**NOTE #1**

**Option #1**
- **Blueskin SA**
- Henry 925 BES Sealant or Air-Bloc LF

**Option #2**
- **Blueskin SA**
- Air-Bloc LF

**Flashing Details**
- **Blueskin SA**
  - Lap air barrier 2" onto flashing

**Application**
- **Blueskin SA**
  - Or Air-Bloc LF
  - Extend flashing 3" (suggested) into rough opening (2" min)
  - Set window flange into a bed of Henry 925 BES sealant

**Installation**
- **Blueskin SA**
  - Or Air-Bloc LF
  - Encapsulate upper edge of self-adhered flashing

**Reverse Lap**
- **Blueskin SA**
  - Lap air barrier 2" onto flashing

**NOTES:**
1. **Detail Shows** Blueskin SA Self-Adhered Water Resistive Air Barrier. Substrate shown is for reference only. Acceptable substrates include plywood, OSB, concrete, CMU, metal, and exterior grade sheathing.
2. **Self-Adhered Membrane Primer Not Shown for Clarity.**
3. **Other Flashing Options Include:** Blueskin SA LT, Blueskin Butyl Flash or Blueskin Metal Clad.
4. **Henry Window Flashing Details Are Based on ASTM E2112.** Actual conditions may vary. Verify project specific window installation requirements and flashing compatibility with design professional.
5. **Install Blueskin SA** to achieve a continuous water-resistant barrier (WRB). Insulation and cladding not shown for clarity.
6. **Refer to Product Specific Technical Data Sheet (TDS) and Blueskin SA Guide Specification for Installation Procedures.**