



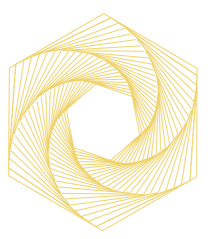
COMPANY PROFILE

Decorative building products brand production and marketing of indoor and outdoor metal aluminum ceiling, special ceiling, galvanized iron keel, aluminum pressed veins panel, honeycomb panel, Carving panel, wood ceiling series, and integrated ceiling system, etc.

Our company has been established in 2013, after many years, it has been developed a classic industrial image and an excellent reputation in interior decorative and move to suspension ceiling and tube screening.

Our inhouse engineering designers provide integration of designing, producing, and logistic services for our customers. ISO 9001:2008 Quality Management System deployed, leading us to control the quality of all products, researching and developing environmentally friendly decorating materials.

To perfect technology to provide fast pace, accurate and satisfactory service is our goal.





ALUMINUM SHEET PROCESS







CNC Turret Punch

ve fullet fullet

Y1 Dome





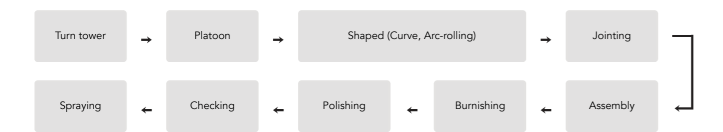
Numerical Control Press Brake

Burnishing

Reinforced Bar Assembly

The company continuously introduces the most advanced foreign production equipment and technology to improve product quality and create high-end quality. Has a number of computer CNC turret, bending machine, carving machine and the introduction of Shengtong computer CNC punch, continuously improve the accuracy and poor work of sheet metal, to reach the industry's first-class sheet metal level.

It is the automatic production which can enhance the work efficiency to a large extent and diminish the errors caused by human force that results in improving the products quality and lowering the cost. To achieve the objective, we have introduced advanced production technology and equipments from abroad continously; with the reference of foreign complete and perfect managerial system, meanwhile, we have greatly promoted the entire productivity so as to ensure the sustaining development of quality.



SPRAYING PROCESS

1st coat option: Powder 2nd coa

2nd coat option: Primer spray + Color top coating

3rd coat option: Primer spray + Color top coating + Top coating clear (protecting paint)

4th coat option: Primer spray + Separation coating + Color top coating + Top coating clear (protecting paint)







Defatted Processing Beforehand

Automatic Painting Line Items

Automatic Spraying Production Line





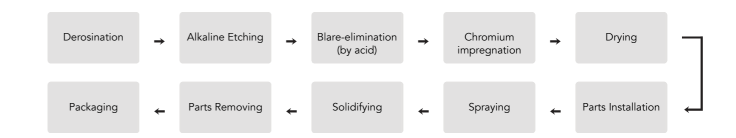


Automatic Spraying Production Line

Quality Checking

Packing Workshop

Introduction of advanced foreign technology and the construction of today's world-class computer CNC closed continuous automatic line. The total length of the production line is nearly 460 meters, and the annual spraying production capacity is 1 million square meters. The computer fully automatic spray coating us production line strictly follows the ASTM specifications, adopts a suspension chain delivery, and the water curtain spray room is equipped with three sets of Japanese Ransburg static control spray gun systems. The oven heating uses the United States Eclipse brand proportional combustion system. The entire production line is equipped with a British sheen brand furnace temperature tracker, and an online detection system such as the Japanese Minolta colorimeter. The coating technology has passed the American AAMA 2605-05 test standard, and the duration of protection of Fluorocarbon aluminum single plates under normal conditions indoors and outdoors is 20 years.



5 7

CLIP-IN TILE CEILING SYSTEM

SURFACE COATINGS

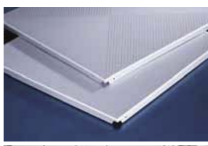
A wide range of options are available.







