Exterior Wall Framing & Accessories  ThermaFast® Continuous Rigid Insulation Framing System

Introduction
Recent changes in the IECC Energy Conservation Code and ASHRAE Standard 90.1 necessitate the installation of 1 to 4 inches of continuous rigid insulation layer on the outside surface of exterior metal stud walls. Existing building component systems lack sufficient accommodation for cladding assemblies, like cement board panels, siding, metal panels, EIFS, stucco, etc. since there is no viable means to attach to a stable substrate like plywood or gypsum sheathing over the thick rigid insulation layer other than long and unstable cantilevered screws.

Over time, and lacking a product that addressed this need, Architects have either reduced or abandoned altogether the use of such cladding in their designs, waiting for the steel framing industry to provide a solution.

TSN's ThermaFast® Rigid Insulation Framing system is “The” solution. ThermaFast is an engineered installer-friendly set of steel framing tracks and angles designed to be an integral part of the continuous rigid insulation, and at the same time provide a stable component for direct substrate attachment. ThermaFast parts include preinstalled thermal tape on each piece and slotted webs on the Z-Tracks to minimize thermal conductivity through the rigid insulation layer. Unique rigid insulation engagement to keep foam layers from sliding or popping out of place.

System Components

- ThermaFast® Z-Track
- ThermaFast® J-Track
- ThermaFast® Corner Angle

Pre-Installed Thermal Tape

System Configuration

Request TSN catalog of thermal resistances and thermal transmittances of wall assemblies with ThermaFast® Continuous Rigid Insulation Framing System.
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**Nomenclature**

**200ZT-54, 50 ksi**

Rigid Foam Insulation Depth (in) x 100

- **Ex: 2.0” = 200**
  - For all “CA” sections, this dimension is the leg length
  - ex: 2” leg = 200

Style

- **Ex: ZT = Z-Track Section**
  - Other designators are as follows:
    - JT = J-Track
    - CA = Corner Angle

Material Thickness (mils)

- **Ex: 0.054” = 54 mils (16ga)**
  - Material Thickness is the minimum base metal thickness in mils, representing 95% of the design thickness.

**Example Details**

- Steel Stud
- Sheathing Layer per Design
- Moisture Barrier (optional)
- Rigid Foam Insulation
- Brick Veneer

**Example Details - ThermaFast® used with Furring Channel**

- Steel Stud
- Furring (Hat) Channel
- Moisture Barrier (optional)
- Rigid Foam Insulation
- Sheathing Layer per Design
- Siding

* Refer to project specification and/or architectural sections for wall assembly details related to fire and acoustical performance as well as water resistance.
Exterior Wall Framing & Accessories

Introduction
This catalog provides thermal performance data (R- and U-values) of the ThermaFast® Rigid Insulation Framing System produced by the Steel Network Inc. The ThermaFast System is used in exterior wall assemblies to support rigid foam insulation with thicknesses ranging from 1.0 inch to 4.0 inch. In addition, the ThermaFast System provides viable means to attach the cladding assemblies, like cement board, siding, metal panels, to a stable substrate instead of using long and unstable cantilevered screws to the sheathing layer. This summary allows designers to have fast and straightforward access to information with sufficient accuracy to reduce uncertainty in the thermal performance of building envelope components.

Thermal modelling for this project was completed using a 3D finite element analysis heat transfer software package by SolidWorks®; SW Thermal Solver and follows ASHRAE/IES Standard 90.1 requirements.

Thermal Resistances & Thermal Transmittances of Wall Assemblies

<table>
<thead>
<tr>
<th>Assembly #</th>
<th>Steel Stud Size</th>
<th>Exterior Rigid Insulation Thickness</th>
<th>Stud Cavity Insulation (min.)</th>
<th>ThermaFast® Z-Track Size</th>
<th>Nominal Resistance Rₜ</th>
<th>Transmittance Uₜ</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>m²·K/W (hr·ft²·°F/Btu)</td>
<td>W/m² K (Btu/ft²·hr·°F)</td>
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<tr>
<td>6&quot; Steel Stud Walls</td>
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<td>1²</td>
<td>600S162-43</td>
<td>2&quot;</td>
<td>None</td>
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<td>1.88 (R-10.67)</td>
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<td>2</td>
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<td>R-19 Batt</td>
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<td>3.50 (R-19.89)</td>
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<td>4</td>
<td>600S162-43</td>
<td>2&quot;</td>
<td>1 ½&quot; Spray Foam</td>
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<td>2.94 (R-16.7)</td>
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<td>3.50 (R-19.89)</td>
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<td>4.04 (R-22.97)</td>
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<td>R-19 Batt</td>
<td>400ZT-54</td>
<td>4.50 (R-25.55)</td>
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<td>R-25 Batt</td>
<td>200ZT-54</td>
<td>3.91 (R-22.18)</td>
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<td>4.44 (R-25.2)</td>
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<td>4.89 (R-27.75)</td>
<td>0.205 (0.036)</td>
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Table Notes:
1 Details of input and output data for each assembly are provided in Section 5 of the full report "Thermal Analysis of ThermaFast® Rigid Insulation Framing System" by the Steel Network, Inc.
2 Assembly 1 is only presented as a reference for other assemblies.