## METAL CEILINGS CLIP-IN CEILING SYSTEM

#### **KEY FEATURES**

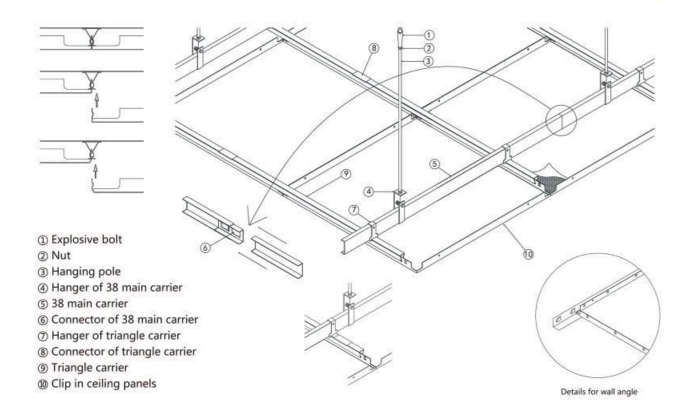
- \* Clip-in ceiling system is using a concealed suspension system, and features a stable structure and smooth surface
- \* Each panel is individually dismountable allowing for easy routine maintenance and installation
- \* Different perforation patterns are offered to achieve diversified visual effects
- \* Acoustic control: the combination of using perforated ceiling tiles with non-woven acoustic tissue or other insulation materials ensures superior sound absorption
- \* Suitable for Commercial offices, hotels, schools, hospitals etc.

#### **SPECIFICATIONS**

Model No.	Standard dimensions	Perforation patterns	
CI-300	300 × 300 mm		
CI-400	400 × 400 mm		
CI-500	500 × 500 mm		
CI-600	600 × 600 mm	See Page 43-44 for all perforation patterns	
CI-3060	300 × 600 mm		
CI-30120	300 × 1200 mm		
CI-60120	600 × 1200 mm		

<sup>\*</sup> Other sizes are available upon request

#### Suspension Drawing: Clip-in Ceiling System











# METAL CEILINGS LAY-IN CEILING SYSTEM

#### **KEY FEATURES**

- \* Lay-in ceiling system is using an exposed suspension system and accentuate the T-grid pattern
- \* Ceiling panels lay into a standard T-grid and each panel can be easily installed and demounted
- \* Different T-grids and different height of ceiling panels are offered to achieve different visual effects
- \* Different perforation patterns are offered to achieve diversified visual effects
- \* Acoustic control: the combination of using perforated ceiling tiles with non-woven acoustic tissue or other insulation materials ensures superior sound absorption
- \* Suitable for Commercial offices, supermarket, laboratories etc.





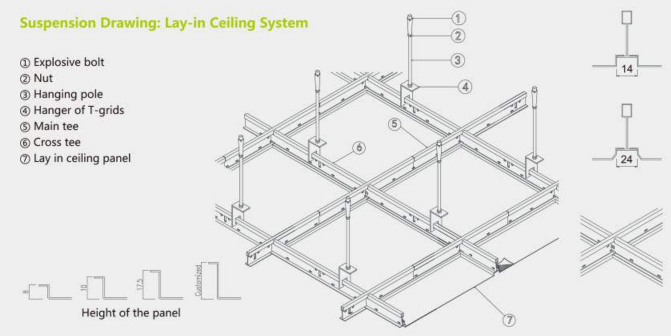
### **SPECIFICATIONS**

Model No.	Standard dimensions	Perforation patterns	
LI-585	Up: 595 × 595 mm		
	Down: 585 × 585 mm		
LI-575	Up: 595 × 595 mm	See Page 43-44 for all perforation pattern	
	Down: 575 × 575 mm		
LI-30120	Up: 298 × 1198 mm		
	Down: 285 × 1185 mm		
LI-60120	Up: 598 × 1198 mm		
	Down: 585 × 1185 mm		

