

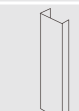


## **Aluminum Square Tube Screen Ceiling**



### U-steel Carrier

Material: Steel Surface Treatment: Galvanization Size: 50x20mm Standard Thickness: 0.6–0.8mm



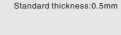
#### End Cap for Aluminum Square Tube

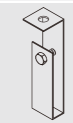
Material: Aluminum Alloy Surface Treatment: Galvanization Standard Thickness: 0.6mm



#### Bolt

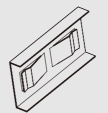
Material: Steel Surface Treatment: Galvanization Size: M6





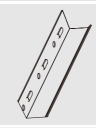
#### Main carrier fitting

No.:PGG01J Materils:Steel Processing of surface:Zincification Height:95/105mm Standard thickness:0.6mm



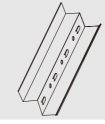
### Main carrier fitting

No.:PGG01L Materils:Steel Processing of surface:Zincification Height:41/53mm Standard thickness:0.6mm



#### L-shaped angle of edge

Materils:Grade AA aluminum alloy Processing of surface:Powder coating Specification:25mm x 25mm Length:3000mm Standard thickness:0.6mm

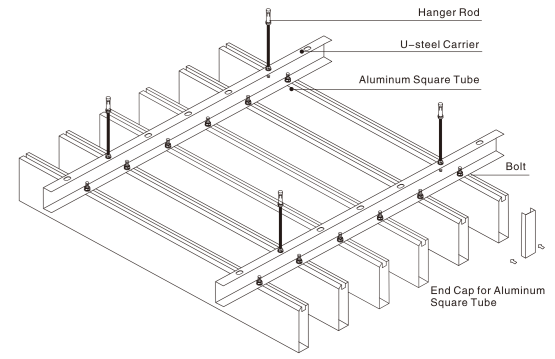


### W-shaped angle of edge

Materils:Grade AA aluminum alloy Processing of surface:Powder coating Specification:24x11x11x24mm Length:3000mm Standard thickness:0.8mm

### Installation Drawing For Aluminum Square Tube Screen Ceiling

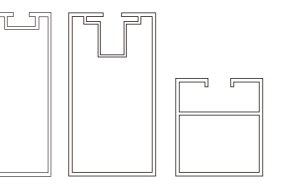
Material: Aluminum Alloy Surface Treatment: Akzo Nobel Electrostatic Powder Coated Standard Thickness: 0.8~1.0mm

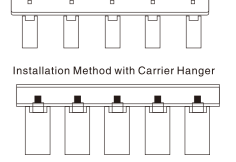


#### Aluminum Square Tube Screen Ceiling

- 1 1	Ini	++	m	m
			m	m

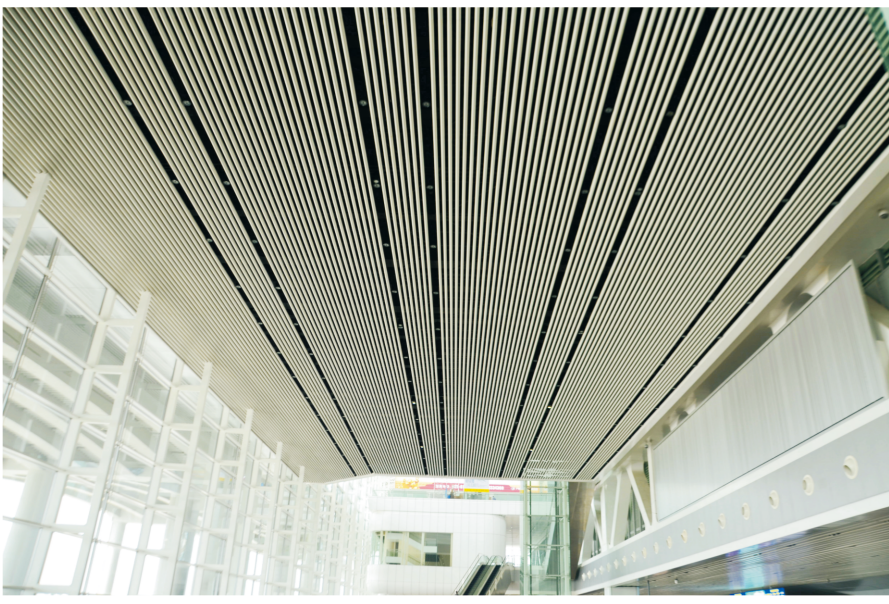
Width	Height	Thickness	illustration
25	50-200	0.8-2.0	IL-J
30	50-200	0.8-2.0	
50	70-250	1.0-2.0	
75	100-250	1.0-2.0	- Wi





