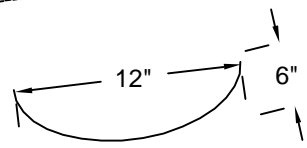










Cut a 12"x6" smile below the cap termination for venting the wall in areas of anticipated wind vortex intensity to vent the parapet wall for wind uplift and water vapor removal



The reinforced upper parapet wall flashing membrane is adhered to the existing parapet cap and loose laid down the wall and pressed into the term bar tape

-  4" Seam Tape
-  Adhesive
-  Insulation
-  Air Seal Rope

-  Separator Mat
-  Concrete
-  OSB Board
-  Gypsum

Wind Vented Upper Wall Flashing Step 2

Dwg #:	Drawn by: BH
Rev. Date: 6/20/06	Approved by:
Dwg. Date: 5/26/06	Scale: NTS

2001 Company

325 Thomaston Av.
P.O. Box 2557
Waterbury, CT 06702-2557

© Thomas L. Kelly - Patent Pending