ANODISED WOOD FINISH POWI





Feature

Seamless splicing: the splicing between the board and the board is tightly clamped together by the keel, so the gap between them is impeccable, and the cover of the covert project is strong, with fire protection and moisture protection. Each plate side has a card position positioning, to a certain extent to ensure the leveling and beauty of the smallpox. The selection of cloth holes, with sound absorption function, the ceiling on the back of the non-flame absorbent paper or absorbent cotton will achieve the best sound absorption effect.

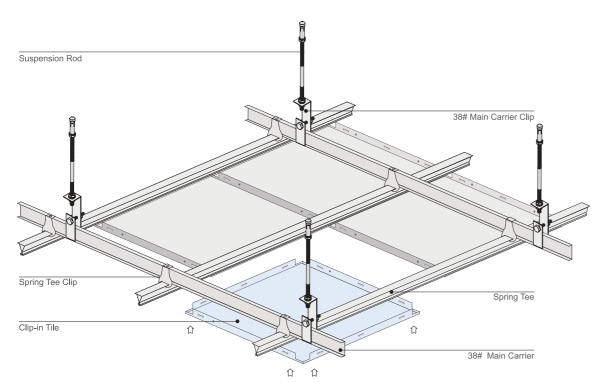
APPLICATION

Suitable for most indoor, such as office buildings, schools, hospitals, large stores, channels, banks, etc.

STANDARD SIZE

300X300, 300X600, 500X500, 600X600, 800X800, 600X1200, 800X1600mm

THE INSTALLATION OF CLIP-IN TILE CEILING SYSTEM



BULLET SHAPED BAFFLE CEILING SYSTEM



A wide range of options are available.



ANODISED

WOOD FINISH

SURFACE COATINGS

POWDERCOATED

Feature

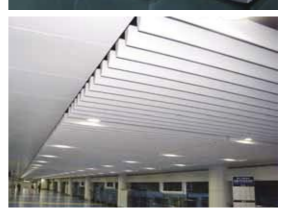
Wing ceiling make long-distance space significantly more spacious, the elongated space is no longer produced because of the distance and the cramped feeling, simple but not flat, plenty of light and a sense of order in a sense, more so space is full of stylish atmosphere.

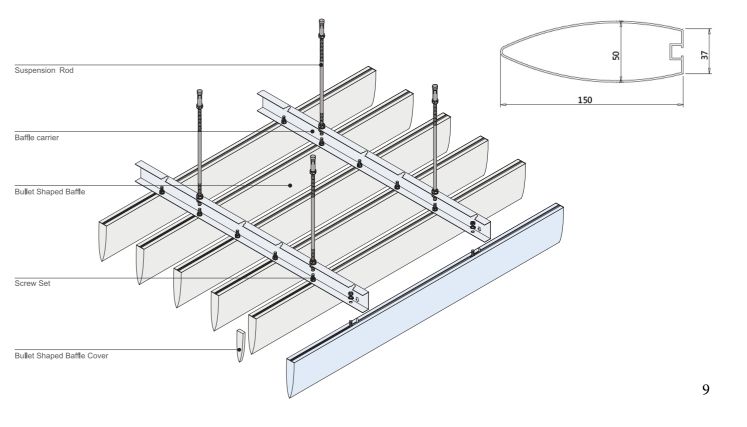


Suitable for most indoor, such as office buildings, schools, hospitals, large stores, channels, library, clubs, etc.

STANDARD SIZE

150X50mm, Thickness: 1.4mm











ROUND TUBE BAFFLE CEILING SYSTEM



SURFACE COATINGS

A wide range of options are available.







ANODISED

WOOD FINISH POWDERCOATED

Feature

It has the open vision, the round lines and lively downy, after installation whole space harmonious morbidezza Smooth line, modern effect Simple structure: by the special aluminum through the extrusion molding, product hardness, wind resistance, can applicable to the outdoor decoration, Easy maintenance: each ripeness are independent, optional installation and dismantling, need not special tools, convenient maintenance and maintenance.



