



January 2, 2015

2001 CO. DIRECT MEMBRANE TERMINATION TO A VERTICAL WALL
WITH AN ADHERED REINFORCED MEMBRANE
AIR SEALING THE HORIZONTAL DECK TO VERTICAL WALL
AT THE ANGLE CHANGE JOINT

1. The 2001 Co. patented air seal over the deck to wall angle change joint to stop air infiltration into the roof assembly in these areas causing wind uplift blow off, roof insulation degradation and energy losses is accomplished by installing an air seal at the angle change if it does not already exist.

Once this air seal has been accomplished the field membrane can be terminated on the vertical wall or curb directly as per approved 2001 Co. details.

This method eliminates the need to terminate the roof membrane into the roof deck itself.

This is advantageous on tectum, gypsum and other roof decks that fastening is not desired.