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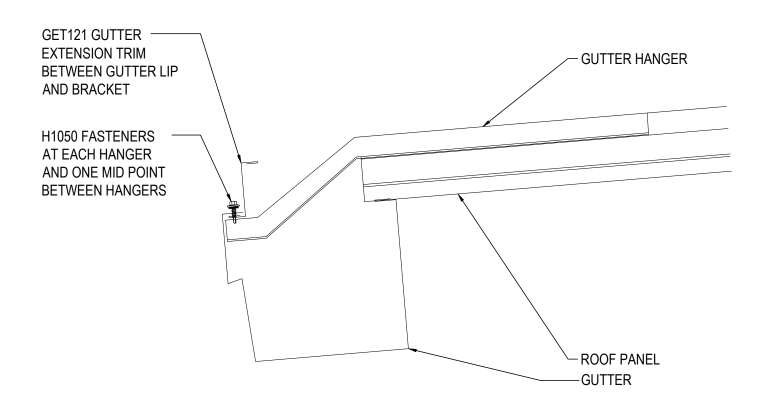


VERTICAL RIB ROOF PANELS

ED3005 - GUTTER EXTENSION TRIM

Download the DWG file by clicking here.

NOTE: IT IS RECOMMENDED TO TEMPORARILY FASTEN THE GUTTER EXTENSION TRIM TO THE GUTTER PRIOR TO INSTALLING GUTTER WITH POP RIVETS. THEN INSTALL FASTENERS AT TIME OF GUTTER INSTALLATION. SEE THE GUTTER INSTALLATION DETAIL FOR FURTHER INSTRUCTIONS.



GUTTER EXTENSION TRIM DETAIL

OPTIONAL GUTTER EXTENSION TRIM DETAIL

ED3005

Detailer Notes:

1) THIS DETAIL CAN BE USED WITH ANY PANEL TYPE - LOC SEAM / TRAPEZOIDAL / IMP / R-PANEL

Issued: 05.31.24 (MR2024.06) CERTIFIED ERECTION DETAILS Detail Size (W x H): 1 x 1

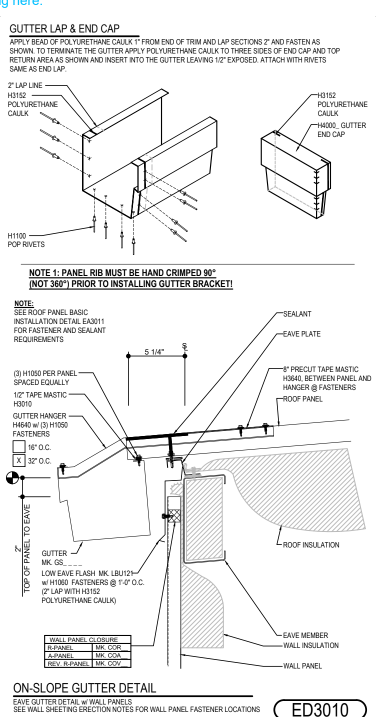
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VERTICAL RIB ROOF PANELS

ED3010 - ON-SLOPE GUTTER w/ WALL PANEL

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Detailer Notes:

1) CLOSURES LOW EAVE LAYER DEFAULT IS ON. LAYER MUST BE TURNED OFF IF CLOSURES ARE NOT REQUIRED.

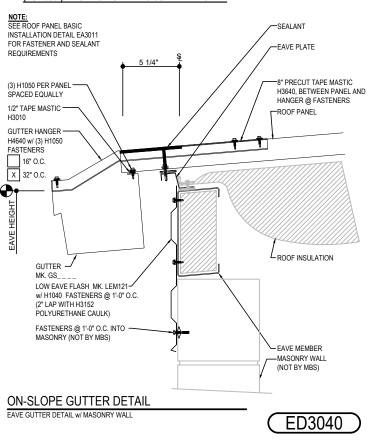


VERTICAL RIB ROOF PANELS

ED3040 - ON-SLOPE GUTTER w/ MASONRY WALL

Download the DWG file by clicking here.

