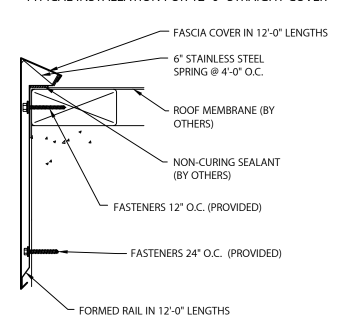


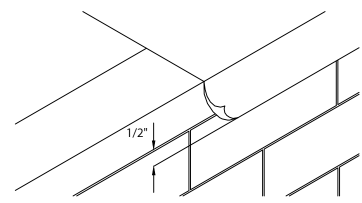
FULLY ADHERED OR MECHANICALLY ATTACHED SINGLE-PLY VERSION

SPLICE PLATE VERSION INSTALLATION INSTRUCTIONS

FOR RADIUS INSTALLATION INSTRUCTIONS SEE PAGE 6 & 7

TYPICAL INSTALLATION FOR 12'-0" STRAIGHT COVER

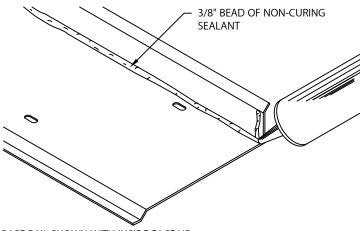




STEP 1 - MEMBRANE

POSITION MEMBRANE OVER THE ROOF EDGE AND DOWN THE OUTSIDE FACE OF THE WALL, OVERLAPPING THE NAILER(S) BY AT LEAST 1/2".

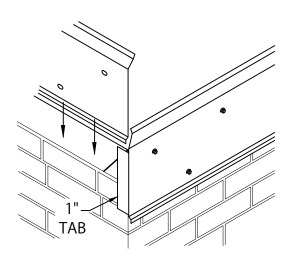
IMPORTANT! Outside edge of treated wood nailer(s) (minimum 2 x 4) shall be aligned flush with or extend slightly past outermost edge of wall. Fascia is for use as a perimeter securement on roof designs where the product is not installed in a waterline.



BASE RAIL SHOWN WITH INSIDE FACE UP.

STEP 2 - MITER & SCUPPER BASE RAIL (PREPARATION)

LAY THE BASE RAIL ON THE DECK WITH THE OUTSIDE FACE DOWN. IF NECESSARY, CLEAN THE BACK SIDE OF THE BASE RAIL OF DUST OR DIRT. APPLY A HEAVY 3/8" BEAD OF NON-CURING SEALANT TO THE RIGHT ANGLE INTERSECTION OF THE DECK FLANGE AND BASE RAIL THE ENTIRE LENGTH OF BASE RAIL AS SHOWN. APPLY A SIMILAR 3/8" BEAD OF SEALANT TO THE BOTTOM OF THE FLANGE'S LEFT END, AS YOU LOOK AT THE OUTSIDE FACE OF THE BASE RAIL SECTION.



STEP 3 - RAIL MITER PREPARATION SEE PAGE 5 FOR MITER PREPARATION. FASTEN MITER BASE RAIL TO NAILER(S) THROUGH BASE RAIL SLOTS WITH PROVIDED FASTENERS.



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DATE: 11/14/24 DRN BY: MLM

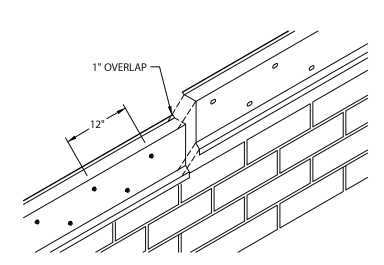
SHT.#<u>1</u> OF <u>7</u>

CKD BY: MM DWG# 18110-24329



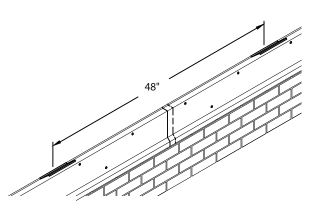
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SPLICE PLATE VERSION INSTALLATION INSTRUCTIONS



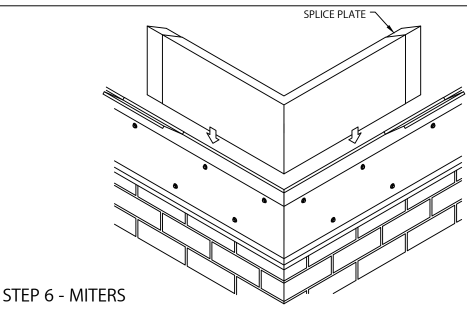
STEP 4 - BASE RAIL INSTALLATION

INSTALL 12'-0" SECTION OF BASE RAIL FROM RIGHT TO LEFT AS SEEN FROM ROOF TOP, LAPPING THE PREVIOUS SECTION 1". FASTEN BASE RAIL TO NAILER(S) THROUGH BASE RAIL SLOTS 12" O.C. AND 24" O.C. WITH PROVIDED FASTENERS. FIELD CUT THE BASE RAIL SECTIONS AS NEEDED.



