



**Exterior term bars installed:**

Horizontally under cap

Vertically on term bar tape

Upper wall flashing membrane is seamed on to the base wall flashing with seam tape or heat welding

Note: Every 6' a 4" channel is created. This 4" channel will weep water from brick weep holes or condensation on the back of the upper wall flashing.

Upper wall flashing seamed to base flashing with 4" weep gap every 6' of seaming

	4" Seam Tape
	Adhesive
	Insulation
	Air Seal Rope

	Separator Mat
	Concrete
	OSB Board
	Gypsum

<b>Wind Vented Upper Wall Flashing Step 4</b>	
Dwg #:	Drawn by: BH
Rev. Date: 6/20/06	Approved by:
Dwg. Date: 5/26/06	Scale: NTS

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