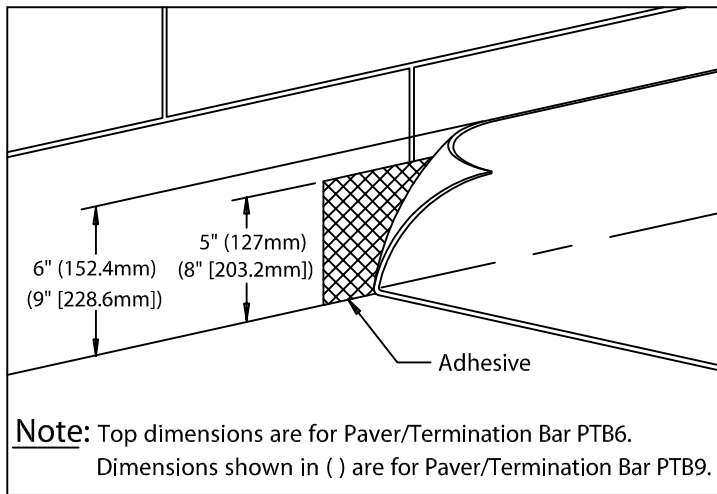


HANOVER PAVER TERMINATION BAR

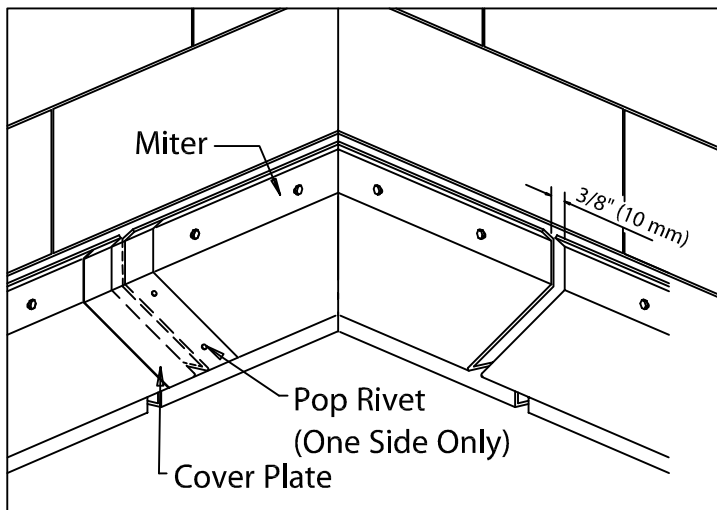
VENTLOC® BALLAST PAVER VERSION

INSTALLATION INSTRUCTIONS



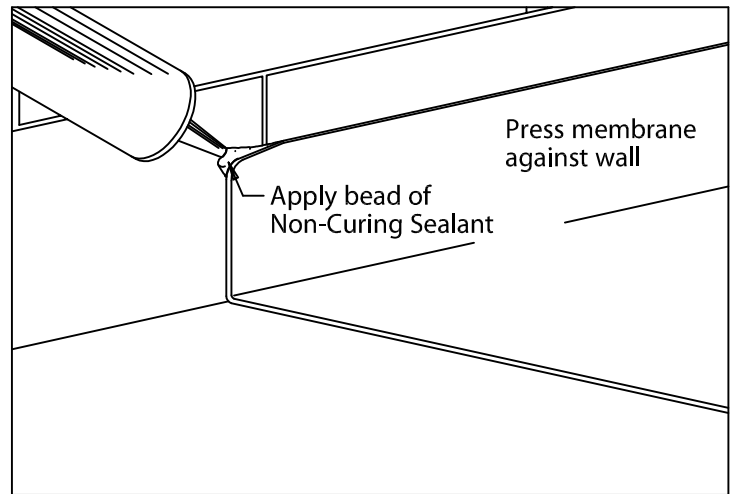
1. Membrane

Position roof membrane allowing 6" for VL-660 (or 9" for VL-690) of excess material at all vertical surfaces. Following manufacturer's instructions, adhere the lower 5" for VL-660 (or 8" for VL-690) only to the wall or curb allowing $\pm 1"$ along the top edge to remain unbonded.



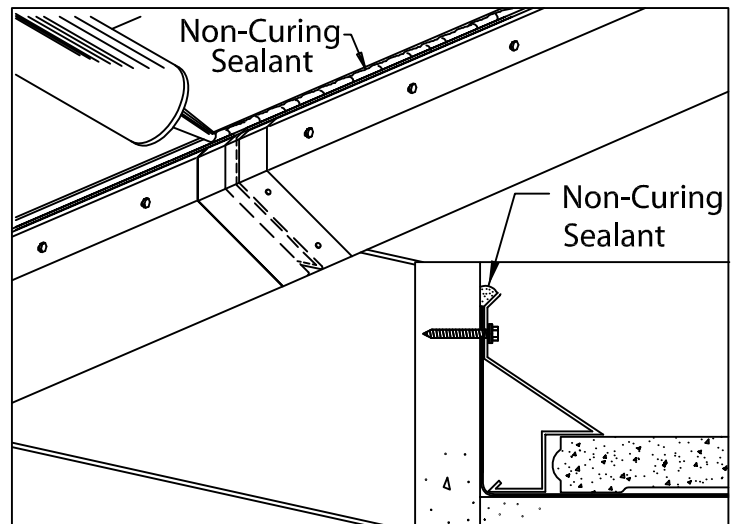
3. Termination Bar

Install miters first as shown. Allow 3/8" (10 mm) space between ends of bars. Field cut as necessary. Continue installation by fastening 12'-0" (3.65 m) sections of bar through the pre slotted holes using appropriate fasteners and spacing as recommended by Metal-Era. Install cover plates at each joint. Field crimp top of cover plate at caulk cup and pop rivet one side only to allow for thermal expansion.



2. Membrane (Cont.)

Holding back the unbonded $\pm 1"$ (25.4mm) of membrane, apply a bead of non-curing sealant, as specified by Manufacturer, between the membrane and wall. Gently press the membrane into the non-curing sealant prior to the installation of the termination bar.



4. Completion

To complete installation, apply approved sealant in caulk cup along top edge of bar. Position the first row of Ventloc® Ballast Pavers snug against the bar under the horizontal flange. Commence with the placement of Ventloc® Pavers as per printed instructions.