

- Vertical substrate must be clean and suitable for flashing.
- 2. Alternate flashing substrates may be installed over existing vertical substrates if of pullout pressure per square foot. achieved with corrosion resistant fasteners and be sufficient to resist 125 lb (556 N) grade plywood or 22 ga (0.76 mm) G-90 galvanized steel. Securement must be conditions prevent the substrate from meeting GenFlex flashing requirements. Examples of alternate substrates are: 1/2" (13 mm) minimum thickness exterior
- 3. For compression details that utilize GenFlex Water Stop, the substrate must be bared in the compression area down to either a masonry or metal surface.

Common Counter-Flashing & Membrane Securement

ISSUE / REVISION

MAXIMUM WARRANTY: 20 Years

DETAIL NO.

10-26-2015

NOT TO SCALE

EZ TPO Systems

Roofing Systems

ACCEPTABLE SYSTEMS:

EZ-1.03