\* Other sizes are available upon request







# METAL CEILINGS LINEAR CEILING SYSTEM - C TYPE



### **KEY FEATURES**

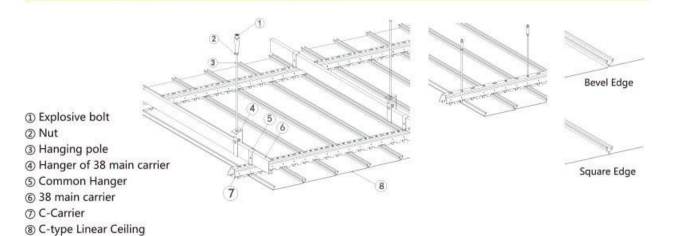
- \* C type Linear ceiling system is using a concealed suspension system with C carrier
- \* Length can be customized with a maximum of 6000mm
- \* Square edge & Bevel edge are available to achieve different visual effects
- \* Suitable for hotels, stores, kitchens, toilets, corridors etc.

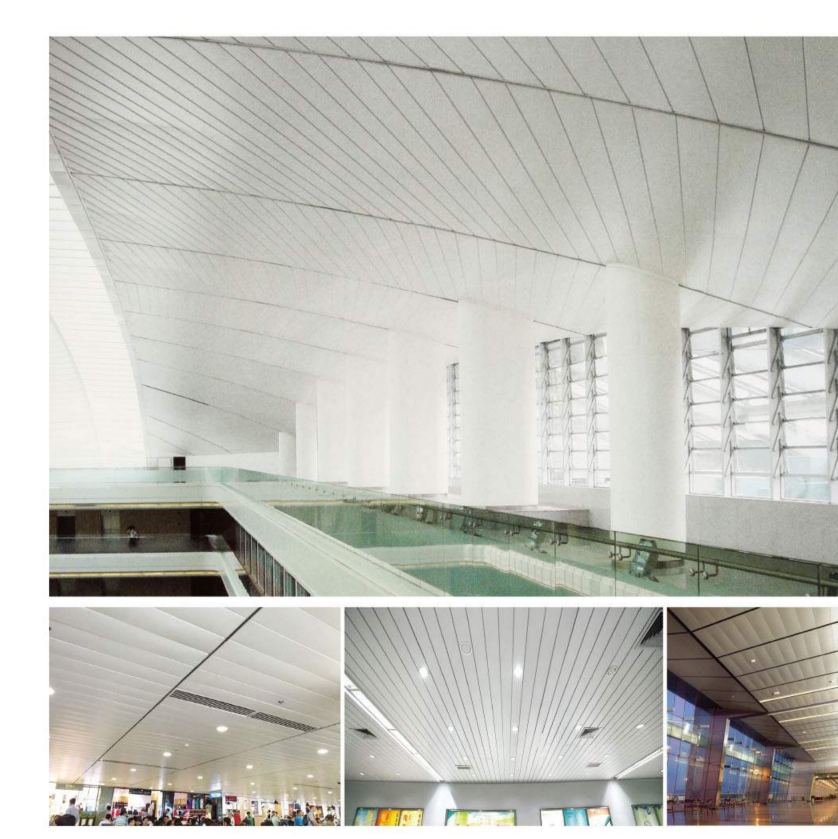
#### **SPECIFICATIONS**

Model No.	Standard width	Perforation patterns
CL-50	50 mm	
CL-100	100 mm	Perforation 1.8mm
CL-150	150 mm	Perforation 2.3mm
CL-200	200 mm	Perforation 3.0mm
CL-300	300 mm	

<sup>\*</sup> Other sizes are available upon request

#### Suspension Drawing: C Linear Ceiling System







# METAL CEILINGS LINEAR CEILING SYSTEM - S TYPE

#### **KEY FEATURES**

- \* S type Linear ceiling system is using a concealed suspension system with S carrier
- \* The panel is suspended by the special S carrier tightly and can be locked to make the panels to be windproof
- \* Length can be customized with a maximum of 6000mm
- \* Suitable for swimming stadiums, gas stations and other outdoor decoration areas

