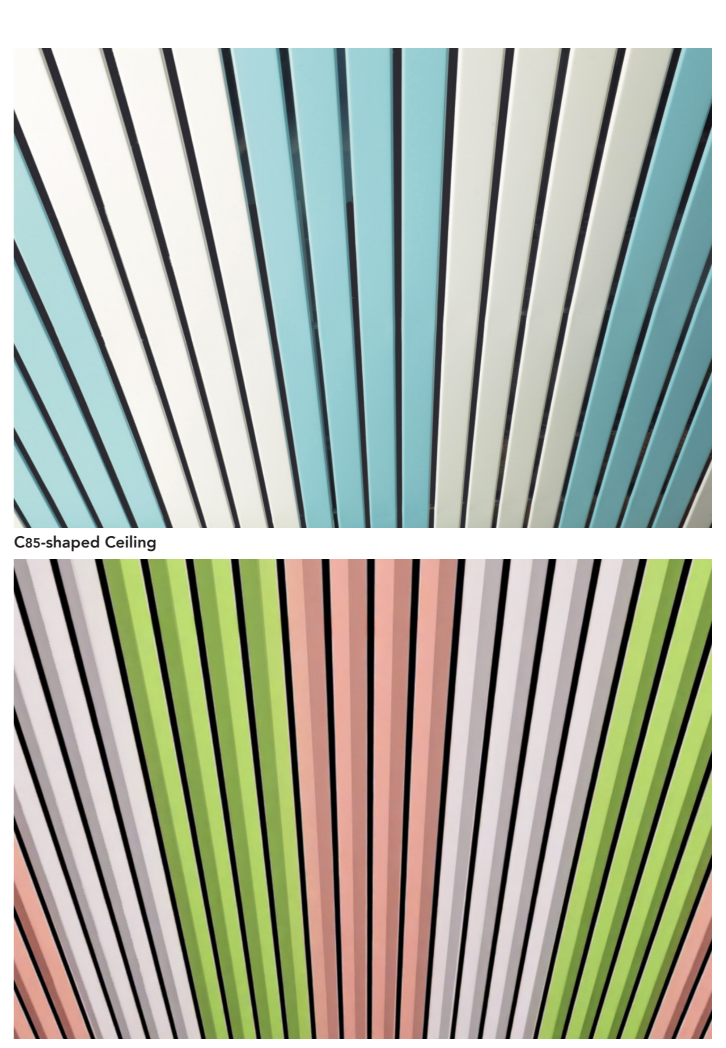
# STRIP CEILING

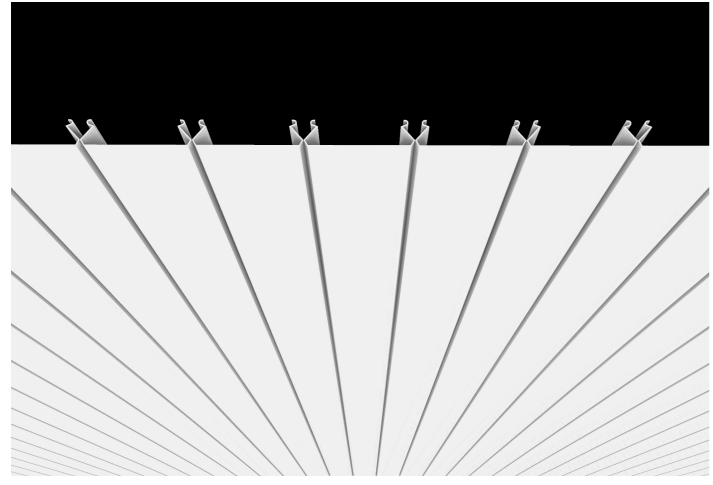
Types: C-shaped Ceiling (closed, no gap) S-shaped Ceiling (closed, no gap) A-shaped Ceiling (closed, no gap) G-shaped Ceiling (closed, with gap) U-shaped Ceiling (closed, with gap) H-shaped Ceiling (open, with gap) C85-shaped Ceiling (open, with gap) V-shaped Ceiling (open, with gap) Material: Aluminum Style: Plain or perforated. Finish: PE, Pre-painted (wood or silver) Carrier: Various gaps. Carrier color available in mill finish, black, and white. Performance: Acoustic, fire performance.



