

COMBINATION CEILING | Plane

The plane combination ceiling series are composed of mixed panels, displaying an innovative layout of metal ceiling. They can be constructed with panels of different sizes and patterns in different colors, which demonstrate dynamic effects and characteristics of different ceiling panels.

The major components of the plane combination ceiling include the square panels, strip panels, little square boxes, spring tee runners, suspension brackets, connectors, and the L-shaped angles.



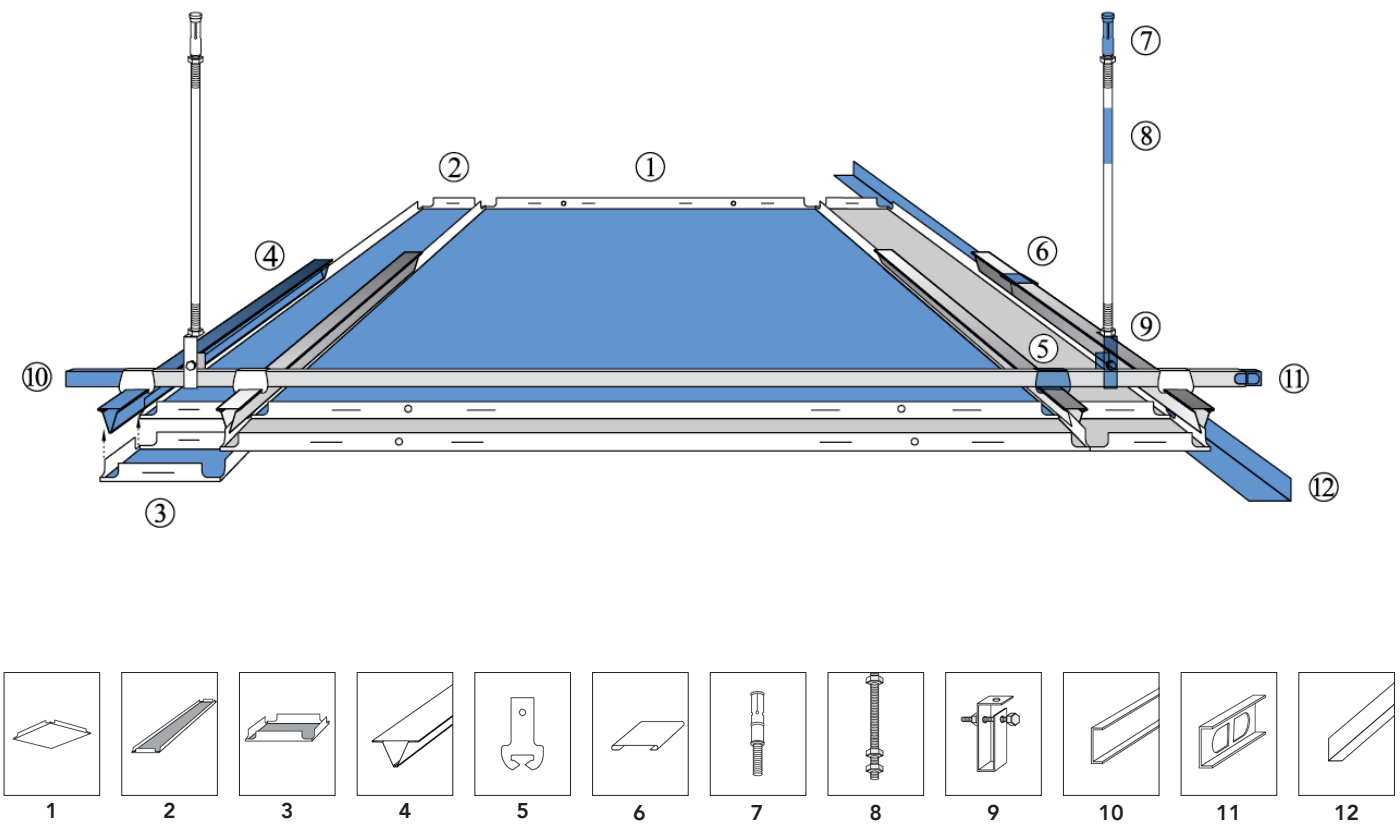
Plane Combination Ceiling

TECHNICAL DRAWING

- 1. Clip In Panel (Square Ceiling)
- 2. Strip Ceiling
- 3. Little Square Box (Box Ceiling)
- 4. Spring Tee Runner
- 5. Spring Tee Runner Suspension Bracket
- 6. Spring Tee Runner Connector
- 7. Expansion Screw (6 or 8mm)
- 8. Suspension Bolt and Nuts (6 or 8mm)
- 9. 38# Main Carrier Suspension Bracket with Bolt and Nut
- 10. 38# Main Carrier
- 11. 38# Main Carrier Connector
- 12. L-shaped Angle

SPECIFICATION

Combined A	Square Ceiling	Strip Ceiling	Box Ceiling
800X800	600X600	600X100	100X100
1100x1100	800X800	800X150	150X150
Combined B	Square Ceiling		
300x1200	300x1200	300x300	-
1200x1200	600X600	300x1200	300x300



INSTALLATION GUIDE

Fix the L-shaped angles at the same height level, determine the hanging points according to the widths of the ceilings and carriers, fix the ceiling suspension bolts and spring tee carriers, adjust the plane to level, fix the square panel, and then fix the rest of the panels.