Place drip edge metal on lentil above the head of the window. Secure the drip edge to the lentil by wet-setting the edge metal into wet **FastFlash** placed on the horizontal ledge of the lentil.

Recess **SS ThruWall** on the horizontal drip edge metal 1/2 inch, then carry up the wall 8 inches above to the supporting wall with **SS ThruWall** over a chamfered cut edge of the insulation as indicated below. Extend flashing 6 inches beyond each side of the masonry opening. Wet-set **SS ThruWall** into **FastFlash** to adhere to the angle and vertical wall interface. Place vertical edge of **SS ThruWall** into a bead of wet **FastFlash** securing the termination bar with fasteners at designated increments (8” or 16” o.c.).

To transition from the air- and water-resistant barrier to the **SS ThruWall** flashing, apply a bead of **FastFlash** immediately above the top edge of the termination bar. Use a dry joint knife or trowel to spread the wet product to create a seamless counter-flashing membrane which directs bulk water from the air- and water-resistant barrier to the **SS ThruWall** flashing. Apply additional **FastFlash** as needed to create an opaque, monolithic flashing membrane free of voids or pinholes.

Place end dam corners at either side of the lentil and seal edges with **FastFlash** creating a pan above the window head. Insert weep vent at the head joints to facilitate evacuation of moisture in the cavity.