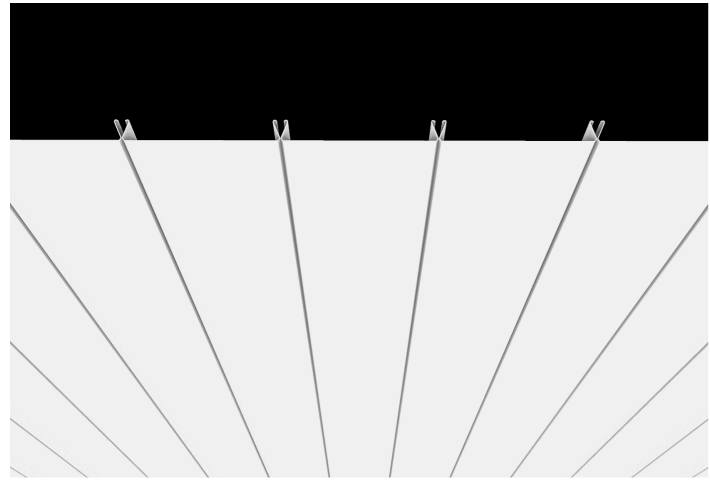
#### **H-shaped Ceiling**



V-shaped Ceiling



C-shaped Ceiling (Beveled Edge)

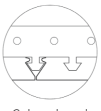


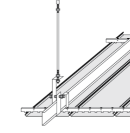
S-shaped Ceiling (Beveled Edge)

# C-shaped, S-shaped

#### TECHNICAL DRAWING | C-shaped

- 1. C-shaped Ceiling Panel
- 2. Horizontal Carrier
- 3. Hanger
- 4. Expansion Screw (6 or 8mm)
- 5. Suspension Bolt and Nuts (6 or 8mm)
- 6. 38# Main Carrier Suspension Bracket
- with Bolt and Nut
- 7. 38# Main Carrier





C-shaped panel cross section

#### SPECIFICATION

Thickness (mm): 0.6, 0.7, 0.8, 0.9, 1.0. Width x Height (mm) Square: 25x15, 50x15. Width x Height (mm) Beveled: 75x15, 100x15, 150x15, 200x15, 300x15, 300x30. Length (mm): Up to 3000. Gap (mm): No gap.



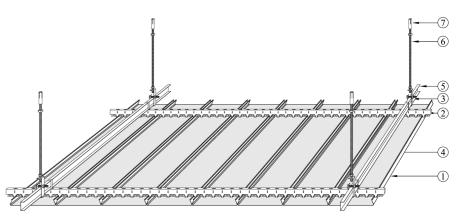
## TECHNICAL DRAWING | S-shaped

- 1. S-shaped Ceiling Panel
- 2. Horizontal Carrier
- 3. Hanger
- 4. Expansion Screw (6 or 8mm)
- 5. Suspension Bolt and Nuts (6 or 8mm)
- 6. 38# Main Carrier Suspension Bracket

with Bolt and Nut

7. 38# Main Carrier





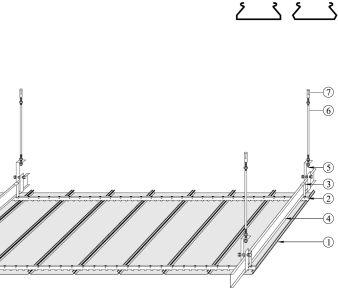
S-shaped panel cross section

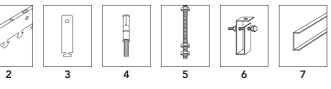
## SPECIFICATIONS

Thickness (mm): 0.6, 0.7, 0.8, 0.9, 1.0 Width x Height (mm): 300x30. Length (mm): Up to 3000. Edge shape: Beveled. Gap (mm): No gap.

