GE ELMAX 2600 AWB

Adhere GE Ultraspan® UST2200 silicone transition sheet over center of expansion joint utilizing GE ELMAX® 5000 liquid flashing or GE ELMAX 2600 AWB as adhesive.

Notes:
- GE Ultraspan UST2200 Silicone Transition Sheet may be applied either before or after application of GE ELMAX 2600 AWB.
- When utilizing GE ELMAX 5000 Liquid Flashing as an adhesive spread/browel smooth to 20-40 mils (508-1016 µ) thick. Adhere GE Ultraspan UST2200 Silicone Transition Sheet and ensure edges are fully embedded in GE ELMAX 5000 Liquid Flashing.
- When utilizing GE ELMAX 2600 AWB as an adhesive apply first coat (min. 10 mils) [254 µ] by roller in sufficient width to accommodate GE Ultraspan UST2200 Silicone Transition Sheet. Wait until coating becomes tacky and press GE Ultraspan UST2200 Silicone Transition Sheet into the coating. Apply a second coat of GE ELMAX 2600 AWB (min. 10 mils [254 µ]) immediately over the GE Ultraspan UST2200 Silicone Transition Sheet.
- See GE ELMAX 2600 AWB Data Sheet for list of additional acceptable GE sealants/liquid flashing.

Static joints 1/2", Expansion & Drift joints
GE ELMAX 2600 Air and Water-Resistant Barrier System

Detail #: AWB-02
Scale: N.T.S.
Date: 2017-03-27