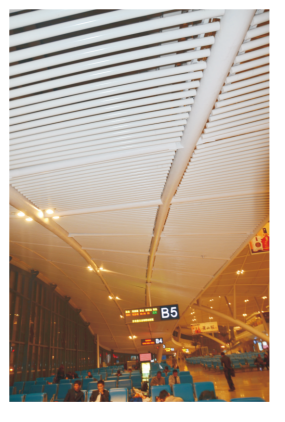
Installation Method with Carrier Bolt





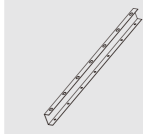






## **Aluminum Round Pipe Ceiling**





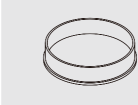
C-shaped Carrier

No.: PTL01 Material: Steel Surface Treatment: Galvanization Height: 50mm Length: 3000mm Standard Thickness: 1.0mm



M8 bar

No.:PGG01D Materils:Steel Processing of surface:Zincification



### End Cap for Aluminum Round Pipe

No.: PT25070J

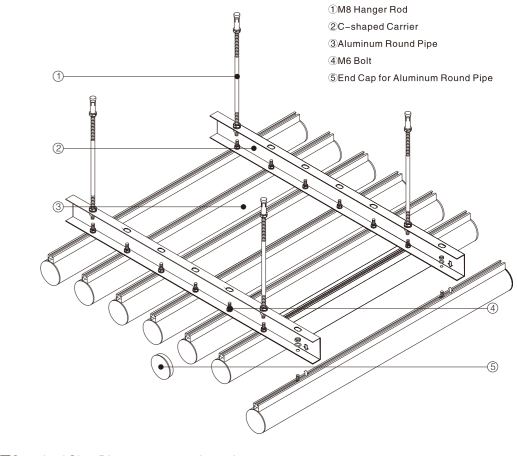
Material: AA Aluminum Alloy
Surface Treatment: Akzo Nobel Electrostatic Powder Coated
Height: 70mm
Diameter: 50mm
Standard Thickness: 1.0mm



M6 bar

Materils:Steel
Processing of surface:Zincification

### Installation Diagram For Aluminum Round Pipe Ceiling



■Standard Size:Diameter: 50mm.Length: ≤5000mm



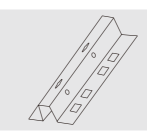






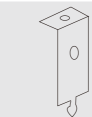


## **U-aluminum Profile Screen Ceiling**



### Flat Toothed Carrier

Material: Steel Surface Treatment: Galvanization Height: 25mm Standard Thickness: 0.7mm



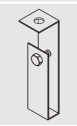
### Flat Toothed Carrier Hanger

Material: Steel Surface Treatment: Galvanization Length: 22mm Standard Thickness: 0.5mm



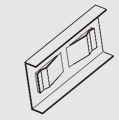
### 38# Main Carrier

Material: Steel Surface Treatment: Galvanization Size: 38x12mm Standard Thickness: 1.2mm



### Main carrier fitting

No.:PGG01J Materils:Steel Processing of surface:Zincification Height:95/105mm Standard thickness:0.6mm



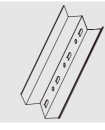
### Main carrier fitting

No.:PGG01L Materils:Steel Processing of surface:Zincification Height:41/53mm Standard thickness:0.6mm



