

# Duct Constructed of IMP Panels

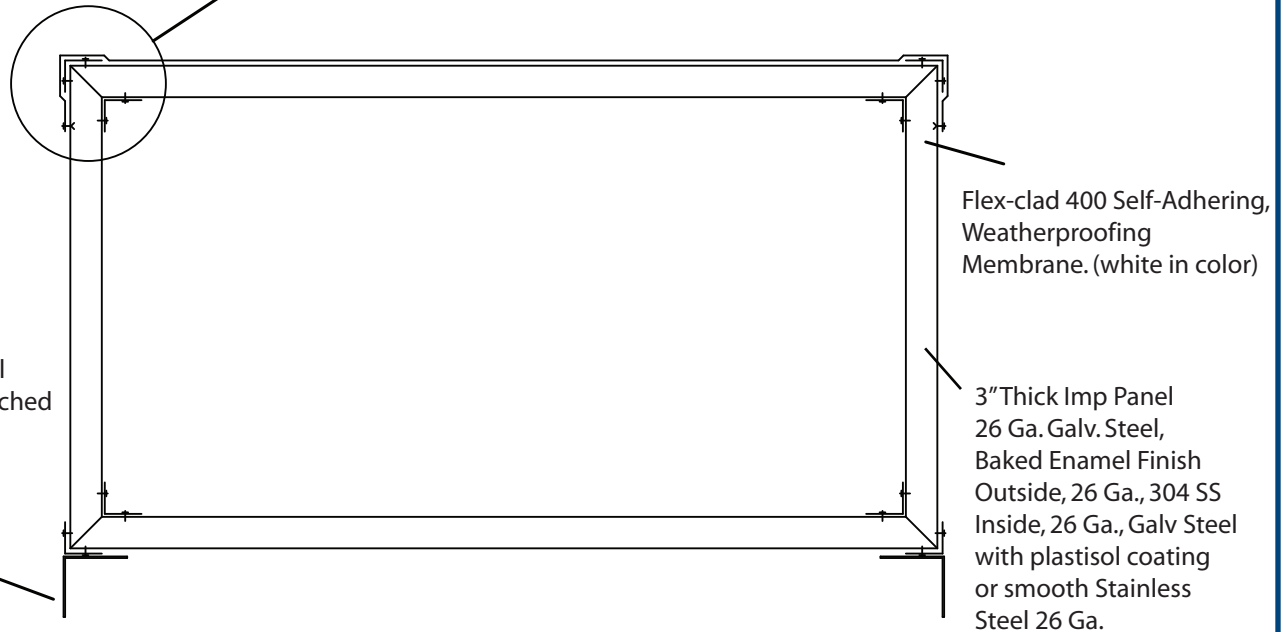
26 GA. Angle Trim, Same Material and Finish as Imp.  
3"x6" Zinc Coated Screws, same color as Imp. 8" O.C. (Typical)

Run Bead of PTI 707 Butyl Caulk Along the Edges (Typ.)

Peel and Stick

26 GA., Angle Trim or Plastosal Coating  
3"x3" ss Screws 6" OC (Typ.)

Flex Clad Membrane



4"x4"x1/4" Galv. Steel Angle each side attached to roof support. Continuous Support Each Side.

Flex-clad 400 Self-Adhering, Weatherproofing Membrane. (white in color)

3" Thick Imp Panel  
26 Ga. Galv. Steel, Baked Enamel Finish Outside, 26 Ga., 304 SS Inside, 26 Ga., Galv Steel with plastisol coating or smooth Stainless Steel 26 Ga.

## Notes:

1. Lateral Joints are 42" O.C. Seal with Peel & Seal and Cover with 6" Wide GA. Trim Matching of Imp, Screwed in Place and Caulking at Edges.

PermaTherm

DETAIL: No. xxxx  
Duct Constructed of Imp Panels

JULY 2009