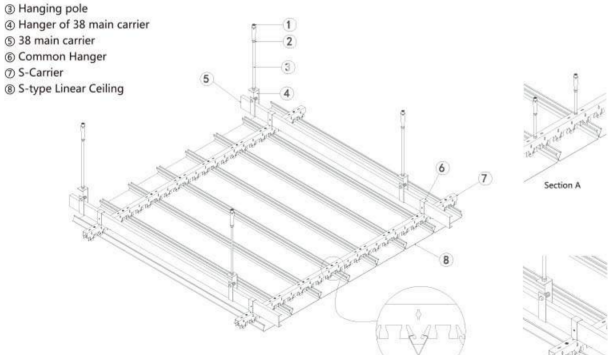
#### **SPECIFICATIONS**

Model No.	Standard width	Perforation patterns
SL-200	200 mm	Defended to the state of the st
SL-300	300 mm	Perforation 1.8mm Perforation 2.3mm Perforation 3.0mm

<sup>\*</sup> Other sizes are available upon request

#### Suspension Drawing: S Linear Ceiling System

- ① Explosive bolt
- ② Nut







## **METAL CEILINGS**

### **BAFFLE CEILING SYSTEM**

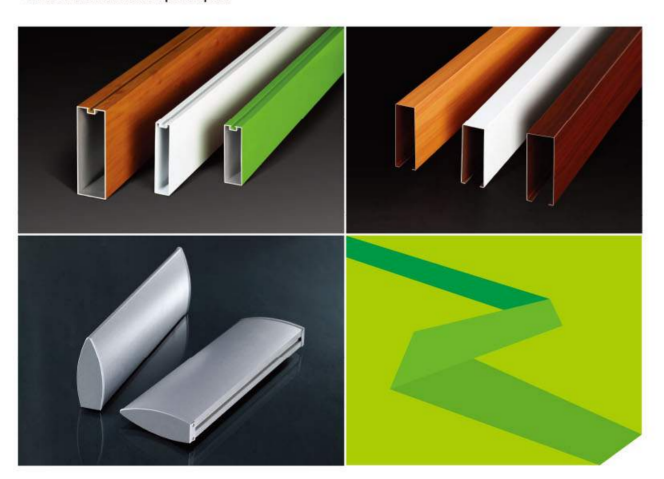
#### **KEY FEATURES**

- \* Baffle ceiling system is using an open space suspension system
- \* In order to meet varies designs, the length / width / height / spacing of the panels can be customized according to customers' preference
- \* Straight design and curved design are available for both of vertical and horizontal installation
- \* Matching with light fittings can achieve the better effect of the ceiling
- \* Suitable for corridors, lobbies, restaurants, stations, airports etc

#### **SPECIFICATIONS**

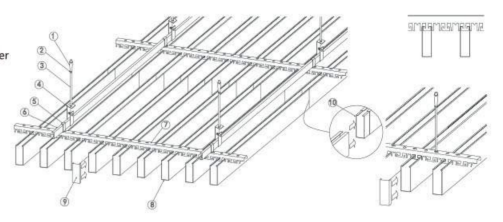
Aodel No.	Standard width	Standard Height
	25 mm	50 mm
	30 mm	75 mm
BCXX	50 mm	100 mm
	100 mm	120 mm
	200 mm	150mm
	******	*****

<sup>\*</sup> Other sizes are available upon request



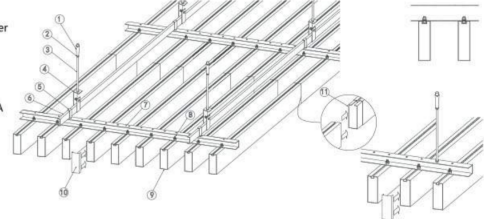
#### Suspension Drawing: Baffle Ceiling System-1

- ① Explosive bolt
- ② Nut
- 3 Hanging pole
- 4 Hanger of 38 main carrier
- (5) Common Hanger
- 6 38 main carrier
- ⑦ Carrier
- ® U-shape baffle ceileng
- @ Connector



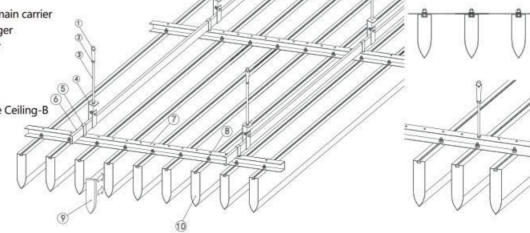
#### Suspension Drawing: Baffle Ceiling System-2

