**OPTION 1 (COATING FIRST)**

GE ELMAX 5000 LIQUID FLASHING

GE ELMAX 2600 AWB

**OPTION 2 (SEALANT FIRST)**

GE ELMAX 5000 LIQUID FLASHING

GE ELMAX 2600 AWB

**NOTES:**
- Ensure areas at penetration are dry, clean and free of any dirt, debris or contaminants.
- Penetrations may be treated before or after the application of GE ELMAX 2600 AWB.
- **OPTION 1 – APPLY A CONTINUOUS APPLICATION OF GE ELMAX 2600 AWB OVER ENTIRE FACE OF SHEATHING AND AROUND PERIMETER OF PENETRATION. ALLOW GE ELMAX 2600 AWB TO CURE SUFICIENTLY PRIOR SEALING THE PENETRATION WITH GE ELMAX 5000 LIQUID FLASHING. USE BACKER ROD OR POLYURETHANE SPRAY FOAM WHERE NECESSARY. TRIM SPRAY FOAM RUSH PRIOR TO SEALING.**
- **OPTION 2 – SEAL PERIMETER OF PENETRATION WITH GE ELMAX 5000 LIQUID FLASHING. USE BACKER ROD OR POLYURETHANE SPRAY FOAM WHERE NECESSARY. TRIM SPRAY FOAM RUSH PRIOR TO SEALING. APPLY A CONTINUOUS APPLICATION OF GE ELMAX 2600 AWB OVER ENTIRE FACE OF SHEATHING OVERLAPPING THE SEALANT BEAD AT THE PENETRATION PERIMETER.**
- See GE ELMAX 2600 AWB DATA SHEET FOR LIST OF ADDITIONAL ACCEPTABLE GE SEALANTS/LIQUID FLASHING.

---

**PENETRATIONS – METHOD A: GE ELMAX 5000 LIQUID FLASHING**

**GE ELMAX® 2600 AIR AND WATER-RESISTIVE BARRIER SYSTEM**

**DETAIL #:** AWB-03

**SCALE:** N.T.S.

**DATE:** 2017-03-27

**GE ELMAX** is a trademark of General Electric Company and is under license by Momentive Performance Materials Inc. "Momentive" and the Momentive logo are trademarks of Momentive Performance Materials Inc. Copyright 2014 Momentive Performance Materials Inc. All rights reserved.