### L-shaped angle of edge

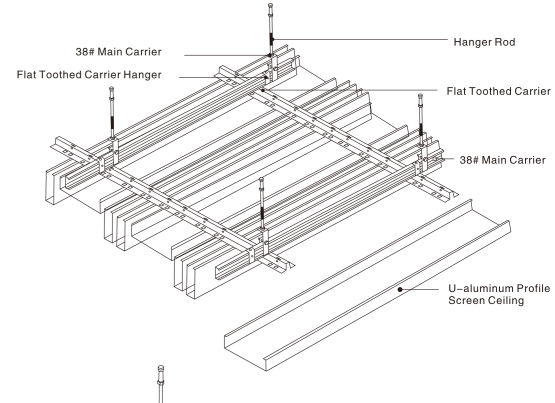
Materils:Grade AA aluminum alloy Processing of surface:Powder coating Specification:25mm × 25mm Length:3000mm Standard thickness:0.6mm



#### W-shaped angle of edge

Materils:Grade AA aluminum alloy Processing of surface:Powder coating Specification:24x11x11x24mm Length:3000mm Standard thickness:0.8mm

## Installation Diagram For U-aluminum Profile Screen Ceiling



Material: Aluminum Alloy Surface Treatment: Akzo Nobel Electrostatic Powder Coated Standard Thickness: 0.5~1.2mm

I–aluminum Profile Screen Ceiling				Unit: mm
	Width	Height	Thickness	illustration
	40/50	30		
	40/50	40		
	40/50	50		
	40/50	60	0.5-1.20	н
	40/50	80		
	40/50	100		+ <del>□</del> W
	40/50	120		
	40/50	150		

25	20-100	0.5-1.0	
30	30-100	0.6-1.0	15 7
50	50-150	0.6-1.5	
75	75-150	0.7-1.5	н
100	100-200	0.8-2.0	
150	150-250	0.8-2.0	

U-aluminum Profile Screen Ceiling Unit: mm

Width Height Thickness illustration

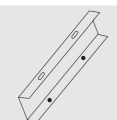
U-aluminum Profile Screen Ceiling				Unit: mm
	Width	Height	Thickness	illustration
	25/30	30		
	25/30	40		
	25/30	50		IF 7
	25/30	60	0.4-1.20	н
	25/30	80		
	25/30	1000		+ <del> </del> W
	25/30	120		
	25/30	150		







## **Bullet-shaped Aluminum Screen Ceiling**



#### U-steel Carrier

Material: Steel Surface Treatment: Galvanization Size: 50x20mm Standard Thickness: 0.6-0.8mm



### End Cap For Bullet-shaped Ceiling

Material: Aluminum Alloy Surface Treatment: Akzo Nobel Electrostatic Powder Coated Standard Thickness: 0.6mm



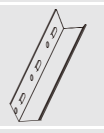
#### Bolt

Material: Steel Surface Treatment: Galvanization Size: 6mm Standard thickness:0.5mm



### No.:PGG01D

Processing of surface:Zincification



### L-shaped angle of edge

Materils:Grade AA aluminum alloy Processing of surface:Powder coating Specification:25mm × 25mm Length:3000mm Standard thickness:0.6mm

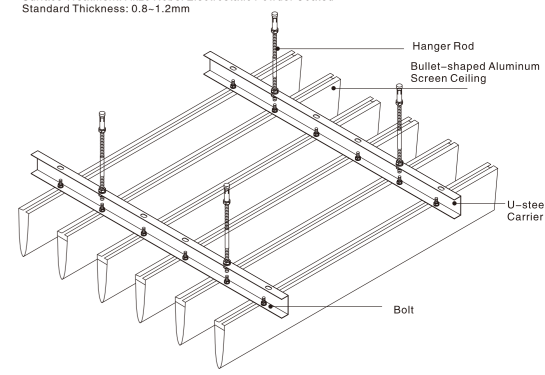


### W-shaped angle of edge

Materils:Grade AA aluminum alloy Processing of surface:Powder coating Specification:24x11x11x24mm Length:3000mm Standard thickness:0.8mm