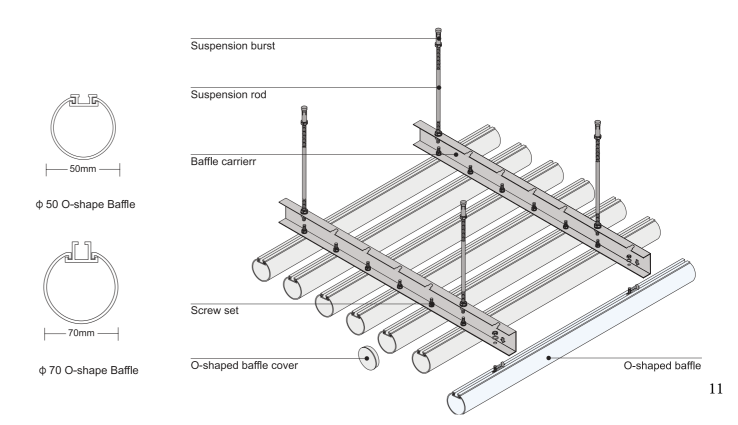
APPLICATION

Suitable for subway stations, railway stations, airports, large shopping malls, wall decoration, and exterior walls of buildings.



Diameter: 50mm, 70mm







U-SHAPED PROFILE BAFFLE CEILING SYSTEM

SURFACE COATINGS

A wide range of options are available.







WOOD FINISH

ANODISED

POWDERCOATED

Feature

A decorative backdrop ceiling, adjustable vision height, and can conceal all pipe and other facilities, and also can be make sunlight or lamplight soft uniform It has open vision, ventilation, breathable, lively and tidy line, distinct, reflected contracted modern style, simple and convenient operation, become main products in popular decoration market.

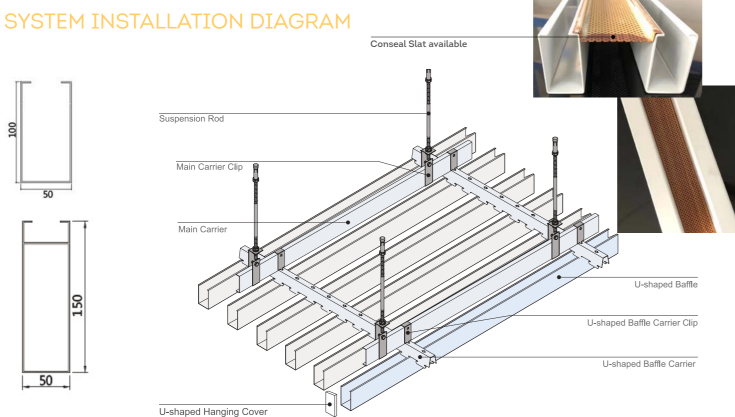


APPLICATION

Widely used in corridor, bars, office buildings, library club, square, exhibition, subway station, airport and other places

STANDARD SIZE

Width: 20, 25, 40, 50, 60, 70, 80mm Height: 30, 40, 50, 60, 70, 80, 90, 100, 110, 120, 130, 140, 150, 160, 170, 180, 190, 200mm



TUBE PROFILE BAFFLE CEILING SYSTEM

SURFACE COATINGS

A wide range of options are available.







ANODISED

WOOD FINISH

POWDERCOATED

Feature

It through continuous rolling or cold bending, special carrier card buckles type installation structure, simple and convenient, suitable for interior decoration Products have open transparent, sound-absorbing and decoration functions, and with modern fashion, leading effect, Through changes height, direction and lighting and color, put ceiling more transparent and moving.



APPLICATION

Widely used in corridor, bars, office buildings, library club, square, exhibition, subway station, airport and other places

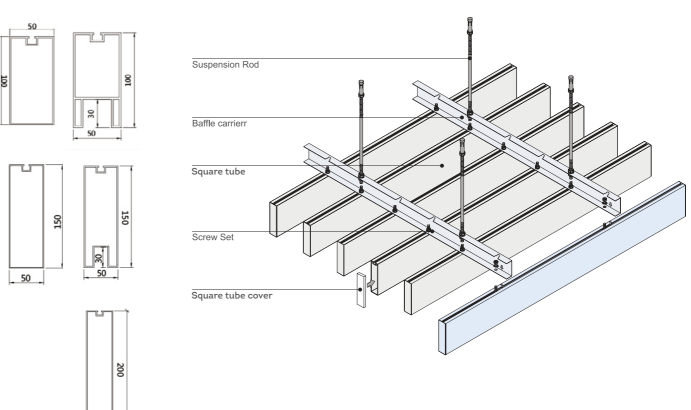
STANDARD SIZE

Standard: Width: 50mm LED Ready: Width: 50mm

50

Height: 100, 150, 200mm Height: 100, 150mm







BULLET SHAPED BAFFLE CEILING SYSTEM

SURFACE COATINGS

A wide range of options are available.







