REINFORCEMENT
SIKAFLEECE 120

SIKAFLEX® 11FC SEALANT OVER
LEADING EDGE OF SIKAMULTISEAL®
PLUS FLASHING MEMBRANE

SIKAMULTISEAL® PLUS
FLASHING MEMBRANE

8"

SIKAGARD® LIQUID APPLIED
VAPOR PERMEABLE AIR BARRIER

EXTERIOR SHEATHING

SIKAFLEX® 11FC SEALANT OVER
LEADING EDGE OF SIKAMULTISEAL®
PLUS FLASHING MEMBRANE

SIKAMULTISEAL® PLUS
FLASHING MEMBRANE

XPS PROTECTION BOARD

SIKA DRAINAGE MAT 420

WATERPROOFING MEMBRANCE
SIKALASTIC 320/ SIKAGARD 7600

REINFORCEMENT
SIKAFLEECE 120

SIKAGARD® LIQUID APPLIED
VAPOR PERMEABLE AIR BARRIER

FINISHED DRYWALL

NOTES:
1. TREAT SHEATHING BOARD JOINTS WITH SIKAFLEX® 11FC SEALANT. TREAT CONNECTIONS BETWEEN DISSIMILAR MATERIALS AND CORNER DETALS WITH SELF-ADHERED TRANSITION SEAL TAPE. IF THE GAP IS LESS THAN 1" AND THE EDGES ARE SUITABLE FOR SEALANT, SIKAFLEX® 11FC MAY BE USED.
2. INSTALL SIKAGARD® LIQUID APPLIED VAPOR PERMEABLE AIR BARRIER OVER THE EXTERIOR EDGE OF THE BACK-UP WALL SUBSTRATE SO AS TO PROVIDE A CONTINUOUS BARRIER TO STOP AIR MOVEMENT AND PREVENT WATER INTRUSION.
3. ACCEPTABLE BACK-UP WALL SUBSTRATES INCLUDE, BUT NOT LIMITED TO, GLASS FIBER, PLYWOOD, CONCRETE, AND CONCRETE BLOCK.
4. PENETRATIONS OF THE AIR BARRIER SYSTEM SHALL BE SEALED WITH SIKAFLEX® 11FC SEALANT TO MAINTAIN THE INTEGRITY OF THE AIR BARRIER SYSTEM OVER THE ENTIRE SURFACE.
5. REFER TO SIKA TECHNICAL DATA SHEETS AND GUIDE SPECIFICATIONS FOR RECOMMENDED INSTALLATION PROCEDURES AND COMPATIBLE SEALANTS.
6. DETAIL REPRESENTS GENERAL ARRANGEMENT OF MATERIALS AND ASSEMBLIES, PROJECT SPECIFICATIONS GOVERN. DO NOT SCALE.