### Installation Diagram For Bullet-shaped Aluminum Screen Ceiling

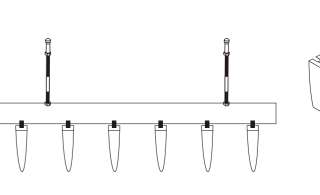
Material: Aluminum Alloy Surface Treatment: Akzo Nobel Electrostatic Powder Coated



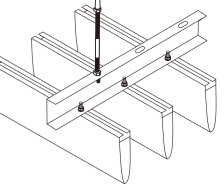
### Bullet-shaped Aluminum Screen Ceiling

Unit:	MM	
Unit:	MM	

Item No.	Width	Height	Thickness	illustration
DH 100	100	25	1.2	
DH 150	150	25	1.2	V



Side View For Bullet-shaped Aluminum Screen Ceiling



Front View For Bullet-shaped Aluminum Screen Ceiling



## J-shaped Plug-in Blade Ceiling



J-shaped Plug-in Blade Ceiling

No.: PJD100
Material: AA Aluminum Alloy
Surface Treatment: Akzo Nobel Electrostatic
Powder Coated
Height: 150mm
Length: ≤5000mm
Standard Thickness: 0.8mm



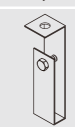
J-shaped Plug-in Blade Ceiling

Carrier
No.: PJDL01
Material: Steel
Surface Treatment: Galvanization
Height: 28mm
Length: 3000mm
Standard Thickness: 0.8mm



Hanger for J-shaped Plug-in Blade Ceiling Carrier

No.: PJDLO1J Material: Steel Surface Treatment: Galvanization Height: 100mm Standard Thickness: 1.0mm



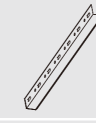
Main carrier fitting

No.:PGG01J Materils:Steel Processing of surface:Zincification Height:95/105mm Standard thickness:0.6mm



M8 bar No.:PGG01D

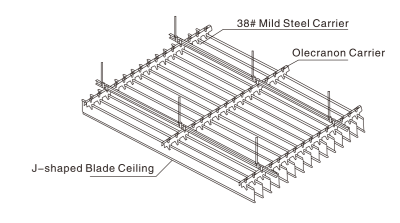
No.:PGG01D Materils:Steel Processing of surface:Zincification

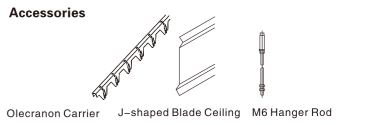


L-shaped angle of edge
Materils:Grade AA aluminum alloy

Materils:Grade AA aluminum alloy Processing of surface:Akzo Nobel Powder coating Specification:25mm × 25mm Length:3000mm Standard thickness:0.8mm

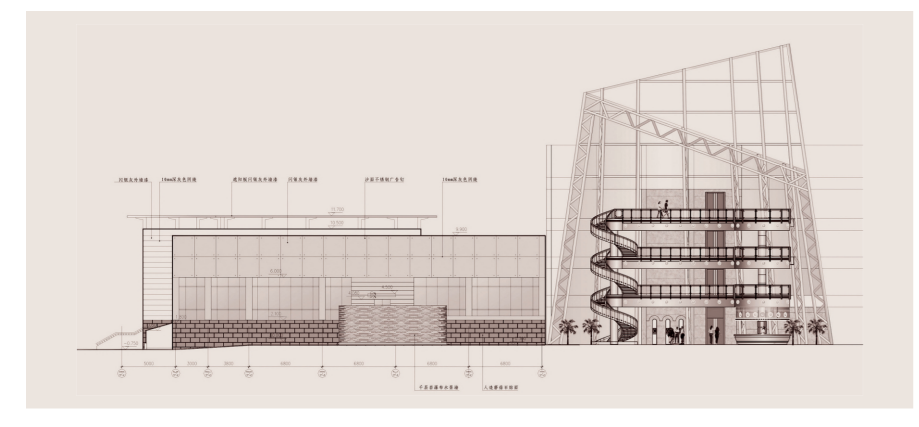
### Installation Diagram For J-shaped Plug-in Blade Ceiling