ANODISED

POWDERCOATED

DRIPPING SCREEN CEILING SYSTEM





A wide range of options are available.



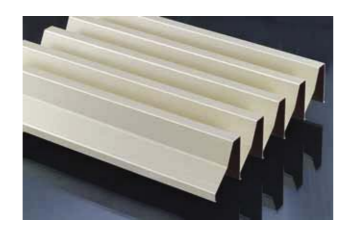
ANODISED

SURFACE COATINGS

WOOD FINISH

Feature

From beginning to change details, ladder hanging strips, turned out to be the new force barrier ceiling, decorative super luxury connotation, to meet the trend of modern building materials, the more room details into one, giving the band to fresh distinguished enjoy!

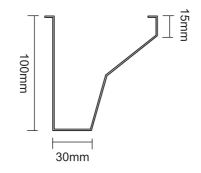


APPLICATION

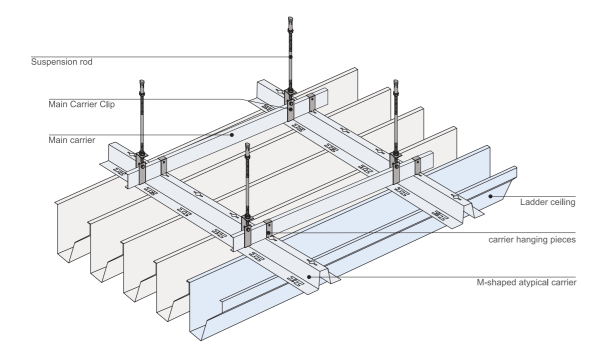
Used for public occasions, railway stations, shopping malls, airports, hospitals and other open occasions.

STANDARD SIZE

Width: 30mm Height: 100mm



SYSTEM INSTALLATION DIAGRAM



Feature

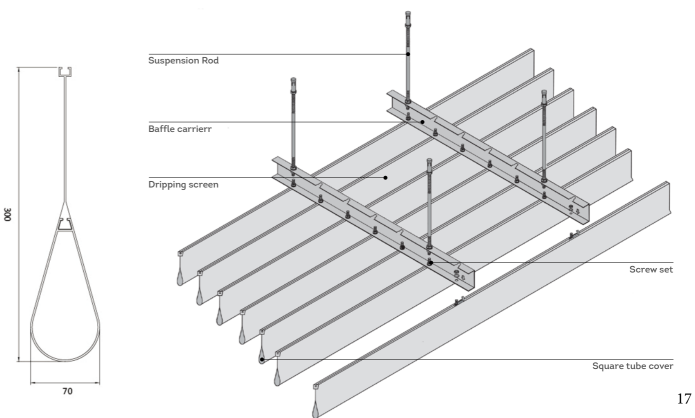
It is a unique ceiling series of drop shaped, strong modern breath, perfect modeling makes adornment effect more novelty. Transparent and bright: Transparent, facilitate the air circulation, exhaust heat At the same time, it can make the light evenly, make whole space capacious and bright. Improve the sense of space: it can make space more capacious and no produce cramped feeling, adequate light feeling, and sense of order, make the space more fashion.

APPLICATION

Used for public occasions, railway stations, shopping malls, airports, hospitals and other open occasions.

STANDARD SIZE

Diameter: 300X70mm



G-SHAPED LINEAR CEILING SYSTEM

SURFACE COATINGS

A wide range of options are available.







SURFACE COATINGS

A wide range of options are available.







