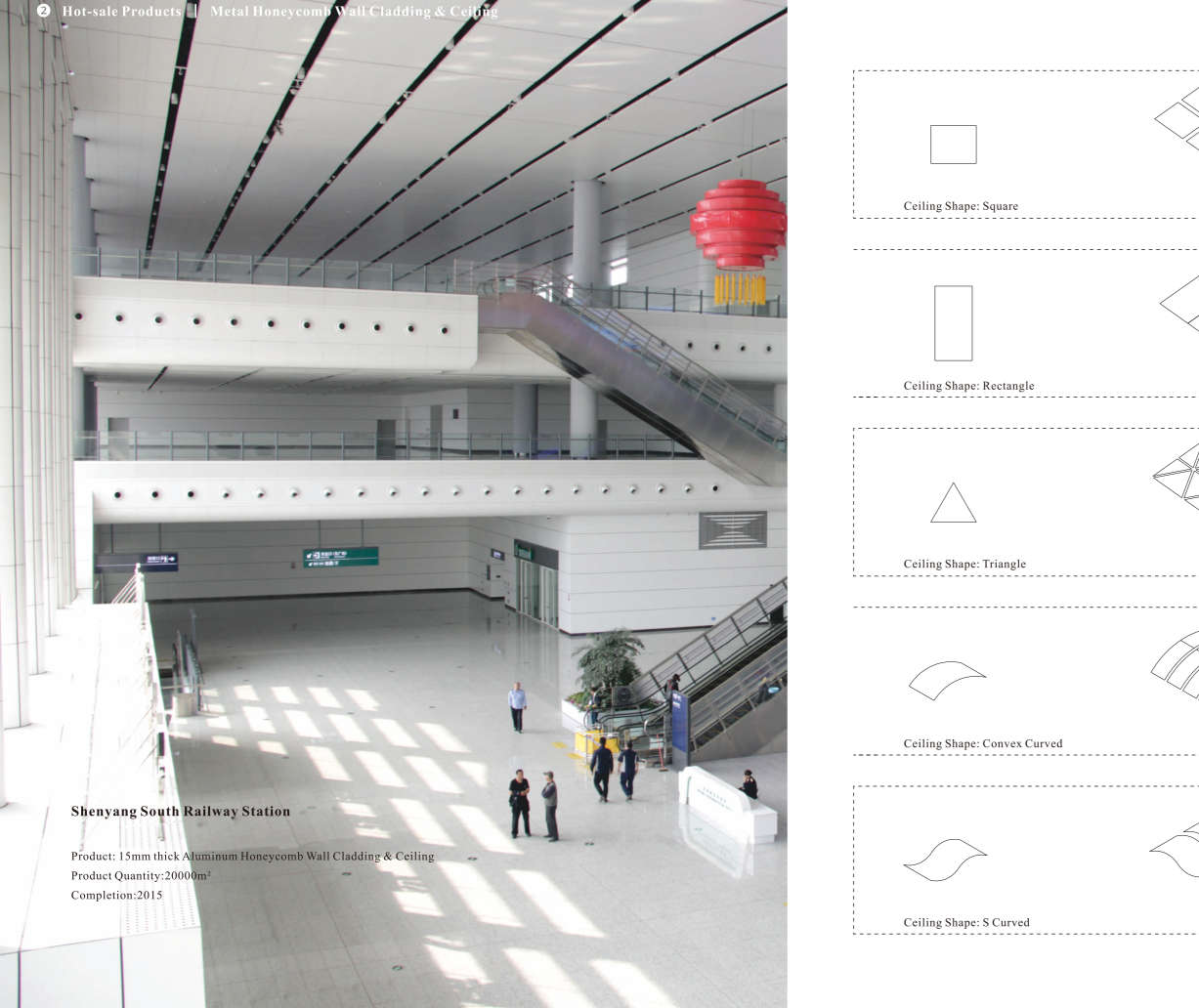


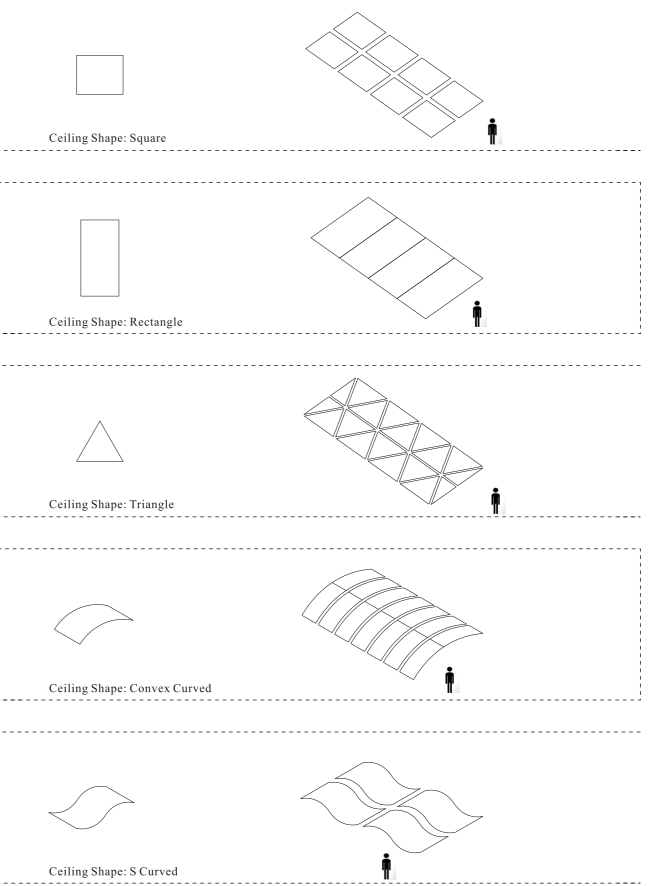


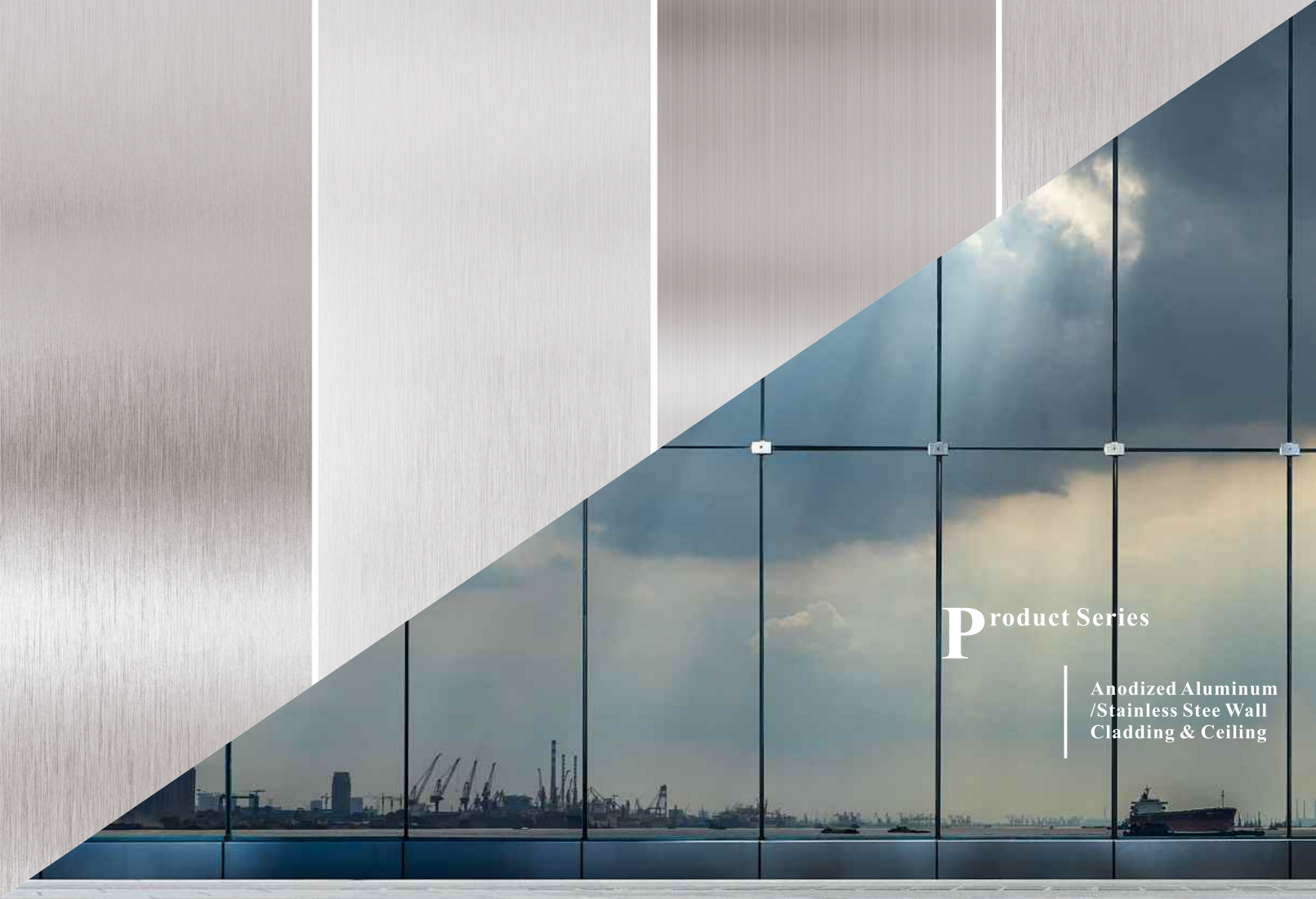
Dongguan International Trade Center→

Products: Aluminum Honeycomb Wall Cladding & Ceiling Completion:2019









Based on electrochemistry theory, to immerse aluminum in liquid electrolyte to do anodic oxidation treatment. After that, it will generate a compact layer of oxidation film on aluminum surface.







