TERMINATION AT FOUNDATION - THROUGH WALL FLASHING AT BASE

GE ELEMAX 2600 AIR AND WATER-RESISTIVE BARRIER SYSTEM

NOTES:

- In lieu of utilizing a termination bar, the top edge of GE ELEMAX SS flashing can be set in a layer of uncured GE ELEMAX 5000 liquid flashing troweled smooth at a minimum 30 mils (762 μ) thick x 1" (25 mm).
- If full surface adhesion of through wall flashing (TWF) to substrate is desired, install GE ELEMAX SS flashing prior to the application of GE ELEMAX 2600 AWB and GE ELEMAX 5000 liquid flashing. Ensure top edge of flashing is sealed with GE ELEMAX 5000.
- Contact Momentive Technical Services for alternative transitioning options.
- It is recommended to check adhesion of GE products to TWF and associated components prior to use. GE E580 primer can be used if needed.
- See GE ELEMAX 2600 AWB data sheet for list of additional acceptable GE sealants/liquid flashing.

Detail #: AWB-17
Scale: N.T.S.
Date: 2017-03-27