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**EXTENSIONS AND CANOPIES**

**SOFFIT DETAILS**

- EO3005 - SOFFIT PANEL ERECTION DETAIL
- EO3006 - URBAN SERIES SOFFIT PANEL ERECTION DETAIL
- EO3007 - FLAT SL PANEL ATTACHMENT DETAIL
- EO3610 - SOFFIT PANEL ENDLAP
- EO3615 - SOFFIT PANEL - RIDGE 1:12
- EO3616 - SOFFIT PANEL - RIDGE > 1:12
- EO3617 - SOFFIT PANEL - METRO RIDGE TERM.
- EO3618 - SOFFIT PANEL - SKYLINE RIDGE TERM.
- EO3619 - SOFFIT PANEL - FLAT SL PANEL RIDGE TERM.

**LOW EAVE DETAILS**

- EO3700 - LOW EAVE EXT. / CANOPY WITH SOFFIT
- EO3701 - LOW EAVE EXT. / CANOPY WITHOUT SOFFIT
- EO3710 - INTERIOR LOW EAVE AT BUILDING WITH SOFFIT
- EO3711 - INTERIOR LOW EAVE AT BUILDING WITHOUT SOFFIT
- EO3712 - INTERIOR LOW EAVE AT BUILDING WITH SOFFIT - IMP WALL
- EO3713 - INTERIOR LOW EAVE AT BUILDING WITH SOFFIT (EAVE PURLIN)
- EO3714 - INTERIOR LOW EAVE AT BUILDING WITHOUT SOFFIT (EAVE PURLIN)
- EO3715 - INTERIOR LOW EAVE AT BUILDING WITH SOFFIT - IMP WALL (EAVE PURLIN)
- EO3720 - RAKE EXT. TERM. AT LOW EAVE WITH SOFFIT
- EO3721 - RAKE EXT. TERM. AT LOW EAVE WITHOUT SOFFIT
- EO3722 - RAKE EXT. TERM. AT LOW EAVE WITH SOFFIT (EAVE PURLIN)
- EO3723 - RAKE EXT. TERM. AT LOW EAVE WITHOUT SOFFIT (EAVE PURLIN)
- EO3724 - RAKE EXT. TERM. AT LOW EAVE WITH PERP. SOFFIT
- EO3725 - RAKE EXT. TERM. AT LOW EAVE WITH PERP. SOFFIT (EAVE PURLIN)

**RAKE DETAILS**

- EO3800 - RAKE TERM. AT EXT. / CANOPY WITH SOFFIT
  - EO3801 - RAKE TERM. AT EXT. / CANOPY WITHOUT SOFFIT
  - EO3802 - RAKE EXT. WITH PERP. SOFFIT
  - EO3810 - RAKE EXT. TRIM AT ENDWALL WITH SOFFIT
  - EO3811 - RAKE EXT. TRIM AT ENDWALL WITHOUT SOFFIT
  - EO3812 - RAKE EXT. TRIM AT ENDWALL WITH PERP. SOFFIT
  - EO3813 - RAKE EXT. TRIM AT ENDWALL WITH SOFFIT - IMP WALL PANEL
  - EO3814 - RAKE EXT. TRIM AT ENDWALL WITH PERP. SOFFIT - IMP WALL PANEL
  - EO3820 - RAKE CONT. EAVE EXT. WITH SOFFIT (BYPASS ENDWALL)
  - EO3821 - RAKE CONT. EAVE EXT. WITHOUT SOFFIT (BYPASS ENDWALL)
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EO3830 - RAKE CONT. AT EAVE EXT. WITH SOFFIT (INSET / FLUSH ENDWALL)  
EO3831 - RAKE CONT. AT EAVE EXT. WITHOUT SOFFIT (INSET / FLUSH ENDWALL)  
EO3840 - RAKE CONT. AT CANOPY WITH SOFFIT (INSET / FLUSH ENDWALL)  
EO3841 - RAKE CONT. AT CANOPY WITHOUT SOFFIT (INSET / FLUSH ENDWALL)

#### HIGH EAVE DETAILS

EO3900 - HIGH EAVE EXT. / CANOPY WITH SOFFIT  
EO3901 - HIGH EAVE EXT. / CANOPY WITHOUT SOFFIT  
EO3910 - INTERIOR HIGH EAVE AT BUILDING WITH SOFFIT  
EO3911 - INTERIOR HIGH EAVE AT BUILDING WITHOUT SOFFIT  
EO3912 - INTERIOR HIGH EAVE AT BUILDING WITH SOFFIT - IMP WALL  
EO3920 - RAKE EXT. TERM. AT HIGH EAVE WITH SOFFIT  
EO3921 - RAKE EXT. TERM. AT HIGH EAVE WITHOUT SOFFIT  
EO3922 - RAKE EXT. TERM. AT HIGH EAVE WITH PERP. SOFFIT

