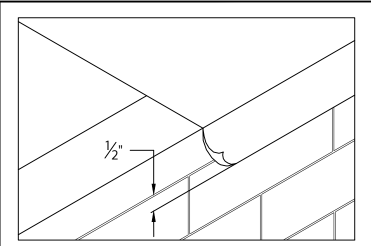
## ELEVATE ANCHORGARD® DRIP ED



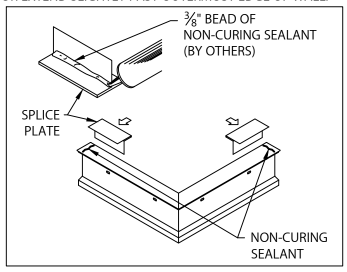




#### 1. ROOF MEMBRANE

POSITION MEMBRANE OVER THE ROOF EDGE AND DOWN OUTSIDE FACE OF WALL, COVERING TREATED WOOD NAILER(S) COMPLETELY. ALLOW 1/2" EXCESS MEMBRANE.

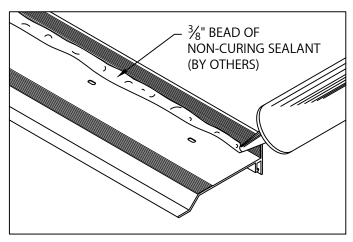
IMPORTANT! OUTSIDE EDGE OF TREATED WOOD NAILER(S) MIN. 2 x 4) SHALL BE ALIGNED FLUSH WITH OR EXTEND SLIGHTLY PAST OUTERMOST EDGE OF WALL.



#### 3. ANCHOR BAR MITER SPLICE PLATES

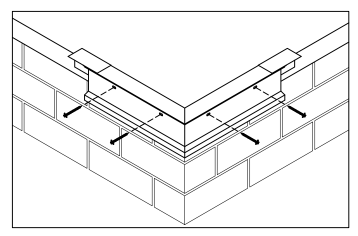
APPLY A  $\frac{3}{8}$ " BEAD OF NON-CURING SEALANT (BY OTHERS) TO THE RIGHT ANGLE INTERSECTION OF THE DECK FLANGE AND TO EACH END OF ANCHOR BAR MITER. SLIDE 31/2" WIDE SPLICE PLATE HALFWAY ONTO EACH END OF MITER AS SHOWN.

CAUTION! INSTALLERS SHALL WEAR PROTECTIVE EYE WEAR TO PREVENT INJURY. DO NOT OVERDRIVE FASTENERS, AS STRIPPING CAN OCCUR AT HIGH DRIVER TORQUE. RECOMMENDED DRIVING TOOL: 600 - 800 RPM ELECTRIC DRILL TO PREVENT DRIVING AND STRIPOUT. DO NOT USE IMPACT TYPE TOOL.



#### 2. ANCHOR BAR

LAY MITERS ON DECK WITH OUTSIDE FACE DOWN. BE SURE ALUMINUM ANCHOR BAR IS CLEAN AND FREE OF DIRT OR DUST. APPLY A HEAVY  $\frac{3}{8}$ " BEAD OF NON-CURING SEALANT (BY OTHERS) TO THE RIGHT ANGLE INTERSECTION OF THE DECK FLANGE AS SHOWN, APPLICATION OF SEALANT IS REQUIRED ALONG THE FULL LENGTH OF EACH MITER ANCHOR BAR.



#### 4. ANCHOR BAR MITER

FOLD ROOFING MEMBRANE AT CORNERS. INSTALL MITERS USING FASTENERS AND DRIVER BIT PROVIDED BY MANUFACTURER.



