

NOTE:

- 1. A FIELD WELD CANNOT PASS WITHIN 9" (229 mm) OF THE CLAMPING, OR WITHIN THE DRAIN SUMP ITSELF.
- 2. MEMBRANE MUST EXTEND MINIMUM 1" (25.4 mm) BEYOND THE BOLT HOLES; THE CLAMPING RING BOLTS MUST PENETRATE THE MEMBRANE.
- 3. TAPER INSULATION TO CREATE A ROOF SUMP MINIMUM 36" \times 36" ($0.914~m \times 0.914~m$) IN SIZE (OPTIONAL).
- 4. IF ASPHALT OR ASPHALTIC PRODUCT IS PRESENT, STOP AT BEGINNING OF SUMP AND FLASH WITH SMOOTH TPO.
- 5. DO NOT RUN SEPARATION SHEET INTO BOWL AREA IF USED IN SYSTEM.
- 6. APPLY EVERGUARD® TPO CUT EDGE SEALANT TO ALL CUT REINFORCED TPO EDGES (REFER TO EVERGUARD® DETAIL 115).

		EverGuard ROOF PENETRATION SERIES	519	DRAIN - PRE TARGET	THIS DETAIL APPLIES TO: Adhered Systems Ballasted Systems Self-Adhered Systems Heat-Weld Only Mechanically Attached Systems TriPosite Systems
	www.gaf.com 1 Campus Drive. Parsippany, NJ 07054		SCALE N.T.S.		revision date 6-22-16