Polyguard Detail Sealant PW or Airlok Detail-N-Joint applied and tooled to minimum 25 mils to cover exposed sheet flashing membrane top edges.

Polyguard Airlok Sheet 200 BU / NP or Airlok Sheet 400 NP or Airlok Sheet 400 HT / NP extended minimum 6" onto vertical wall surface around penetration to cover all relief cuts as depicted in Polyguard Universal Isometric Drawing for penetrations.

Backer rod and Polyguard Detail Sealant PW or Airlok Detail-N-Joint applied and tooled in joint.

Polyguard Detail Sealant PW or Airlok Detail-N-Joint applied and tooled to minimum 90 mils to seal around base of secured pipe penetration.

Polyguard Detail Sealant PW or Airlok Detail-N-Joint applied and tooled to minimum 25 mils to cover exposed sheet flashing membrane edges around penetration.

Secured pipe penetration, clean and abrade in preparation for Polyguard flashing materials.

Polyguard Airlok Sheet 200 BU / NP, Airlok Sheet 400 NP, or Airlok Sheet 400 HT / NP, extend minimum 3" onto each surface with relief cuts onto vertical wall substrate as depicted in Polyguard Universal Isometric Drawing for penetrations.

Brick veneer.

Insulation, identify type and location.

Quick Grip Adhesive.

Polyguard Airlok Spray-N-Roll or Airlok Flash-N-Roll fluid-applied air barrier membrane. Apply air barrier before (as shown) or after selected flashing.

Gypsum sheathing.