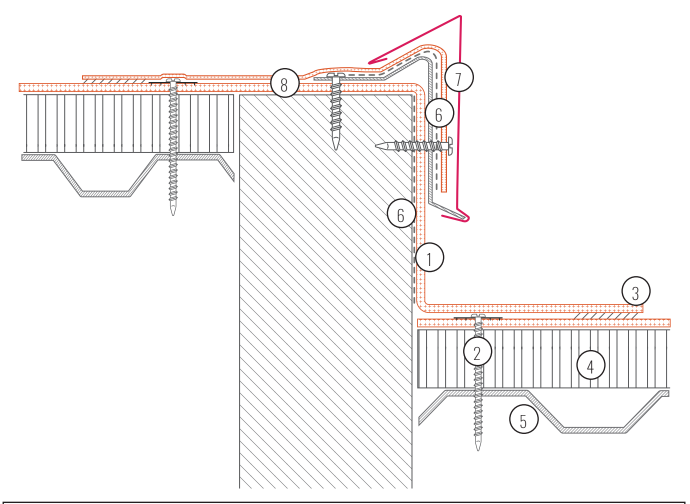


FIELD ELEVATION CHANGE TRUE SEAL™ MECHANICALLY FASTENED SYSTEM

- 1. True Seal™ Membrane
- 2. True Seal™ Fastener and Metal Membrane Plates
- 3. Field Seam (minimum 1.5")
- 4. Approved True Seal™ Insulation and/or Cover Board
- 5. Roof Deck

- 6. Approved True Seal™ Bonding Adhesive
- 7. Approved Metal Snap Fascia Detail
- 8. True Seal™ Flashing



Notes:

- Please refer to the True Seal™ Specification Manual for approved Insulations and coverboards
- At all times, the seam overlap area must be dry before field seam hot air welding
- At all times the seam overlap must be free of dirt, debris and contaminates before field seam hot air welding
- Perimeter securement (mechanical perimeter securement) is required on all
 - True Seal™ Mechanically Fastened Systems. Typical securement is 12" on center.
 - True Seal™ flashing is fully bonded with True Seal™ Low VOC adhesive at a typical finished rate of 300 sqft per 5 gal pail.
- Snap fascia profile secured at a minimum of 24" on center in both vertical and horizontal securement
- Please contact the True Seal™ Technical Department for elevation changes greater than 36".
 - Please contact the True Seal™ Technical Department for clarifications or questions at tech@true-seal.com