

# COMBINATION | Plane Ceiling

The Plane Combination Ceiling is composed of mixed-size panels, showcasing a creative design layout of metal ceiling system. They can be constructed with metal ceiling panels of different sizes, and of patterns in different colors, creating an elegant and modern visual effect with its unique design characters.

The major components of the Plane Combination Ceiling include the Square Ceiling Panels (Clip-In), Strip Panels (Clip-In), Little Square Box (Clip-In), Spring Tee Runner, Spring Tee Runner Suspension Brackets, Spring Tee Runner Connectors, and the L-Shaped Angles, with the recommended 38# Hanging System.



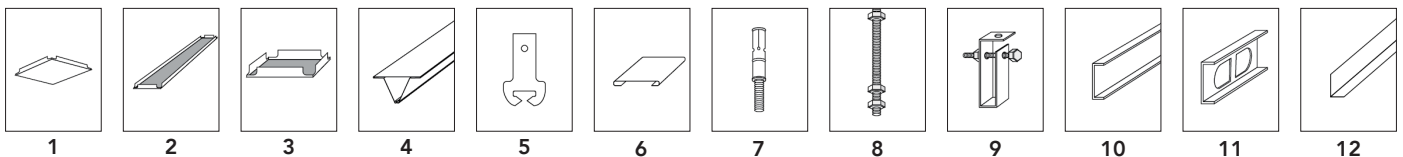
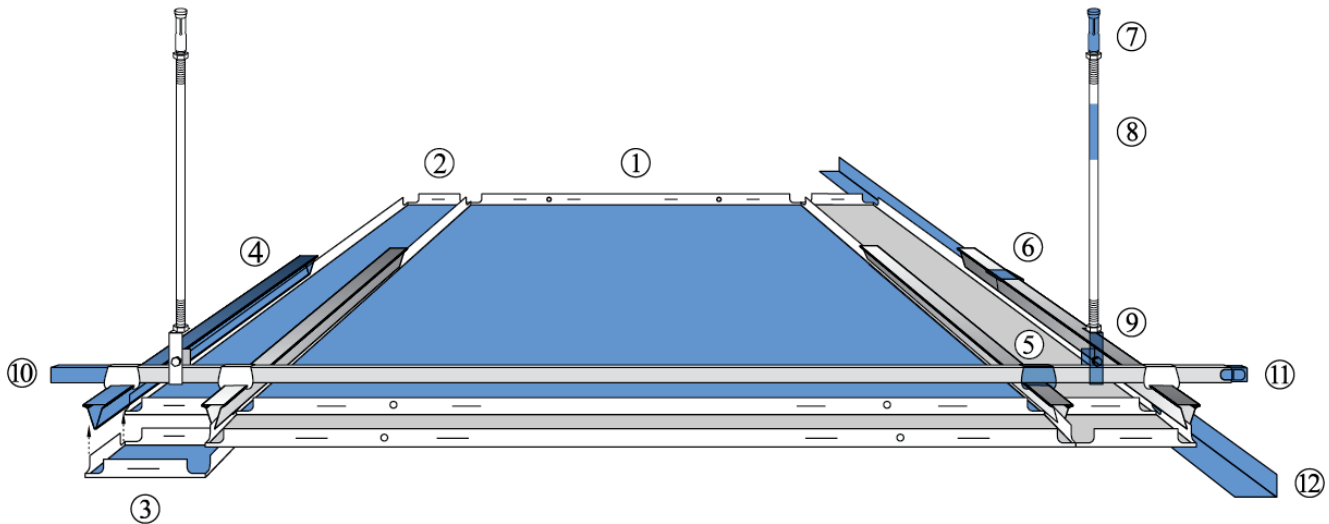
# Plane Combination Ceiling

## 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

## SPECIFICATIONS (mm)

Combined A	Square Ceiling	Strip Ceiling	Box Ceiling
<b>800x800</b>	600x600	600x100	100x100
<b>1100x1100</b>	800x800	800x150	150x150
Combined B	Square Ceiling		
<b>300x1200</b>	300x1200	300x300	-
<b>1200x1200</b>	600x600	300x1200	300x300



## INSTALLATION GUIDE

Fix the L-Shaped Wall Angle at the desired height. Determine the ceiling hanging points according to the widths of the ceiling panels and carriers. Anchor the Expansion Screw into the ceiling structure, below secured with the Suspension Bolt and Nuts, and the 38# Main Carrier Suspension Bracket. Fasten the Spring Tee Runner onto the 38# Main Carrier using the Spring Tee Runner Suspension Bracket. Adjust the overall plane to level by fine-tuning the nuts on the Suspension Bolt. Clip in the Square Ceiling Panel, followed by the Strip Ceiling Panels and the Little Square Boxes.



