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TRAPEZOIDAL SEAM ROOF PANELS

ED6010 - ON-SLOPE GUTTER w/ 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 1/2" INTO END OF GUTTER. 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 SEAMED PRIOR TO INSTALLING **GUTTER BRACKET!** -SEALANT NOTE: SEE ROOF PANEL BASIC VOID CLOSURE 5 1/4" INSTALLATION DETAIL EA6011 EAVE PLATE FOR FASTENER AND SEALANT REQUIREMENTS 8" PRECUT TAPE MASTIC H3640, BETWEEN PANEL AND HANGER @ FASTENERS (4) H1050 PER PANEL SPACED EQUALLY ROOF PANEL 1/2" TAPE MASTIC H3010 GUTTER HANGER H2640 @ 2'-0" O.C. w/ (3) H1050 FASTENERS TO EAVE L_{ROOF} INSULATION GUTTER MK. GS LOW EAVE FLASH MK. LBU121w/ H1060 FASTENERS @ 1'-0" O.C. (2" LAP WITH H3152 POLYURETHANE CAULK) IF EAVE MEMBER IS EAVE STRUT AS SHOWN, FILL WITH INSULATION EAVE MEMBER WALL INSULATION WALL PANEL ON-SLOPE GUTTER DETAIL EAVE GUTTER DETAIL w/ WALL PANELS SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS ED6010

Detailer Notes:

- 1) CLOSURES LOW EAVE LAYER DEFAULT IS ON. LAYER MUST BE TURNED OFF IF CLOSURES ARE NOT REQUIRED.
- 2) THIS STANDARD DETAIL IS APPROVED FOR MIAMI-DADE USE. ALTERATIONS TO THIS DETAIL MAY IMPACT APPROVAL.

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



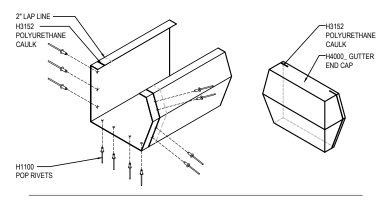
TRAPEZOIDAL SEAM ROOF PANELS

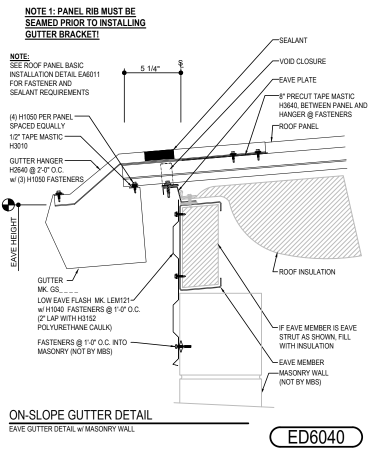
ED6040 - ON-SLOPE GUTTER w/ MASONRY WALL

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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 1/2" INTO THE GUTTER. ATTACH WITH RIVETS SAME AS END LAP.





Detailer Notes:

1) N/A

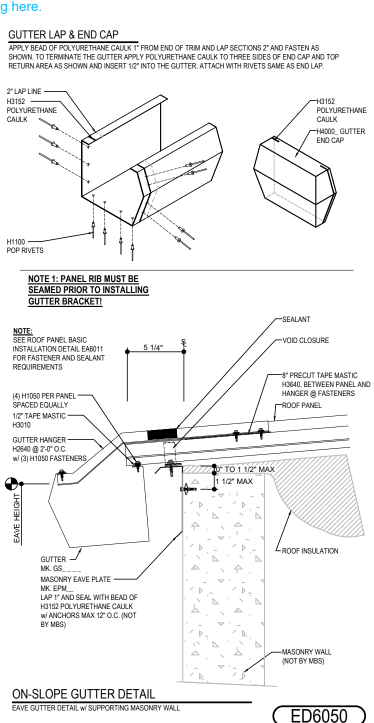
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TRAPEZOIDAL SEAM ROOF PANELS

ED6050 - ON-SLOPE GUTTER w/ SUPPORTING MASONRY WALL

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Detailer Notes:

1) N/A

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TRAPEZOIDAL SEAM ROOF PANELS