- ① Explosive bolt
- ② Nut
- 3 Hanging pole
- Hanger of 38 main carrier
- (5) Common Hanger
- 6 38 main carrier
- ⑦ Carrier
- ® Bolt & Nut
- @ End cap
- (1) Connector



#### Suspension Drawing: Baffle Ceiling System-3

- Explosive bolt
- ② Nut
- ③ Hanging pole
- ④ Hanger of 38 main carrier
- (5) Common Hanger
- 6 38 main carrier
- Baffle Carrier
- ® Bolt & Nut
- @ Extruded Baffle Ceiling-B



## **METAL CEILINGS**

### **SCREEN CEILING SYSTEM**

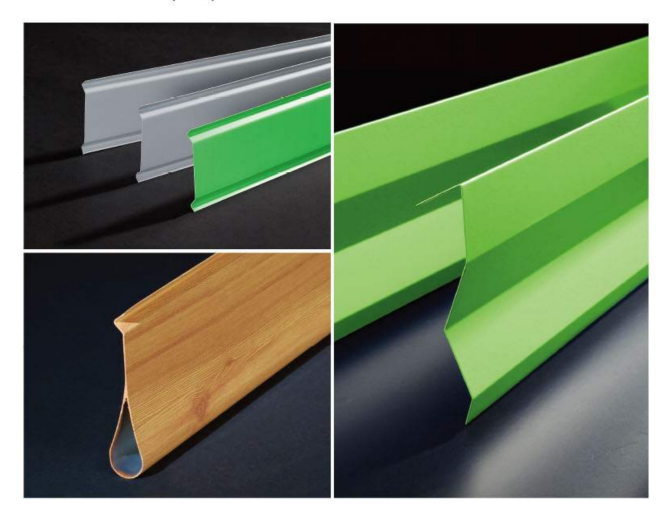
#### **KEY FEATURES**

- \* Screen ceiling system is using an open space suspension system
- \* In order to cooperate with varies designs, the size and spacing of the panels can be customized according to customers' preference.
- \* Each ceiling component can be easily installed and demounted in order to simplify the procedures during inspection of equipments above the ceiling
- \* Matching with light fittings can achieve the better effect of the ceiling
- \* Suitable for corridors, lobbies, restaurants, stations, airports etc

#### **SPECIFICATIONS**

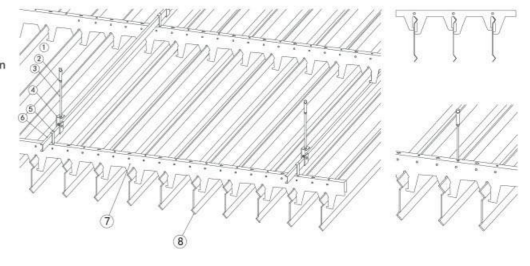
Model No.	Standard Height	Standard Thickness	
	100 mm	0.6-1.0mm	
SCXX	125 mm		
	150 mm		

<sup>\*</sup> Other sizes are available upon request



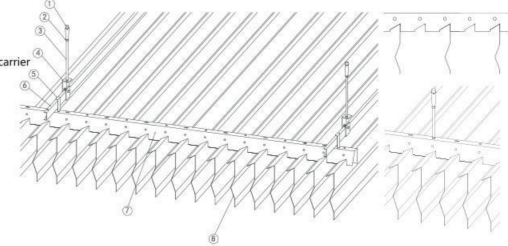
#### Suspension Drawing: Screen Ceiling System-1

- Explosive bolt
- ② Nut
- 3 Hanging pole
- Hanger of 38 main carrier
- (5) Common Hanger
- 6 38 main carrier
- Screen Carrier-A
- ® Screen Carrier-A



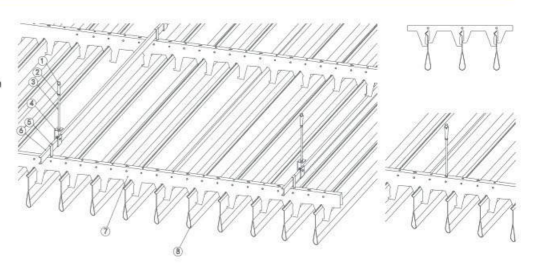
#### Suspension Drawing: Screen Ceiling System-2

