DRICORE SMARTWALL®
Makes it Easy

Depending on your local building code requirements you may need to increase the R-Value of the SMARTWALL system (see chart below).

<table>
<thead>
<tr>
<th>EPS (Expanded Polystyrene)</th>
<th>SMARTWALL</th>
<th>TOTAL R-VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1” (R4)</td>
<td>R17.4</td>
<td>R21.4</td>
</tr>
<tr>
<td>1.5” (R6)</td>
<td>R17.4</td>
<td>R23.4</td>
</tr>
<tr>
<td>2” (R8)</td>
<td>R17.4</td>
<td>R25.4</td>
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</tbody>
</table>

These combinations comply with the building codes across North America and mean increased energy savings for your home.

*Note: Follow the EPS (Expanded Polystyrene) manufacturers installation instructions for fastening to the concrete wall.*

**Easy Installation**

- First install DRICORE® Subfloor®
- Using 2” x 2” lumber attach your top track first to your floor joists.
- Next, fasten EPS (Expanded Polystyrene) boards to the concrete wall. (E.g. Use 4 to 6 concrete nails and washers per board as needed.)
- Using 2” x 2” lumber attach your track to your DRicore® Subfloor leaving a ½” space at each bottom corner of the room.
- Offset track by 2 ⅜” from the front of the top track to the front of the bottom track.
- Install DRICORE SMARTWALL® panels.

Use DRICORE® Patch pro to fill the micro bevel seams and complete your wall.