

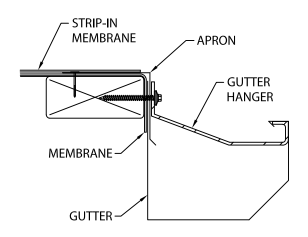
TREMLOCK HIGH WIND GUTTER

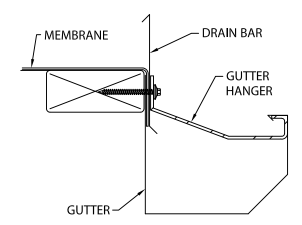
IGG-1, IGG-2, IGG-3 OR IGG-B VERSION WITH WIND STRAPS

INSTALLATION INSTRUCTIONS

NOTE: EITHER TERMINATION BAR, GRAVEL STOP OR DRIP EDGE MUST BE USED TO RECEIVE <FM> APPROVAL.

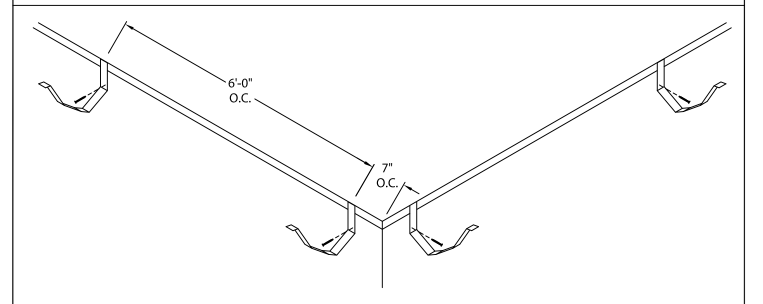
TYPICAL MEMBRANE OPTIONS





STEP 1. MEMBRANE INSTALLATION

REVIEW CAREFULLY AND FOLLOW PRIMARY ROOF MATERIAL MANUFACTURER'S RECOMMENDATIONS, AND ARCHITECT'S DETAILS FOR INSTALLING ROOF MEMBRANES IN CONJUNCTION WITH THIS GUTTER SYSTEM.



STEP 2. WIND STRAPS

START BY FASTENING WIND STRAPS TO WALL 7" O.C. FROM CORNER WITH PROVIDED 14×2 " METAL/WOOD/MASONRY SCREWS. CONTINUE INSTALLING WIND STRAPS AT 6'-0" O.C.



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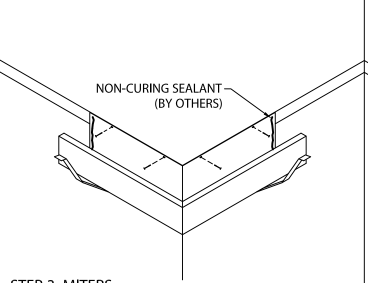
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TREMLOCK HIGH WIND GUTTER

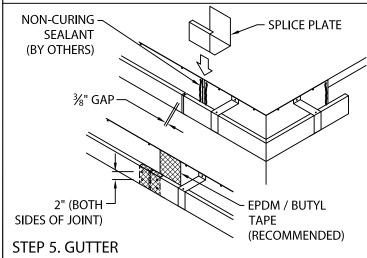
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INSTALLATION INSTRUCTIONS

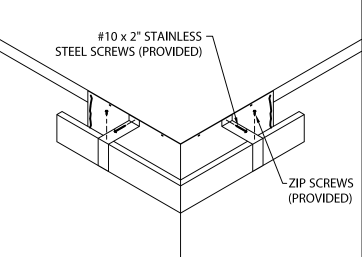


STEP 3. MITERS

INSTALL MITERS AT LOCATIONS SHOWN ON PLANS. WRAP WIND STRAPS AROUND MITERS. FASTEN MITER TO NAILER THROUGH PRE-SLOTTED HOLES USING PROVIDED $1\frac{1}{4}$ " GALVANIZED ROOFING NAILS. APPLY A HEAVY BEAD OF NON-CURING SEALANT TO THE INSIDE OF EACH MITER END AS SHOWN.

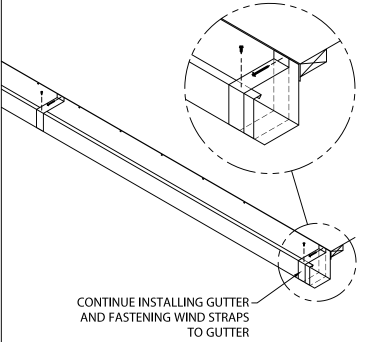


INSTALL GUTTER SECTIONS FROM RIGHT TO LEFT AS SEEN FROM ROOF. APPLY A HEAVY BEAD OF NON-CURING SEALANT TO INSIDE LENGTH OF GUTTER. LEAVE A 3/8" GAP AT SPLICE JOINT. PLACE 6" WIDE SPLICE PLATE AT JOINT. RIVET SECTIONS WITH PROVIDED 1/8" STAINLESS STEEL POP RIVETS AT SPLICE JOINT 2" O.C. AS SHOWN. NAIL GUTTER TO NAILER AT 12" O.C. USING PROVIDED 11/4" RING SHANK ROOFING NAILS. TREMCO RECOMMENDS THE APPLICATION OF EPDM / BUTYL PRESSURE SENSITIVE TAPE CENTERED OVER THE SPLICE PLATE AND