Feature

G-type deduction ceiling is different from traditional ceiling, made of high quality aluminum, precision forming, and provides a wealth of color choices, an open ceiling to create a beautiful and elegant shape and varied color space. Seamless: the recess formed between the plate and the plate deformation offset board possible, dents and other hidden shortcomings, so as to achieve the engagement between the ceiling more perfect, highlighting the strong sense of depth and space dimension.

APPLICATION

Used for public occasions, railway stations, shopping malls, airports, hospitals and other open occasions.

SYSTEM INSTALLATION DIAGRAM

STANDARD SIZE

Width: 100, 200, 300, 400mm

Height: 15mm



Feature

H-Shaped Closed Linear Ceiling is made from high quality aluminum through the device processing, rectangular structure, commonly used length of 3 meters, can produce up to 6 meters, can also be sized processing. The same can be fitted keel lath fight different specifications, the lines between the plates coherent than C buckle tight, gives a comfortable, clean, elegant feel, but also according to the designer's mind to slat widths match different colors or mix installation, making it more design changes.

H-SHAPED CLOSED

LINEAR CEILING SYSTEM

APPLICATION

Widely used in airport, bars, office buildings, library club, square, exhibition, subway station, airport and other places

STANDARD SIZE

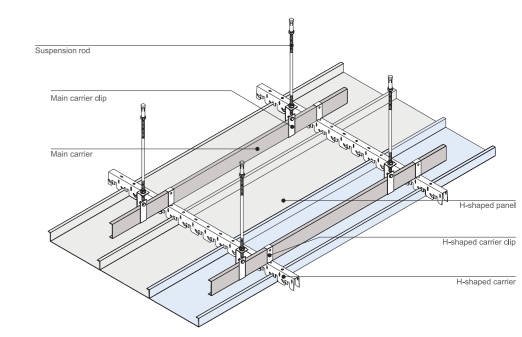
High H-shaped closed

Low Profile: Width: 200mm Height: 20mm

High Profile: Width: 200, 300, 400, 500mm Height: 30mm

SYSTEM INSTALLATION DIAGRAM

Suspension rod Main carrier clip G-shaped pane G-shaped carrier clip G-shaped carrier



18 19

WALL PANEL TONGUE & GROOVE SYSTEM

SURFACE COATINGS

A wide range of options are available.







ANODISED

WOOD FINISH POWDERCOATED

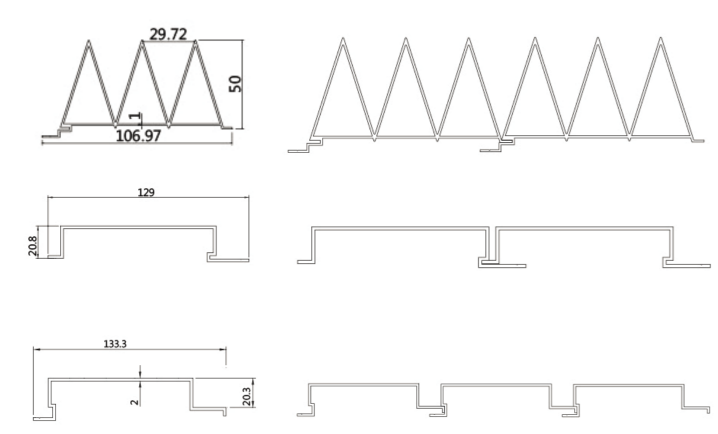


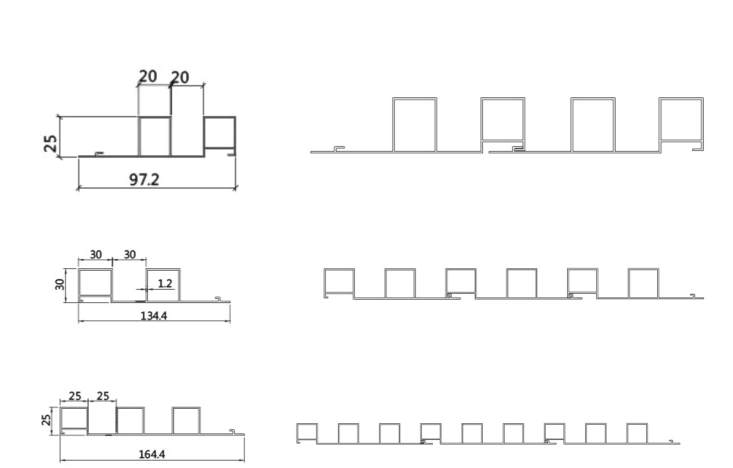
STANDARD SIZE

Width: 80, 100, 120, 140, 200mm Height: 10, 20,30, 40, 50, 60, 70, 80mm Length: 2100, 2500, 2800, 3100, 4800, 5400mm Remark:

