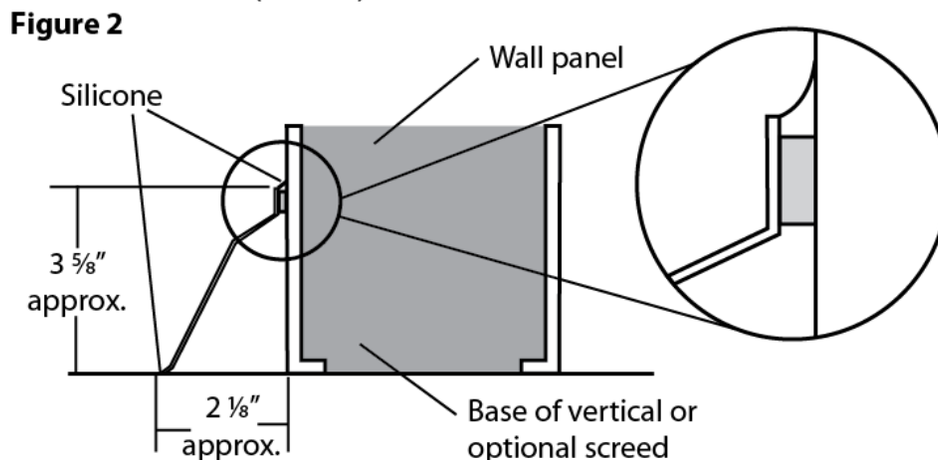
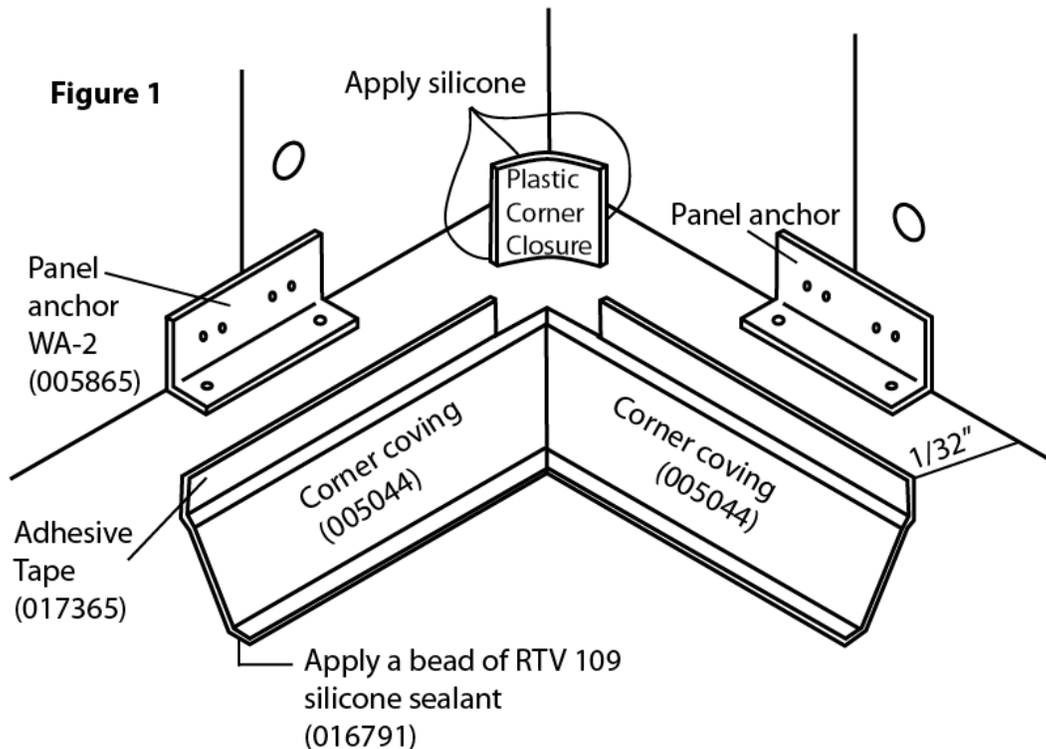


Installing Stainless Steel Base Coving in NSF Approved Walk-Ins

Read complete instructions before starting any work. Prepare the first corner coving by removing the paper backing from the adhesive tape (017365). Apply RTV-109 (016791) silicone adhesive into the grooves of the plastic corner closure (018535) and press into position. Place a bead of RN silicone along the lower under side flange of the molding as shown below. Press into position to secure molding to wall.



INSTRUCTION MANUAL
Stainless Steel Cove Molding
IM-186-80

Remove all excess silicone from the top of coving and along floor, making sure all voids are sealed. Seal the vertex of the corner coving and the area at the inside radius of the screed with gray silicone. See Figure 3.