STEP 4. MITER WIND STRAPS

WRAP WIND STRAPS AROUND TOP OF GUTTER AND FASTEN TO GUTTER WITH PROVIDED #10 x 2° STAINLESS STEEL FASTENERS AND ZIP SCREWS.



STEP 6. WIND STRAPS

CONTINUE INSTALLING GUTTER AND FASTENING WIND STRAPS TO GUTTER.



LAPPING GUTTER SECTIONS A MINIMUM OF 1".

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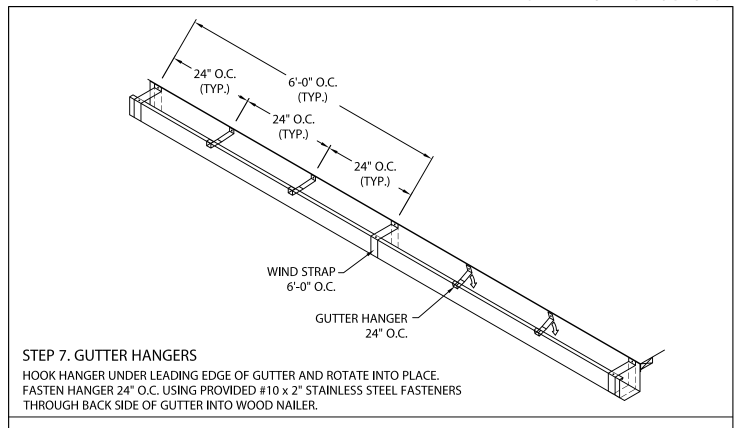
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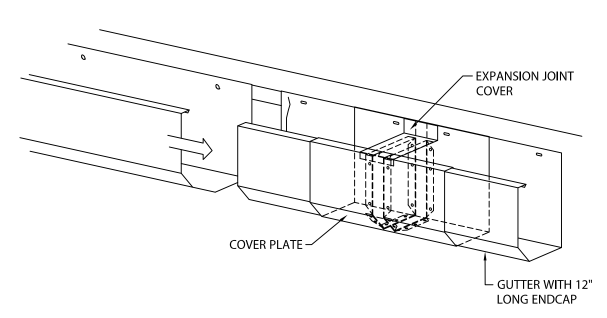


<u>TREMLOCK HIGH WIND GI</u>

IGG-1, IGG-2, IGG-3 OR IGG-B VERSION WITH WIND STRAPS

INSTALLATION INSTRUCTIONS





STEP 8. EXPANSION JOINT INSTALLATION (WHERE NECESSARY)

INSTALL EXPANSION JOINTS IN LOCATIONS AS SPECIFIED ON ROOF PLANS OR AT A MAXIMUM OF 48'-0". NAIL INTO PLACE AS PER STEP 5.



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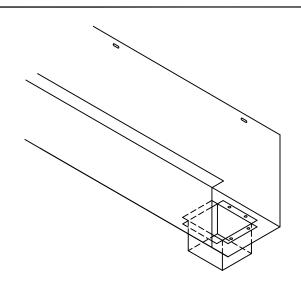
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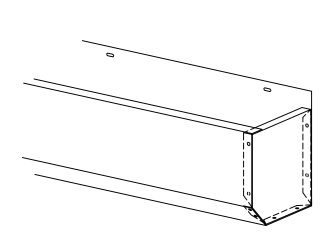
TREMLOCK HIGH WIND GUTTER IGG-1, IGG-2, IGG-3 OR IGG-B VERSION WITH WIND STRAPS

INSTALLATION INSTRUCTIONS



STEP 9. OUTLET INSTALLATION

DETERMINE OUTLET LOCATIONS AND FIELD CUT HOLE IN A NEAT WORKMANLIKE MANNER. INSERT ALUMINUM OUTLET, FASTEN WITH PROVIDED $\frac{1}{8}$ " STAINLESS STEEL POP RIVETS, TWO RIVETS IN EACH FLANGE AND SEAL WITH NON-CURING SEALANT.



STEP 10. END CAP INSTALLATION

INSTALL ENDCAPS AT ALL TERMINATIONS. FIELD RIVET WITH PROVIDED 1/8" STAINLESS STEEL POP RIVETS AT 2" O.C. AND SEAL WITH NON-CURING SEALANT.



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INSTALLATION INSTRUCTIONS