Brushed Anodized Aluminum



Embossed Anodized Aluminum

Dalian International Conference Center $\downarrow \rightarrow$

Product: Anodized Aluminum Cladding & Ceiling

Product Quantity:30000m²

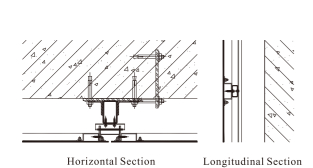
Completion:2012

Building Area: 146,800 square meters, height 59 meters. With magnificent architectural design & unique appearance, it is the main venue of summer Davos conference and one of the top ten theaters in China. The complex of design and construction has exceeded that of project Beijing National Stadium.

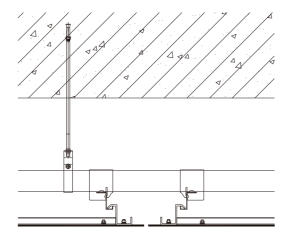


Features of Anodized Aluminum:

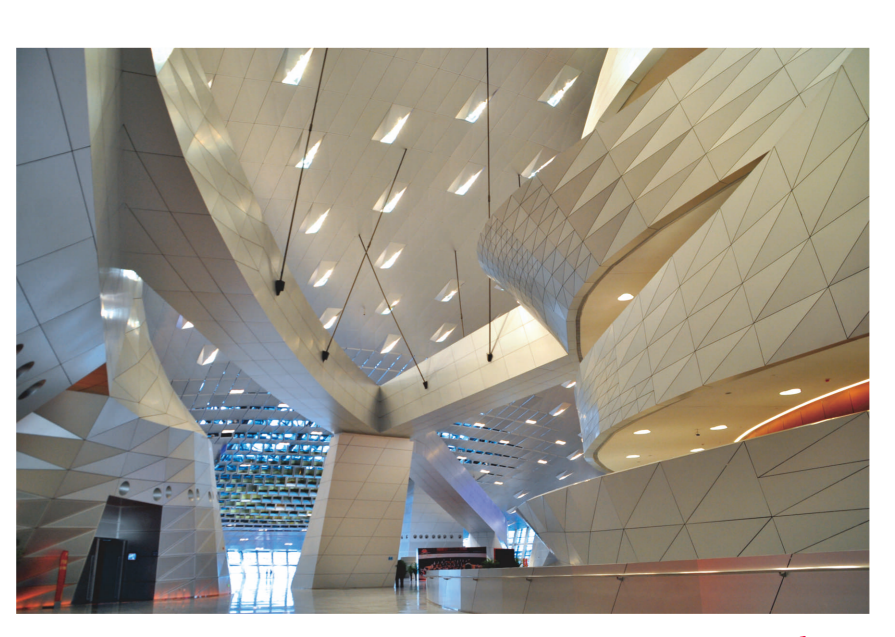
- ▲ Strong Metal Texture
- ▲ Scratch & Stain Resistant
- ▲ Anti-corrosion for Long Use
- ▲ High Weather Resistant
- ▲ Fireproof
- ▲ Easy to Fabricate
- ▲ Beautiful Appearance