STEP 5 - SPRING CLIPS

PLACE 6" SPRINGS 4'-0" O.C., MAKING SURE THERE WILL BE A SPRING CLIP UNDER EACH FASCIA COVER END.



PLACE SPLICE PLATE INTO EACH END OF MITER COVER. SIMPLY POSITION THE COVER ABOVE THE RAIL AND WITH PALM OF HAND APPLY SLIGHT PRESSURE DOWNWARD UNTIL ENGAGED TO THE BOTTOM OF BASE RAIL.



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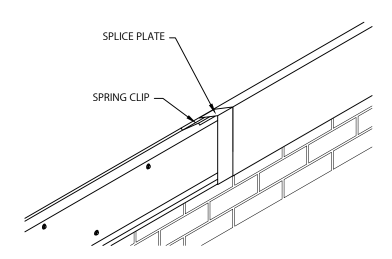
SHT.#2 OF 7

CKD BY: MM DWG# 18110-24329



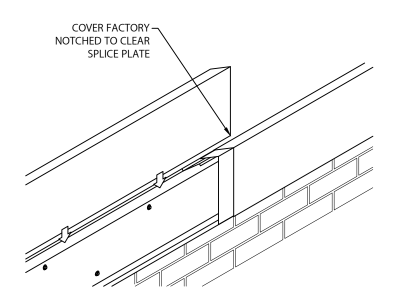
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SPLICE PLATE VERSION INSTALLATION INSTRUCTIONS



STEP 7 - SPLICE PLATES

REMOVE THE PROTECTIVE FILM FROM FASCIA COVERS.
FASCIA COVERS SHALL BE INSTALLED FROM LEFT TO RIGHT AS SEEN FROM ROOFTOP. PLACE SPLICE PLATE IN RIGHT END OF COVER.
SNAP RIGHT COVER ONTO BASE RAIL BY APPLYING DOWNWARD PRESSURE WITH PALM OF HAND UNTIL THE FASCIA COVER IS FULLY ENGAGED ALONG ENTIRE LENGTH. FIELD CUT COVERS AS REQUIRED WITH FINE TOOTH HACKSAW.



STEP 8 - FASCIA COVERS

POSITION PRE-NOTCHED COVER AND SNAP ONTO BASE RAIL BY PRESSING DOWN WITH THE PALM OF YOUR HAND UNTIL THE COVER IS FULLY ENGAGED ALONG THE ENTIRE LENGTH. ALLOW A 3/8" GAP BETWEEN COVER SECTIONS. FIELD CUT WHERE NECESSARY USING A FINE TOOTH HACKSAW.



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SHT.#<u>3</u> OF <u>7</u>

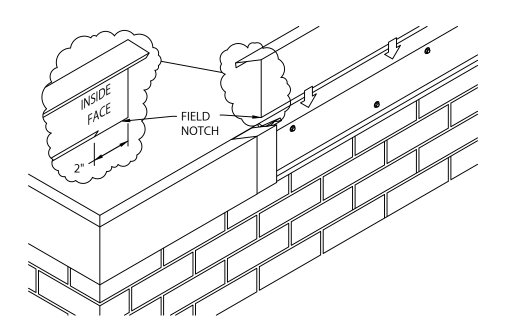
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FULLY ADHERED OR MECHANICALLY ATTACHED SINGLE-PLY VERSION

SPLICE PLATE VERSION INSTALLATION INSTRUCTIONS



STEP 9 - FASCIA COVERS

AT MITER, FIELD NOTCH RIGHT SIDE OF COVER AS SHOWN. SNAP ONTO BASE RAIL BY PRESSING DOWN WITH THE PALM OF YOUR HAND UNTIL THE COVER IS FULLY ENGAGED ALONG THE ENTIRE LENGTH. ALLOW 3/8" BETWEEN COVER SECTIONS. FIELD CUT WHERE NECESSARY USING THE FINE TOOTH HACKSAW.



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SHT.#<u>4</u> OF <u>7</u>

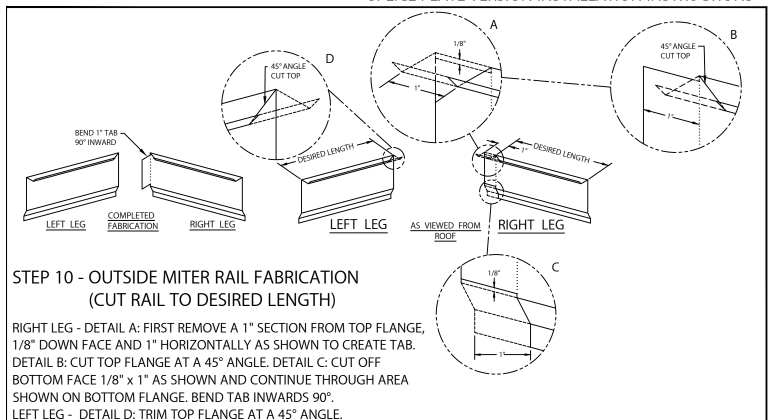
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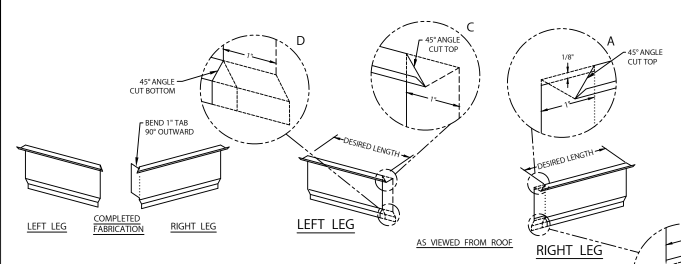
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FULLY ADHERED OR MECHANICALLY ATTACHED SINGLE-PLY VERSION