GUTTER LAP & END CAP APPLY BEAD OF POLYURETHANE CAULK 1" FROM END OF TRIM AND LAP SECTIONS 2" AND FASTEN AS SHOWN. TO TERMINATE THE GUTTER APPLY POLYURETHANE CAULK TO THREE SIDES OF END CAP AND TOP RETURN AREA AS SHOWN AND INSERT INTO THE GUTTER LEAVING 1/2" EXPOSED. ATTACH WITH RIVETS SAME AS END LAP 2" LAP LINE -H3152 -POLYURETHANE POLYURETHANE CAULK CAULK H4000_ GUTTER END CAP H1100 POP RIVETS NOTE 1: PANEL RIB MUST BE HAND CRIMPED 90° (NOT 360°) PRIOR TO INSTALLING GUTTER BRACKET!



Detailer Notes:

1) N/A

Issued: 12.20.24 (2024-011) CERTIFIED ERECTION DETAILS Detail Size (W x H): 1 x 2



VERTICAL RIB ROOF PANELS

ED3050 - ON-SLOPE GUTTER w/ SUPPORTING MASONRY WALL

Download the DWG file by clicking here.

GUTTER LAP & END CAP APPLY BEAD OF POLYURETHANE CAULK 1" FROM END OF TRIM AND LAP SECTIONS 2" AND FASTEN AS SHOWN. TO TERMINATE THE GUTTER APPLY POLYURETHANE CAULK TO THREE SIDES OF END CAP AND TOP RETURN AREA AS SHOWN AND INSERT INTO THE GUTTER LEAVING 1/2" EXPOSED. ATTACH WITH RIVETS SAME AS END LAP 2" LAP LINE H3152 -POLYURETHANE POLYURETHANE CAULK CAULK H4000_ GUTTER END CAP H1100 POP RIVETS NOTE 1: PANEL RIB MUST BE HAND CRIMPED 90° (NOT 360°) PRIOR TO INSTALLING GUTTER BRACKET! NOTE: SEE ROOF PANEL BASIC INSTALLATION DETAIL EA3011 SEALANT FOR FASTENER AND SEALANT REQUIREMENTS -8" PRECUT TAPE MASTIC (3) H1050 PER PANEL H3640, BETWEEN PANEL AND SPACED EQUALLY HANGER @ FASTENERS 1/2" TAPE MASTIC H3010 ROOF PANEL GUTTER HANGER H4640 w/ (3) H1050 FASTENERS 16" O.C. X 32" O.C. 0" TO 1 1/2" MAX 1 1/2" MAX EAVE HEIGHT Þ L_{ROOF} INSULATION GUTTER \uparrow MK. GS MASONRY EAVE PLATE LAP 1" AND SEAL WITH BEAD OF H3152 POLYURETHANE CAULK \triangle w/ ANCHORS MAX 12" O.C. (NOT BY MBS) MASONRY WALL \triangle (NOT BY MBS) ON-SLOPE GUTTER DETAIL EAVE GUTTER DETAIL w/ SUPPORTING MASONRY WALL ED3050

Detailer Notes:

1) N/A

Issued: 12.20.24 (2024-011) CERTIFIED ERECTION DETAILS Detail Size (W x H): 1 x 2



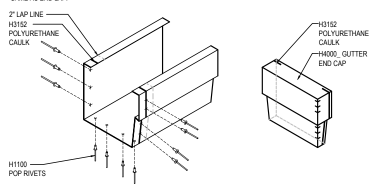
VERTICAL RIB ROOF PANELS

ED3070 - ON-SLOPE GUTTER w/ NO WALL PANEL

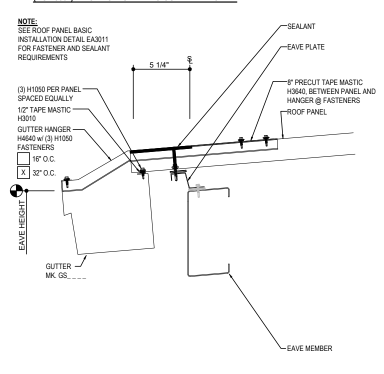
Download the DWG file by clicking here.