**ELEVATE** 26 CENTURY BLVD. SUITE 205 NASHVILLE, TN 37214 CONTACT YOUR LOCAL ELEVATE REPRESENTATIVE

DATE: 03/23/23 DRN BY: MLM

CKD BY: MM

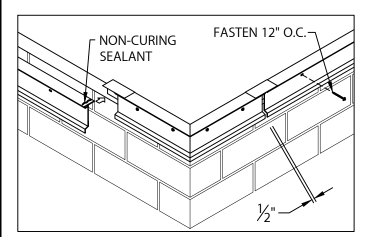
SHT.# 1 OF 3

DWG# 13110-21448



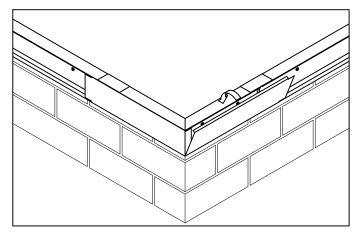






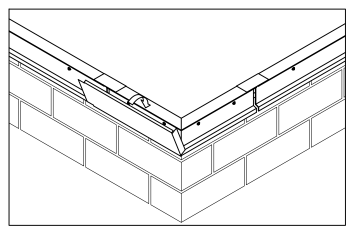
#### 5. ANCHOR BAR

APPLY 12'-0" SECTIONS OF ANCHOR BAR WITH NON-CURING SEALANT AS SHOWN IN STEP 2.
ALSO APPLY SEALANT TO ENDS OF ANCHOR BAR AS SHOWN. SLIDE ANCHOR BAR INTO 3½" WIDE SPLICE PLATE. ALLOW ½" SPACE BETWEEN ANCHOR BARS. FASTEN ANCHOR BAR USING PROVIDED FASTENERS. CONTINUE INSTALLING 12'-0" LENGTHS OF ANCHOR BAR AND 3½" SPLICE PLATES. FIELD CUT SECTIONS AS NECESSARY.



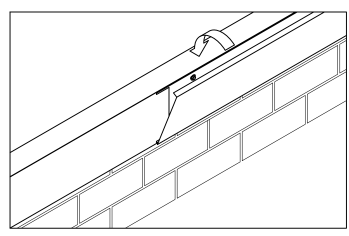
#### 7. FASCIA MITER COVERS

INSTALL OTHER HALF OF MITER COVER (WITHOUT 90° TAB) AS SHOWN IN STEP 6.



#### 6. FASCIA MITER COVERS

INSTALL TWO PIECE SNAP ON FASCIA MITER COVER BY HOOKING FASCIA MITER COVER WITH 90° TAB TO BOTTOM OF ANCHOR BAR AND ROTATING INTO PLACE.



#### 8. FASCIA COVERS

POSITION 12'-0" FASCIA COVERS ON TOP OF ANCHOR BAR AND OVERLAP PRECEDING COVER APPROXIMATELY 1" AT NOTCHES PROVIDED. FASCIA COVERS SHALL BE INSTALLED FROM RIGHT TO LEFT AS SEEN FROM THE ROOFTOP. WITH FASCIA HOOKED TO BOTTOM OF ANCHOR BAR, ROTATE COVER INTO PLACE, APPLYING PRESSURE ALONG ENTIRE COVER UNTIL IT IS FULLY ENGAGED. CONTINUE INSTALLING FASCIA COVERS FIELD CUTTING WHERE NECESSARY USING A FINE TOOTH HACKSAW.

IMPORTANT! REMOVE PROTECTIVE FILM IMMEDIATELY.



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SHT.# 2 OF 3

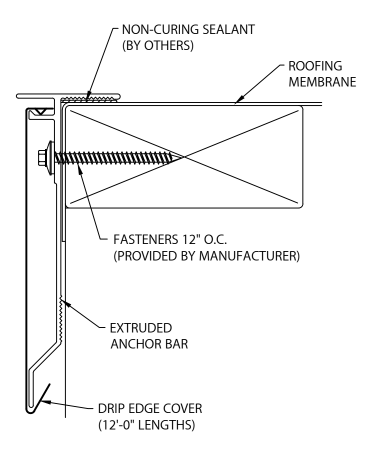
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# **\_EVATE ANCHORGARD® DRIP EDGE**

**INSTALLATION INSTRUCTIONS** 

### TYPICAL INSTALLATION





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SHT.#\_3\_ OF \_3