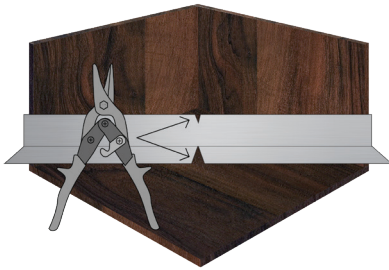


1 Cut Wall Base Flashing



Before installing base flashing at inside corner, make a cut on the horizontal leg at corner's turn (approx 30 degrees to allow overlap after folding) and relief cut at top to prevent puckering in corner

2 Wall/base Flashing (6"x3.5")



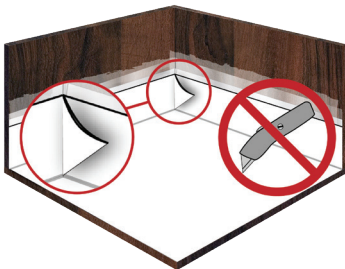
Bend vertical leg to match contour of the corner, while bending vertical leg properly lap horizontal leg to fit the corner. Fasten flashing in place.

3 Prime Surfaces



Prime all surfaces and allow it to dry until transfer free to the touch.

4 Elevation S60 36" Field Waterproofing



Install Elevation S60 36" covering the deck and running a min. 3" up the vertical wall. At all inside corners stick excess vertical S60 36" membrane to itself and fold over to one side of the corner, thus eliminating cuts or terminations in the membrane. Ensure S60 36" fits tight into the corner wall.

5 Elevation S60 12" Field Waterproofing Membrane



Install Elevation S60 12" 8 to 9 inches up the vertical wall, running down the wall and on to the horizontal deck a minimum of 3", overlap creates a positive shingle effect.

Make a relief cut on bottom portion of Elevation S60 12" to wall corner and lay on the horizontal deck ensuring overlap and a tight fit in the corner.

6 Elevation SM2 Lap Sealant



Tool sealant over all membrane edges, including those on the vertical walls and the horizontal surface. Sealant is applied to all waterproofing membrane termination points.