GUTTER LAP & END CAP

APPLY BEAD OF POLYURETHANE CAULK 1" FROM END OF TRIM AND LAP SECTIONS 2" AND FASTEN AS SHOWN. TO TERMINATE THE GUTTER APPLY POLYURETHANE CAULK TO THREE SIDES OF END CAP AND TOP RETURN AREA AS SHOWN AND INSERT INTO THE GUTTER LEAVING 1/2" EXPOSED. ATTACH WITH RIVETS SAME AS END LAP.



NOTE 1: PANEL RIB MUST BE HAND CRIMPED 90° (NOT 360°) PRIOR TO INSTALLING GUTTER BRACKET!



ON-SLOPE GUTTER DETAIL

EAVE GUTTER DETAIL w/ NO WALL PANEL

ED3070

Detailer Notes:

1) N/A

Issued: 08.06.24 (2024-001) CERTIFIED ERECTION DETAILS Detail Size (W x H): 1 x 2

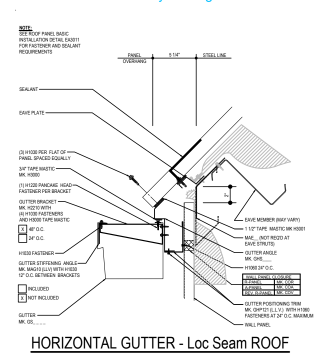
Issued By: WME

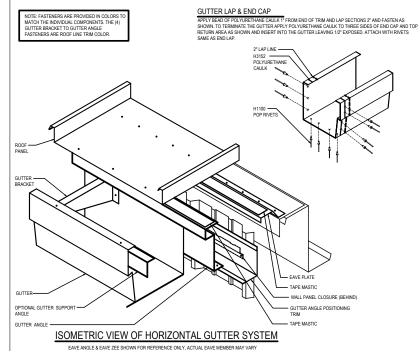


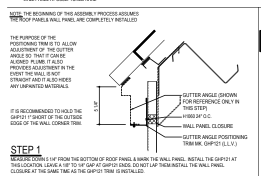
VERTICAL RIB ROOF PANELS

ED3310 - HORIZONTAL GUTTER w/ WALL PANEL

Download the DWG file by clicking here.







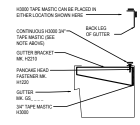
NOTE: THE ALIGNMENT OF THE GUITTER ANGLE IS CRITICAL TO THE FINAL APPEARANCE AND STRAIGHTNESS OF THE HORIZONTAL GUITTER SYSTEM.

READ SITE 3 "OPTIONAL INSTRAIGHTNESS OF THE HORIZONTAL GUITTER SYSTEM.

READ SITE 3 "OPTIONAL INSTRUMENTS BEFORE PROCEEDING WITH SITE 2

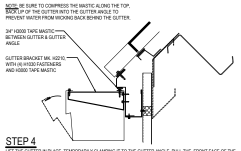
(3) H1030 PER FLAT OF PANEL 112" TAPE MASTILL FOR THE SHORT SHE FLOWER FROM THE STRAIGHT SHE FLOWER FROM THE STRAIGHT SHE FLOWER FROM THE SH

OPTIONAL INSTALLATION
IF DESIRED, STEPS 2 AND 3 CAN BE COMBINED
AND DONE ON THE GROUND, IF THAT IS DONE,
THE PRAVACKE HEAD FASTENSE WOULD NOT
BE REQUIRED. INSTEAD, ATTACH THE (4) HID30
FASTENERS IN THE BACK OF THE GUITER
BRACKET, THROUGH THE GUITER ANGLE. THIS
ASSEMBLY CANT THEN BE LIFTED IN PLACE AS A
SINGLE UNIT. THIS PROCEDURE IS MERELY
OPTIONAL AND NOT RECOMMENDED FOR LONG
BUILDINGS.



