SIKAPLAN TERMINATION BAR FASTENED
WITH SIKA APPROVED FASTENER WITH
EPDM WASHER OR DAB OF SIKA-FLEX-1A

WOOD NAILERS TO MATCH
HEIGHT OF INSULATION

SIKAPLAN MEMBRANE

MIN 0.032”
ALUMINUM OR
24 GA METAL
1” BEYOND
WOOD BLOCKING
(AS REQUIRED)

SIKA-FLEX-1A
OR MULTI-
PURPOSE TAPE

STRUCTURAL DECK

COVER BOARD (AS REQUIRED)

INSULATION SECURELY FASTENED

VAPOR RETARDER (AS REQUIRED)

NOTES:
1) WOOD NAILERS OR WOOD BLOCKING FOR PENETRATIONS, CURBS, OR SNOW PROTECTION SYSTEMS SHALL
BE INSTALLED PRIOR TO THE INSTALLATION OF THE ROOF MEMBRANE WHENEVER POSSIBLE.
2) VAPOR RETARDER SHALL BE SEALED AT EDGES.
3) INSTALL TERMINATION BAR WITH A 1/4” GAP BETWEEN ADJOINING SECTIONS.
4) TERMINATION BAR MUST BE CUT AT INSIDE AND OUTSIDE CORNERS. DO NOT BEND AROUND CORNERS.
5) TERMINATION BAR MUST BE FASTENED WITHIN 1” MAX. OF EACH BAR END
6) NOT FOR USE AT GUTTERS
7) THIS DETAIL ONLY QUALIFIES FOR SIKAPLAN SYSTEM WARRANTIES.

SIKAPLAN EDGE DETAIL WITH
WOOD BLOCKING