



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. Any approved pre-drilled fastener for curb or parapet terminations must have a minimum of 125 lb (556.03 N) pullout. See approved fastener list.
3. When field membrane is used as wall or curb flashing, vertical seams must be stripped-in at base of angle change with a 6" (152.40 mm) wide strip of FlexFlash E, or 7" (177.80 mm) Peel & Stick Flashing. See Detail E-3.01.
4. Compression fit details that incorporate GenFlex Water Stop must have all existing flashing removed to the bare substrate, e.g. masonry block.
5. All parapet walls and roof curbs must be suitable for flashing, i.e. clean, tight, smooth, no cracks, etc.



<b>Common Counter-Flashing &amp; Membrane Securement</b>	<b>Detail #: E-1.03</b>	<b>EPDM Systems</b>
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