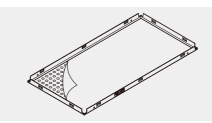
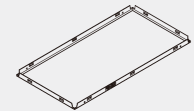


Clip-in Square Ceiling



Perforated square panel

Materils:Grade AA aluminum alloy Processing of surface:Akzo Nobel Powder Specifications:600mm×1200mm Standard thickness:1 0mm



Flat-type square panel

Materils: Grade AA aluminum alloy Processing of surface: Akzo Nobel Powder co Specifications: 600mm × 1200mm Standard thickness:1.0mm



A-shaped carrier

Materils:Steel



A-shaped carrier fitting



A-shaped carrier fitting

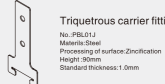


Triquetrous carrier



Triquetrous carrier fitting

Processing of surface:Zincification Length:60mm





Main carrier fitting

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

Triquetrous carrier fitting



Main carrier fitting

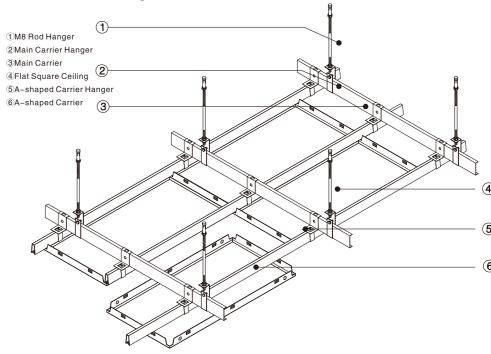
Main carrier



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

Processing of surface:Akzo Nobel powder coating Specifications:25mm × 25mm × 25mm

Clip-in Square Ceiling Installation Diagram



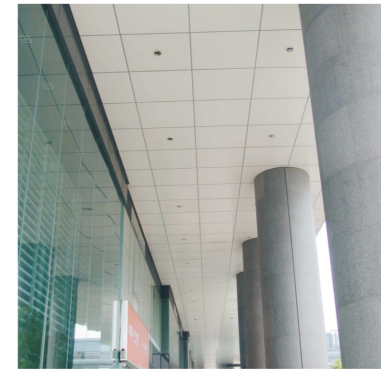
■ (Size): 300 × 300mm, 300x600mm, 300x1200mm, 300x1800mm, 400 × 400mm, 400x1800mm, 500x500mm, 600x600mm, 600x1200mm, 600x2400mm, 618x618mm, 800x800mm

Clip-in square ceiling, also named open frame ceiling, was derived from Germany with advanced & unique production technology, which is the superior product of OUSILONG, with professional mold design, even panel surface, distinct edges & lines, and clear & concise. All of these create a pleasant visual space. OUSILONG ceilings feature at fireproof, anti-corrosion, thermo stability, and good weather resistance. The colors keep fresh for a long time. Many kinds of sizes are available. "#" -shaped roof beam, "#" -shaped partition, strip partition and other diving joint effect can be achieved. Matched with non-standard aluminum panel in installation, it will perform better. OUSILONG ceilings meet different design & requirements, widely used in all kinds of buildings. With reasonable prices, we can deliver goods in a week as



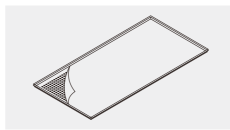
USILONG





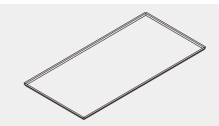


Lay-in Square Ceiling



Perforated & ridged square panel

No.:PD6012T Materils:Grade AA aluminum alloy Processing of surface:Akzo Nobel Powder coa Specifications:600mm×1200mm



Flat-type ridged square panel

Materils:Grade AA aluminum alloy Processing of surface: Akzo Nobel Powder coatin Specifications: 600mm x 1200mm Standard thickness:1.0mm



