CONVEX LOOP FLASHING
GAPS UP TO 2" MAX (PLAN VIEW)
BLUESKIN SA
(SEE CONVEX LOOP FLASHING DETAIL)
FILM
BLUESKIN SA
(SEE CONVEX LOOP FLASHING DETAIL)
FLASHING INSTALLED BEFORE WRB
AIR-BLOC 16MR LAP AIR BARRIER 1" ONTO FLASHING
GAPS UP TO 2" MAX (PLAN VIEW)
FLASHING INSTALLED BEFORE WRB
CREATE CONVEX LOOP IN MEMBRANE OVER BACKER ROD. PRIOR TO INSTALLATION, ADHERE MEMBRANE TO ITSELF AND INSTALL TO PREVENT ADHESION TO BACKER ROD.
GAPS UP TO 2" MAX (PLAN VIEW)
FLASHING INSTALLED AFTER WRB
AIR-BLOC 16MR
BLUESKIN SA
(SEE CONVEX LOOP FLASHING DETAIL)
NOTES:
1. DETAIL SHOWS AIR-BLOC 16MR FLUID APPLIED AIR AND VAPOR BARRIER. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. ACCEPTABLE SUBSTRATES INCLUDE PLYWOOD, OSB, CONCRETE, CMU, METAL, AND EXTERIOR GRADE SHEATHING.
2. OTHER FLASHING OPTIONS INCLUDE: BLUESKIN SA LT, BLUESKIN BUTYL FLASH OR BLUESKIN METAL CLAD.
3. INSTALL AIR-BLOC 16MR TO ACHIEVE A CONTINUOUS WATER-RESISTIVE BARRIER (WRB). INSULATION AND CLADDING NOT SHOWN FOR CLARITY. REFER TO LOCAL CODE ORDINANCES FOR INSULATION AND VAPOR BARRIER REQUIREMENTS.
4. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET (TDS) AND AIR-BLOC 16MR GUIDE SPECIFICATION FOR INSTALLATION PROCEDURES.