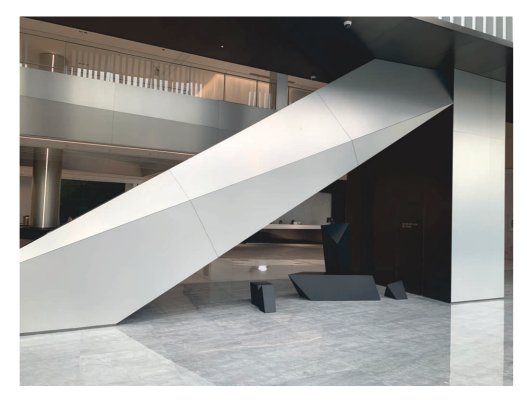


Wall Structure



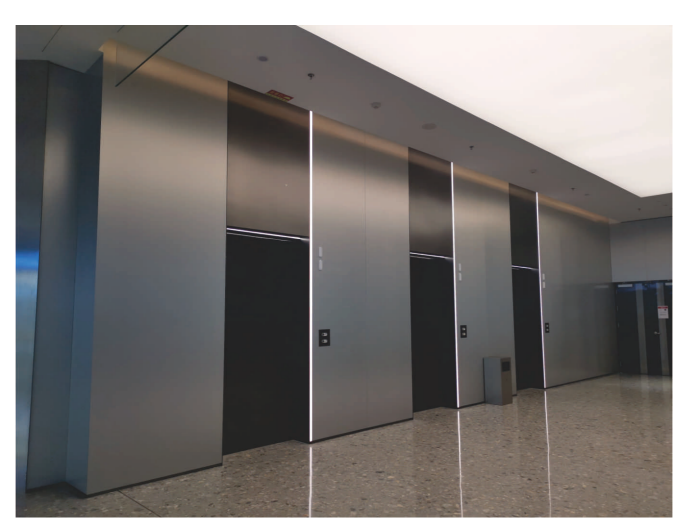
Ceiling Structure





←↓Shenzhen Hanjing Center

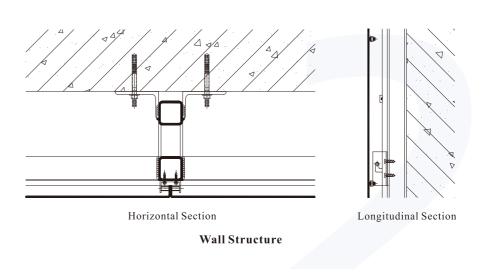
Product: Anodized Aluminum Wall/Column Cladding, Anodized Aluminum Ceiling



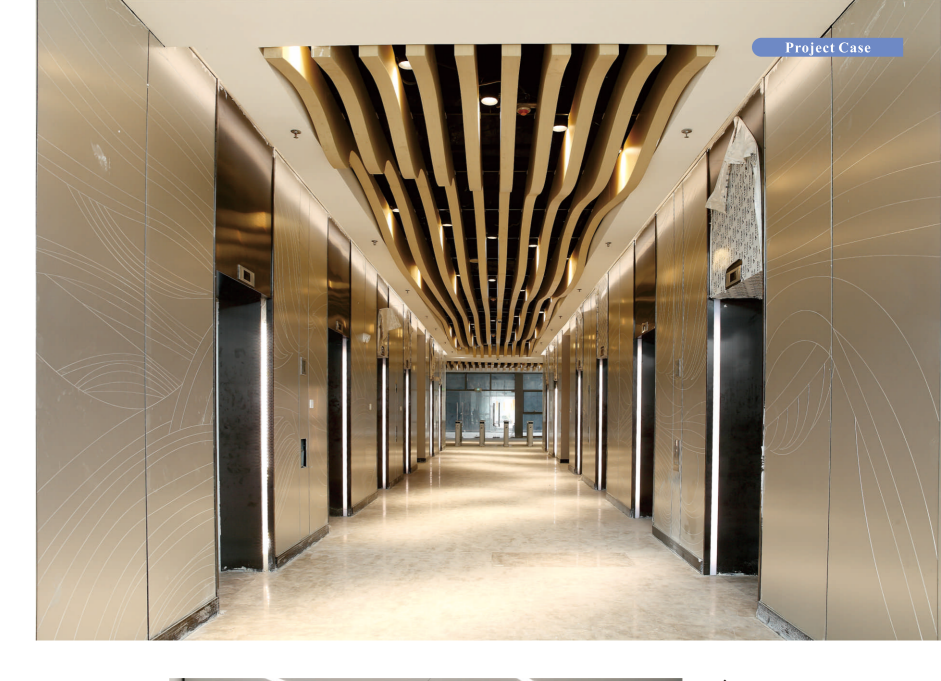


↑Dongguan International Trade Center

Product: Anodized Aluminum Wall Cladding & Ceiling







↑Foshan Hanlan Square

Product: Anodized Aluminum Honeycomb Wall Cladding, Curved Baffle Ceiling Completion:2019