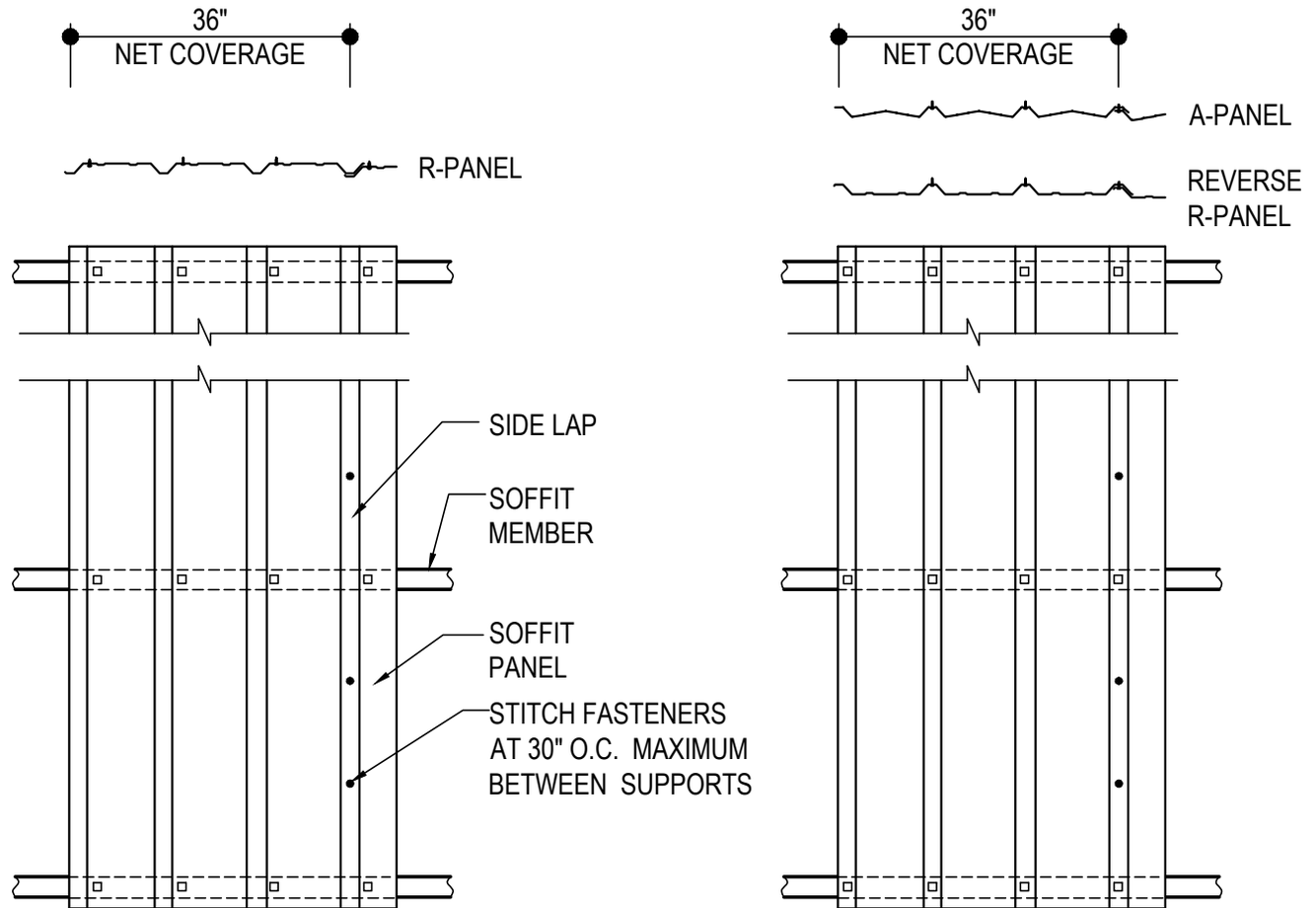
EO3005 - SOFFIT PANEL ERECTION DETAIL

[Download the DWG file by clicking here.](#)

- H1060 STITCH FASTENER
- ▣ H1040 STRUCTURAL FASTENER

**ERECTOR NOTE:**

ERECTION OF THE SOFFIT PANEL MUST BE COORDINATED PROPERLY WITH THE SOFFIT TRIM CONDITIONS AS SHOWN IN THE ERECTION DETAILS. PLACEMENT AND ORIENTATION OF THE SOFFIT PANEL MAY VARY BY CONDITION AND SUPPORT MEMBERS MAY ALSO VARY. USE THIS FASTENING PATTERN UNLESS TRIM SECTION SHOWS A SPECIFIC PATTERN.



**SOFFIT PANEL ERECTION DETAIL**

**EO3005**

Detailer Notes:

1) THIS DETAIL IS A DUPLICATE OF DO0005, EO6005, HK0005 & IK0005. DUPLICATE DETAILS ARE TO ENSURE THAT THEY ARE PLACED IN ORDER IN THE ERECTION DRAWINGS.

