METHOD A
GAPS UP TO 2” WIDE

AIR-BLOC® 16MR
BLUESKIN® SA, BLUESKIN® SALT, BLUESKIN® BUTYL FLASH, OR METAL CLAD®

LAP FLASHING ONTO SUBSTRATE 3” MIN
EACH SIDE OF SUBSTRATE GAP

1” OVERLAP WHERE AIR-BLOC® 16MR
LAPS ONTO FLASHING

METHOD B
GAPS UP TO 2” WIDE

AIR-BLOC® 16MR
BACKER ROD
BLUESKIN® SA, BLUESKIN® SALT, BLUESKIN® BUTYL FLASH, OR METAL CLAD®

LAP FLASHING ONTO SUBSTRATE 3” MIN
EACH SIDE OF SUBSTRATE GAP

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

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. INSULATION AND CLADDING NOT SHOWN FOR CLARITY.
3. SEAL END OF DAY AND PERMANENTLY EXPOSED REVERSE LAP EDGES WITH 925 BES SEALANT OR AIR-BLOC® LF.
4. THE AIR-BLOC® 16MR ASSEMBLY SHALL BE INSTALLED TO PROVIDE A CONTINUOUS BARRIER TO PREVENT AIR AND
WATER INTRUSION.
5. REFER TO AIR-BLOC® 16MR GUIDE SPECIFICATION FOR RECOMMENDED INSTALLATION PROCEDURES.