

J-shaped Plug-in Blade Ceiling

J-shaped Plug-in Blade Ceiling

Material: AA Aluminum Alloy Surface Finish: Akzo Nobel Electrostatic Powder Coated Length: ≤5000mm Standard Thickness: 0.6~1.0mm



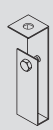
J-shaped Plug-in Blade Ceiling Carrier

No.: PJDL01 Material: Steel Surface Finish: Galvanization Height: 28mm Length: 3000mm Standard Thickness: 0.6mm



Hanger for J-shaped Plug-in Blade Ceiling Carrier

No.: PJDLO1J Material: Steel Surface Finish: Galvanization Height: 90mm Standard Thickness: 0.6mm



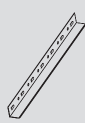
Main runner hanger

No.:PGG01J Materials:Steel Surface finish: Galvanization Height: 85mm Standard thickness: 1.0mm



M8 bar

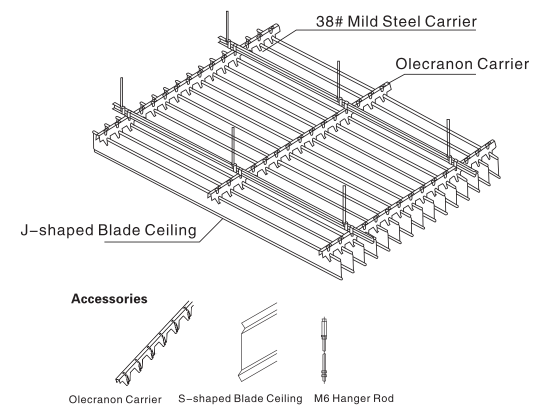
No.:PGG01D Materials:Steel Surface finish: Galvanization



L25 wall angle

Materials:Grade AA aluminum alloy Surface finish: Akzo Nobel Powder coating Specification:25mm × 25mm Length:3000mm Standard thickness:0.8mm

Installation Diagram



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.