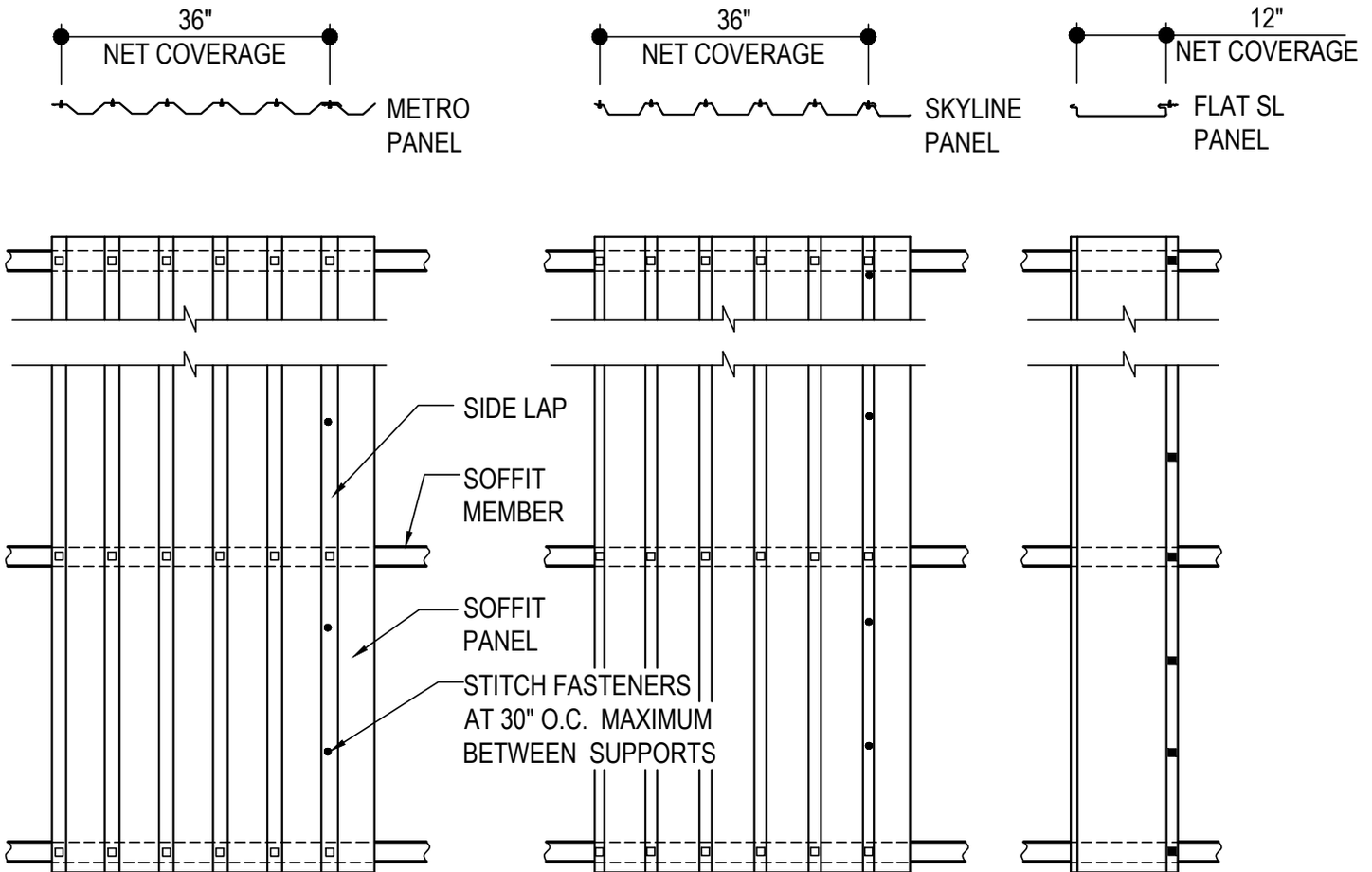
EO3006 - URBAN SERIES SOFFIT PANEL ERECTION DETAIL

[Download the DWG file by clicking here.](#)

- H1060 STITCH FASTENER
- H1040 STRUCTURAL FASTENER
- NEGATIVE LOAD CLIP (MK. NLC-1)  
(SEE FLAT SL PANEL ATTACHMENT DETAIL)

**ERECTOR NOTE:**

ERECTION OF THE SOFFIT PANEL MUST BE COORDINATED PROPERLY WITH THE SOFFIT TRIM CONDITIONS AS SHOWN IN THE ERECTION DETAILS. PLACEMENT AND ORIENTATION OF THE SOFFIT PANEL MAY VARY BY CONDITION AND SUPPORT MEMBERS MAY ALSO VARY. USE THIS FASTENING PATTERN UNLESS TRIM SECTION SHOWS A SPECIFIC PATTERN.