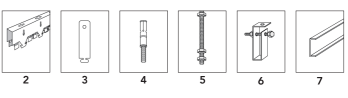


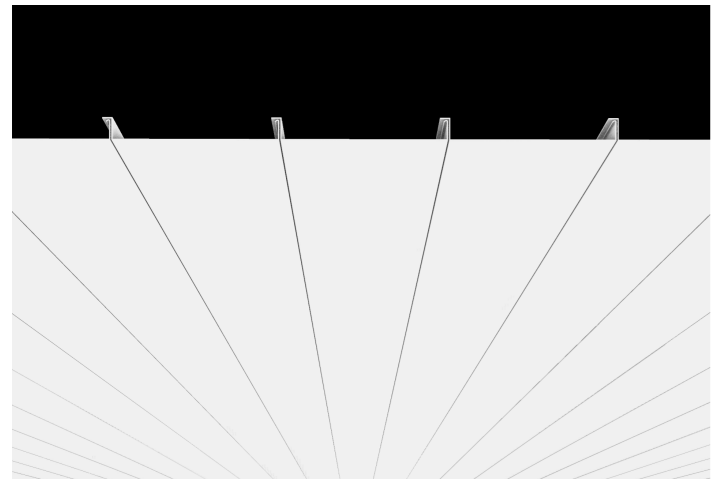




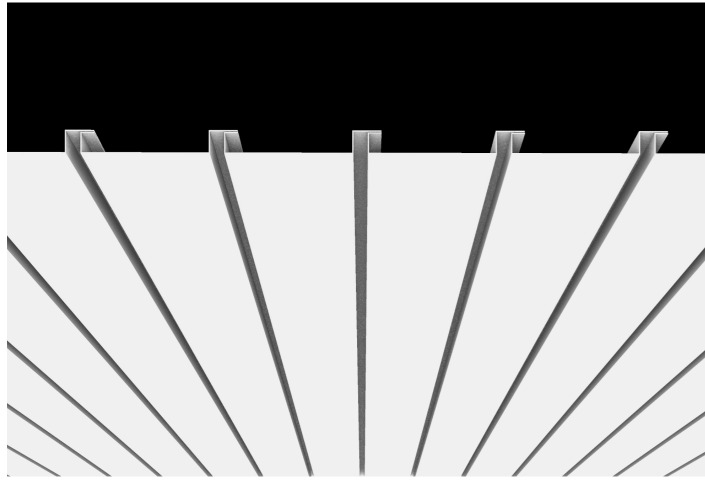








#### A-shaped Ceiling

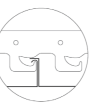


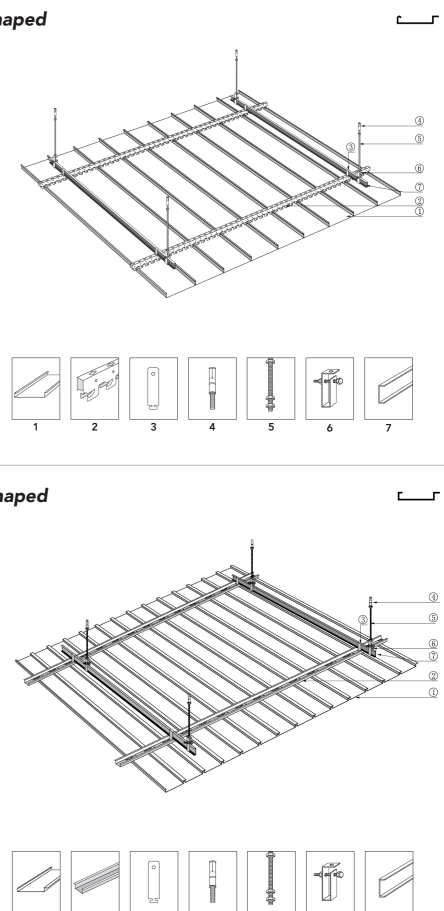
#### **G-shaped** Ceiling

# A-shaped, G-shaped

#### TECHNICAL DRAWING | A-shaped

- 1. A-shaped Ceiling Panel
- 2. Horizontal Carrier
- 3. Hanger
- 4. Expansion Screw (6 or 8mm)
- 5. Suspension Bolt and Nuts (6 or 8mm)
- 6. 38# Main Carrier Suspension Bracket
- with Bolt and Nut
- 7. 38# Main Carrier





A-shaped panel cross section

