Poratable Sealer Pocket Formed With Uncoated Metal

If Poratable sealer pocket is constructed with welded or solid soldered corners, flashing only has to cover the change. It can be either Tpo Reinforced Flushing or Tpo Cover Tape. In either case, the flashing material must be edge calked on all edges.

Refer to Details T-3.04

Genflex ISO
Pocket Fringe Tight to Angle Change
Hot Air Welded to Poratable Sealer
Genflex Reinforced Tpo Flashing
Bonding Adhesive
Genflex EZ Tpo

Mounded to Shed Water
Genflex EZ Tpo

Refer to SMACNA for Poratable Sealer Pocket

Reassembly possible due to fixed continuous job site conditions may require that the pocket and between penetrations and sides of pocket 1" (25 mm) of clearance between penetrations - must be used to provide penetration directions. Must be used to provide

1/2" Min. (38 mm)