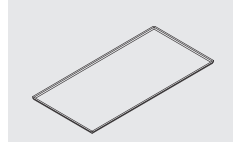


Perforated panel

No.:PD6012T Materials:Grade AA aluminum alloy Surface finish:Akzo Nobel Powder coating Specifications:600mm x 1200mm



Plain panel

Materials:Grade AA aluminum alloy Surface finish:Akzo Nobel Powder coating Specifications:600mm x 1200mm



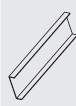
Main T-bar

No.:PDFL01 Materials:Grade AA aluminum alloy Surface finish: Akzo Nobel Length:3000mm Standard thickness:0.3mm



Vice T-bar

No.:PDFL02 Materials:Grade AA aluminum alloy Surface finish: Akzo Nobel Length:3000mm Standard thickness:0.3mm



Main runner

No.:PGG01 Materials:Steel Surface finish:Galva Height:38/50mm Length:3000mm Standard thickness: 0.6/0.8mm



T-bar hanger

No.:PDL01J Materials:Steel Surface finish:Galvanization Height:65mm Standard thickness: 0.4mm



Main runner connector

No.:PGG01L Materials:Steel Surface finish:Galvanization Height: 35mm Standard thickness: 0.7mm



Main runner hanger

Materials:Steel Surface finish:Galvanization Standard thickness:1 0mm



W25 wall angle

Materials:Grade AA aluminum allov Surface finish:Akzo Nobel Powder coating Specifications:25mm x 25mm x 25mm Length:3000mm Standard thickness:0.8mm

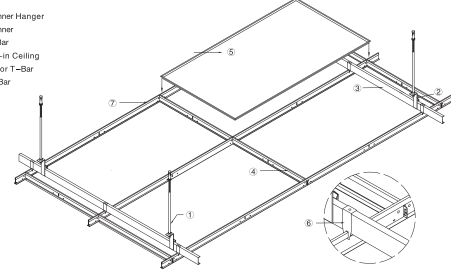


M8 bar

No.:PGG01D Materials:Steel Surface finish:Galvanization

Installation Diagram

2Main Runner Hanger 3Main Runner 4Vice T-Bar 5Flat Lay-in Ceiling 6Hanger for T-Bar 7)Main T-Bar



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

OUSILONG lay-in 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.

