

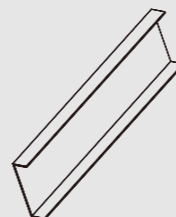


Square Grid Ceiling



Grid fitting

No.:PMJ01
 Materis:Steel
 Processing of surface:Zincification
 Standard thickness:1.0mm



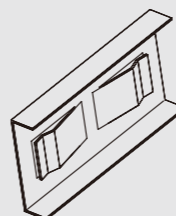
Main carrier

No.:PGG01
 Materis:Steel
 Processing of surface:Zincification
 Height:38/50mm
 Length:3000mm
 Standard thickness:1.2mm



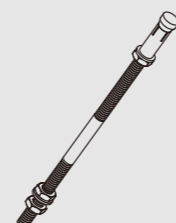
Main carrier fitting

No.:PGG01J
 Materis:Steel
 Processing of surface:Zincification
 Height:95/105mm
 Standard thickness:1.0mm



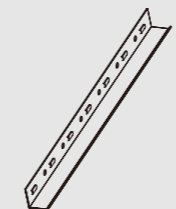
Main carrier fitting

No.:PGG01L
 Materis:Steel
 Processing of surface:Zincification
 Height:41/53mm
 Standard thickness:1.0mm



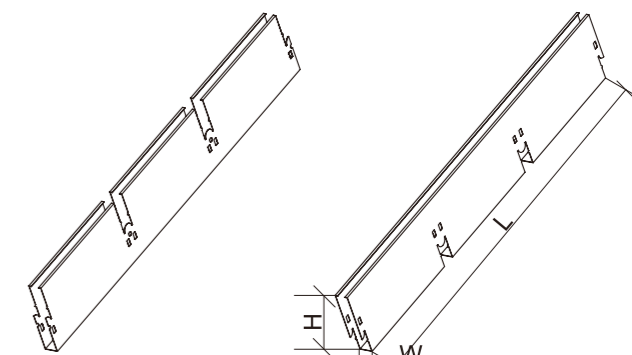
M8 bar

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



L-shaped angle of edge

No.:PXL02T
 Materis:Grade AA aluminum alloy
 Processing of surface:Akzo Nobel powder coating
 Specification:25mm x 25mm
 Length:3000mm
 Standard thickness:0.8mm



Main Grid

Vice Grid

■Standard Size:
 Width: 10, 15, 20mm
 Height: 30~100mm
 Length: 625, 1250, 2000mm
 Spacing: 50x50mm, 75x75mm, 100x100mm, 150x150mm, 200x200mm

Model

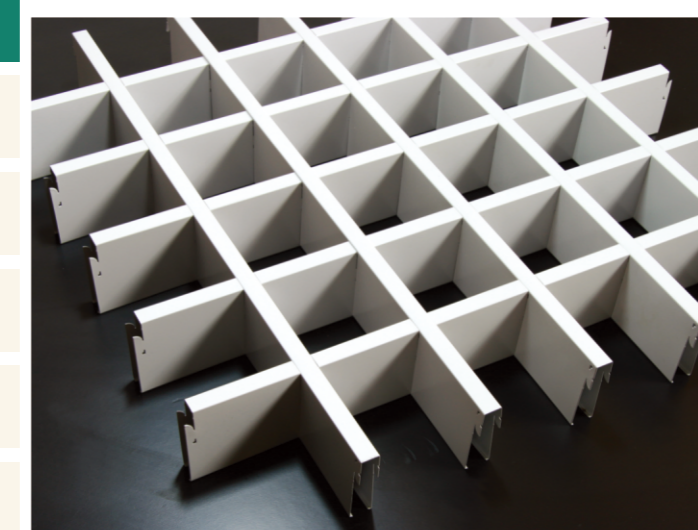
- 10WX35H
- 10WX40H
- 10WX45H
- 10WX50H

Specification(mm)

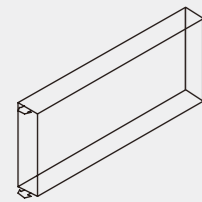
- 75X75X1950
- 100X100X2000
- 125X125X2000
- 150X150X1950
- 200X200X2000



