



Notes:

1. Follow appropriate codes for minimum vent height above roof deck.
2. Set vent flange in a bed of wet CM100 and allow to cure
3. Set elastomeric flashing sheet in a bed of wet CM100. Keep the elastomeric flashing sheet $\frac{1}{2}$ " back from the vent stack and carry the CM100 membrane up the stack to ensure a complete seal. Allow CM100 to cure.
4. Coat elastomeric flashing sheet with CM100 and set polyester reinforcement inot wet CM100 and allow to cure.
5. Coat polyester reinforcement with CM100 and install protection course

Henry
 COMPANY®
 www.henry.com

CM100 WATERPROOFING-HIGH BUILD SYSTEM

SCALE: N.T.S.

NOT CAST-IN-PLACE

05-05-09

**VENT PROJECTION
 DETAIL**

CM-HB15