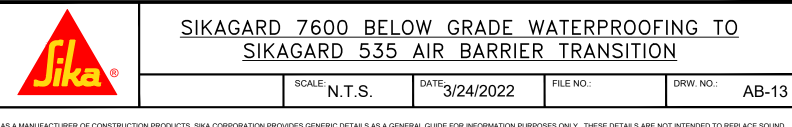


Air Barrier Notes:

- 1. TREAT CONNECTIONS BETWEEN DISSIMILAR MATERIALS WITH SELF-ADHERED TRANSITION SEAM TAPE SIKA TAPE 540.
- 2. PRODUCTS SHOULD BE INSTALLED IN THE ORDER SHOWN ON DETAIL.
- 3. 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
- 4. REFER TO SIKA TECHNICAL DATA SHEETS AND GUIDE SPECIFICATIONS FOR RECOMMENDED INSTALLATION PROCEDURES AND COMPATIBLE SEALANTS
- 5. AIR BARRIERS ARE NOT DESIGNED FOR STANDING WATER. PROPER PITCH AND DRAINAGE ARE REQUIRED AND THE METAL PANEL SYSTEM SHOULD BE WATER TIGHT
- 6. TREAT FASTENERS BY DIPPING THEM INTO SIKAGARD 535 OR APPLYING SIKAFLEX 11FC TO THE FASTENER PRIOR TO INSTALLATION
- 7. SIKA MEMBRAN 540 PLUS MAY BE USED IN LIEU OF SIKA MEMBRAN 540 ESPECIALLY WHEN THE SUBSTRATE IS CMU OR CONCRETE. TEST ON SITE TO VERIFY ADEQUATE ADHESION.
- 8. SIKA DETAIL IS NOT INTENDED TO SHOW EXACT CONSTRUCTION DETAILING, BUT IS SIMPLY SHOWN HERE AS A REPRESENTATIVE TYPE DETAIL TO HIGHLIGHT THE AIR BARRIER AND TRANSITION MATERIALS.



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