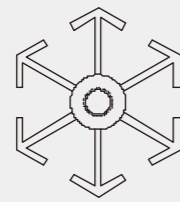
W=Width H=Height



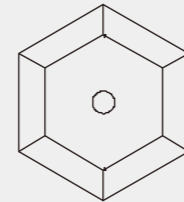
Accessories For Triangle Grid Ceiling



Grid Tile
Material: AA Aluminum Alloy
Length: ≤6000mm
Standard Thickness: 1.0mm
Surface Treatment: Akzo Nobel Electrostatic Powder Coated



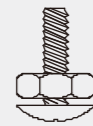
Spindle
Material: AA Aluminum Alloy
Standard Thickness: 1.0mm
Surface Treatment: Akzo Nobel Electrostatic Powder Coated



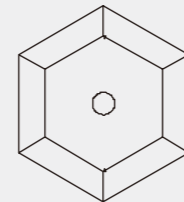
Upper Cover
Material: AA Aluminum Alloy
Standard Thickness: 1.0mm
Surface Treatment: Akzo Nobel Electrostatic Powder Coated



Bolt for Suspending
Material: Steel
Surface Treatment: Galvanization



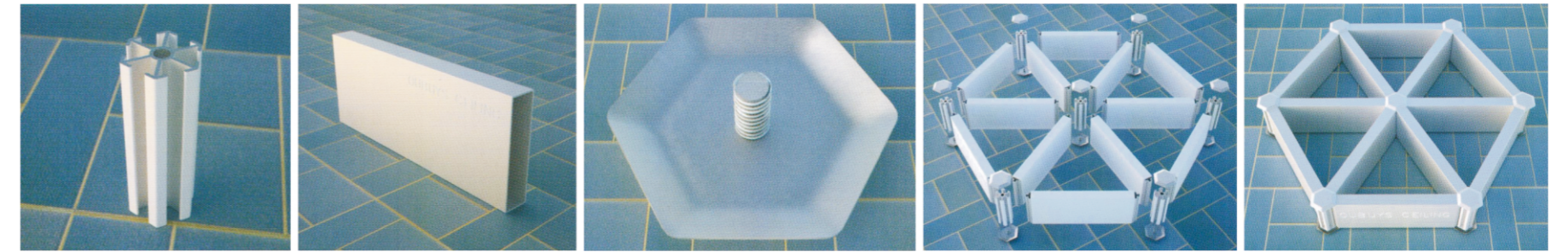
M8 Screw
Material: Steel
Surface Treatment: Galvanization



Lower Cover
Material: AA Aluminum Alloy
Standard Thickness: 1.0mm
Surface Treatment: Akzo Nobel Electrostatic Powder Coated

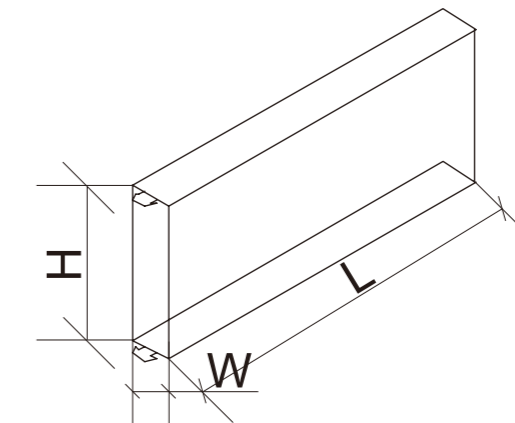


A-type Triangle Grid Ceiling



Features:

Shape: Triangle
Material: AA Aluminum Alloy
Panel Thickness: 0.8~1.0mm
Fabricate Technology: Compression Molding
Surface Treatment: Akzo Nobel Electrostatic Powder Coated, in 0.06~0.1mm
All RAL colors for choice, customs colors also available.
Special size, color, and installation system are available.
Standard system:
Grid Hanging Installation System, Combined Grid Installation System.