- ① Explosive bolt
- ② Nut
- 3 Hanging pole
- 4 Hanger of 38 main carrier
- ⑤ Common Hanger
- 6 38 main carrier
- Screen Carrier-B
- ® Screen Carrier-B



### Suspension Drawing: Screen Ceiling System-3

- Explosive bolt
- ② Nut
- 3 Hanging pole
- 4 Hanger of 38 main carrier
- ⑤ Common Hanger
- 6 38 main carrier
- Screen Carrier-C
- ® Screen Carrier-C



## METAL CEILINGS OPEN CELL CEILING SYSTEM

#### **KEY FEATURES**

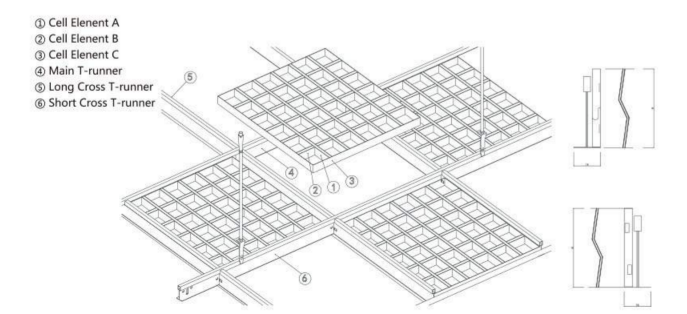
- \* Open cell ceiling system is using an open plan suspension system
- \* The whole suspended ceiling is constructed by square cells or rectangular cells or triangle cells
- \* Matching with light fittings can achieve the better effect of the ceiling
- \* Suitable for corridors, stores, restaurants, stations, supermarkets etc

#### **SPECIFICATIONS**

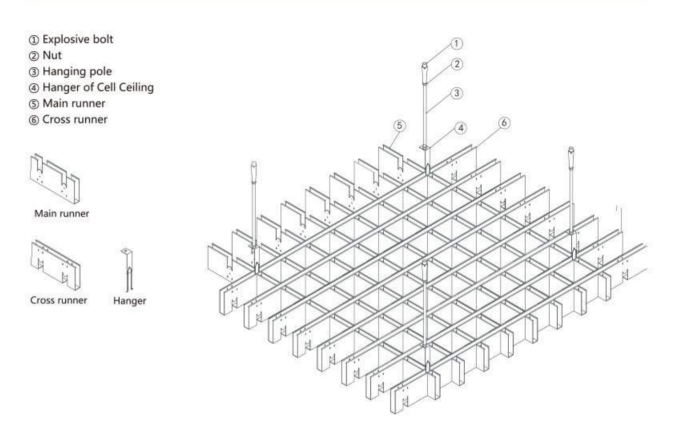
Model No.	Standard width	Standard Height	Standard Cell Size
10 mm OCC 15 mm 20 mm		30mm	50x50mm 75x75mm
		35mm	
	40mm	100x100mm	
	15 mm	45mm	125x125mm 150x150mm 200x200mm 300x300mm
		50mm	
		60mm	
		80mm	
		100mm	

<sup>\*</sup> Other sizes are available upon request

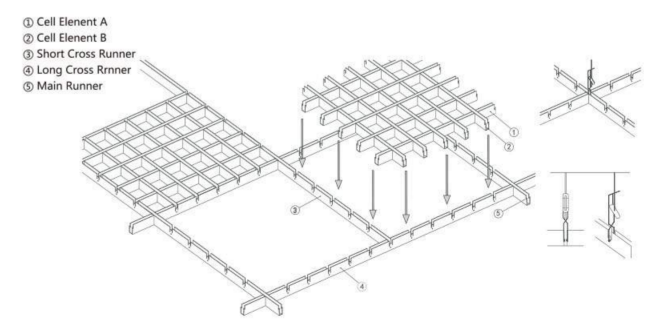
#### Suspension Drawing: Cell Ceiling System-1



