NOTES:
1. REFER TO JOHNS MANVILLE WEBSITE (www.jm.com) FOR THE MOST CURRENT INFORMATION.
2. ANY CARPENTRY, METAL WORK, OR MASONRY CONSTRUCTION SHOULD BE DESIGNED AND CONSTRUCTED IN ACCORDANCE WITH LOCAL CODE REQUIREMENTS AND/OR PROJECT SPECIFICATIONS. THESE COMPONENTS SHOULD BE REVIEWED AND APPROVED BY A LICENSED DESIGN PROFESSIONAL.
3. JM EPDM MEMBRANE MUST BE CLEANED, THEN PRIMED ON TOP OF MEMBRANE AT SEAM TAPE WITH JM EPDM TAPE PRIMER OR JM SINGLE PLY MEMBRANE PRIMER (LOW VOC). ROLL MEMBRANE WITH ROLLER UNDER PRESSURE AT PEEL & STICK SEAM TAPE OVER EPDM FLASHING.
4. PLEASE SEE SINGLE PLY FLASHING SPECIFICATIONS FOR A FULL DESCRIPTION OF INSTALLATION INSTRUCTIONS AND REQUIREMENTS WHICH ARE CONSIDERED A PART OF THIS DETAIL.

jm single ply lvoc caulk (at top of clamp - sloped to shed water)

jm single ply sealing mastic (between pipe and neck of boot)

s.s. clamp and screw

jm epdm peel & stick pipe boot

jm approved fastener and plate minimum of (4) around vent pipe penetration dependent on deck material(s), see specifications for further information

jm epdm membrane adhered, ballasted or mechanically fastened

jm epdm membrane adhesive (for adhered specifications only)

jm epdm tape primer see note 3

jm insulation / coverboard

approved deck