## 400 SERIES TRIM TECHNICAL SPECIFICATIONS & APPLICATION DIRECTIONS

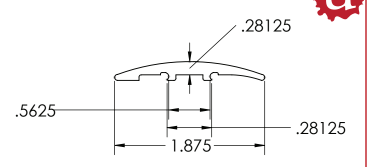


### **400 SERIES TRIM**

Our 400 Series Trim 3-in-1 Molding works well as a Reducer, T-Molding, and as an End Cap. The Molding comes with a snap channel and a shim.

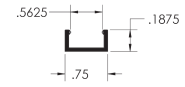
**Surface Material:** 

Foam PVC



## **400 SERIES SNAP CHANNEL**

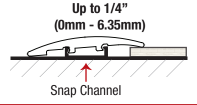
To be used with the 400 Series Trim for floors up to 1/8" (3mm) thick. Can also be used in conjunction with the 400 Series Shim for floors from 1/8" to 1/4" (3.0mm - 6.5mm). See below



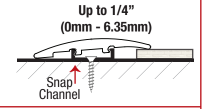
#### Material:

Foam PVC

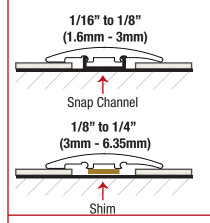


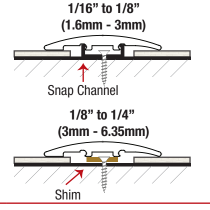






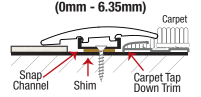
# AS A TRANSITION:





# 2 AS A TRANSITION:





Up to 1/4"

# 1/16" to 1/4" (1.6mm - 6.35mm) Floors

# IMPORTANT!!!!

Rock 400 Series Trim back & forth to ensure that is is inside the channel BEFORE you hammer it in!

Install the flooring planks and leave a 1" (25mm) gap for the installation of the 400 Series Trim. Center the Snap Channel between the two floor planks and screw it to the sub floor.

IF THE 400 Series Trim will Wiggle, it is NOT set in the Snap Channel as it should be and will be damaged when hammered in!

- Line the 400 Series Trim up with the Snap Channel and fit one end into the molding. Using a rubber mallet, tap the molding until it goes into the channel. After you have gotten the Trim and Channel connected, use your hand to guide the molding into the channel as you work your way down, tapping it in, similar to how you would close a zip-loc bag.
- Next, go up and down the trim several times, tapping the 400 Series Trim all the way into the Snap Channel.
  You can use a little more force once you are sure that the trim has properly engaged with the Snap Channel.

## For 6.36mm to 9.5mm Floors

Thicker floors follow the same procedures as above, with the following addendum. . .

- Use two shims between the planks and under the Snap Channel, and screw them to the subfloor.
- Pollow the instructions as listed above for 1/16" to 1/8" (1.6mm to 3mm) Floors