Main carrier of black square groove

Materils: Grade AA aluminum alloy Powder coating Height :30mm

Carrier fitting of black square groove



Materils:Grade AA aluminum alloy Processing of surface:Akzo Nobel Powder coating Height:23mm Length:3000mm Standard thickness:1.0mm

Vice carrier of black

Materils:Grade AA aluminum allov

square groove No.:PDFL02

Carrier fitting of black square groove No.:PDL01J Materils:Steel Processing of surface:Zincifil Height:65mm



Main carrier

No.:PDL01J

Materils:Steel Length:100mm



Main carrier fitting

Materils:Steel Processing of surface:Zincification Height :95/105mm Standard thickness:1.0mm







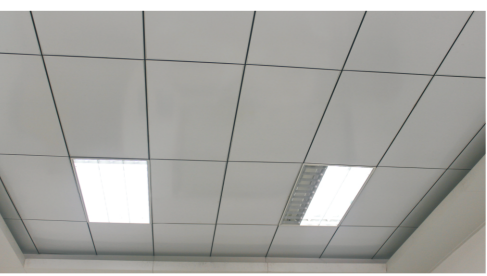
W-shaped angle of edge

Lay-in Square Ceiling Installation Diagram

2 Main Carrier Hanger 3Main Carrier 4Black Square Grooved Vice-carrier 5Flat Lay-in Square Ceiling **6**Hanger for Black Square Grooved Carrier 7Black Square Grooved Carrier

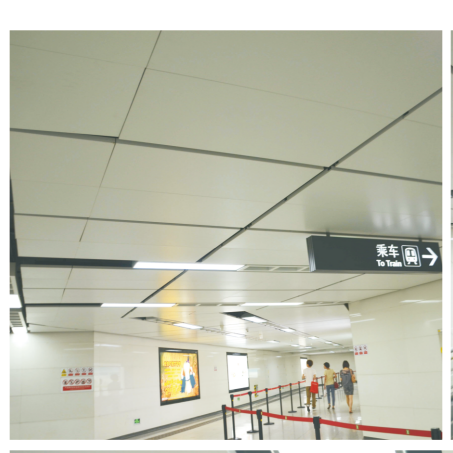
■ (Size):350x350mm, 350x700mm, 600x600mm, 600x1200mm, 618x618mm

OUSILONG lay-in square ceiling features flat surface effect, beautiful & concise lines, class A2 fireproof, nice moisture proof and easy for installation. It won't produce harmful gas & substance, no harm to people. No fade in washing, no deformation. The ceiling is easy to saw or cut into special shape, and convenient to maintain. High installation accuracy & tight joint gap make its coefficient of sound insulation reaches 0.5 ~ 0.82AS. It's widely used in office buildings, shopping malls, railway station, airport, big clubs and etc.





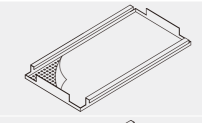






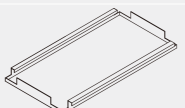


E-shaped Hook-on Ceiling



Perforated hook-on panel

No.:PE6012T Materils:Grade AA aluminum alloy Processing of surface:Akzo Nobel Powder coating Standard thickness:1.0mm



Flat hook-on panel

No.:PE6012 Materils:Grade AA aluminum alloy Processing of surface:Akzo Nobel Powder Height:30mm Specification:600mm x 200mm



Hook-on type carrier

Materils:Steel
Processing of surface:Zincification
Height:40mm



Hook-on type carrier fitting

Materils:Steel
Processing of surface:Zincification
Height:42mm
Standard thickness:1.0mm



Caniniform

Materils:Steel
Processing of surface:Zincification
Height:52mm



Hook-on type carrier

Materils:Steel Height: 42mm Length: 90mm Standard thickness:1.2mm

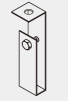


Hook-on type wind-proof fitting

Processing of surface:Zincification Standard thickness:1.0mm



Processing of surface:Zincification Height:38/50mm Length: 3000mm



Main carrier fitting

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





M6 Screw

Materils:Steel



M8 bar



L-shaped angle of edge

Processing of surface: Akzo Nobel Powder coating Specification:25mm×25mm Length:3000mm