**METRO, SKYLINE & FLAT SL PANEL  
SOFFIT ERECTION DETAIL**

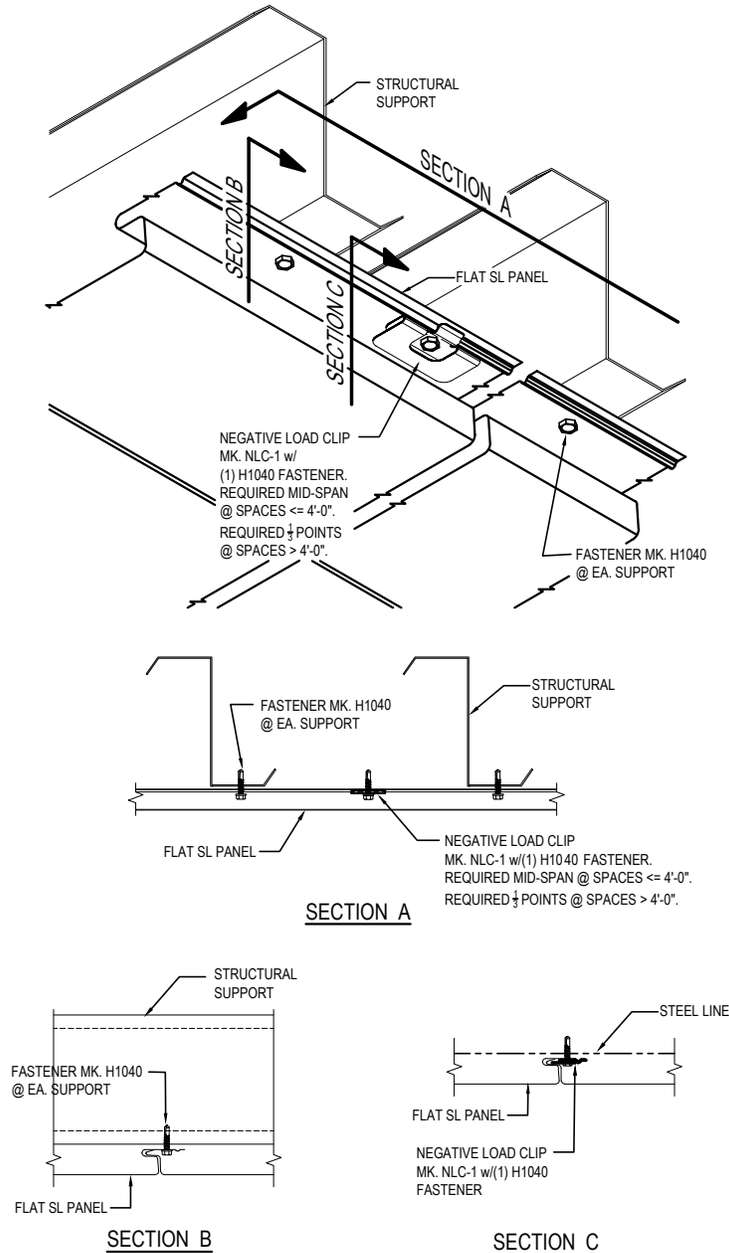
**EO3006**

Detailer Notes:

- 1) THIS DETAIL IS A DUPLICATE OF DO0006, EO6006, HK0006 & IK0006. DUPLICATE DETAILS ARE TO ENSURE THAT THEY ARE PLACED IN ORDER IN THE ERECTION DRAWINGS.

EO3007 - FLAT SL PANEL ATTACHMENT DETAIL

[Download the DWG file by clicking here.](#)