#### **SPECIFICATION**

Thickness (mm): 0.6, 0.7, 0.8. Width (mm): 100, 150, 200, 250, 300. Height (mm): 30. Length (mm): Up to 3000. Gap (mm): No gap.



#### TECHNICAL DRAWING | G-shaped

- 1. G-shaped Ceiling Panel
- 2. Horizontal Carrier
- 3. Hanger
- 4. Expansion Screw (6 or 8mm)
- 5. Suspension Bolt and Nuts (6 or 8mm)
- 6. 38# Main Carrier Suspension Bracket
- with Bolt and Nut
- 7. 38# Main Carrier

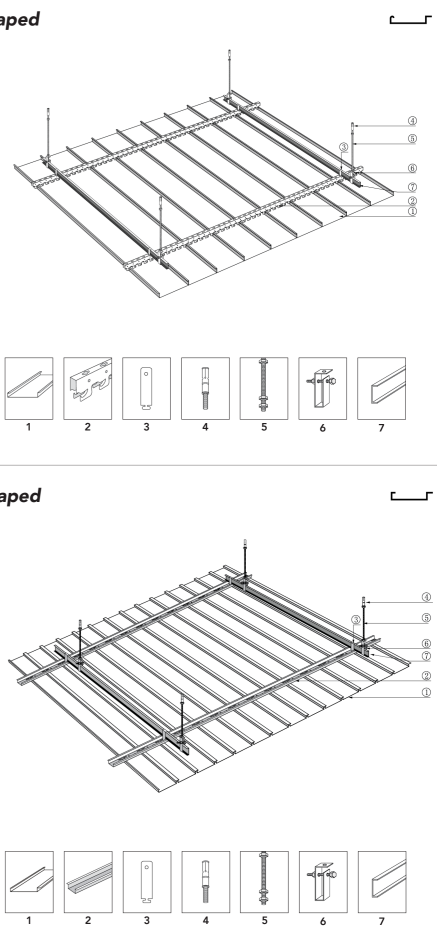




G-shaped panel cross section

## **SPECIFICATION**

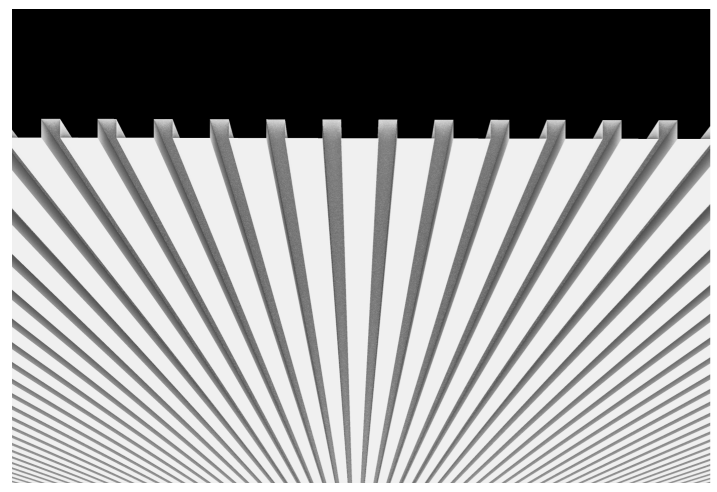
Thickness (mm): 0.6, 0.7, 0.8. Width (mm): 100, 200, 300. Height (mm): 15. Length (mm): Up to 3000. Gap (mm): 10.