#### Suspension Drawing: Cell Ceiling System-2



#### Suspension Drawing: Cell Ceiling System-3



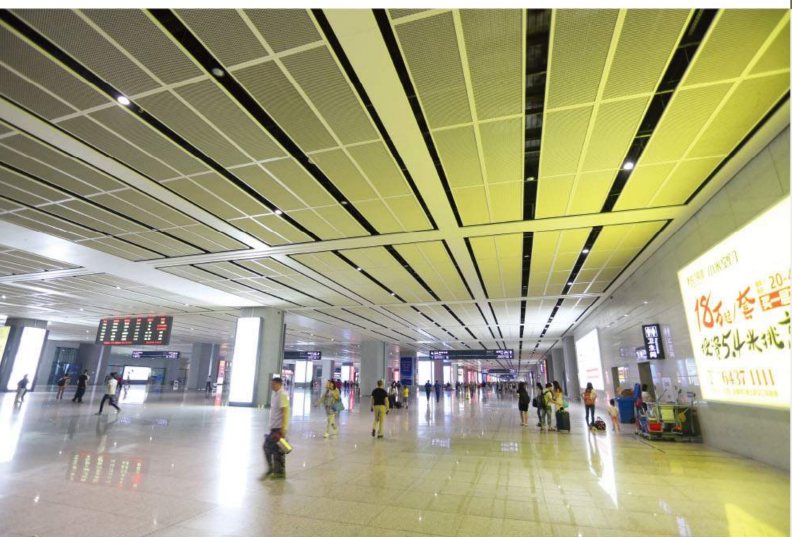
### METAL CEILINGS HOOK ON CEILING SYSTEM

#### **KEY FEATURES**

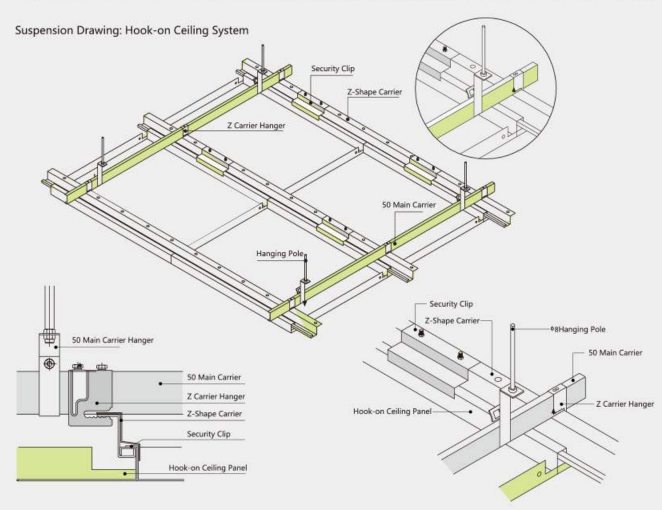
- \*Hook-on ceiling system is a sealed ceiling design with customized sizes.
- \*The panel is hooked on the Z-shape carrier tightly to hide the suspension parts in the ceiling. It is also installed with the security clip which can increase ability of windproof of the system.
- \*Access panel can be used in order to solve the problem of inspection and maintenance like air-conditioning, electrical, fire prevention system.
- \*Applications: Hotels, Hospitals, Corridors, Stations etc.

#### **SPECIFICATIONS**

Model No.	Standard dimensions	Thickness	
HO60	600 X 600 mm		
HO60120	600 X 1200 mm	1.0-3.0 mm	
нос	Customized		







