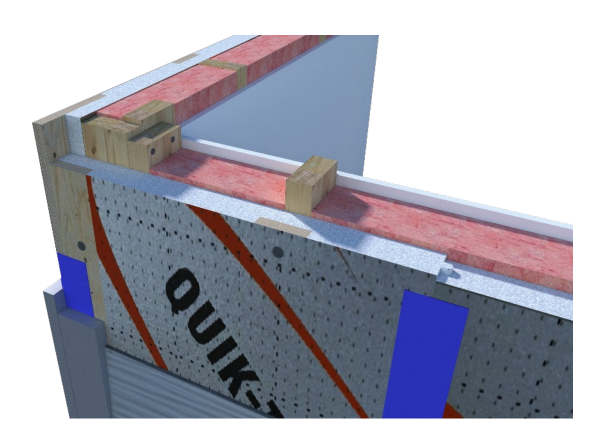
Quik-Therm 936 Connect Total Wall Weatherization System











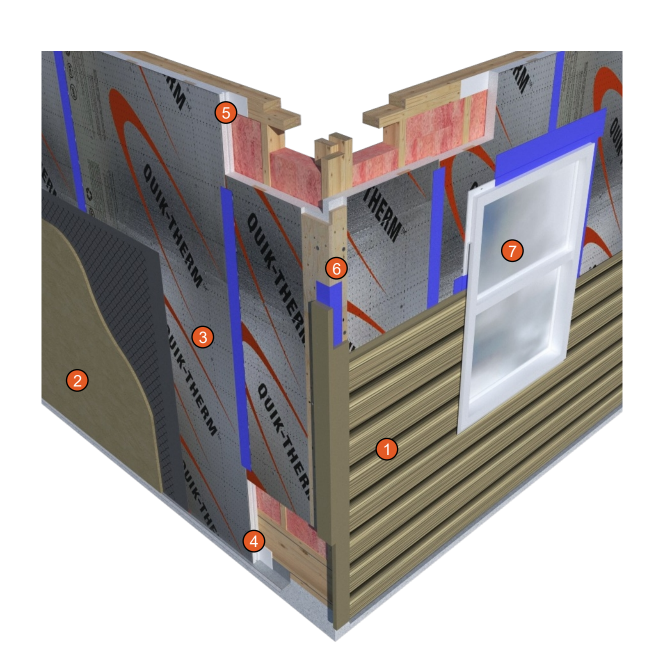


Quik-Therm 936 Connect - Total Wall Weatherization System

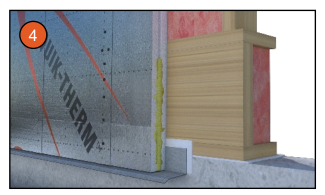
NO OSB SHEATHING, NO HOUSEWRAP, NO POLY REQUIRED INSTALLS WITH A FRAMING NAILER

- 2x4 Framing, R-12 Fiber Batt & 2" Connect Achieves Effective R-19.9
- 15% Superior R-value Performance vs. Minimum Code Walls
- Increase R-value With 2x6 Framing and/or Thicker Connect
- Thermal, Air & Vapour Control In One Application

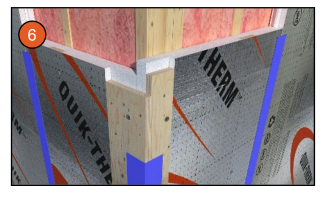
- Similar Cost & Faster to Install vs. Minimum Code 2x6 Framed Walls
- 45% Reduced Weight vs. 2x6 Framed Walls
- Building Science & Code Approved
- Engineered For All Types of Cladding
- Eligible for Government Energy Savings Programs







Eliminates thermal bridging. Weatherizes walls, corners, top and bottom plates, window framing and rim joists.



Common method for finishing corners shown. There are a variety of different methods for finishing corners as determined by each unique situation.

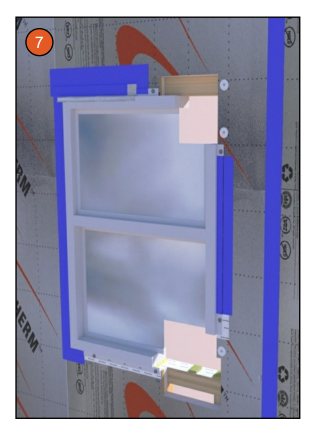


Foam gasket electrical boxes and vapour barrier paint finish the air and vapour control system.

- Built-in structural 3/4" x 3" wide plywood furring
- 4x8 sheets with T&G connections
- Pebbled heat laminated polymer facers and micro-channels encourage bulk water draining and drying

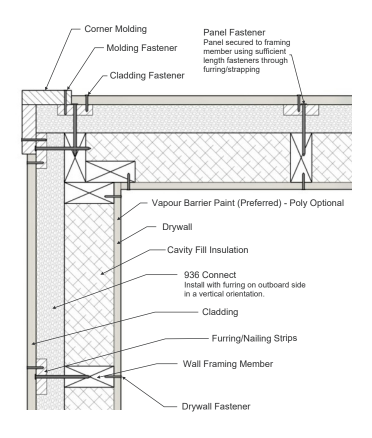


Foam poly gaskets air seal Connect panels to top and bottom plates and rim joists. No adhesives or sealants required.



Installing windows and doors with nailing flanges effectively eliminates thermal bridging through framing.

RECOMMENDED READING



936 Connect Installation Guidelines



936 Connect Hygrothermal Analysis

Hygrothermal analysis examines the intrinsic movement of heat, air and moisture flow through building enclosures. Heat can't be managed without managing moisture.



Commonly Asked Building Code Questions

936 Connect Code Compliance And Testing





The Quik-Therm 936 Connect wall meets the prescriptive requirements in the 2020 NBC for thermal insulation (925.2), air barrier system (9.25.3), vapour barriers (9.25.4), and position of materials in the building envelope (9.25.5).



Quik-Therm Insulation Solutions Inc.

quiktherm.com

(204) 736-3012