Working clockwise, prepare the linear coving by removing the paper backing from the adhesive tape (017365). Then apply a bead of silicone on the lower underside and end of the molding. Allow 1" of overlap place the molding into position pressing firmly securing it to the wall. Again removing excess silicone making sure all voids are sealed.

Prior to installing the last linear coving piece, install the corner. After the corner is installed, mount the last linear coving piece.

Again all excess silicone is to be removed and all voids filled. See Figure 4.

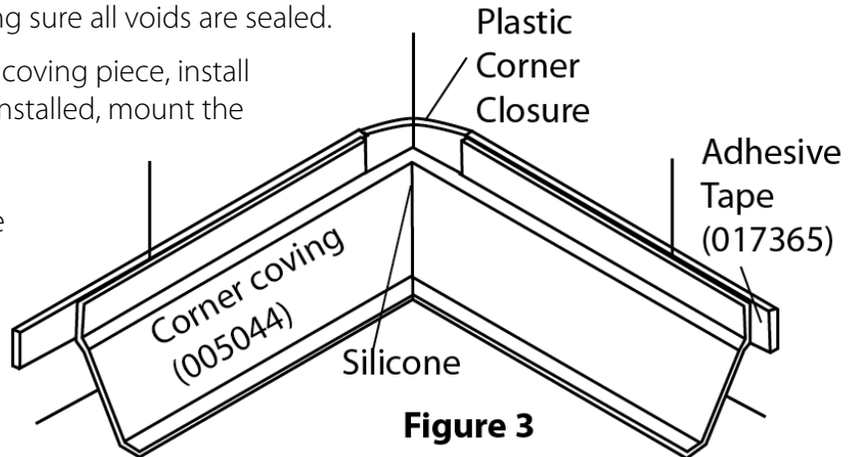


Figure 3

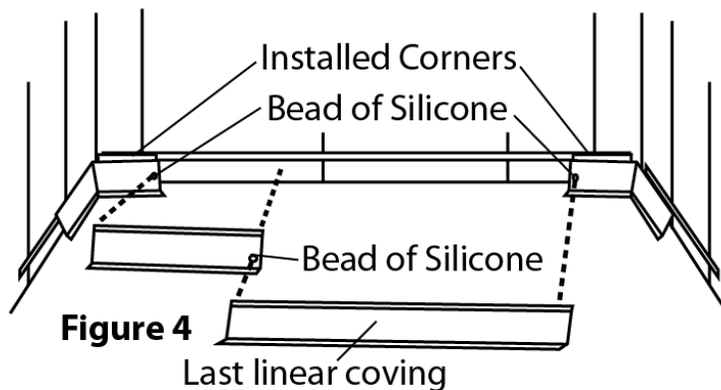


Figure 4

To assure a tight seal apply a bead of silicone along the top edge of the molding.

Install the cap end linear coving (004597) so the cap is 1/4" from the door opening. Seal the area where the cap meets the door panel and floor with a 1/4" radius bead of gray silicone. See Figure 6.

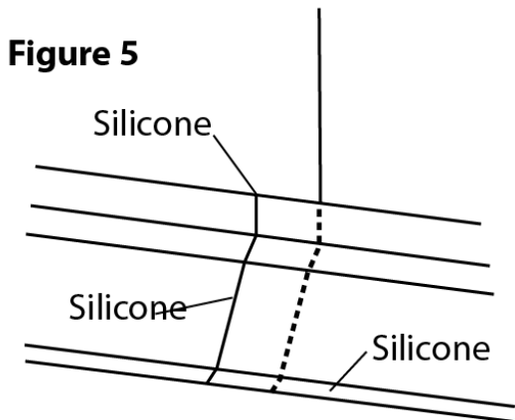


Figure 5

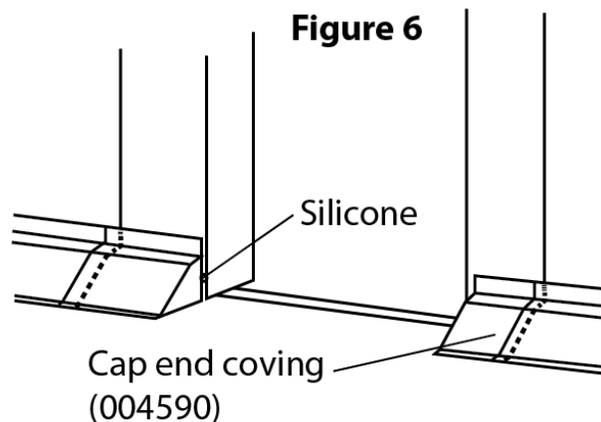


Figure 6