### I METAL CET

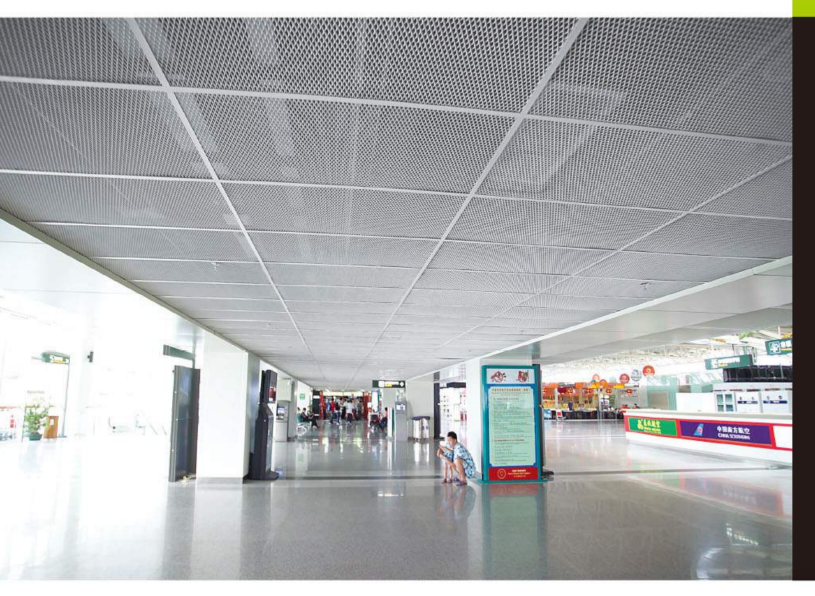
# METAL CEILINGS MESH CEILING SYSTEM

#### **KEY FEATURES**

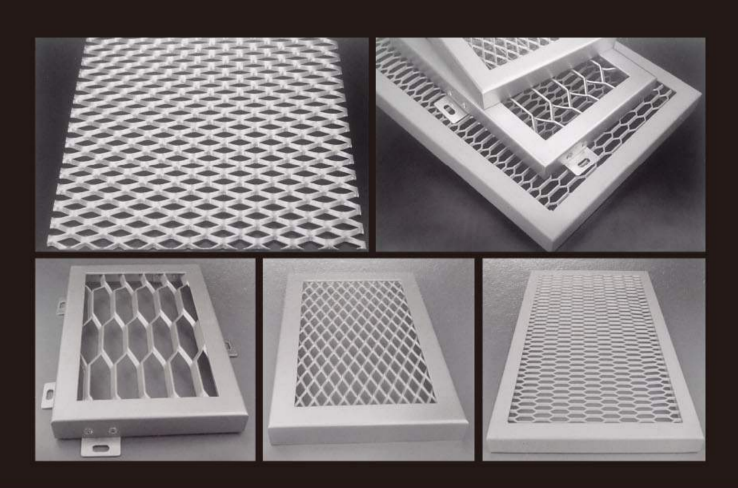
- \* Mesh ceiling system is a kind of open ceiling design.
- \* The mesh panel is laid on the visible T-shape main and cross runner individually to form the square or rectangle-shaped compartment in order to make the ceiling design multiplex. Special shape and sizes are also available.
- \* A variety of mesh outlook available.
- \* Mainly used in the large open public spaces like Subways, Airports, Stations, Exhibition centers etc.

#### **SPECIFICATIONS**

Model No.	Standard dimensions	Thickness	
MC60	600 X 600 mm		
MC60120	600 X 1200 mm	1.0-3.0 mm	
MCC	Customized		







### ALUMINUM LOUVRES 84R SUN LOUVRE

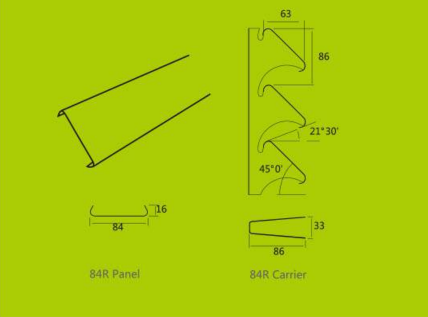
#### **System Description**

84R Sun Louvre system is a real classic, used for applications on straight, curved or angled facades. The product has an elegant and lightappearance with nicely rounded edges.

