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

SIKAMULTISEAL® PLUS FLASHING MEMBRANE

STEEL SHELF ANGLE

SIKAFLEX® OR SIKA SIL™ SEALANT

SIKA MEMBRAN® 540 SELF-ADHERED TRANSITION SEAM TAPE

SIKA MEMBRAN® 540 SELF-ADHERED TRANSITION SEAM TAPE OR SIKAFLEX® 102 EVERFLASH MEMBRANE

BRICK VENEER

AIR SPACE

SIKA MEMBRAN® 540 ELF-ADHERED TRANSITION SEAM TAPE

SIKA GAR® LIQUID APPLIED VAPOR PERMEABLE AIR BARRIER

EXTERIOR SHEATHING

STUD FRAMING

INSULATION

SIKAFLEX® OR SIKA SIL™ SEALANT

SIKA MEMBRAN® 540 SELF-ADHERED TRANSITION SEAM TAPE

SIKA GAR® LIQUID APPLIED VAPOR PERMEABLE AIR BARRIER

NOTES:

1. A CONTINUOUS PLANE OF AIR TIGHTNESS IS ACHIEVED WHEN THE AIR BARRIER CONNECTION TO THE WINDOW FRAME IS WELL INTEGRATED.
2. THERE ARE SEVERAL COMBINATIONS FOR WINDOW ATTACHMENT AND DETAILING, REFER TO AAMA STANDARDS.
3. REFER TO SIKA TECHNICAL DATA SHEETS AND GUIDE SPECIFICATIONS FOR RECOMMENDED INSTALLATION PROCEDURES AND COMPATIBLE SEALANTS.
4. DETAIL REPRESENTS GENERAL ARRANGEMENT OF MATERIALS AND ASSEMBLIES, PROJECT SPECIFICATIONS GOVERN. DO NOT SCALE.
5. APPLYING THE LIQUID AIR BARRIER OVER SIKA MEMBRAN 540 IS NOT REQUIRED.

SIKA CORPORATION MAKES NO WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, AS TO THE CONTENT OF THIS GUIDE DETAIL. SIKA SHALL NOT BE RESPONSIBLE UNDER ANY LEGAL THEORY TO ANY THIRD PARTY FOR ANY DIRECT OR CONSEQUENTIAL DAMAGES OF ANY KIND ARISING FROM THE USE OF THIS GUIDE DETAIL. ALL PRODUCTS AND SERVICES PROVIDED BY SIKA CORPORATION ARE SUBJECT TO ITS TERMS AND CONDITIONS OF SALE AVAILABLE AT WWW.SIKAUSA.COM.