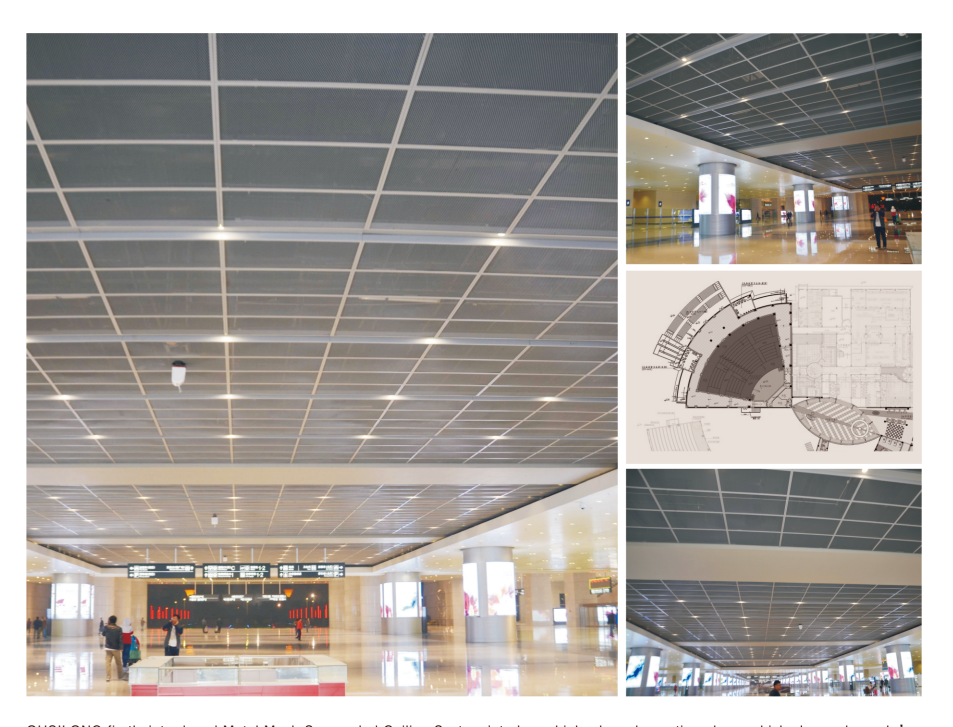


As a kind of decorative screen ceiling, J-shaped Plug-in Blade Ceiling adjusts indoor visual height, and softens the sunshine in or lamplight. It's fabricated from aluminum strip and carrier, easy for installation. At the interval of every two strips can hide pipelines for hydrant, electric wire, or other devices. It's applied building decorative material market, airport, subway station and other big places. Custom colors are available.





## **Metal Mesh Ceiling**



OUSILONG firstly introduced Metal Mesh Suspended Ceiling System into large high-class decoration place, which changed people's traditional view on Metal Mesh. Through special holes on mesh, lightings, ventilators and fire hydrants are hidden behind Mesh Ceilings, forming a unique decorative style.



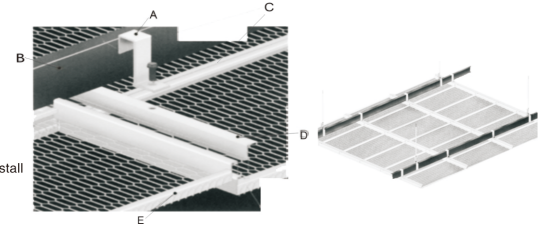
As metal decorative materials, Metal Mesh Panel owns environmental protection & fireproof characteristics. It's suitable as suspended ceiling, partitions, rails and etc. Simple structure, convenient installation, tridimensional combination makes it more unique.

Non-flammable, high strength, acoustic, easy to maintain, multi functions, vivid decorative effect, good protection to building structure, and convenient installation; Unconventional appearance, revealing elegance. Besides, shape diversification lets designers create imaginative space.

#### Application

Building curtain wall, interior partitions, suspended ceiling, wall; airport, bus station; hotel, museum, opera house, office building, exhibition hall, shopping centre, conference hall, bar and etc.