# COMBINATION | #-Shaped Ceiling

The #-Shaped Combination Ceiling is composed of mixed-size panels, featuring a geometric and innovative layout of metal ceiling system. They can be comprised of ceiling panels of different sizes, and of patterns in different colors, creating depths and dynamic to the space with its appealing 3-dimensional visual effect.

The major components of the #-Shaped Combination Ceiling include the #-Frame (Clip-In), #-Cover (Lay-In), Strip Panels (Clip-In), Little Square Box (Clip-In), Spring Tee Runners, Spring Tee Runners Suspension Brackets, Spring Tee Runners Connectors, and the L-Shaped Angles, with the recommended 38# Hanging System.



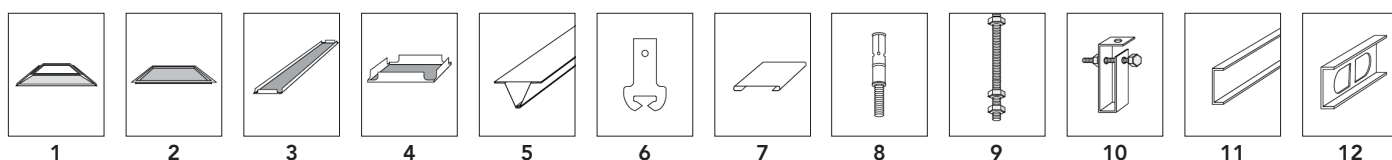
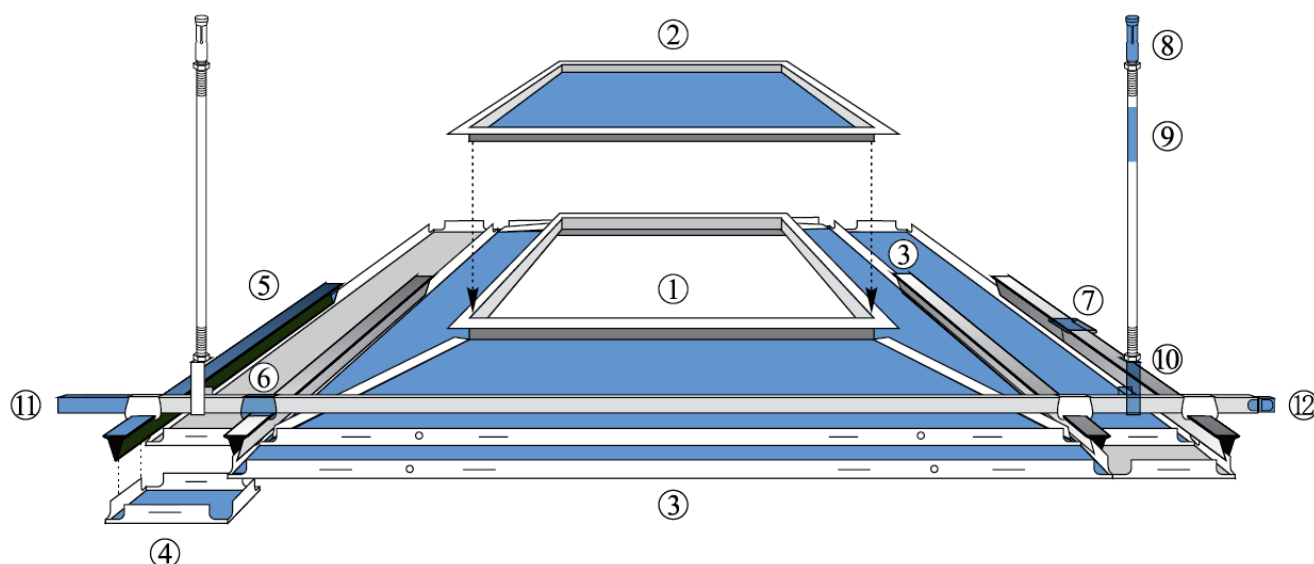
# #-Shaped Combination Ceiling

## TECHNICAL DRAWING

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

## SPECIFICATIONS (mm)

Combined	#-Ceiling	Strip Ceiling	Box Ceiling
<b>800x800</b>	600x600	600x100	100x100
<b>1100x1100</b>	800x800	800x150	150x150



## INSTALLATION GUIDE

Fix the L-Shaped Wall Angle at the desired height. Determine the ceiling hanging points according to the widths of the ceilings panels and carriers. Anchor the Expansion Screw into the ceiling structure, below secured with the Suspension Bolt and Nuts, and the 38# Main Carrier Suspension Bracket. Fasten the Spring Tee Runners onto the 38# Main Carrier using the Spring Tee Runner Suspension Bracket. Adjust the overall plane to level by fine-tuning the nuts on the Suspension Bolt. Clip in the #-Frame, then the rest of the ceiling panels, followed by the #-Cover.