

INSIDE CORNER TRIM INSTALLATION

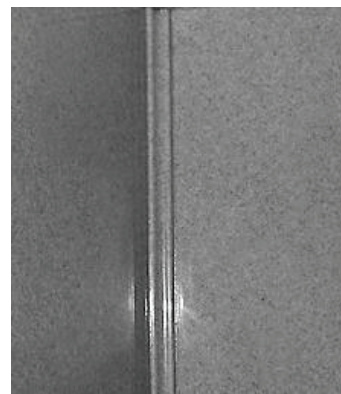
Capped 90° Inside
Corner Trim

Exposed End
Filled In)



90° Inside
Corner Trim

(Finished End
Has Notch)

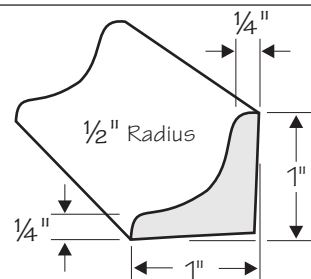


① Inside Corner Trim Options

Capped 90° Inside Corner Trim



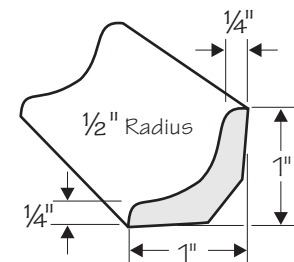
The Capped Inside Corner Trim has a solid finished end. This type of inside corner is used when the top of the panel stops short of the ceiling and the end of the trim will be exposed.



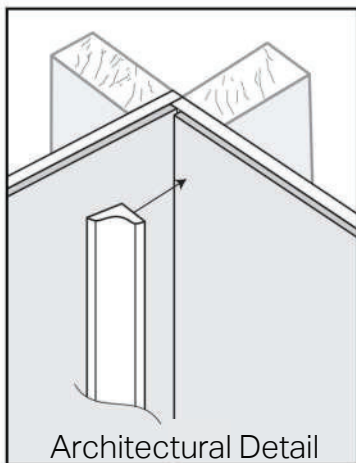
90° Inside Corner Trim



The 90° Inside Corner Trim has the back notched out to facilitate easy installation when the panel extends to the ceiling or the walls are out of square.



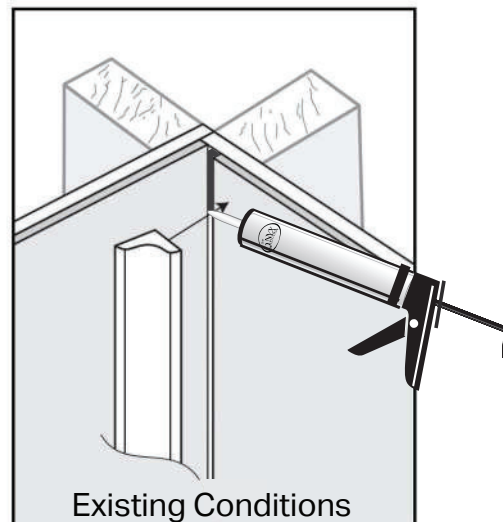
② Cut the Corner Trim to Length



Measure the desired length of the trim and cut using normal wood working tools, such as a miter saw.

Inside corner trim was designed to be used to cover gaps between panels (up to 1/2" wide) where existing conditions do not allow for a tight fit, (bows in structure, walls that lean, etc.) or as an architectural detail to dress up a project.

Make sure to fill the gaps between panels before applying the inside corner trim with 100% clear silicone adhesive/sealant.

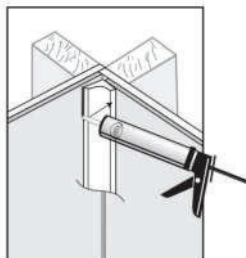


③ Securing & Sealing

Apply a small bead of silicone to the area of the Inside Corner Trim that touches the wall and install it by pressing it into place.

Masking tape may be needed to secure the molding until the adhesive silicone starts to cure (usually 15 minutes to an hour).

Apply color-matched sealant as needed.



To smooth out a seamfill bead with your finger, dampen a paper towel with rubbing alcohol and then dampen your finger. Next, run your finger along the bead of seamfill, wiping any excess silicone onto the paper towel. The rubbing alcohol will keep the silicone from smearing.