- Open through space
- Superior aluminum cover panel
- Convenient for ventilators & fire hydrants layout, not impact to vision
- Matched to ridged ceiling system
- Color uniform, no fade, 10-year warranty for indoor use.
- Tightly fastened, each piece can repeatedly remove & install
- Matched to a variety of lightings
- Easy to maintain



### Metal Mesh Ceiling Installation Instruction

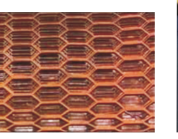
A.Main Keel Fitting B. Main Keel C. Suspension Bar D. Vice Keel E. Metal Mesh Ceiling Tile

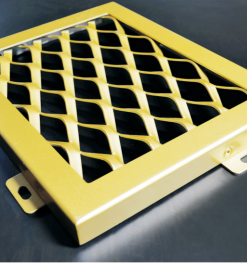
## **Metal Mesh Ceiling**

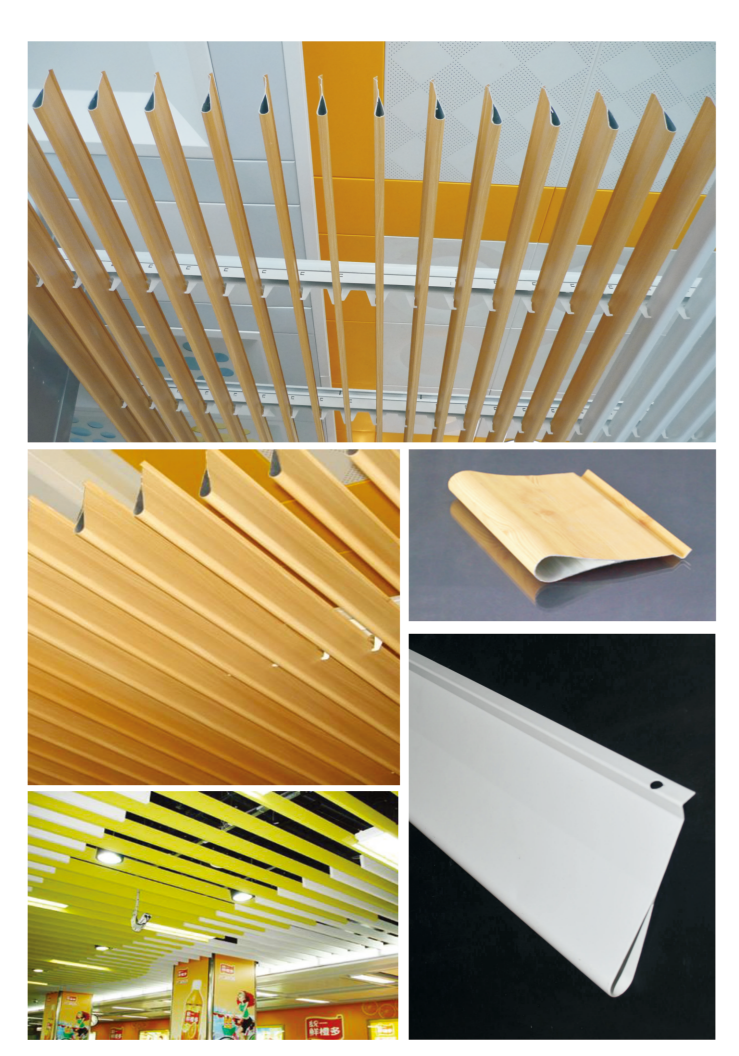










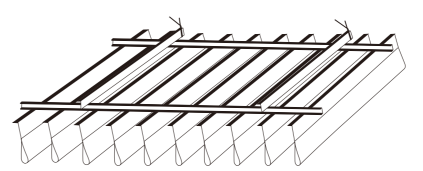


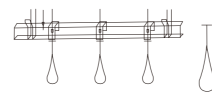
# Water Drip Screen Ceiling

### Features:

Open through, same row, & equal height features make it suitable for ventilator and hydrant layout, not impacting the whole visual effect. Uniform color & glossy, 10-year warranty for indoor use, no fade.

Matched to open frame system, each water drip profile can be assemble and unassembled repeatedly, easy to maintain.





10013 Water Drip Screen Ceiling