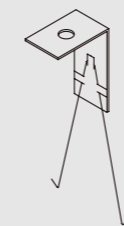
(W)	(H)	(T)
25	80	1.0



It is suitable for big public place, especial for airport, station, shopping mall and etc. Its length reaches 4 meters at most. With molding accessories, it makes the space achieve perfect effect.

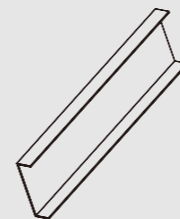


B-type Triangle Grid Ceiling



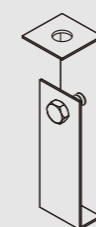
Grid fitting

No.:PMJ01
Material:Steel
Processing of surface:Zincification
Standard thickness:0.5-0.6mm



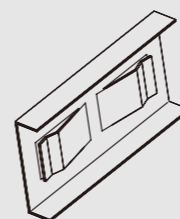
Main carrier

No.:PGG01
Material:Steel
Processing of surface:Zincification
Height:38/50mm
Length:3000mm
Standard thickness:0.8mm



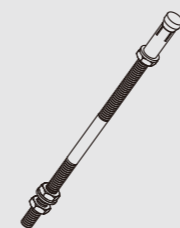
Main carrier fitting

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



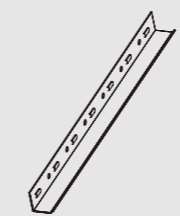
Main carrier fitting

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



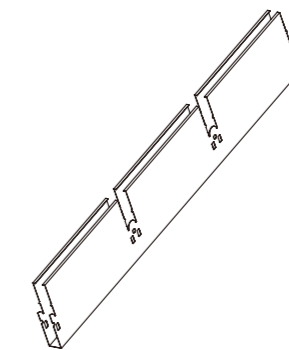
M8 bar

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

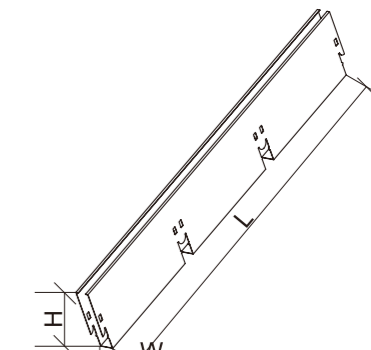


L-shaped angle of edge

No.:PXL02T
Material:Grade AA aluminum alloy
Processing of surface:Akzo Nobel powder coating
Specification:25mm x 25mm
Length:3000mm
Standard thickness:0.8mm



Main Grid



Vice Grid

Standard Size:

Width: 10, 15, 20mm

Height: 30-100mm

Length: 625, 1250, 2000mm

Spacing: 50x50mm, 75x75mm, 100x100mm, 150x150mm, 200x200mm

Model

15WX50H

15WX60H

15WX80H

15WX100H

15WX120H

15WX150H

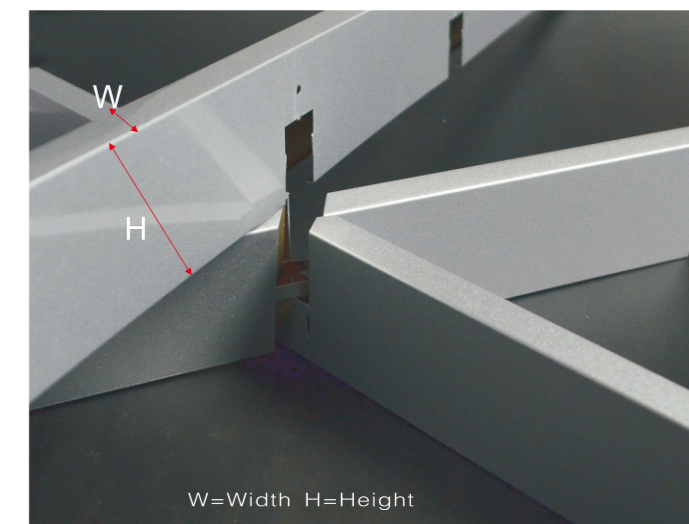
15WX200H

15WX250H

15WX300H

15WX350H

15WX400H



W=Width H=Height