**FLAT SL PANEL ATTACHMENT DETAIL**  
FLAT SL PANEL ATTACHMENT AT COLD FORM SECONDARY

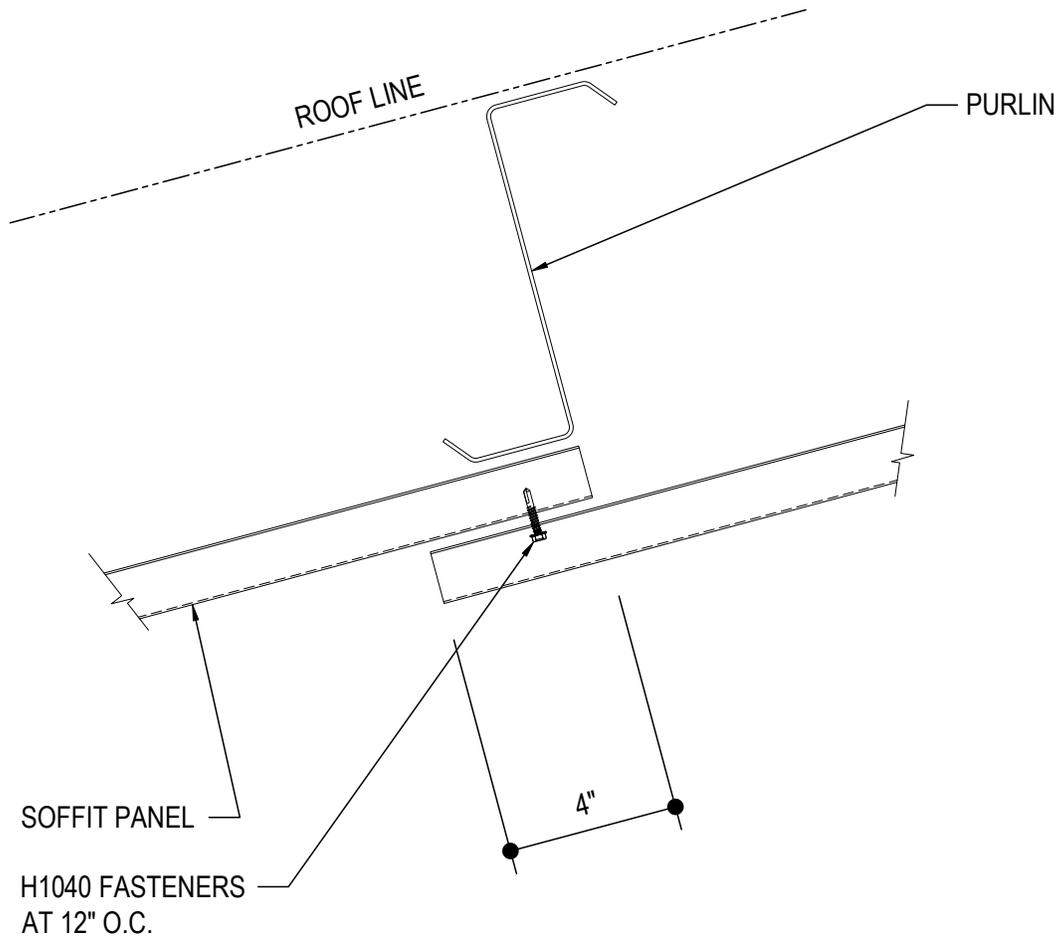
**EO3007**

Detailer Notes:

- 1) THIS DETAIL IS A DUPLICATE OF DQ0007, EO3007, EO6007, EQ3007, EQ6007, HK0007, & IK0007. DUPLICATE DETAILS ARE TO ENSURE THAT THEY ARE PLACED IN ORDER IN THE ERECTION DRAWINGS.

EO3610 - SOFFIT PANEL ENDLAP

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**SOFFIT PANEL ENDLAP**

**EO3610**

Detailer Notes:

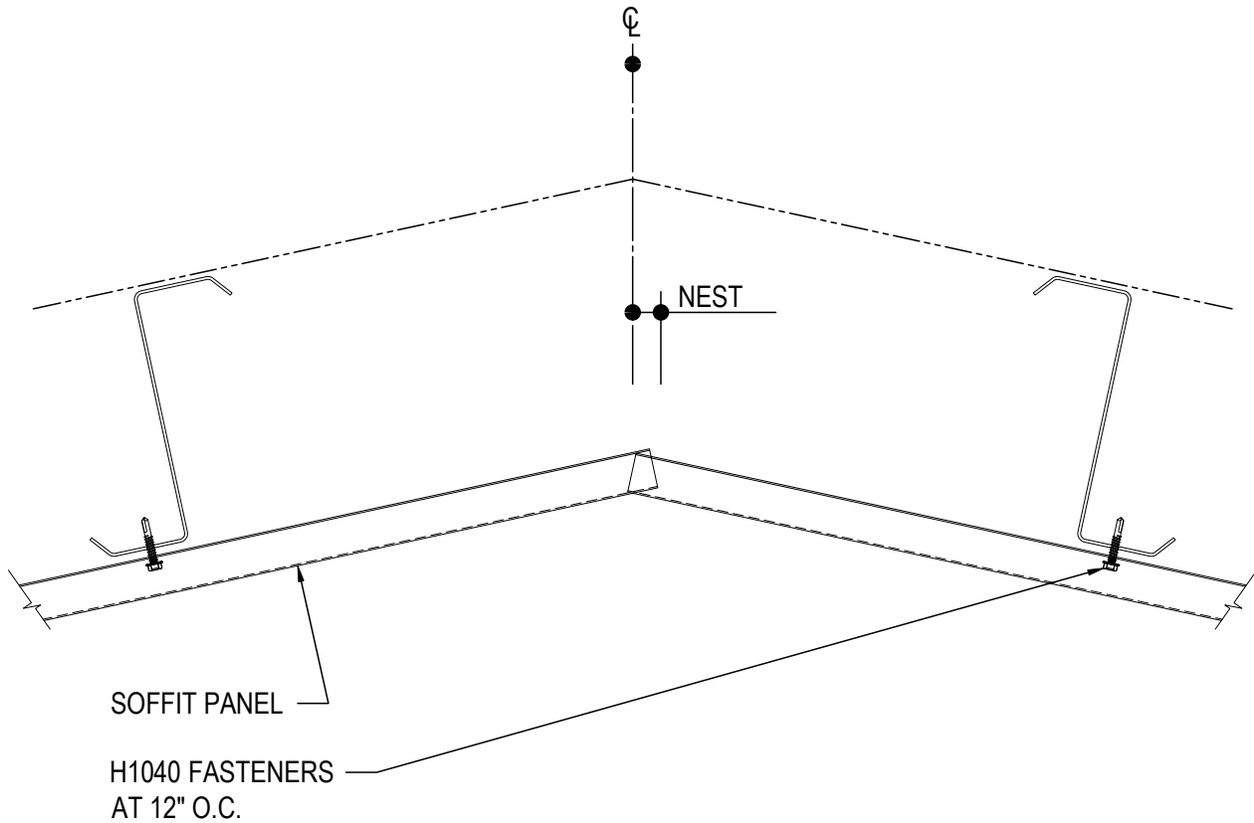
- 1) N/A

EO3615 - SOFFIT PANEL - RIDGE  $\leq$  1:12

[Download the DWG file by clicking here.](#)