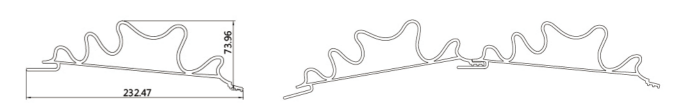
- 1. Non-standard sizes can be customised
- 2. Galvanised iron combination open cell can be customised

SYSTEM INSTALLATION DIAGRAM













26



ALL SIDED SCREEN TUBE SYSTEM

SURFACE COATINGS

A wide range of options are available.







ANODISED

WOOD FINISH

Feature

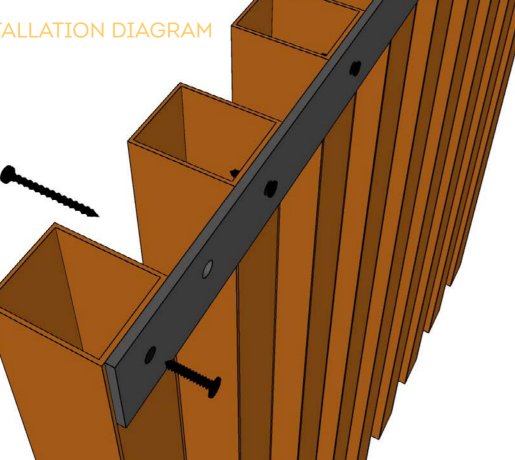
From beginning to change details, ladder hanging strips, turned out to be the new force barrier ceiling, decorative super luxury connotation, to meet the trend of modern building materials, the more room details into one, giving the band to fresh distinguished enjoy!

APPLICATION

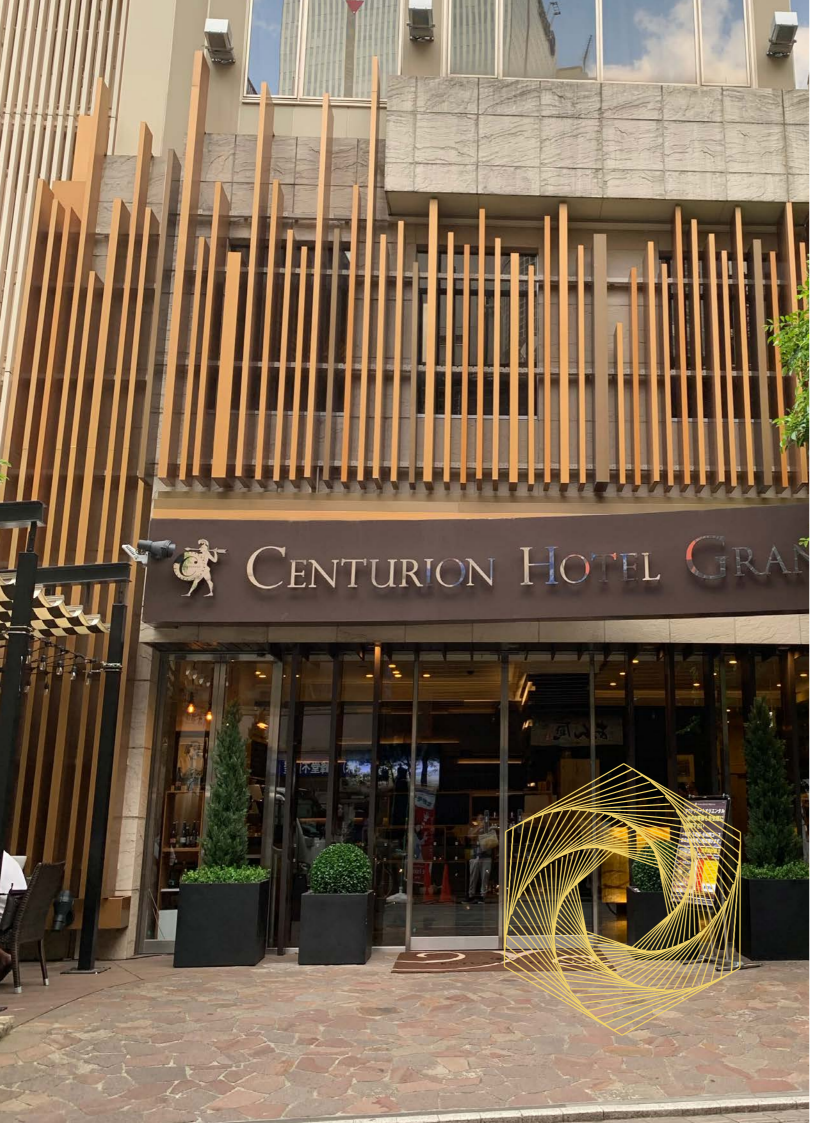
Used for wall decoration, office screening, space divider.