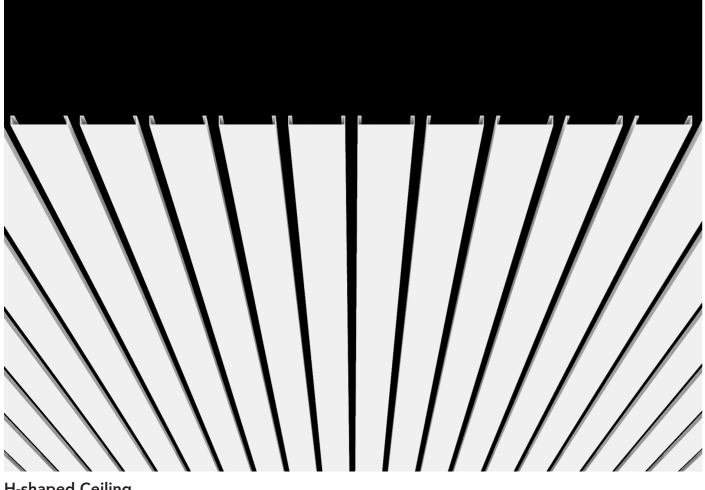
28

+86 13889932249 | +86 1986787029 | Foshan Tianli Jianlong Company | www.tljl.com | webmaster@talent99.com





**U-shaped Ceiling** 



**H-shaped Ceiling** 

# U-shaped, H-shaped

#### TECHNICAL DRAWING | U-shaped

- 1. U-shaped Ceiling Panel
- 2. Horizontal Carrier
- 3. Hanger
- 4. Expansion Screw (6 or 8mm)
- 5. Suspension Bolt and Nuts (6 or 8mm)
- 6. 38# Main Carrier Suspension Bracket
- with Bolt and Nut
- 7. 38# Main Carrier



U-shaped panel cross section

#### **SPECIFICATION**

Thickness (mm): 0.6, 0.7, 0.8, 0.9, 1.0 Width (mm): 120. Height (mm): 20. Length (mm): Up to 3000. Gap (mm): 20.



#### TECHNICAL DRAWING | H-shaped

- 1. H-shaped Ceiling Panel
- 2. Horizontal Carrier
- 3. Hanger
- 4. Expansion Screw (6 or 8mm)
- 5. Suspension Bolt and Nuts (6 or 8mm)
- 6. 38# Main Carrier Suspension Bracket
- with Bolt and Nut
- 7. 38# Main Carrier



