MOLDINGS INSTALLATION GUIDE

STAIR NOSE

Used to cover expansion gaps in a Sound-Tec installation and interior door thresholds.

<table>
<thead>
<tr>
<th>Surface Material</th>
<th>High Wear Resistant Aluminum Oxide Laminate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core Material</td>
<td>PVC</td>
</tr>
<tr>
<td>Length</td>
<td>94&quot;</td>
</tr>
<tr>
<td>Dimensions</td>
<td>1-1/2&quot; Wide 1/4&quot; Tall</td>
</tr>
</tbody>
</table>

Molding MUST rest on plank tongue

STEP 1

Install the molding flush to the stair. Use stair nose and shim to determine where to start your flooring. Tongue side of flooring plank MUST face stair nose so stair nose can fit snugly onto Tongue. Remove stair nose and glue the flooring plank and shimdown. Clean flooring and molding as directed below:

Preparing the floor & molding as outlined is mandatory to achieve the required bonding strength
1. Use a damp cloth (water only) to clean both surfaces of loose particles or surface films.
2. Roughen the surfaces with sandpaper (100-150 grit), sanding sponge or metal brush.
   For flooring, only roughen up area that will be covered (1.25" to 1.5”).
3. Degrease both surfaces to remove all traces of oil, grease, dust, and fingerprints by using a light solvent such as isopropyl alcohol.
4. Let both surfaces dry thoroughly before applying adhesive.

STEP 2

Turn stair nose over and roughen the inside surface of the stair nose to increase bond by means of 60 grit sandpaper, sanding sponge, or a metal brush. Then, gently peel the release paper all the way off the adhesive tape.

STEP 3

Next, apply a generous bead of a premium polyurethane construction adhesive along the entire inside corner. Be sure to overlap the tape with the adhesive. Reveal edge of plank may show when stair nose is installed. To compensate, apply a little more adhesive to the molding.
FLOATING FLOOR INSTALLATION GUIDE

END CAP

Used to transition from Sound-Tec to carpet, masonry (fireplaces), sliding doors and other exterior door jambs.

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</tr>
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<tbody>
<tr>
<td>High Wear Resistant Aluminum Oxide Laminate</td>
<td>MOISTURE RESISTANT MDF</td>
<td>94&quot;</td>
<td>1-3/8&quot; Wide 1/2&quot; Tall</td>
</tr>
</tbody>
</table>

STEP 1
Install the flooring planks including the underlayment by leaving a 1-1/8" inch (28mm) gap for the installation of the End Cap molding.

STEP 2
Center the U-track between the carpet and the flooring planks and screw it to the subfloor by using #6x5/8" screws.

STEP 3
Gently press the molding into the track starting from one end to the other. NOTE: Do not try to push the entire molding in at once by pressing it in from the top.

LOW PROFILE END CAP

Used to finish Sound-Tec against bathtubs, sliding glass doors, etc.

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<tbody>
<tr>
<td>High Wear Resistant Aluminum Oxide Laminate</td>
<td>PVC</td>
<td>94&quot;</td>
<td>1&quot; Wide 3/8&quot; Tall</td>
</tr>
</tbody>
</table>

STEP 1
Install flooring planks by leaving a 1/4" gap and apply premium polyurethane construction adhesive to the wall which you will be using the low profile end cap on.

STEP 2
Gently press the molding into the adhesive. Clean any excess adhesive and let dry.
FLOATING FLOOR INSTALLATION GUIDE

**T-MOLDING**

Used to cover expansion gaps in a Sound-Tec installation and interior door thresholds.

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<tr>
<td>Core Material</td>
<td>PVC</td>
</tr>
<tr>
<td>Length</td>
<td>94”</td>
</tr>
<tr>
<td>Dimensions</td>
<td>1-1/2” Wide 1/8” Tall</td>
</tr>
</tbody>
</table>

**STEP 1**

Center U-track between flooring planks and screw it to the sub-floor by using #6x5/8” screws. Leave a 1/4” gap on each side of the U-track.

**STEP 2**

Gently press the molding into the track starting from one end to the other. NOTE: Do not try to push the entire molding in at once by pressing it in from the top.

**SLIM TRIM (SLT)**

Our Slim Trim 2 in 1 Molding functions as a Reducer and T-molding. Comes with SlimTrack and Versatrack Shim.

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<td>Core Material</td>
<td>PVC</td>
</tr>
<tr>
<td>Length</td>
<td>94”</td>
</tr>
<tr>
<td>Dimensions</td>
<td>2” Wide 1/4” Tall</td>
</tr>
</tbody>
</table>

**STEP 1**

Install the flooring plank. Then place the SlimTrack 3/8” from the floor and screw it to the sub-floor using #6x5/8” screws.

**STEP 2**

Line the SlimTrim molding up with the SlimTrack and fit one end into the molding. Using a rubber mallet, tap the molding until it engages with the track. Use your hand to guide the molding into the track as you work your way down, tapping it in along the way.

**STEP 3**

Next, go up and down the molding several times, tapping the Slim Trim all the way into the track. You can use a little more force once you are sure it is properly engaged in the track.

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IMPORTANT: Rock Slim Trim back and forth to make sure it is sitting inside the track BEFORE hammering in!
FLOATING FLOOR INSTALLATION GUIDE

FOR USE AS A T-MOLDING

STEP 1
Install the flooring planks by leaving a 1” inch (25mm) gap for the installation of the SlimTrim. Center the SlimTrack and Shim between the two laminate floors and screw them to the sub floor by using #6x5/8” screws.

STEP 2
Line the SlimTrim molding up with the SlimTrack and fit one end into the molding. Using a rubber mallet, tap the molding until it engages with the track. Use your hand to guide the molding into the track as you work your way down, tapping it in along the way.

STEP 3
Next, go up and down the molding several times, tapping the Slim Trim all the way into the track. You can use a little more force once you are sure it is properly engaged in the track.

REDUCER

Used to transition from Sound-Tec to sheet vinyl, LVT, concrete or other low profile floor coverings.

| Surface Material | High Wear Resistant Aluminum Oxide Laminate |
| Core Material    | PVC                                         |
| Length           | 94”                                         |
| Dimensions       | 1-3/8” Wide 1/2” Tall                      |

STEP 1
Install the flooring planks by leaving a 1” inch (25mm) gap for the installation of the reducer.

STEP 2
Center the U-Track and screw it to the sub-floor by using #6x5/8” screws.

STEP 3
Gently press the molding into the track starting from one end to the other. NOTE: Do not try to push the entire molding in at once by pressing it in from the top.