THERMAL Concrete 2-Seal™ Tie
CONCRETE, CMU, or MASONRY BACKUP
SIZE & SELECTION CHART

THERMAL Concrete Seal Tie™ is an innovative single screw veneer tie suitable for use with concrete, CMU, wood stud, or brick backup. (for wood stud refer to wood stud size and selection chart)

The stainless steel anchor is FULLY COATED with a proprietary material that reduces thermal transfer through rigid insulation and has been tested in accordance with UL94 (The Standard for Flammability of Plastic Materials).

- #14 screw with alternating threads
- Two factory-installed EPDM sealing washers seal the insulation and the air barrier.
- Available for 5/8” - 4½” wallboard + insulation combination

THERMAL CONCRETE 2-SEAL W/ 2-SEAL WIRE TIE (WORKING LOAD*)

<table>
<thead>
<tr>
<th>CAVITY</th>
<th>0” OFFSET</th>
<th>5/8” OFFSET</th>
<th>1 1/4” OFFSET</th>
<th>TEST</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 1/2”</td>
<td>573#</td>
<td>N/A</td>
<td>206#</td>
<td>TENSION</td>
</tr>
<tr>
<td>6 1/2”</td>
<td>402#</td>
<td>N/A</td>
<td>166#</td>
<td>COMPRESSION</td>
</tr>
</tbody>
</table>

SCREW PULL-OUT (1 1/4” minimum embed)

<table>
<thead>
<tr>
<th>CONCRETE</th>
<th>C-90 Hollow Block</th>
</tr>
</thead>
<tbody>
<tr>
<td>810# (average ultimate load)</td>
<td>700# (average ultimate load)</td>
</tr>
</tbody>
</table>

* WORKING LOAD DETERMINED AT .05” DEFLECTION
Tests were completed for 4 1/2” insulation with 2” air cavity.
Pullout values assume wire 2-Seal Byna-Lok Wire Tie is fully engaged into 2-Seal Tie with “0” eccentricity.

1. With a hammer drill, pre-drill 7/32” (4 mm) hole to a depth of 2” (51 mm).
2. Remove dust and loose particles from drilling using hand pump, compressed air, or vacuum.
3. Use chuck adapter to drive the THERMAL Concrete Seal Tie (through rigid insulation if applicable) into the pre-drilled hole until it is fully seated against the face of the backup. DO NOT DRIVE in hammer mode.

IMPORTANT: Since each construction project is unique, the appropriate selection and use of any product contained herein must be determined by competent architects, engineers and other appropriate professionals who are familiar with the specific requirements of the project in question.

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