↑Jinan Heavy Industry

Product: Anodized Aluminum Hook-on Ceiling , Square Column Cladding



2 Hot-sale Products | Stainless Steel/Aluminum Mirror Ceiling **Project Case**



Silver Mirror





Golden Mirror



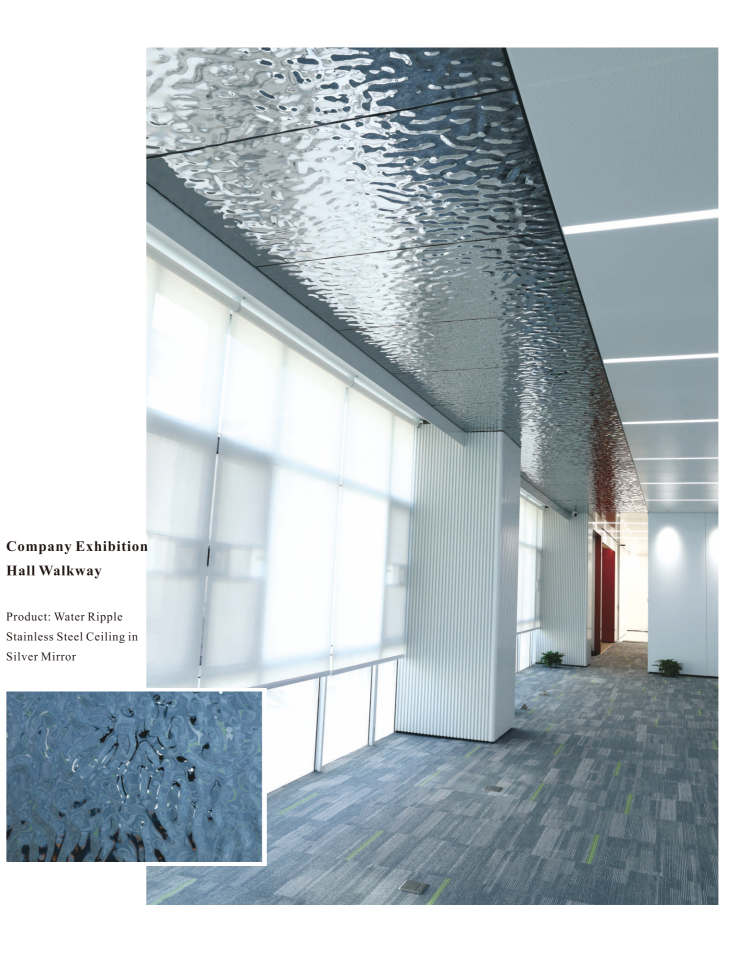
Black Mirror



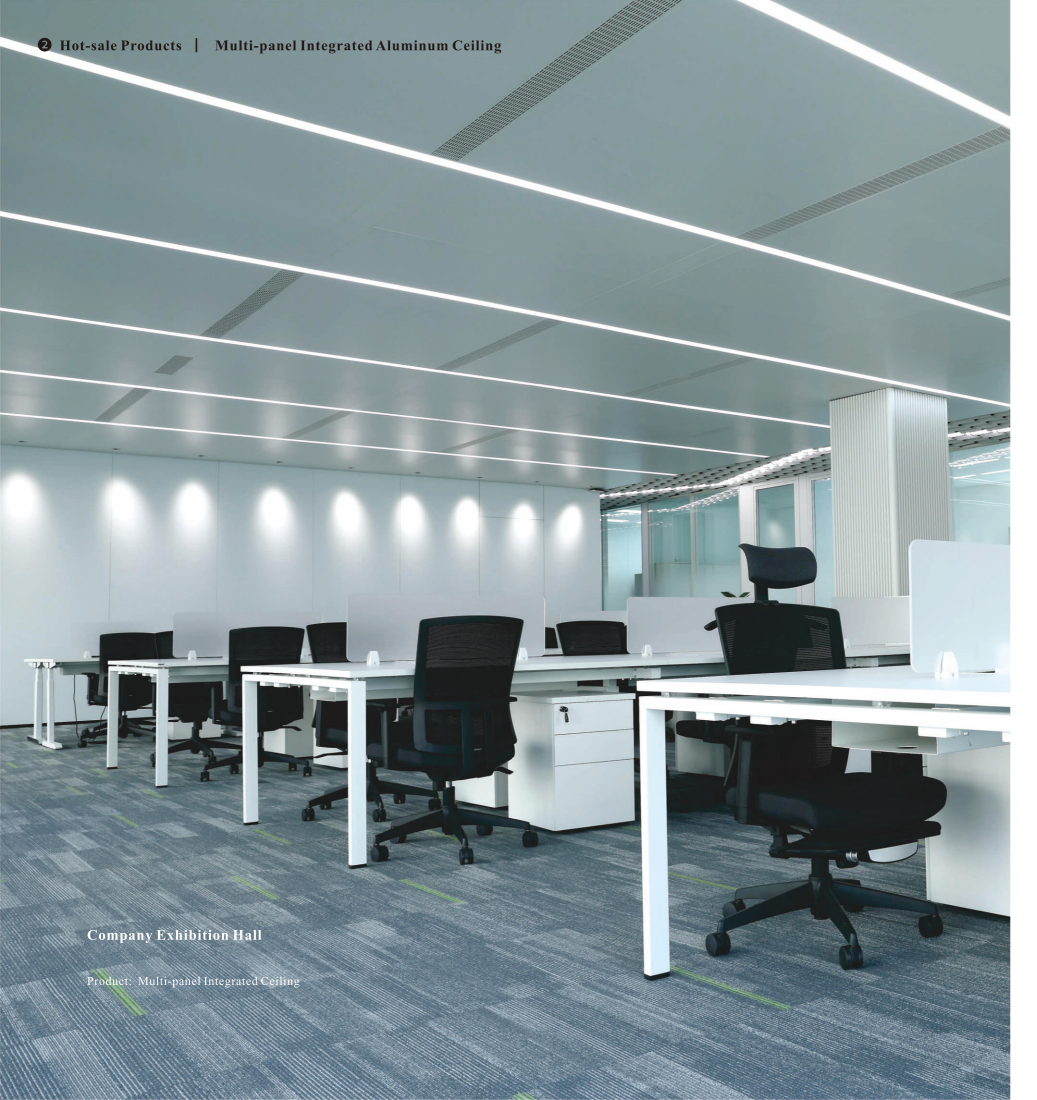
 \leftarrow \downarrow Company Meeting Room

