1. See Detail G “Cutting In a Penetration” for instructions on installing the membrane around a pipe penetration. Then continue steps 2 through 6 of this detail.

2. Position the Peel & Stick Penetration Pocket around the penetration without removing the release liner, and mark the field membrane 1/2” outside of the pocket flange. Note: If required, the pocket can be cut horizontally and vertically in the area indicated for installation around penetrations that can not be accessed from above.

3. Remove the Peel & Stick Penetration Pocket. Apply All Purpose Primer to the deck membrane, extending past the marks you made. Allow to flash off. Place ring over or around the penetration. Remove the release liner from the Peel & Stick Penetration Pocket flange, and adhere it to the membrane, using your reference marks for alignment.

4. Roll the Peel & Stick Penetration Pocket flange. Apply All Purpose Primer to the T-Joint area where the flange extends over the Peel & Stick Flashing for 6” x 12”. Allow to flash off.

5. Cut a 6” x 12” piece of Peel & Stick Flashing, remove the release liner, and apply the Flashing strip to the primed membrane & pocket flange, centered on the T-Joint area (see 5A). Hand roll. If cut, the penetration must be covered with All Purpose Primer and an 8.5” Corner Flashing patch (over cut area) or a strip of Peel & Stick Flashing. See illustration 5B.

6. Apply Edge Caulk along all cover tape, seam edges, flashing and pocket flange edges. Using a caulk gun, fill the Peel & Stick Penetration Pocket with All Purpose Sealant. Avoid creating hollow areas inside of the pocket, or between penetrations. Mound sealant above edges of pocket to promote drainage.

Peel & Stick Penetration Pocket Installation