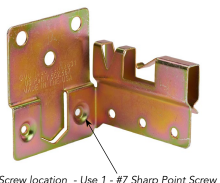


Tech Note Installation Recommendations for Rockfon Products

Chicago Metallic[®] 1496.00 Seismic Perimeter **Clip Installation Details**

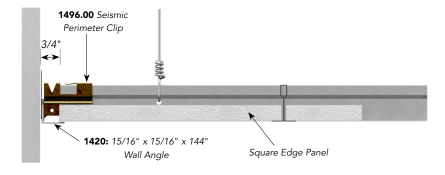
This guide includes different installation methods of using the Chicago Metallic® 1496.00 seismic perimeter clip. For more installation details, reference Rockfon ICCES document, ESR-2631.

One #7, 7/16" sharp point screw is required in the inner hole to secure the clip to the wall angle or shadow molding wall enclosures. All other details installed per ASTM E580. Consult with local engineer of record or authority having jurisdiction to verify compliance for your project.



Screw location - Use 1 - #7 Sharp Point Screw

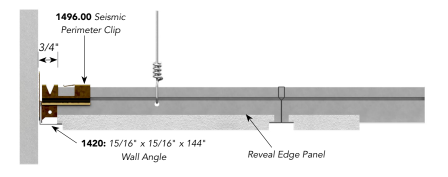
1496.00 with 1420 Wall Angle: Square Edge Panels



Compatible Systems

200/250 Snap-Grid™ 15/16" Exposed (Seismic C) 1200/1250 Seismic 15/16" Exposed 4000/4550 Tempra™ 9/16" Exposed

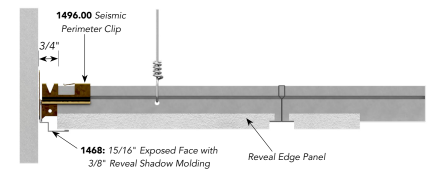
1496.00 with 1420 Wall Angle: Reveal Edge Panels



Compatible Systems

200/250 Snap-Grid™ 15/16" Exposed (Seismic C) 1200/1250 Seismic 15/16" Exposed 4000/4550 Tempra™ 9/16" Exposed

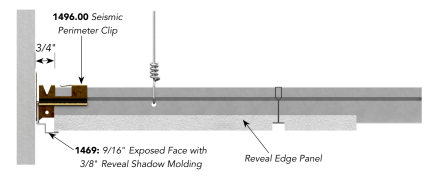
1496.00 with 1468 Shadow Molding: Reveal Edge Panels



Compatible Systems

200/250 Snap-Grid™ 15/16" Exposed (Seismic C) 1200/1250 Seismic 15/16" Exposed 4000/4550 Tempra™ 9/16" Exposed

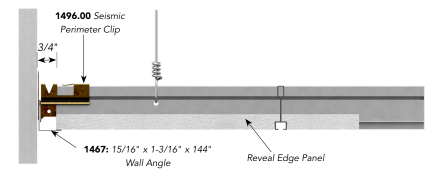
1496.00 with 1469 Shadow Molding: Reveal Edge Panels



Compatible Systems 4000 ™ 9/16" Exposed Tempra



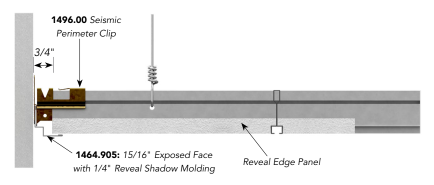
1496.00 with 1467 Wall Angle: Reveal Edge Panels



Compatible Systems: Ultraline™ / Integrity™

4500: 9/16" Exposed with 1/4" Reveal 4600: 9/16" Exposed with 1/8" Reveal 4200: 9/16" Exposed Double Reveal

1496.00 with 1464.905 Shadow Molding: Reveal Edge Panels



Compatible Systems: Ultraline™ / Integrity™

4500: 9/16" Exposed with 1/4" Reveal 4600: 9/16" Exposed with 1/8" Reveal 4200: 9/16" Exposed Double Reveal

Have Questions?

Contact Rockfon Technical Support by calling **800-323-7164**, prompt 2 and we can provide assistance on your project.

