GE ELEMAX 5000 LIQUID FLASHING
20-40 MILS (508-1016 μ) THICK

WINDOW HEAD
GE ELEMAX® 2600 AIR AND WATER-RESISTIVE BARRIER SYSTEM

NOTES:
- ENSURE GE ELEMAX 5000 LIQUID FLASHING IS WRAPPED A MINIMUM 3" (75 MM) INTO ROUGH OPENING AND ONTO SHEATHING. CUT EDGE OF GYPSUM SHEATHING MAY NEED TO BE TREATED WITH GE ELEMAX 2600 AWB PRIOR TO APPLICATION OF GE ELEMAX 5000 LIQUID FLASHING.
- ENSURE GE ELEMAX 5000 LIQUID FLASHING IS INSTALLED A MINIMUM 2" (50 MM) ONTO SHEATHING AT FLASHING INTERFACE.
- APPLY GE ELEMAX SS FLASHING OR GE ULTRASAN® UST2200 SILICONE TRANSITION SHEET SET IN GE ELEMAX 5000 LIQUID FLASHING OVER PUNCHED STUD OPENINGS.
- IT'S RECOMMENDED TO CHECK ADHESION OF GE PRODUCTS TO STEEL STUD PRIOR TO USE. GE ESSO PRIMER CAN BE USED IF NEEDED.
- GERF00 RENFORCING FABRIC EMBRIED IN GE ELEMAX 2600 AW OR GE ELEMAX SS FLASHING INSTALLED PRIOR TO GE ELEMAX 2600 AW MAY ALSO BE UTILIZED TO WRAP OPENING INSTALL IN ACCORDANCE WITH APPLICABLE DETAILS.
- SEE DETAIL AWB-05, AWB-06 OR AWB-07 FOR ROUGH OPENING TREATMENT INSTALLATION.
- SEE GE ELEMAX 2600 AWB DATA SHEET FOR LIST OF ADDITIONAL ACCEPTABLE SEALLANTS/LIQUID FLASHING.

DETAIL #: AWB-09
SCALE: N.T.S.
DATE: 2017-03-27