ED6070 - ON-SLOPE GUTTER w/ NO WALL PANEL

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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 1/2" INTO THE GUTTER. ATTACH WITH RIVETS SAME AS END LAP 2" LAP LINE H3152 H3152 POLYURETHANE POLYURETHANE CAULK CAULK H4000_ GUTTER END CAP H1100 POP RIVETS NOTE 1: PANEL RIB MUST BE SEAMED PRIOR TO INSTALLING **GUTTER BRACKET!** -SEALANT NOTE: SEE ROOF PANEL BASIC VOID CLOSURE INSTALLATION DETAIL EA6011 5 1/4" EAVE PLATE FOR FASTENER AND SEALANT REQUIREMENTS 8" PRECUT TAPE MASTIC H3640, BETWEEN PANEL AND HANGER @ FASTENERS (4) H1050 PER PANEL SPACED EQUALLY ROOF PANEL 1/2" TAPE MASTIC H3010 GUTTER HANGER H2640 @ 2'-0" O.C. w/ (3) H1050 FASTENERS EAVE HEIGHT GUTTER MK. GS EAVE MEMBER

Detailer Notes:

1) N/A

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ED6070

ON-SLOPE GUTTER DETAIL

EAVE GUTTER DETAIL W/ NO WALL PANEL



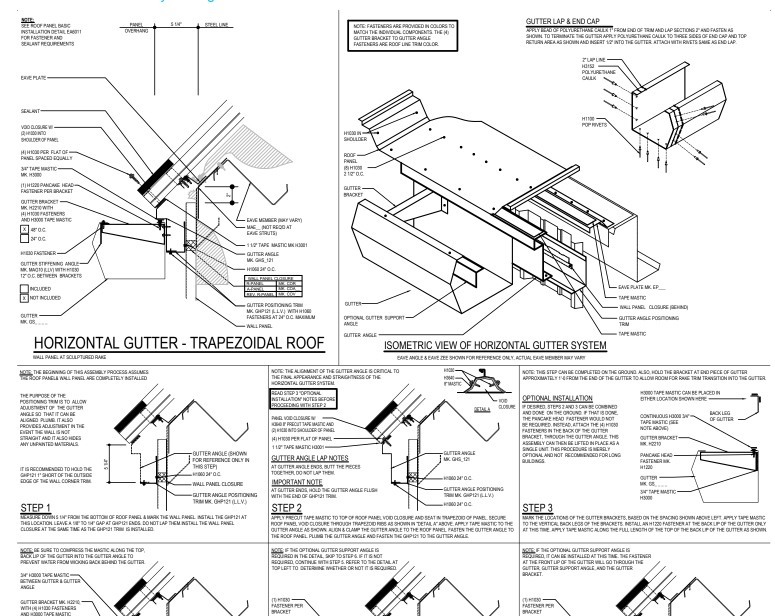
TRAPEZOIDAL SEAM ROOF PANELS

SUPPORT ANGLE NOTES
AT THE END PIECES OF GUTTER,
HOLD THE GUTTER SUPPORT ANGLE
2*FROM THE END OF THE GUTTER.
THIS WILL KEEP IT OUT OF THE WAY
OF THE GUTTER END CAP WHEN
THOSE ARE INSTALLED (SEE CORNER
DETAIL).

KETS & INTO THE GUTTER ANGLE, ALONG THE T LIP OF THE

ED6310 - HORIZONTAL GUTTER w/ WALL PANEL

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Detailer Notes:

GUTTER IN PLACE, TEMPORARILY CLAMPING IT TO THE GUTTER ANGLE. PULL THE FRONT FACE OF THE FORWARD TO ALLOW ACCESS TO INSTALL THE (4) FASTENERS THROUGH THE BACK OF THE BRACKET & INTO THE GUTTER ANGLE. DO NOT YET INSTALL THE FASTENER AT THE OUTER LIP OF THE GUTTER.