Product: Black Mirror Stainless Steel Ceiling



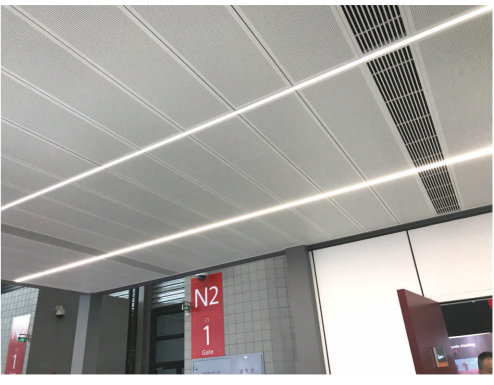




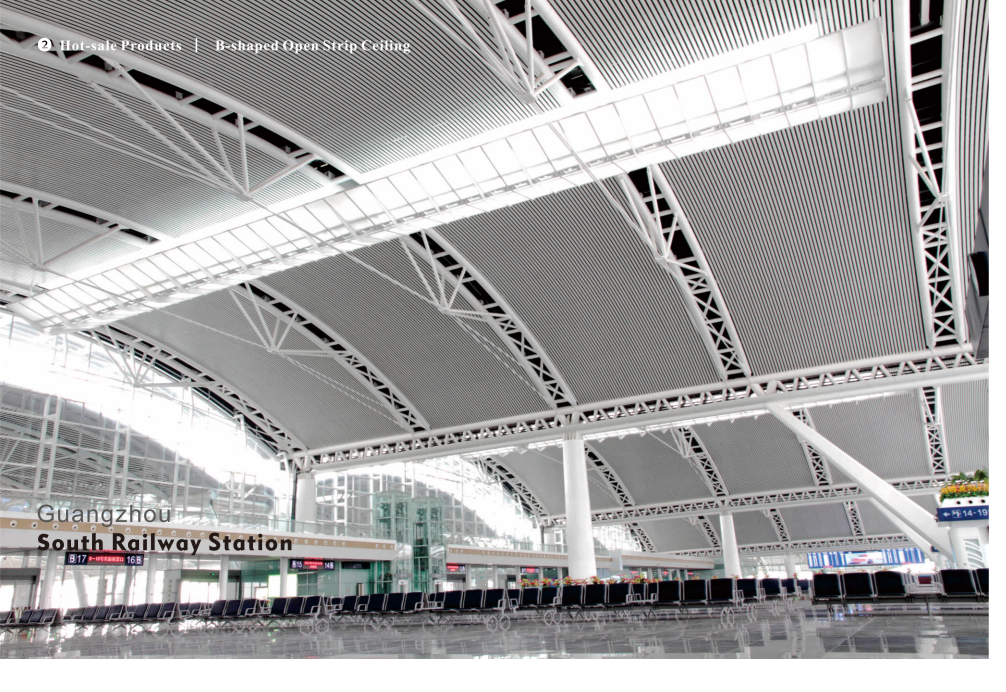


After years of effort, Ballesta® constantly improve Multi-panel Integrated Ceiling System through precision machining of metal sheet and ingenious structure design to make it highly integrated with illumination system, fire extinguishing system, network and other devices as a whole system. With module combination, this kind of ceilings has some features of light structure, elegant appearance and easy maintenance, which is extensively used in high-end office buildings, hospitals, schools, railway stations, metros and other spaces.











