1. Vertical substrates must be clean and suitable for flashing.
2. Alternate flashing substrates may be installed over existing vertical substrates if conditions prevent the substrate from meeting Genflex flashing requirements.
3. For compression details that utilize Genflex Water Stop, the substrate must be of plural pressure-per-square foot quality, achieved with compression resistant fasteners and be sufficient to resist 125 lb (566 N) grade 70 yield or 22 ga (0.76 mm) O-9 galvanized steel. Securment must be examples of allowable substrates: 1/2" (17 mm) minimum thickness exterior.

Genflex EZ Tpo Membrane
Genflex EZ Tpo
See Notes #1 & #2
Bonding Adhesive
Exisiting Metal Counter-Flashings
See Note #3
Genflex Water Stop

Note: This diagram is a representation of the detail and should be used as a guide for installation. Always consult the manufacturer's instructions for proper installation.