

OPEN CELL CEILING

Material: Aluminum

Thickness: 23-26 gauge, 0.016-0.024 in.

Width (in): 0.4, 0.6, 0.8.

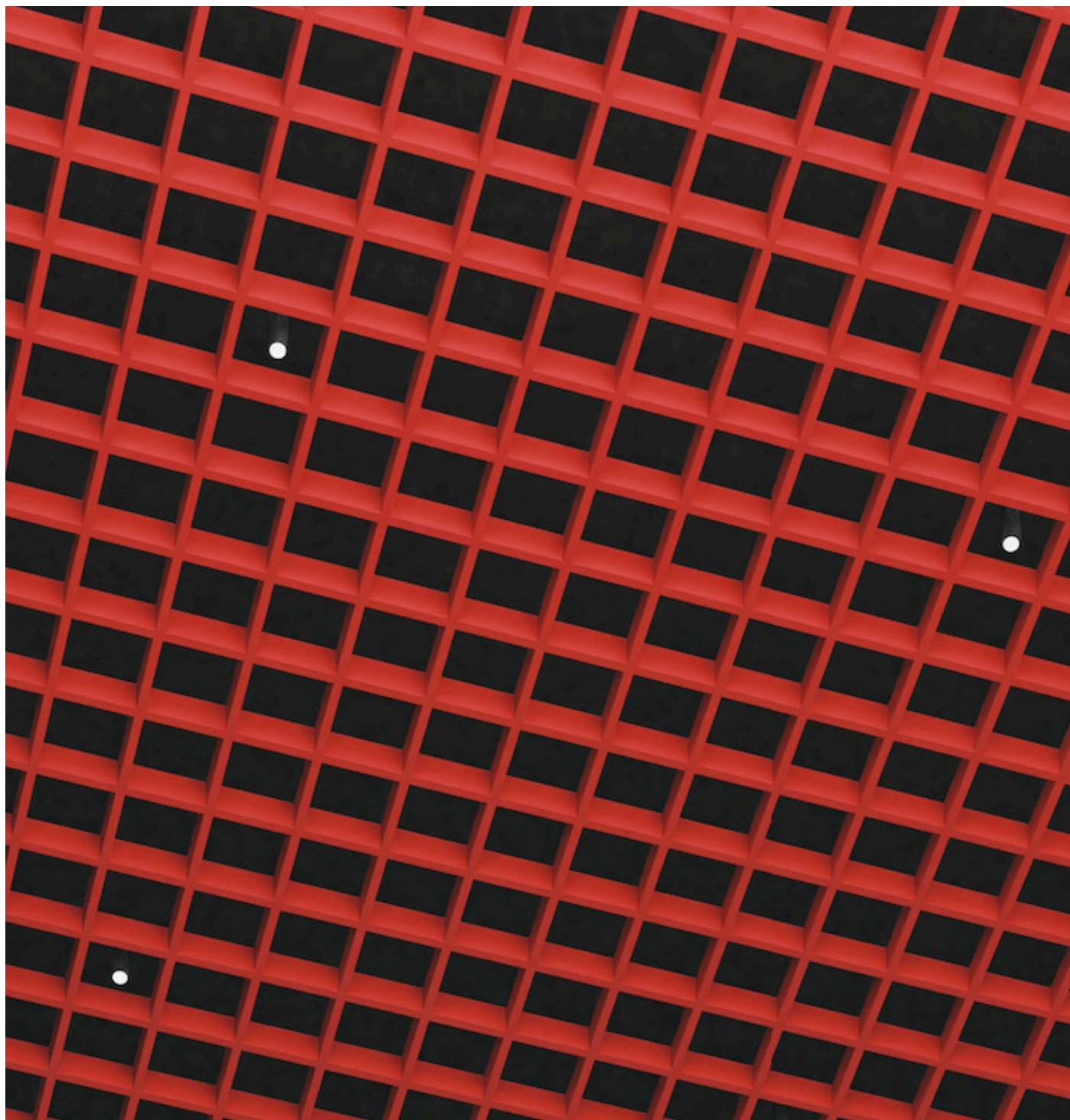
Height (in): 1.6, 2, 2.4.

Length (ft): Up to 6.5.

Cell Size (in): 2x2, 3x3, 4x4, 5x5, 6x6, 8x8, 10x10.

Finish: Polyester Powder Coating, Pre-Painted, PVDF. Options on Page 44.

Performance: Acoustic, Fire Performance, Improved Airflow, and Smoke Extraction.

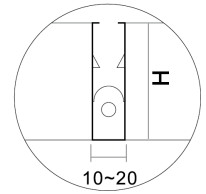


Notice: Data are approximated into in/ft/gauge. See the SI unit catalog for exact measurement. Talent Building Material, Inc. assumes no responsibility for any errors that may inadvertently appear in this document.

