2.0" ISO Clip

ISO Clip significantly reduces thermal bridging within external rain screen assemblies improving insulation effective-R values while providing flexibility for facade design. It is a key building component that helps to achieve thermally efficient building envelopes without compromising on design intent of the project, essential for energy conservation and our shared sustainable future.

Technical Information:

The ISO Clip creates a thermal break separating the interior of the building from the exterior. Its unique design features reduce thermal transfer through the building envelope. The clip accommodates a variety of insulation thickness or wall depths, eliminating the need for shims and can accommodate insulation from 2" - 3.5". It is engineered to perform on all substrates including concrete, concrete block, steel studs or wood.

Material Composition:

14ga ASTM A792 [Galvalume][™] or ASTM 653 [Galvanized] steel clip with an integral glass fibre reinforced polyamide thermal isolator pad. Also available fully encapsulated in a special coating for use in Salmon-Safe specified projects.

Next Generation Performance:

"ISO Clip helps protect downstream water quality and is consistent for use in Salmon-Safe projects."

– Dan Kent, Salmon-Safe

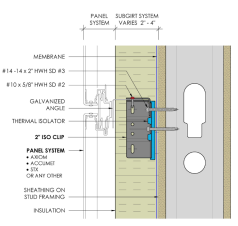
ISO Clip is suitable for either vertical or horizontal sub-girts. Its versatility, thermal performance, and ease of use make ISO Clip the product to specify for high-performance building envelopes. The thermal performance of the clip has been modeled and evaluated by the industry leaders, Morrison Hershfield.

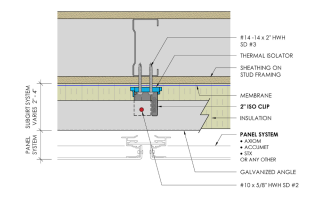






Horizontal Subgirt





ISOCLIPS.COM 1-844-740-2050 info@isoclips.com

Fabricated by Northern Facades Ltd Northernfacades.coi

2.0" ISO Clip

FASTENER **RECOMMENDATIONS:**

Girt Fastener: 10-16 x 5/8" Ind. Hex Washer Head (5/16AF)

Steel Stud Assembly: 14-14 x 2" Ind. Hex Washer Head (5/16AF)

Wood Stud Fasteners: #14 HWH cladding (metal to wood) fastener

Concrete Wall: 2-1/4" long #14 Tapcons

Key Features & Benefits of the ISO Clip:

Efficient:

.

- Improved building energy efficiency through a reduction in thermal . bridging utilizing an optimized thermal pad design
- High load capacity, less ISO Clips may be required compared to synthetic . or aluminum clips which means less to install and less thermal bridging
- ISO Clips may assist towards achieving multiple LEED V4 credits as a component part of the wall assembly
- ASHRAE 90.1, NECB, SB-10 compliant, with thermal analysis available
- ISO Clip has successfully passed the NFPA 285 Standard Test Method for • Evaluation of Fire Propagation Characteristics of Exterior Wall Assemblies Containing Minor Combustible Components and the CAN / ULC \$134-13 Standard Test Method for Fire Test of Exterior Wall Assemblies

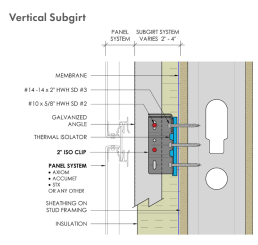
Performance:

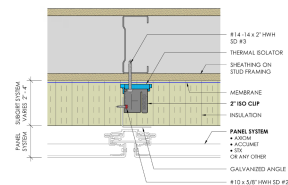
- Adjustment up to + / 1/4'' wall deviation, no shims required .
- Built in "helping hand" for ease and speed of installation
- Always installed in the same direction regardless of horizontal or vertical • girt orientation.
- 2.0" ISO Clip is suitable for 2" to 3.5" of insulation .

Availability & Pricing:

- Cost Effective
- North American Made
- Readily Available Stock from a growing network of distributors

Specifying ISO Clip is simple using these leading platforms or visit www.isoclips.com





THERMAL ISOLATOR

GALVANIZED ANGLE