SPLICE PLATE VERSION INSTALLATION INSTRUCTIONS





STEP 11 - INSIDE MITER RAIL FABRICATION (CUT RAIL TO DESIRED LENGTH)

RIGHT LEG - DETAIL A: FIRST REMOVE SECTION 1/8" DOWN AND 1" HORIZONTALLY AS SHOWN TO CREATE TAB. TRIM TOP FLANGE BACK AT A 45° ANGLE. DETAIL B: CUT OFF BOTTOM FACE 1/8" AS SHOWN AND CONTINUE CUT AT A 45° ANGLE THROUGH AREA SHOWN ON BOTTOM FLANGE.

LEFT LEG - DETAIL C: CUT TOP FLANGE AT A 45° ANGLE. CONTINUE DOWN FACE. DETAIL D: CUT BOTTOM FLANGE AT A 45° ANGLE AS SHOWN.



Customer Service 800-558-2162 DATE: 11/14/24 DRN BY: MLM

CKD BY: MM

SHT.# 5 OF 7

DWG# 18110-24329

45° ANGLE CUT BOTTOM

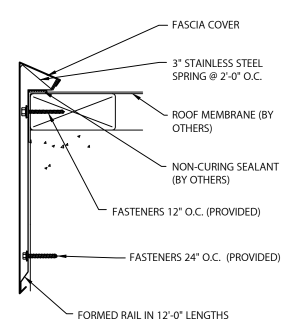


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RADIUS INSTALLATION INSTRUCTIONS: SPLICE PLATE VERSION

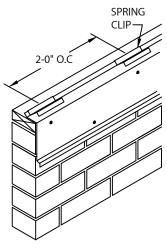
RADIUS INSTALLATION INSTRUCTIONS

TYPICAL INSTALLATION



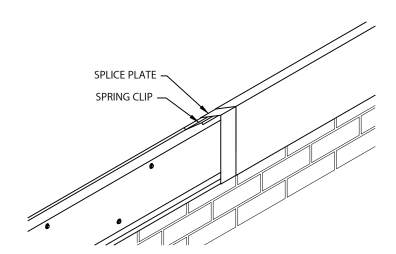
STEP 1

FOLLOW DIRECTIONS ON PAGE 1 FOR INSTALLING ROOF MEMBRANE & RAIL.



STEP 2 - SPRING CLIPS

LOCATE 3" WIDE SPRING CLIPS, STARTING WITH ONE AT THE END OF RAIL, THEN AT EVERY 2'-0" O.C., MAKING SURE THERE WILL BE A SPRING CLIP UNDER EACH FASCIA COVER END.



STEP 3 - SPLICE PLATES

REMOVE THE PROTECTIVE FILM FROM FASCIA COVERS. FASCIA COVERS SHALL BE INSTALLED FROM LEFT TO RIGHT (AS IN STEP 7 ON PAGE 3). PLACE SPLICE PLATE IN RIGHT END OF THE COVER. SNAP RIGHT COVER ONTO BASE RAIL BY APPLYING DOWNWARD PRESSURE WITH PALM OF HAND UNTIL THE FASCIA COVER IS FULLY ENGAGED ALONG ENTIRE LENGTH. FIELD CUT COVERS AS REQUIRED WITH FINE TOOTH HACKSAW.



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DATE: 11/14/24 DRN BY: MLM

SHT.#_6 OF _7

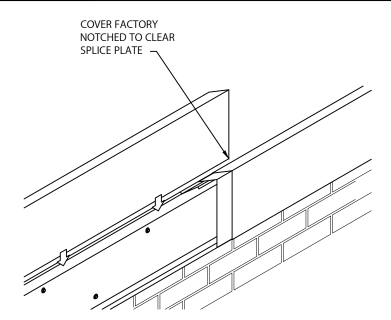
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FULLY ADHERED OR MECHANICALLY ATTACHED SINGLE-PLY VERSION

RADIUS INSTALLATION INSTRUCTIONS: SPLICE PLATE VERSION



STEP 4 - FASCIA COVERS

POSITION PRE-NOTCHED COVER AND SNAP ONTO BASE RAIL BY PRESSING DOWN WITH THE PALM OF YOUR HAND UNTIL THE COVER IS FULLY ENGAGED ALONG THE ENTIRE LENGTH. ALLOW A 3/8" GAP BETWEEN COVER SECTIONS. FIELD CUT WHERE NECESSARY USING A FINE TOOTH HACKSAW.



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SHT.# 7 OF 7

DWG# 18110-24329 CKD BY: MM