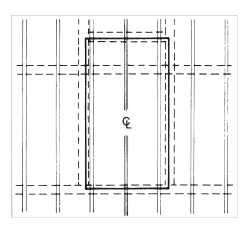
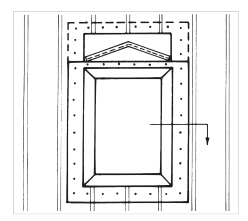


## INSTALLATION INSTRUCTIONS

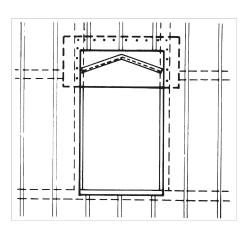
## TWO PIECE CONSTRUCTION TO BE INSTALLED ON COMPLETED ROOF DECK



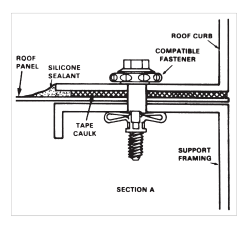
- A 1. Using curb ribs as a guide, layout and mark roof openings on completed roof deck as outside curb width by outside curb length plus 9" for diverter plate.
  - Cut openings in roof panel and install support framing for roof curb and equipment loads. Support at least two parallel curb walls. Avoid cantilever sections over 1' in length.



- C 6. Apply continuous tape caulk at least 2-1/2" wide around remaining roof opening.
  - Position curb so that corrugation on curb flanges mate on top of corresponding corrugations of roof panel on eave side of opening.
  - 8. Fasten curb to roof panel and diverter plate in accordance with step 5.



- B 3. Apply wide tape caulk to diverter plate top sides and upper edge.
  - Align diverter plate ribs with roof deck ribs and slide diverter plate beneath roof panel.
  - 5. Fasten diverter plate to roof panel and sub-framing using suitable fasteners compatible with roof system. Aminimum of four fasteners per side spaced on 3" centers or less as roof system permits. Fasteners should withstand a minimum pullout force of 150# each.



- 9. Inspect all joints and fasteners in curb flanges. Caulk diverter plate and roof curb flanges to seal out moisture.
  - 10. Apply a closed cell neoprene strip to top rail of roof curb before setting a rooftop unit. Equipment should be fastened directly to curb wall using compatible fasteners.



