

- 1. Metal coping cap, expansion joint, and edge details are typical only. All metalwork should be installed to sheet metal codes (SMACNA). Clean all metal prior to installation of GenFlex materials.
- 2. All wood nailers to be approved material. Attachment of wood nailer to be accomplished by using fasteners providing no less than 125 lb (556 N) of pullout resistance per linear foot, with fastener spacing no greater than 24" (610 mm) between fasteners.
- 3. All parapet walls and roof curbs must be suitable for flashing, e.g. clean, tight, smooth, no cracks, etc.

EPDM Systems

4. When field membrane is used as wall or curb flashing, vertical seams must be stripped-in at base of angle change with a 6" (152 mm) wide strip of Uncured EPDM Flashing, or 7" (178 mm) Peel & Stick Flashing. See Detail E-3.01.



Coping Terminatin Over Mebrane Flashing

ACCEPTABLE SYSTEMS: All Roof Systems ISSUE / REVISION DETAIL NO.

MAXIMUM WARRANTY: 20 Years

6-22-2015

NOT TO SCALE

E-1.04