CONTACT HENRY® FOR RECOMMENDATIONS WHERE THE AIR BARRIER TRANSITIONS ONTO THE WATERPROOFING ASSEMBLY.

ALTERNATIVE LAP METHOD

925 BES SEALANT OR AIR-BLOC® LF
(TROWEL UNTIL MEMBRANE EDGE IS FULLY COATED TO PROMOTE WATER SHEDDING)

BLUESKIN® TWF

2" MIN OVERLAP WHERE BLUESKIN® TWF LAPS ONTO AIR-BLOC® 16MR

AIR-BLOC® 16MR

9" OVERLAP WHERE AIR-BLOC® 16MR LAPS ONTO BLUESKIN® TWF

BLUESKIN® TWF

1" OVERLAP WHERE AIR-BLOC® 16MR LAPS ONTO BLUESKIN® TWF

EXTERIOR SHEATHING

CLADDING AS SPECIFIED

INSULATION AS SPECIFIED

CONCRETE SLAB ON GRADE

NOTES:
1. DETAIL SHOWS AIR-BLOC® 16MR ASSEMBLY INSTALLED OVER EXTERIOR GRADE GYPSUM SHEATHING. OTHER ACCEPTABLE SUBSTRATES INCLUDE PLYWOOD, OSB, CONCRETE, AND CONCRETE BLOCK.
2. THE AIR-BLOC® 16MR ASSEMBLY SHALL BE INSTALLED TO PROVIDE A CONTINUOUS BARRIER TO PREVENT AIR AND WATER INTRUSION.
3. WHERE REQUIRED PRIME SUBSTRATE PRIOR TO SELF-ADHERED FLASHING INSTALLATION. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET (TDS) FOR PRIMER PRODUCT AND APPLICATION RATE RECOMMENDATIONS.
4. REFER TO AIR-BLOC® 16MR GUIDE SPECIFICATION FOR RECOMMENDED INSTALLATION PROCEDURES.