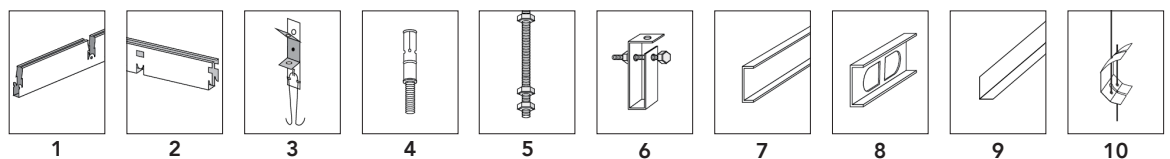
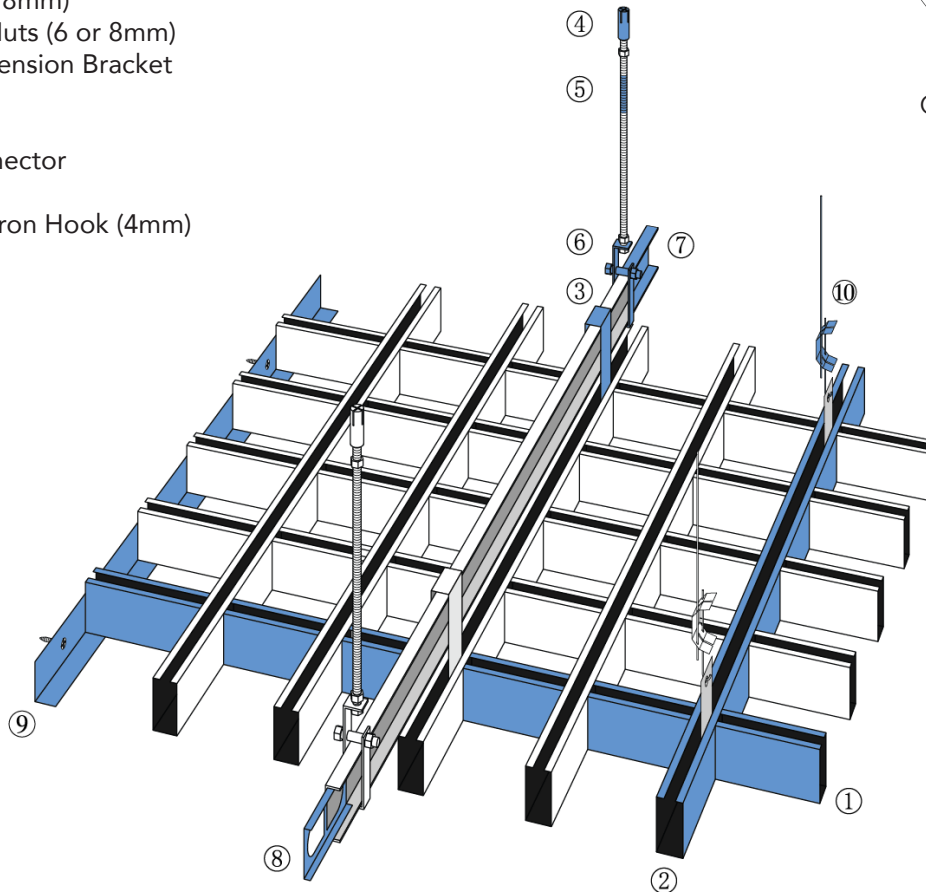
Open Cell Ceiling

TECHNICAL DRAWING

1. Main Carrier
2. Cross 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
8. 38# Main Carrier Connector
9. L-Shaped Angle
10. Adjustable Clip and Iron Hook (4mm)



Open Cell Ceiling Cross Section

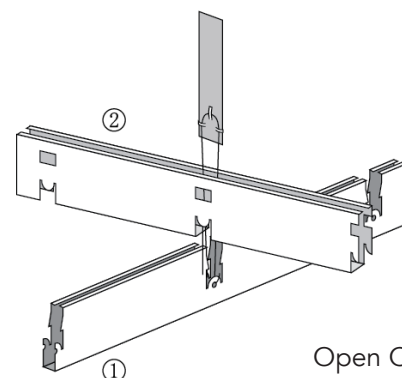


INSTALLATION GUIDE | Three Methods

Method 1: Continuous installation composed of open cell ceiling carriers in one size.

Method 2: Continuous installation composed of open cell ceiling carriers in different sizes.

Method 3: Installation with TALENT® T-grid structural system. Lay in each open cell unit on the T-grid structure.



Open Cell Ceiling Detail Drawing