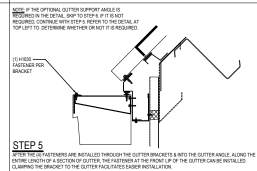
STEP 3

MARK THE LOCATIONS OF THE GUTTER BRACKETS, BASED ON THE SPACING SHOWN ABOVE LEFT. APPLY TAPE MASTIC TO THE VERTICAL BACK LEGS OF THE BRACKETS, INSTALL AN HIZZO FASTENER AT THE BACK LEP OF THE GUTTER ON A THIS TIME APPLY TAPE MASTIC ALONG THE FULL HEAGH OF THE TOP OF THE BACK LEP OF THE GUTTER AS SHOWN



STEP 4

If the GUTTER IN PLACE, TEMPORARILY CLAMPING IT TO THE GUTTER ANGLE, PULL THE FRONT FACE OF THE GUTTER FORWARD TO ALLOW ACCESS TO INSTALL THE (II) FASTEMERS THROUGH THE BACK OF THE BRACKET A GUTTER, INTO THE GUTTER ANGLE DO NOT YET INSTALL THE FASTEMER AT THE OUTER LIP OF THE GUTTER.



NOTE IF THE OPTIONAL GUTTER SUPPORT ANGLE IS RECIDIED, IT CAN BE INSTALLED AT THIS TIME. THE FASTENER AT THE ROW, IT OF THE GUTTER WILL ON THROUGH THE GUTTER SUPPORT ANGLE, AND THE GUTTER BUPPORT ANGLE, AND THE GUTTER BUPPORT ANGLE, AND THE GUTTER BUPPORT ANGLE FROM THE GUTTER SUPPORT ANGLE FROM THE BUPPORT ANGLE FROM THE BUTPORT ANGLE FROM THE BUTPORT ANGLE ALONG THE GUTTER CAN BE BUSTALLED. CLAMPING THE BASTENER AT THE FRONT UP OF THE GUTTER ANGLE ALONG THE GUTTER CAN BE BUSTALLED. CLAMPING THE BASTENER AT THE FRONT UP OF THE GUTTER ANGLE ALONG THE GUTTER CAN BE BUSTALLED. CLAMPING THE BASTENER AT THE FRONT UP OF THE GUTTER ANGLE. ALONG THE GUTTER CAN BE BUSTALLED. CLAMPING THE BASTENER AT THE FRONT UP OF THE GUTTER ANGLE. ALONG THE GUTTER CAN BE BUSTALLED. CLAMPING THE BASTENER AT THE FRONT UP OF THE GUTTER ANGLE. ALONG THE BUTPORT ANGLE.

ED 33 10

Detailer Notes:

1) CLOSURES LOW EAVE LAYER DEFAULT IS ON. LAYER MUST BE TURNED OFF IF CLOSURES ARE NOT REQUIRED.

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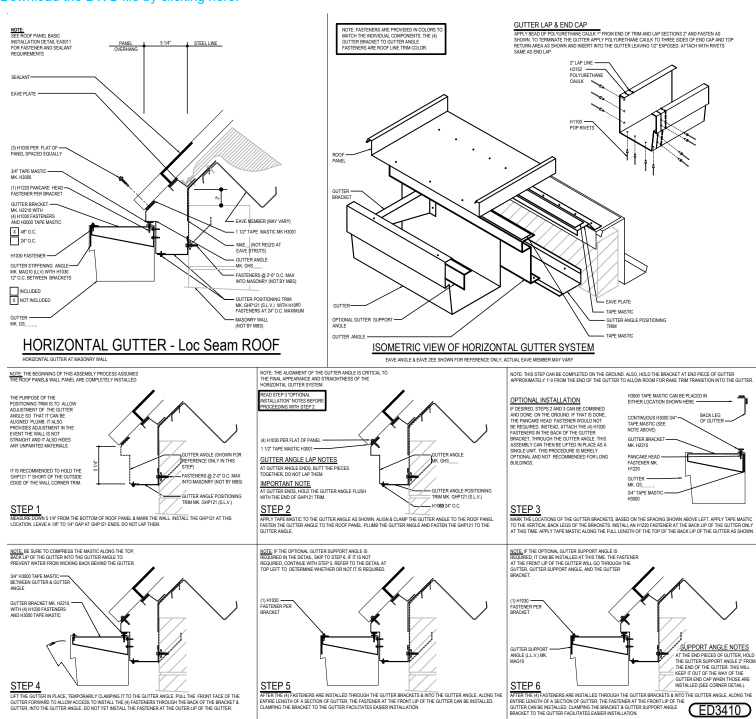
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VERTICAL RIB ROOF PANELS

ED3410 - HORIZONTAL GUTTER w/ MASONRY WALL

Download the DWG file by clicking here.