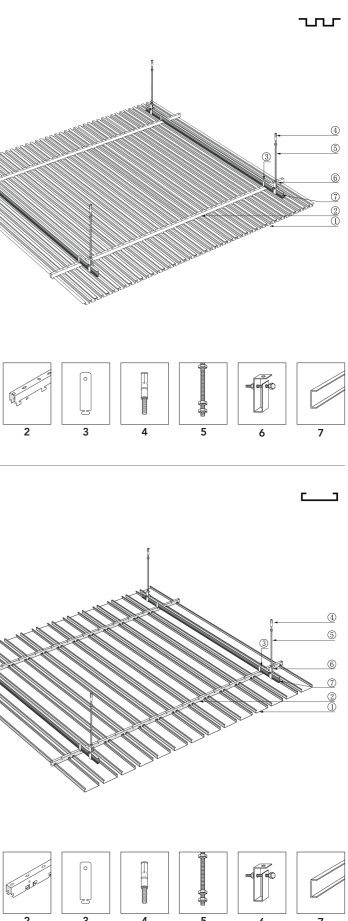
H-shaped panel cross section

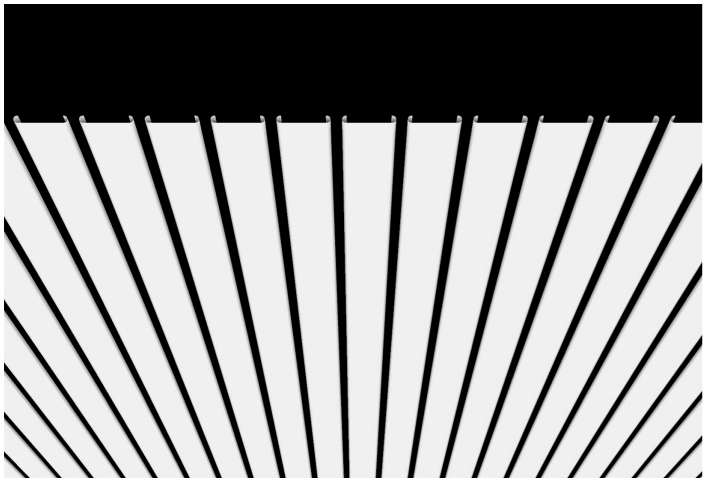
## **SPECIFICATION**

Thickness (mm): 0.6, 0.7, 0.8, 0.9, 1.0. Width (mm): 100, 150, 200, 250, 300. Height (mm): 25. Length (mm): Up to 3000. Gap: Various gap (from 25mm); Carrier: Color available in mill finish, black, and white.

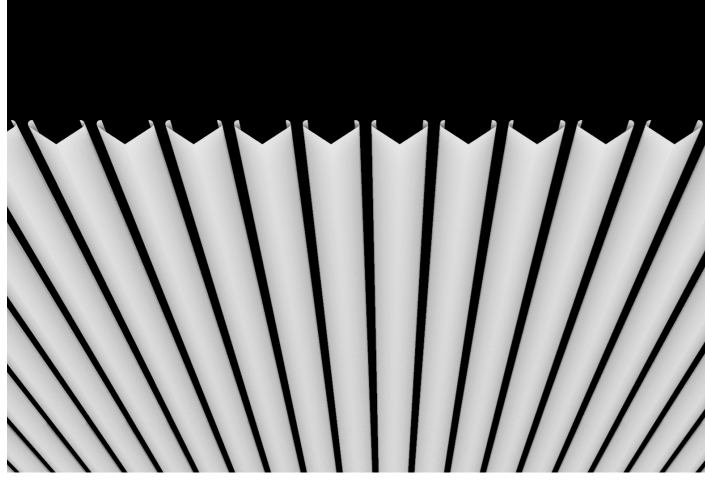








C85-shaped Ceiling



V-shaped Ceiling

## C85-shaped, V-shaped

#### TECHNICAL DRAWING | C85-shaped

- 1. C85-shaped Ceiling Panel
- 2. Horizontal Carrier
- 3. Hanger
- 4. Expansion Screw (6 or 8mm)
- 5. Suspension Bolt and Nuts (6 or 8mm)
- 6. 38# Main Carrier Suspension Bracket
- with Bolt and Nut
- 7. 38# Main Carrier





C85-shaped panel cross section

#### **SPECIFICATION**

Thickness (mm): 0.6, 0.7. Width (mm): 85. Height (mm): 15. Length (mm): Up to 3000. Gap: 15mm or filled with C15. Carrier color available in mill finish, black, and white.



#### TECHNICAL DRAWING | V-shaped

- 1. V-shaped Ceiling Panel
- 2. Horizontal Carrier
- 3. Hanger
- 4. Expansion Screw (6 or 8mm)
- 5. Suspension Bolt and Nuts (6 or 8mm)
- 6. 38<sup>#</sup> Main Carrier Suspension Bracket
- with Bolt and Nut
- 7. 38# Main Carrier



V-shaped panel cross section

#### **SPECIFICATION**

Thickness (mm): 0.6. Width (mm): 85. Height (mm): 30. Length (mm): Up to 3000. Gap (mm): 15.