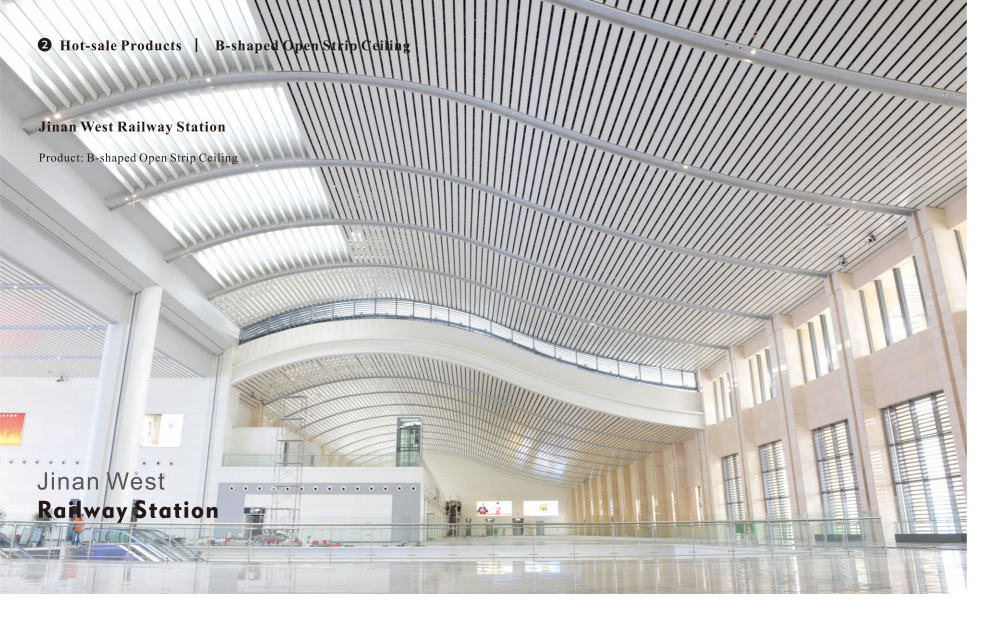
↑Wuxi Railway Station

Product: B-shaped Open Strip Ceiling, Aluminum Solid Wall Cladding Product Quantity:220000m² Completion:2010

Urumqi New Passenger Station→

Product: B-shaped Open Strip Ceiling Product Quantity:22000m² Completion:2015

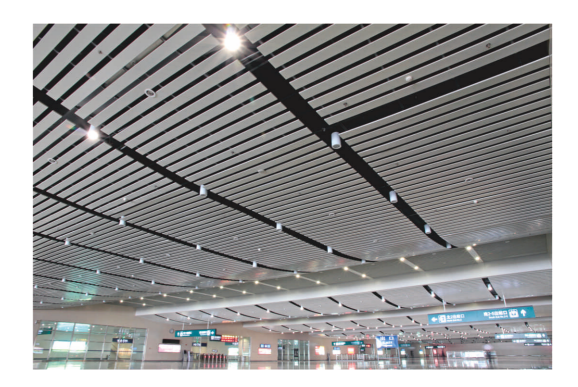






↓ Hangzhou East Railway Station

Product: B-shaped Open Strip Ceiling Product Quantity:151429m² Completion:2013



↑Changsha South Railway Station



↑Shanghai-Nanjing Intercity Railway - Suzhou Park Station

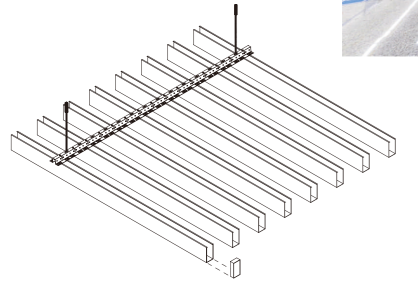


2 Hot-sale Products | U-shaped Aluminum Baffle Ceiling



↑Changchun Metro Line 2

U-shaped Aluminum Baffle Ceiling

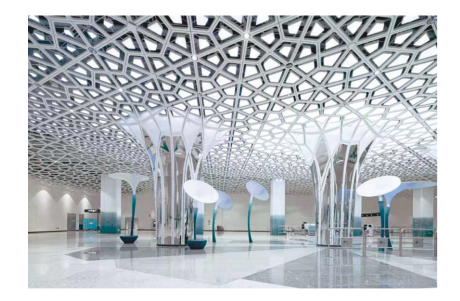




Product: U-shaped Aluminum Baffle Ceiling Product Quantity:60000m² Completion:2014



2 Hot-sale Products | Extruded Aluminum Baffle Ceiling





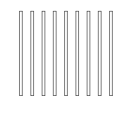


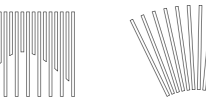


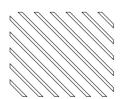


↑Nanjing South Railway Station

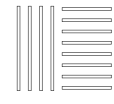
Product: Extruded Aluminum Baffle Ceiling Product Quantity:10000m² Completion:2011















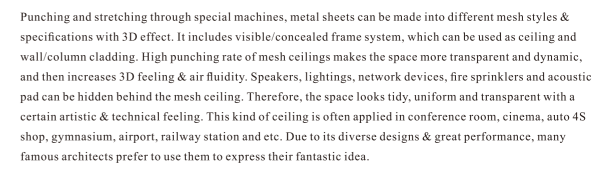






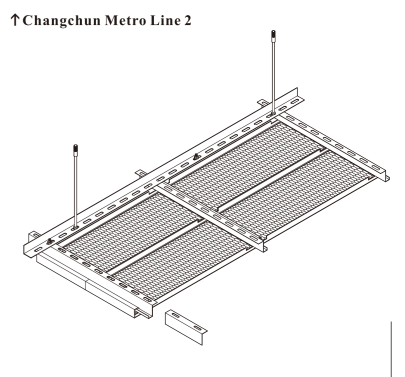
←↑Jinan West Railway Station

Product: Aluminum Mesh Ceiling, Aluminum Strip Ceiling, Aluminum Cladding Product Quantity:100000m² Completion:2011











Random Perforated Wall Cladding & Ceiling with LED Lighting















←↑China Communications Construction Group, Guangzhou Office

Products: Aluminum Solid Wall Cladding in Gradient Perforation, with LED Lighting Backside