**ERECTOR NOTE:**

EXTEND THE PANEL PAST THE CENTERLINE OF THE RIDGE ON ONE SIDE OF THE RIDGE AS SHOWN. NEST THE OTHER PANEL INTO THE PROFILE.



## SOFFIT PANEL RIDGE DETAIL

SOFFIT PANEL - SLOPES  $\leq$  1:12  
ALL STANDARD SOFFIT PANEL TYPES

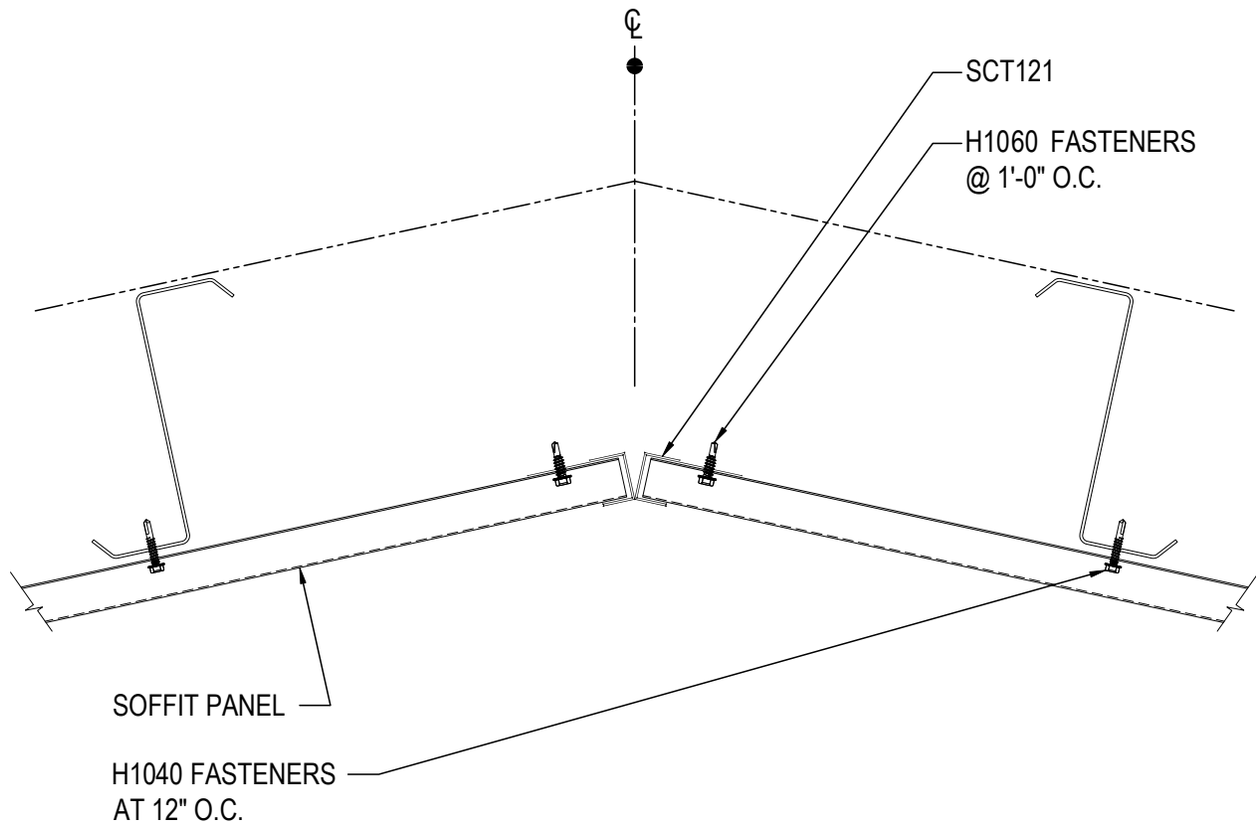
**EO3615**

Detailer Notes:

1) N/A

EO3616 - SOFFIT PANEL - RIDGE > 1:12

[Download the DWG file by clicking here.](#)