W-shaped angle of edge

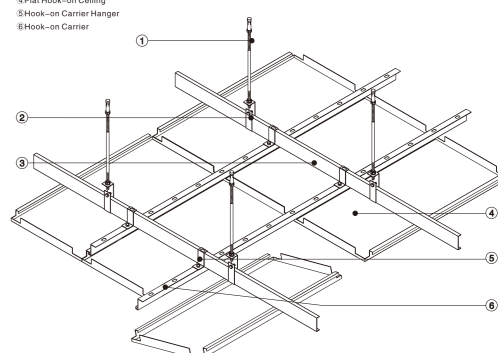
Materils:Grade AA aluminum alloy Processing of surface:Akzo Nobel Powder coating
Specification:25mm×25mm×25mm
Length:3000mm Standard thickness:0.8mm

Installation View For E-shaped Hook-on Ceiling

①M8 Rod Hanger

2Main Carrier Hanger

3Main Carrier 4Flat Hook-on Ceiling



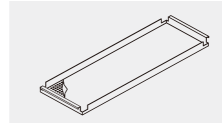
■ Stand Size: 300 × L, 600 × L, 800 × L, L ≤ 4500mm





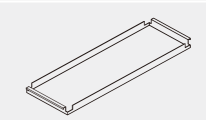


K-shaped Expansive Ceiling



K-shaped expansive perforated panel

No.:PK3012T Materils:Grade AA aluminum alloy Processing of surface:Akzo Nobel Powder coating Height:30mm Specification:300mm×1200mm Standard thickness:0.8mm



K-shaped expansive flat panel

No.:PK3012T No.:PR3012T Materils:Grade AA aluminum alloy Processing of surface:Akzo Nobel Powder coal Height:30mm Specification:300mm x 1200mm Standard thickness:0.8mm

Main carrier

Materils:Steel
Processing of surface:Zincificatio
Height:38/50mm

L-shaped angle of

Materils:Grade AA aluminum alloy Processing of surface:Akzo Nobel

Powder coating Specification:25mm×25mm Length:3000mm

No.:PXL02T

M8 bar

No.:PGG01D Materils:Steel

Length: 3000mm Standard thickness:1.2mm



K-shaped expansive carrier

Processing of surface: Akzo Nobel Length:3000mm



Main carrier fitting

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



Main carrier fitting

M6 Screw No.:PGG06D Materils:Steel



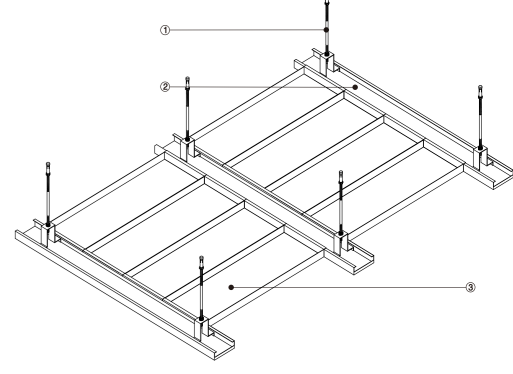
W-shaped angle of edge

Materils:Grade AA aluminum allov Processing of surface:Akzo Nobel

Installation Diagram For K-shaped Expansive Ceiling

1)M8 Hanger Rod 2K-shaped Expansive Ceiling Carrier

③K-shaped Expansive Flat Ceiling



■ Standard Size: Ceiling Tile: 300 × 1200mm, 600 × 1200mm Ceiling Carrier: 100mm x L, 200mm x L, 300mm x L

According to the actual need of space, the size of K-shaped Expansive Ceiling can be flexibly adjusted. After fastening carriers, workmen can easily install ceiling tiles by hand.