#### **Practical Applications**

- -Horizontal 84R Sun Louvre system
   For high sun angles the horizontal application assures a constant and reliable sun control system during sunny periods.
- -Vertical 84R Sun Louvre system
  For lower sun angles, the vertical application allows a reliable sun control system with good visibility to the outside

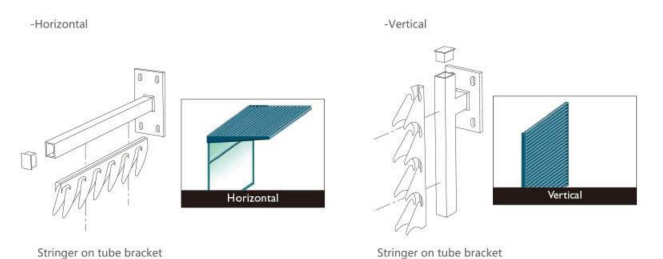






#### Installation

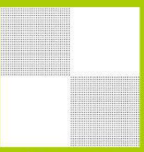
84R Sun Louvre system allows easy and quick installation with very few tools. The C-shaped panels lock onto the stringers with a positive click. Once the steel brackets have been fitted to the facade, the carrier profiles with stringers are easily fixed. Finally, the C-shaped panels are fitted to the carrier profiles in full length sections; cutting is only necessary at the end of the facade. The stringer allows the panel to be snapped into place with no tool required.



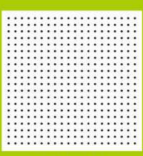
# PERFORATION PATTERNS



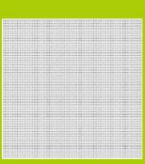
Code : MB6001-Φ3



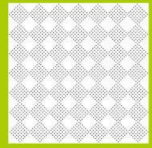
Code: MB6002-Φ3



Code : M86003-Φ3



Code: MB6004-Φ 2.2



Code: МВ6005-Ф3



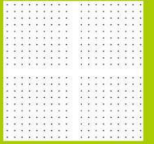
Code: MB6006-Ф3



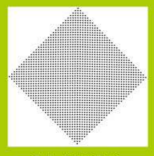
Code : MB6007-Φ3



Code : MB6008-Ф3



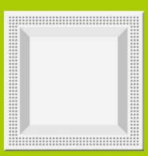
Code: MB6009-Ф3



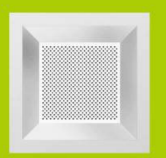
Code: МВ6010-Ф3



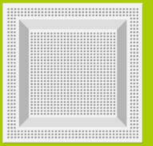
Code: M86011-#



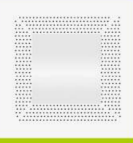
Code: MB6012-Φ3#



Code : MB6013-Φ3#



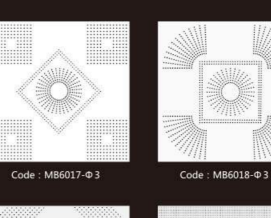
Code: MB6014-Ф3#



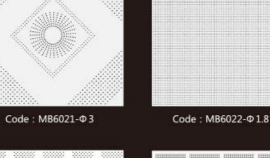
Code: MB6015-Φ3#

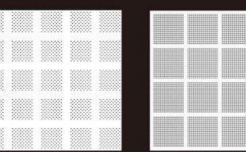


Code: MB6016-Φ3







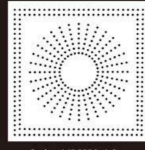


Code: MB6025-Φ1.8



Code : MB6029

Blue Sky-1



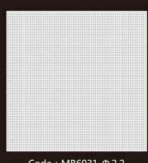
Code: MB6026-Φ1.8

Code: МВ6030-Ф3



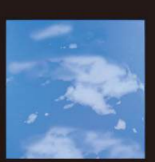
Code: MB6019-Φ3

Code: MB6027-Φ3













Code: MB6032-Φ1.8

Code: MB6028-Φ1.8

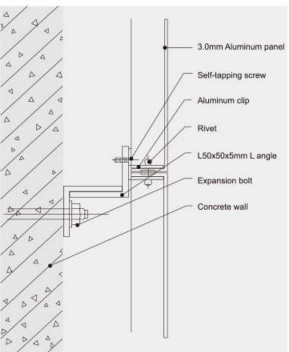
Blue Sky-2 Blue Sky-3

## ALUMINUM WALL PANEL

ALUMINUM WALL PANEL system is a range of internal and external cladding designed for purpose used to meet unique project requirements. Special dimension and designs can be ordered according to the enquiry of Designers, Architects and Consultants.



## Section drawing for Aluminum curtain wall without gap



## Section drawing for Aluminum curtain wall with gap

