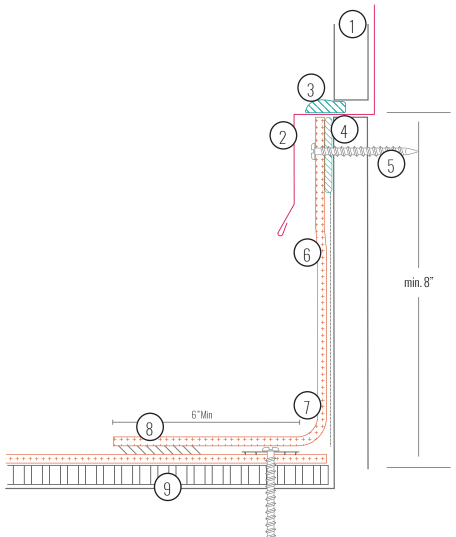


DETAIL 2001 COUNTER FLASHING WALL TERMINATION

- 1. Wall Facing (installed by others)
- 2. Metal Counter Flashing
- 3. True Seal™ Caulking
- 4. True Seal[™] Term Bar Butyl Tape
- 5. True Seal[™] Fastener

- 6. True Seal[™] Bonding Adhesive
- 7. True Seal[™] Membrane (Flashing)
- 8. Field weld (minimum 1.5")
- 9. True Seal[™] Approved Insulation and/or Cover Board

NTS - Rev: Oct 2018



Notes:

- True Seal™ fastener must penetrate membrane and term bar butyl tape
- Minimum height above finished roof level is 8"
- Metal counter flashing must be securely fastened behind the wall facing (by others)
- At all times, the seam overlap area must be dry before field seam hot air welding
- At all times, the seam overlap area must be free of dirt, debris and contaminates before field seam hot air welding.
- Were the vertical face dimension of the metal counter flashing exceeds 3", a starter strip must be installed and fastened
 - atmaximum of 24" on center through the term bar butyl tape.
- Perimeter securement of the field membrane with True Seal fasteners and True Seal metal membrane plates shall be at 12" on center.
- True Seal[™] flashing membrane must be 100% adhered in True Seal[™] Low VOC @ 60ft²/gallon.
- Vertical insulation or cover board (if applicable) must be fastened at a rate of 1 True Seal™ Fastener and insulation plate per 2 sqft • Please contact the True Seal™ Technical Department for clarifications or questions at tech@true-seal.com