## **REFERENCE EVERGUARD DETAIL 317D** FOR VERTICAL SHEET LAYOUT REFERENCE EVERGUARD® 300 SERIES PARAPET WALL AND CURB DETAILS FOR **TERMINATION** EVERGUARD® BONDING ADHESIVE REQUIRED DRILL-TEC<sup>™</sup> PLATES & **SCREWS FASTENED 12"** (305 mm) O.C. VERTICALLY **UP WALL** 20 (6.10 m) MAX NG FASTENER SPACING REINFORCED 10' (3.05 m) WIDE EVERGUARD® MEMBRANE -RUN MEMBRANE WIDTH E VERTICALLY UP AND OVER (2.74 I WALL HEAT-WELD LAPS REINFORCED EVERGUARD® MEMBRANE (PERIMETER SHEET IF REQUIRED) ENERGYGUARD™ ROOF **INSULATION** ROOF DECK/SUBSTRATE NOTE:

- 1. MUST BE FASTENED VERTICALLY ON THE WALL A MINIMUM 10' (3.05 m) FROM ALL ENDS OR CORNERS OF WALL, THEN MAX 20' (6.10 m) THEREAFTER. DRILL-TEC $^{\text{TM}}$  FASTENERS SPACED 12" (305 mm) O.C.
- 2. MAX PARAPET WALL HEIGHT NOT TO EXCEED THE WIDTH OF A 10'  $(3.05\ m)$  SHEET. PARAPET WALL SHOULD BE NO TALLER THAN 9'  $(2.74\ m)$  TO USE A FULL 10'  $(3.05\ m)$  SHEET OF MEMBRANE AS FLASHING.
- 3. APPLY EVERGUARD® TPO CUT EDGE SEALANT TO ALL CUT REINFORCED TPO EDGES (REFER TO EVERGUARD® DETAIL 115).

	CAF	PARAPET WALL & CURB SERIES	317A	HIGH WALL FLASHING DETAIL 10' (3.05 m) WIDE SHEETS	THIS DETAIL APPLIES TO: Adhered Systems Ballasted Systems Mechanically Attached Systems TriPosite Systems
	www.gaf.com 1 Campus Drive. Parsippany, NJ 07054		SCALE N.T.S.		revision date 1-5-16