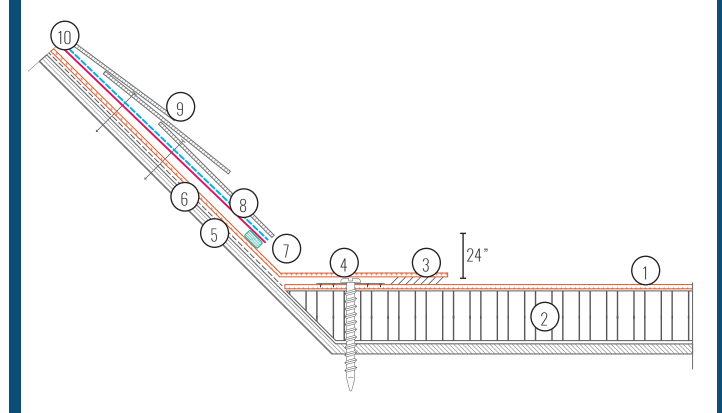


ROOF TO SHINGLE TRANSITION

- 1.True Seal™ membrane (Field)
- 2.Approved True Seal™ Insulation and/or Cover Board
- 3. Field Weld (minimum 1.5")
- 4. True Seal™ Fastener and Metal Membrane Plate
- 5. True Seal™ Bonding Adhesive

- 6. True Seal™ Membrane (Flashing)
- 7. True Seal™ Term Bar Butyl Tape
- 8. Sheet Metal Flat Stock (12" high) minimum 26 gauge.
- 9. Shingles
- 10. Self Adhering Underlayment



Notes:

- Perimeter securement is required at all "Roof to Shingle" transitions regardless of the slope of the shingle portion.
- Shingles should be installed starting at a minimum of 24" (vertical) from the finished roof elevation.
- Sheet metal separator shall be a minimum of 12" wide x 8 ft long.
- Sheet metal separator (between shingles and underlayment) should be secured with a minimum of 8 fasteners
 (4 upper, 4 lower) across the 8 foot span and lower fasteners should be secured
 through the term bar butyl tape.
- Self Adhering underlayment must be installed to cover the lower fasteners but not extend below the bottom of the sheet metal flat stock.
- Self Adhering underlayment shall be "High Temperature" underlayment that will not stain and run on to PVC.
- Shingles should be installed so that bottom edge of first course (or starter strip is at bottom edge of sheet metal flat) stock.