## SOFFIT PANEL RIDGE DETAIL

SOFFIT PANEL - SLOPES >1:12  
ALL STANDARD SOFFIT PANEL TYPES

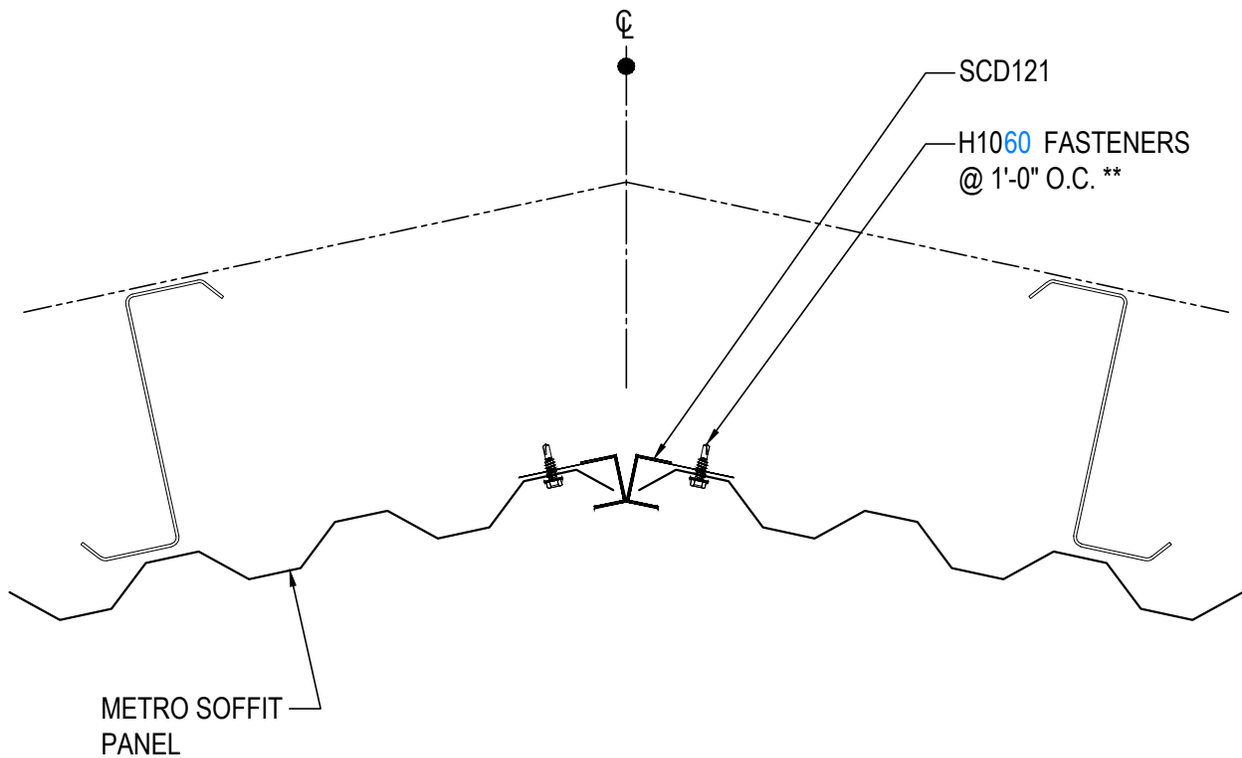
**EO3616**

Detailer Notes:

1) N/A

EO3617 - SOFFIT PANEL - METRO RIDGE TERMINATION

[Download the DWG file by clicking here.](#)



\*\* IF PANEL SHOULD TERMINATE AT THE HIGH RIB,  
ATTACH TO TRIM WITH H1100 POP RIVETS @ 1'-0" O.C.

