3-IN-1 TRIM MOLDING



Technical Information

3-in-1 Trim Molding

The 3-in-1 Trim Molding functions as a Reducer, T-Molding, and End Cap. Comes with Track and Shim.

Surface Material: High Wear Resistant Aluminum Oxide Laminate

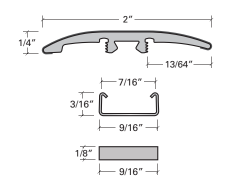
Core Material: PVC

Track - Used to install as Reducer, T-Molding, and End Cap

Material: Cold Roll Steel

Shim - Used to install as T-Molding and End Cap

Material: Standard HDF



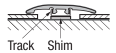
Applications







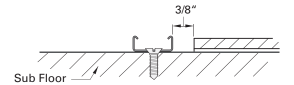






Installation Instructions

3-in-1 Trim as a REDUCER

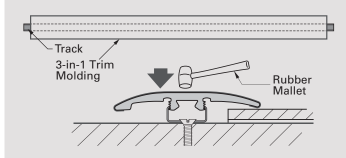


This end of the molding MUST be placed on the lower of the two surfaces.

Step 1

Install the flooring plank. Then place the track 3/8" from the floor and screw it to the sub-floor using #4x3/4" screws.

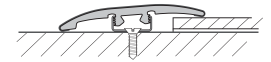
IMPORTANT: Rock molding back & forth to make sure it is sitting inside the track BEFORE hammering in!



If molding wiggles back and forth, it is NOT set in the track properly and will be damaged when hammered in!

Step 2

Line the molding up with the track 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, similar to how you would close a zip-loc bag.

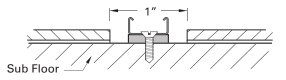


Step 3

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



2 3-in-1 Trim as a T-MOLDING

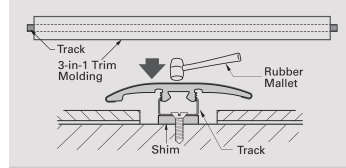


This end of the molding <u>MUST</u> be placed on the lower of the two surfaces.

Step 1

Install the flooring planks by leaving a 1" inch (25mm) gap for the installation of the molding. Center the track and shim between the two laminate floors and screw them to the sub floor by using #4x5/8" screws.

IMPORTANT: Rock molding back & forth to make sure it is sitting inside the track BEFORE hammering in!



If molding wiggles back and forth, it is NOT set in the track properly and will be damaged when hammered in!

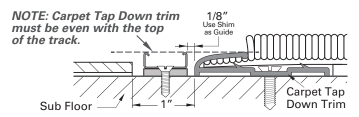


Line the molding up with the track and fit one end into the molding. Using a rubber mallet, tap the molding until it engages with the track. Use your hand to guide the molding into the track as you work your way down, tapping it in, similar to how you would close a zip-loc bag.

Step 3

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

3 3-in-1 Trim as a END CAP



This end of the molding <u>MUST</u> be placed on the lower of the two surfaces.

Step 1

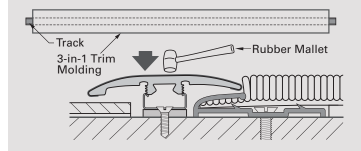
Install the flooring plank and carpet (using a carpet tap down trim) by leaving a 1" inch (25mm) gap for the installation of the molding. Position the track 3/4" from where the of the Tap Down trim meets the carpet and screw them to the sub floor by using #4x5/8" screws. The carpet tap down trim must be even with the top of the track.

If molding wiggles back and forth, it is

NOT set in the track properly and will

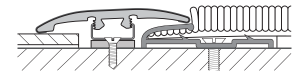
be damaged when hammered in!

IMPORTANT: Rock molding back & forth to make sure it is sitting inside the track BEFORE hammering in!



Step 2

Line the molding up with the track 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, similar to how you would close a zip-loc bag.



Step 3

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