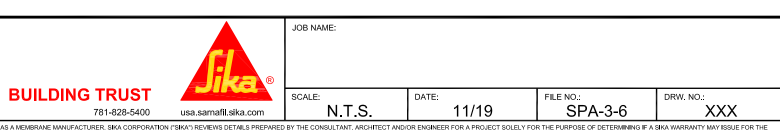


NOTES:

- 1) INSTALL TERMINATION BAR WITH A 1/4" GAP BETWEEN ADJOINING SECTIONS.
- 2) TERMINATION BAR MUST BE CUT AT INSIDE AND OUTSIDE CORNERS. DO NOT BEND AROUND CORNERS.
- 3) TERMINATION BAR MUST BE FASTENED WITHIN 1" MAX. OF EACH BAR END.
- 4) WALLS EXCEEDING 45" IN HEIGHT WILL REQUIRE ADDITIONAL FASTENING.
 - WALLS 45"- 60" TERMINATION BAR FASTENED 12" O.C. AT THE MIDPOINT.
 - WALLS HIGHER THEN 60" CONTACT SIKA'S TECHNICAL DEPARTMENT.
- 6) THIS DETAIL ONLY QUALIFIES FOR SIKAPLAN SYSTEM WARRANTIES.

SIKAPLAN HIGHWALL FLASHING



AS A MEMBRANE MANUFACTIONER, SIKA CORPORATION (STACK) REVEWS DETAILS BY THE CONSULTANT, ARCHITECT AND/OR ENGINEER FOR A PROJECT SOLELY FOR THE PURPOSE OF DETERMINING A STACK WARRANT WAY ISSUE FOR THE PROJECT. THIS REVIEW IS NOT TO BE CONSTRUED AS A PPROVAL OF DETAILS BY SIKA AND IS NOT BEING CONDUCTED IN LEU OF SOUND ENGINEERING AND ARCHITECTURAL PRACTICES AND JUDGMENT AND SHOULD NOT BE RELIED UPON FOR THAT PURPOSE. SIKA CORPORATION ASSUMES NO LUBBILITY WITH RESPECT TO THE DESIGN OF THE ROOFING OR WATERPROOFING SYSTEM. THE ARCHITECT, CONSULTANT AND/OR ENGINEER OR DESIGN PROFESSIONAL FOR A PARTICULAR PROJECT BEARS THE SOLE RESPONSIBILITY FOR THE DESIGN OF THE ROOFING OR WATERPROOFING SYSTEM. FOR THE THIS SAID SHOW, AND FOR DETERMINING THEIR SULTIBALITY OR A PARTICULAR PROJECT OR APPLICATION. WHILE SIKA PROVIDES GENERAL INSTRUCTIONS FOR THE INSTRUCTION OF THE MOSPHAND AND APPROVED THE PROPERTY OF THE PROPOSED OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPOSED OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPOSED OF THE PROPERTY OF THE PROPE