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

AFTER THE (4) FASTENERS ARE INSTALLED THROUGH THE GUTTER BRACKETS & INTO THE GUTTER ANGLE, ALONG THE ENTIRE LENGTH OF A SECTION OF GUTTER, THE FASTENER THE FRONT LIP OF THE GUTTER CAN BE INSTALLED. CLAMPING THE BRACKET TO THE GUTTER FACILITATES EASIER INSTALLATION. GUTTER SUPPORT ANGLE (L.L.V.) MK MAG10

STEP 6

AFTER THE (4) FASTENERS ARE INSTALLED THROUGH THE GUTTER BRACKETS & INTO ENTIRE LENGTH OF A SECTION OF GUTTER, THE FASTENERS AT THE FRONT LEP OF THE GUTTER CAN BE RASTLED. CLAMPAN THE BRACKET TO THE GUTTER SUPPORT ANGLE BRACKET TO THE GUTTER FACULTATES EASIER INSTALLATION.

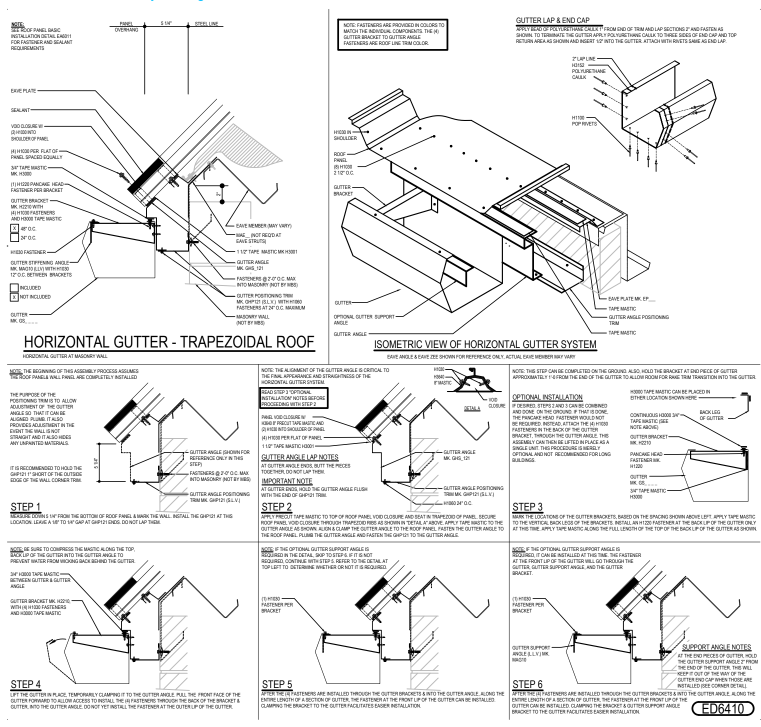
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TRAPEZOIDAL SEAM ROOF PANELS

ED6410 - HORIZONTAL GUTTER w/ MASONRY WALL

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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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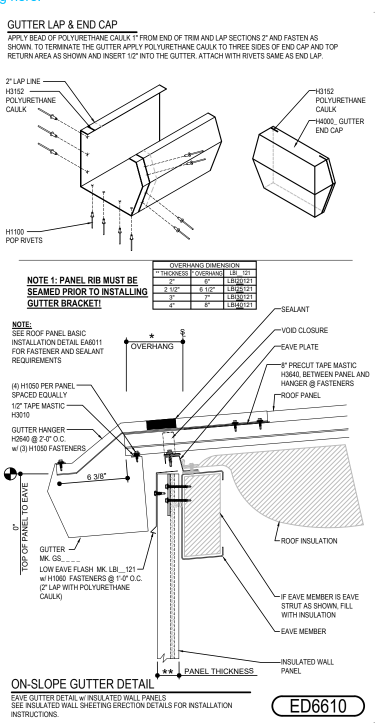


LOW EAVE (GUTTER) DETAILS

TRAPEZOIDAL SEAM ROOF

ED6610 - ON-SLOPE GUTTER w/ INSULATED WALL PANEL

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Detailer Notes:

1) N/A

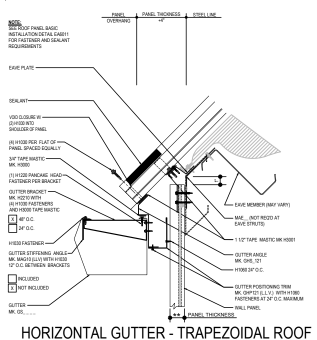
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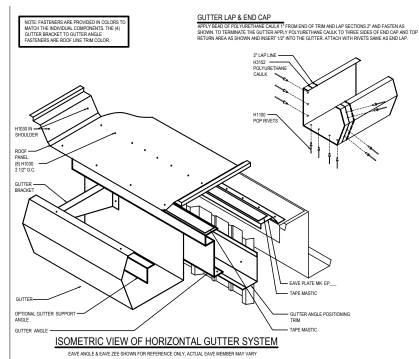


TRAPEZOIDAL SEAM ROOF PANELS

ED6620 - HORIZONTAL GUTTER w/ INSULATED WALL PANEL

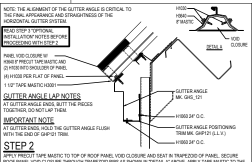
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THE PURPOSE OF THE POSITIONING TRIM IS TO ALLOW ADJUSTMENT OF THE GUTTER ANGLE SO THAT IT CAN BE ALKONED PLUMB. IT ALSO PROVIDES ADJUSTMENT IN THE EVENT THE WALL IS NOT STRAIGHT AND IT ALSO HIDES ANY UNPAINTED MATERIALS. GUTTER ANGLE (SHOWN FOR REFERENCE ONLY IN THIS STEP) IT IS RECOMMENDED TO HOLD THE GHP121 1" SHORT OF THE OUTSIDE EDGE OF THE WALL CORNER TRIM.





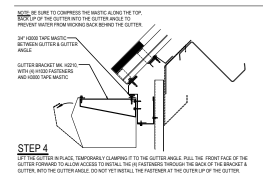
APPLY PRECUIT TAPE MASTIC TO TOP OF ROOF PANEL VOID CLOSURE AND SEAT IN TRAPEZOID OF PANEL. SECURE ROOF PANEL VOID CLOSURE THROUGH TRAPEZOID RISS AS SHOWN IN 'DETAIL A' ABOVE. APPLY TAPE MASTIC TO THE GUITER ANGLE AS SHOWN ALIGNA CAME THE CUTTER ANGLE TO THE ROOF PANEL. FASTEN THE GUITER ANGLE TO THE ROOF PANEL. PLUMB THE GUITER ANGLE AND FASTEN THE GHP121 TO THE GUITER ANGLE.

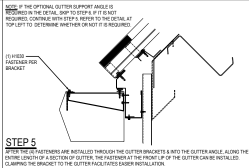
UP 1 I UNAL INSTALLATION

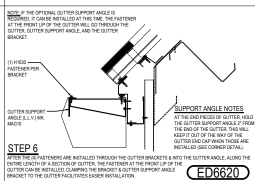
IF DESIRED, STEPS 2 AND 3 CAN BE COMBINED

AND DONE ON THE GROUND, IF THAT IS DONE,
THE PARCAGE HEAD FASTENER WOULD NOT
FASTENERS IN THE BACK OF THE GUITTER
FASTENERS IN THE BACK OF THE GUITTER
SERVER; I PROTECTION FOR THE GUITTER
SERVER; I PROTECTION FOR THE GUITTER
SERVER; I PROTECTION FOR THE FASTENERS
SINCE LIMIT, THIS PROCEDURE IS MERELY
OPTIONAL AND NOT RECOMMENDED FOR LONG
BUILDINGS. GUTTER BRACKET MK. H2210 GUTTER MK. GS

MARK THE LOCATIONS OF THE GUTTER BRACKETS, BASED ON THE SPACING SHOWN ABOVE LEFT, APPLY TAPE MASTIC. TO THE VERTICAL BACKLES OF THE BRACKETS, INSTALL AN HIZZO FASTERS AT THE BACKLEP OF THE GUTTER ONLY AT THIS TIME, APPLY TAPE MASTIC ALONG THE FULL HEIGHT OF THE TOP OF THE BACK LIP OF THE GUTTER AS SHOWN







Detailer Notes:

1) N/A

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

Issued By: WME