STANDARD SIZE

Width: 20, 30, 40, 50, 60, 70, 80mm Height: 50, 60, 70, 80, 90, 100, 150, 200mm







DIRECT FIXING PROFILE R MOUNT SYSTEM





SURFACE COATINGS



WOOD FINISH

Feature

A decorative backdrop ceiling, adjustable vision height, and can conceal all pipe and other facilities, and also can be make sunlight or lamplight soft uniform It has open vision, ventilation, breathable, lively and tidy line, distinct, reflected contracted modern style, simple and convenient operation, become main products in popular decoration market.

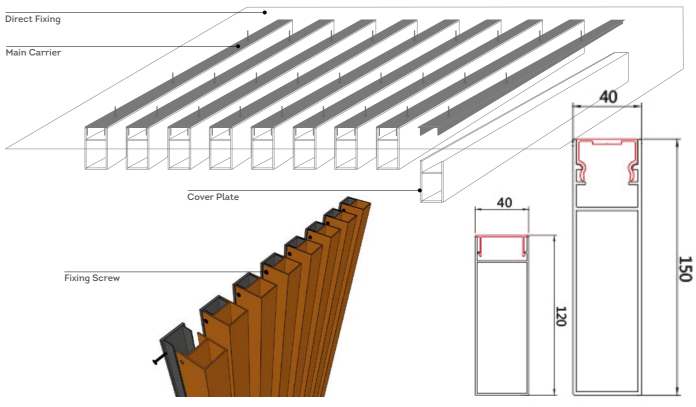


APPLICATION

Widely used in corridor, bars, office buildings, library club, square, exhibition, subway station, airport and other places

STANDARD SIZE

Width: 20, 25, 40, 50, 60, 70, 80mm Height: 30, 40, 50, 60, 70, 80, 90, 100, 110, 120, 130, 140, 150, 160, 170, 180, 190, 200mm



COMBINATION OPEN CELL CEILING SYSTEM

SURFACE COATINGS

A wide range of options are available.



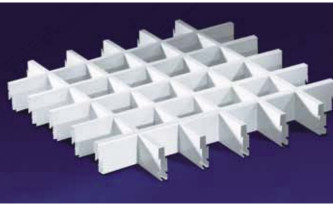




ANODISED

POWDERCOATED

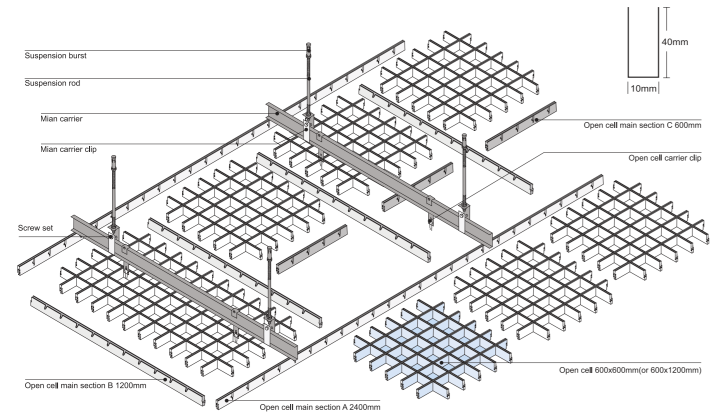




STANDARD SIZE

Width: 10mm Height: 40mm Size: 2400 x 1200mm Remark:

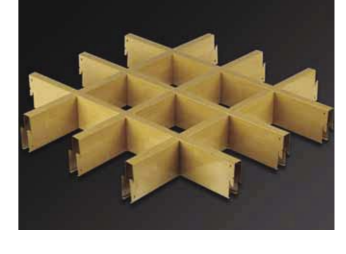
- 1. Non-standard sizes can be customised
- 2. Galvanised iron combination open cell can be customised



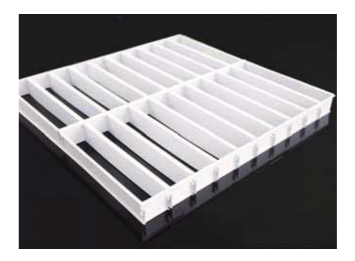
Cell Ceiling System



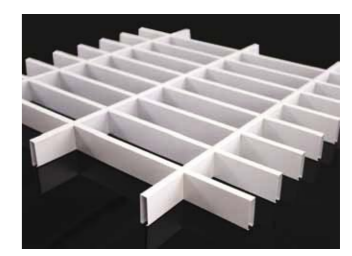
Wood grain Grille(Roller coating)



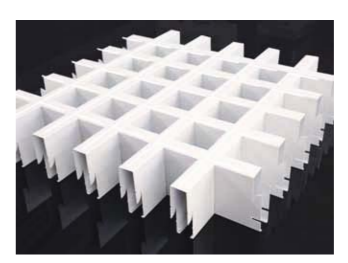
Wood grain Grille(Heat transfer)



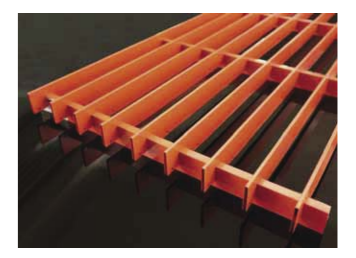
All sides T-bar Grille



T-bar Grille



Width:30mm, Height: 100mm Grille



Galvanized iron combination Grille

AWNING LOUVERS

SURFACE COATINGS

A wide range of options are available.



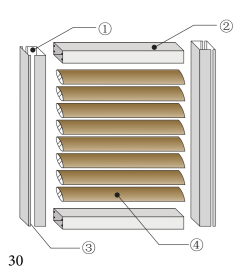


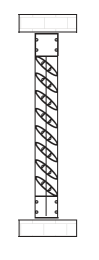


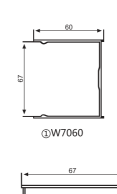
Feature

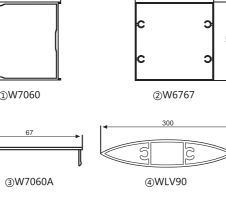
The external awning of the building is one of the passive energy saving measures to prevent, in an effective way, the direct sunlight getting into the interior through the exterior window, the design of appropriate external shading measures can prevent sun radiation resulting in over heat structure of the building envelope, and effectively avoid indoor glare, thereby reducing building energy consumption, and can also increase indoor comfort. Moreover, the exterior awning components can also enrich the facade of the building, giving a more beautiful appearance for the facade of the building.











Electrodynamic awning louvers





Manual awning louvers





- OWith outdoor tests such as corrosion resistance, aging resistance, wind pressure resistance, waterproof, abrasion resistance, etc., safety coefficient high.
- OUV resistance, good abrasion resistance, anti aging.
- O Applicable for the outdoor sunshade of buildings such as office buildings, villas, hotels, factories, etc.

