

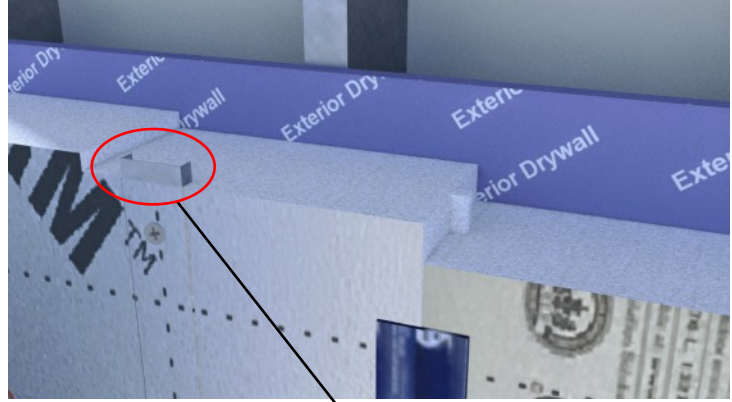


Quik-Therm Connect Steel

888 735-3012

Quik-Therm Connect comes standard with 3/4" thick x 2.5" wide x 8' long machined plywood furring strips. Furring spacing 16" or 24" O.C. However, for certain applications steel U channels may be superior to plywood furring.

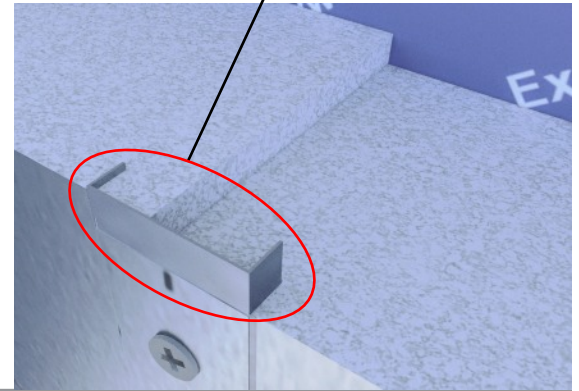
Connect Steel is a non stocking product. It is designed and customized on a project by project basis. A common Connect Steel request is a 2" wide face x 1/2" returns (legs) x 8' long channels x 16 gauge thickness with a galvanized or Climaseal finish. U channels are covered with polymer film and heat sealed in place during the manufacturing process.



Steel Channels allow easy Attachment to framing members

General Specifications

- Nominal R-value: R-4.2 per inch of thickness.
- Manufactured 12", 16" and 24" O.C.
- Panel thicknesses 2" to 6". Precise custom thicknesses available.
- Panel size. 4'x8' (32 sq ft).



Pricing determined on a project by project basis. Dimensions, gauge, steel type and finish and EPS density/compressive strength are pricing factors.

To receive a product render and a cost estimate, please provide the following information:

- Your name, company and phone number.
- U Channel specification: gauge, face width, leg return length, gauge and steel choice. Other pertinent information or requests.
- Desired panel thickness and channel spacing. 12", 16", 24" O.C.
- Foam compressive strength. 20 or 30 psi.
- Destination: City or town.
- Approximate delivery date.

For more information, please contact:

Ted Cullen

ted@quiktherm.com

Cell: 204-791-2322

Toll Free: 1-888-735-3012

quiktherm.com

Once we receive your request, we will review the specifications and confirm by e-mail that Connect Steel can be manufactured as per your requested specifications. At that time we will also provide a product render noting all pertinent information. Assuming you like what you see, we will then provide a pricing and shipping estimate. Assuming Steel Connect is specified, Quik-Therm will provide a final quotation to the Contractor.

quiktherm.com



Innovative Insulation Solutions



Tested By Canadian Accredited Laboratories. Supported By Building Science Engineering.