

HOOK-ON CEILING

Material: Aluminum

Size (mm): 600x600 (≈2'x2'), 600x1200 (≈2'x4')

Edge Shape: Square.

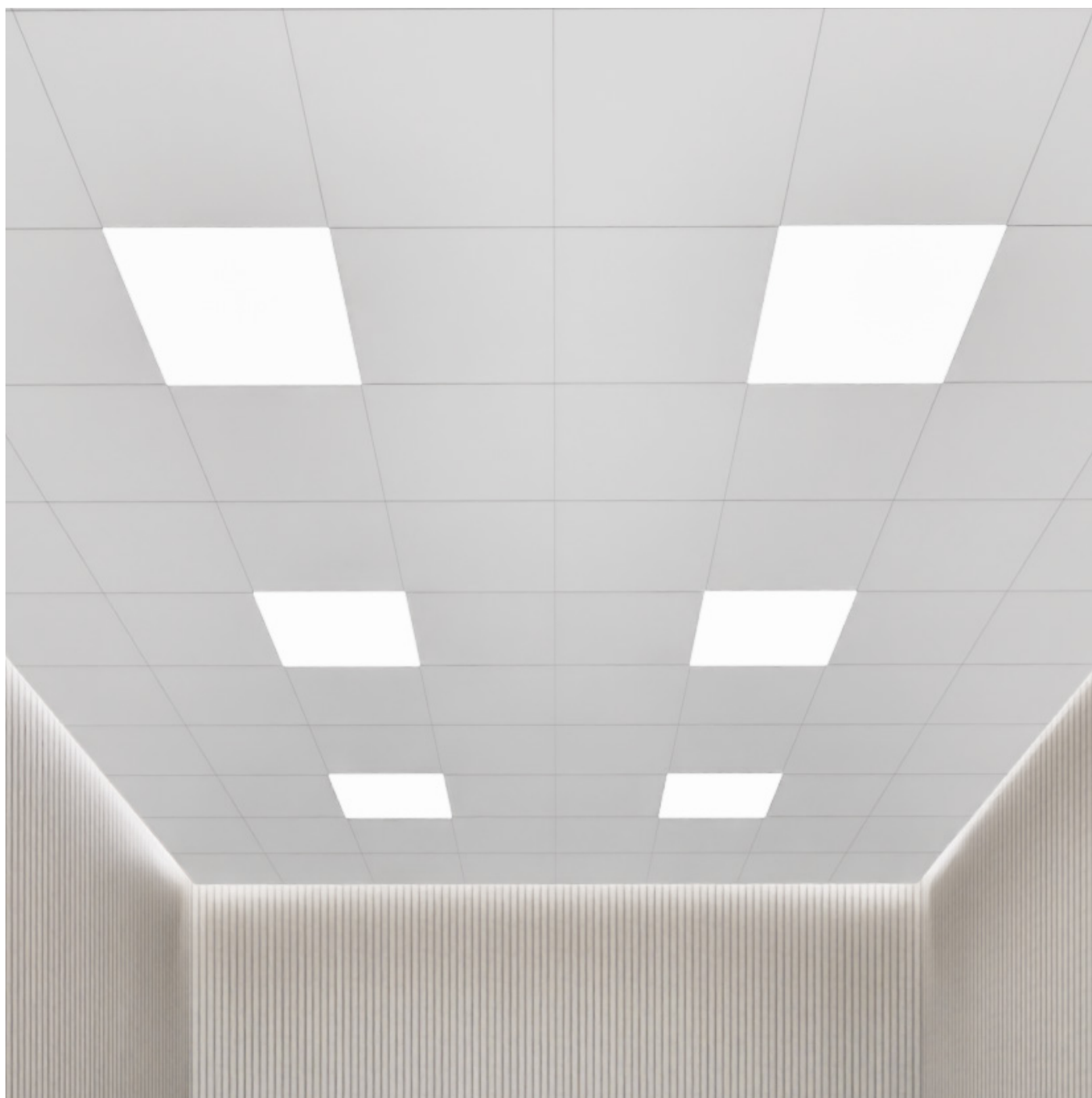
Performance: Acoustic (ASTM C423 up to NRC 0.75), Fire Classification (ASTM E84 Class A), Light Reflection, Impact Resistance, and Wind/Suction Load Resistance.

Thickness: 16-20 gauge, 0.315-0.047 in.

Height (in): 1.18.

Style: Plain or Perforated.

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

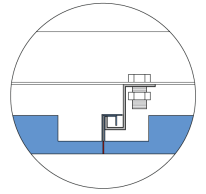


Notice: Data are approximated into in/ft/gauge. See the SI unit catalog for exact measurement. Talent Building Material, Inc. assumes no responsibility for any errors that may inadvertently appear in this document.