$\leftarrow \uparrow$ Company Exhibition Hall

Product: W-shaped Screen Ceiling with LED Lights, Corrugated Aluminum Column Cladding

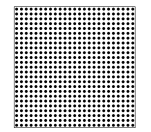


Product: Round Belt Aluminum Baffle Ceiling

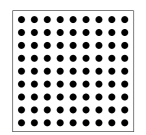




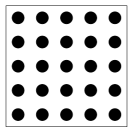
PERFORATIONS PERFORATIONS



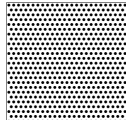
Round Straight Hole Size:3mm $C/C:6\times6mm$



Round Straight Hole Size:8mm C/C:16×16mm



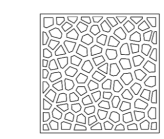
Round Straight Hole Size:15mm C/C:30×30mm



Round Diagonal Hole Size:3mm

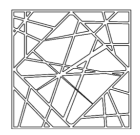


 $C/C:6\times6mm$



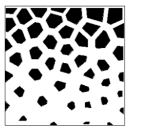
Laser Cutting 01

Diamond Gradient 01



Diamond Gradient 02

Laser Cutting 02

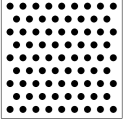


Triangle Gradient

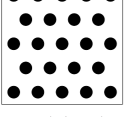
Laser Cutting 03



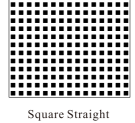
Laser Cutting 04



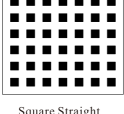
Round Diagonal Hole Size:8mm C/C:16×16mm



Round Diagonal Hole Size:15mm C/C:30×30mm



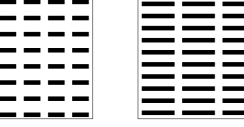
Hole Size:5mm C/C:10×10mm



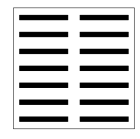
Square Straight Hole Size:10mm C/C:20×20mm



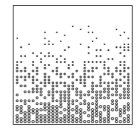
Square Straight Straight Slotted Hole Size:20mm Hole Size:5×20mm C/C:40×40mm C/C:20×30mm



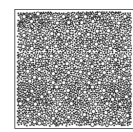
Straight Slotted Hole Size:5×40mm C/C:15×50mm



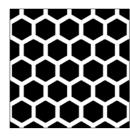
Straight Slotted Hole Size:6×60mm C/C:21×75mm



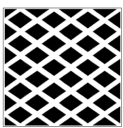
Random Round Holes 01



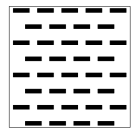
Random Round Holes 02



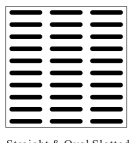
Punching Mesh 01



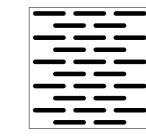
Punching Mesh 02



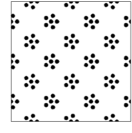
Diagonal Slotted Hole Size:5×20mm C/C:20×30mm



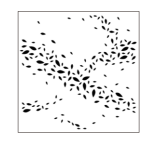
Straight & Oval Slotted Hole Size:5×40mm C/C:15×50mm



Diagonal & Oval Slotted Hole Size: 5×40mm C/C:15×50mm



Blossom Round Holes



Art Perforation 01



Art Perforation 02



Art Perforation 03

SURFACE TREATMENT/COLORS SURFACE TREATMENT/COLORS

SURFACE TREATMENT

Roller Coating: Polyester Roller Coating, PVDF Roller Coating

Spraying Coating: Polyester Powder Coating, PVDF Powder Coating, Polyester Baking Finish, PVDF Baking Finish Stone-like Paint, Anodizing, Color Printing, Heat Transfer, Interior Film

COLORS

Various colors and shadows as below for choice, and customized colors are available too. (Due to printing limitation, color may vary from actual product.)

STANDARD COLORS







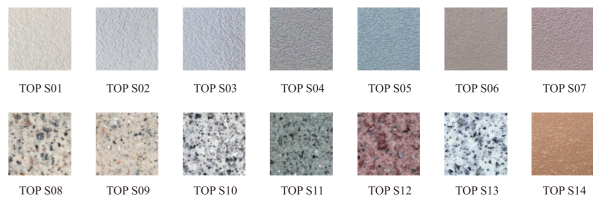
Spectra

3D Printing

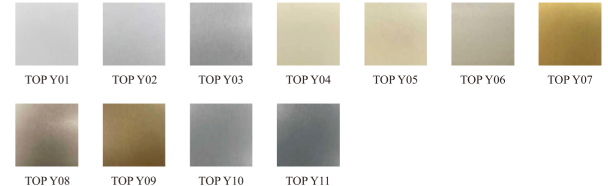
WOOD GRAIN (Interior Film, Heat Transfer Printing)



STONE-LIKE PAINT



ANODIZING - NORMAL



ANODIZING - BRUSHED