Detailer Notes:

1) CLOSURES LOW EAVE LAYER DEFAULT IS ON. LAYER MUST BE TURNED OFF IF CLOSURES ARE NOT REQUIRED.

Issued: 08.06.24 (2024-001) CERTIFIED ERECTION DETAILS Detail Size (W x H): 3 x 3

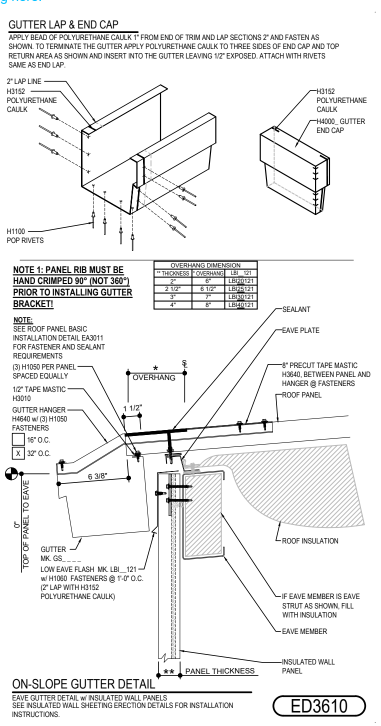
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VERTICAL RIB ROOF PANELS

ED3610 - ON-SLOPE GUTTER w/ INSULATED WALL PANEL

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Detailer Notes:

1) N/A

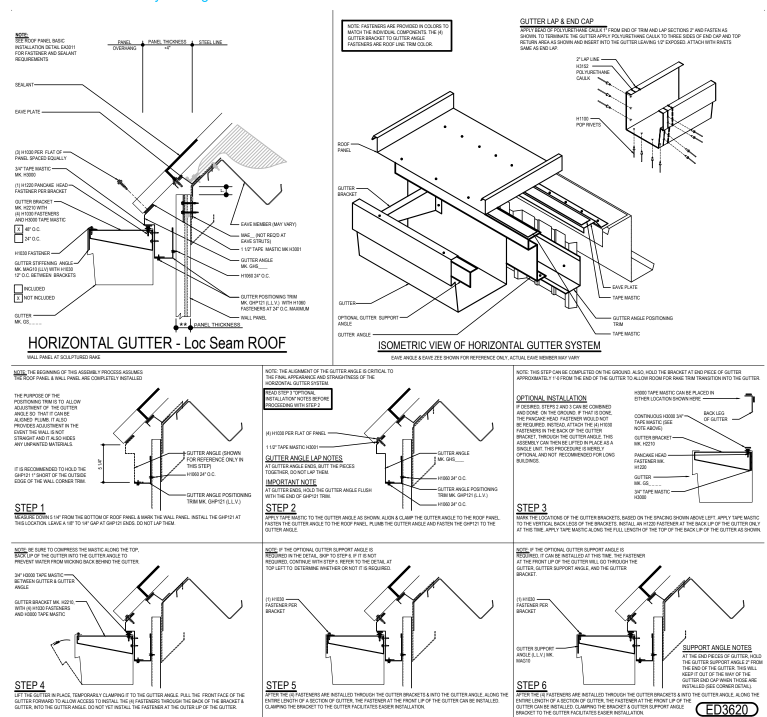
Issued: 12.20.24 (2024-011) CERTIFIED ERECTION DETAILS Detail Size (W x H): 1 x 2



VERTICAL RIB ROOF PANELS

ED3620 - HORIZONTAL GUTTER w/ INSULATED WALL PANEL

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Detailer Notes:

1) CLOSURES LOW EAVE LAYER DEFAULT IS ON. LAYER MUST BE TURNED OFF IF CLOSURES ARE NOT REQUIRED.

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