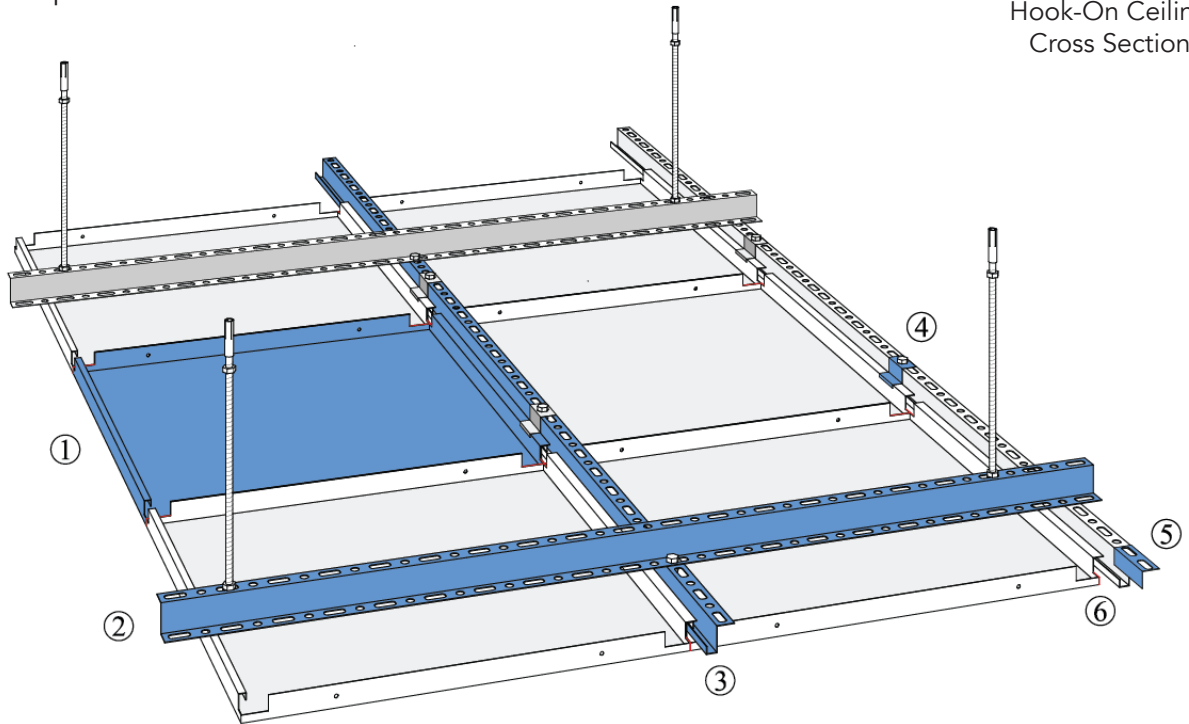
Hook-On Ceiling

TECHNICAL DRAWING

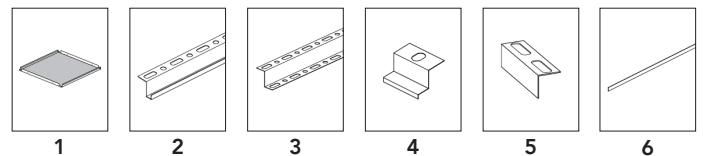
1. Hook-On Panel
2. Z-Carrier A
3. Z-Carrier B
4. Suspension Clip
5. Carrier Connector
6. Black Rubber Strip



Hook-On Ceiling
Cross Section

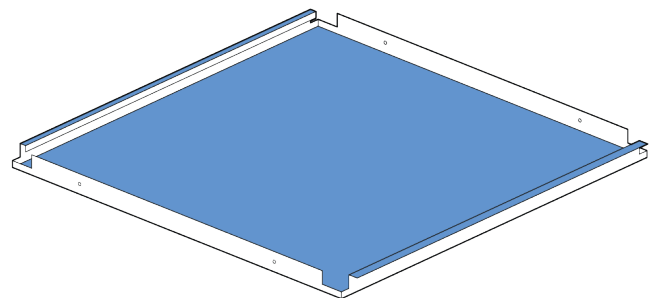


Hook-On Ceiling Side View



INSTALLATION GUIDE

Mount the wall angles at the desired level. Anchor the Expansion Screw into the ceiling structure, below secured with the Suspension Bolt and Nuts. Fix the Z-Carrier A directly onto the Suspension Bolt, then fasten the Z-Carrier B onto Z-Carrier A using bolts and nuts. Secure the Hook-On Ceiling panels, with Black Rubber Strips in between panels, onto the Z-Carrier B using Suspension Clips. Adjust the leveling by fine-tuning the nuts on the Suspension Bolt as needed.



Hook-On Ceiling Diagram