## METRO SOFFIT PANEL RIDGE DETAIL

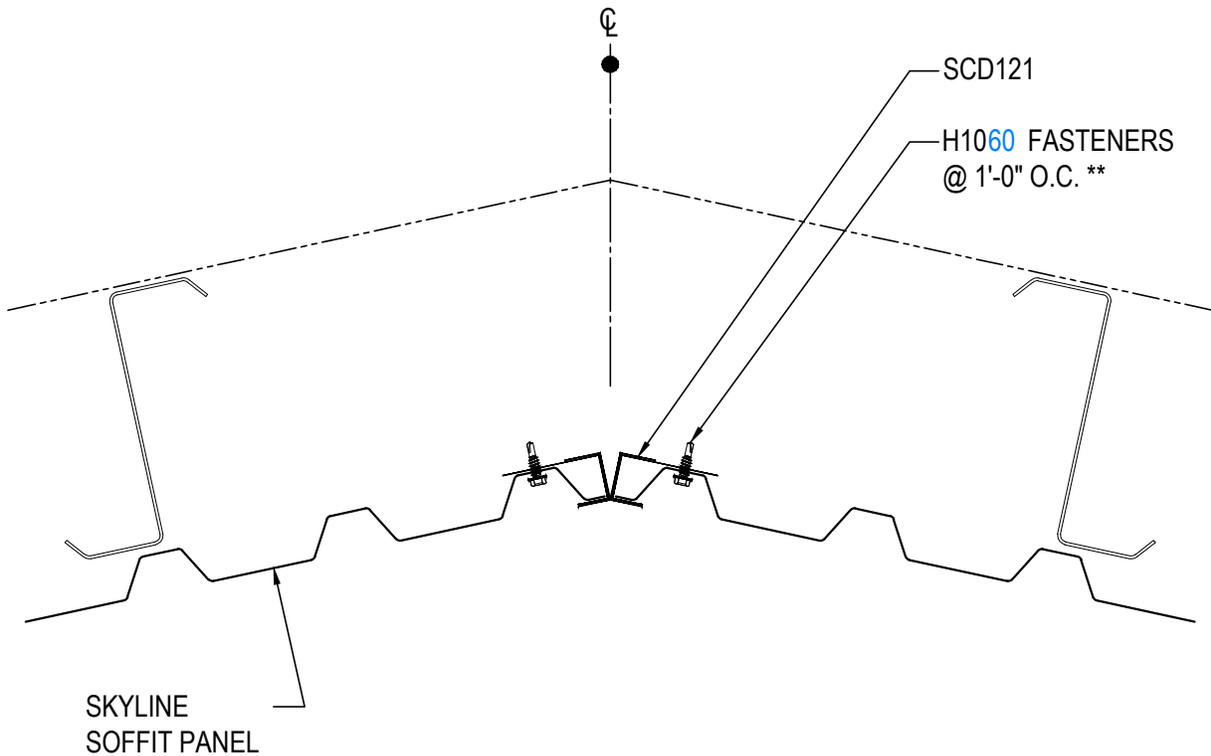
EO3617

Detailer Notes:

- 1) N/A

EO3618 - SOFFIT PANEL - SKYLINE RIDGE TERMINATION

[Download the DWG file by clicking here.](#)



\*\* IF PANEL SHOULD TERMINATE AT THE HIGH RIB,  
ATTACH TO TRIM WITH H1100 POP RIVETS @ 1'-0" O.C.

## SKYLINE SOFFIT PANEL RIDGE DETAIL

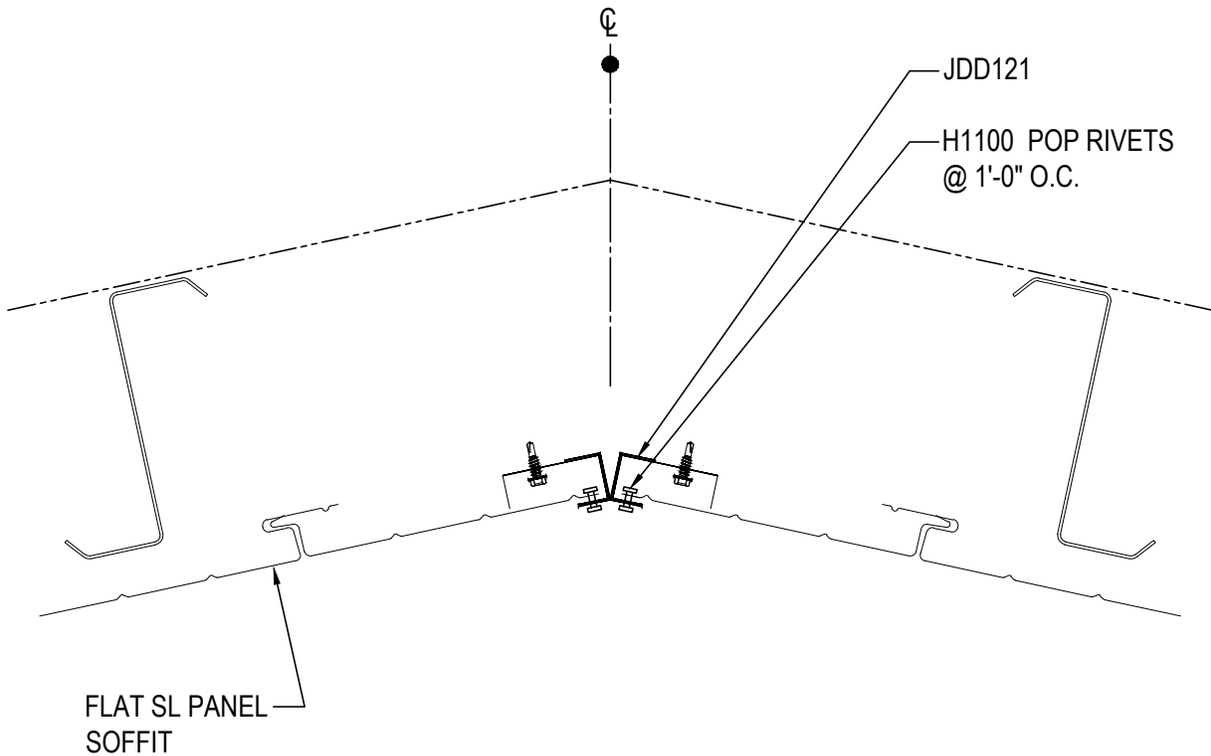
EO3618

Detailer Notes:

1) N/A

EO3619 - SOFFIT PANEL - FLAT SL PANEL RIDGE TERMINATION

[Download the DWG file by clicking here.](#)



## FLAT SL PANEL SOFFIT RIDGE DETAIL

EO3619

Detailer Notes:

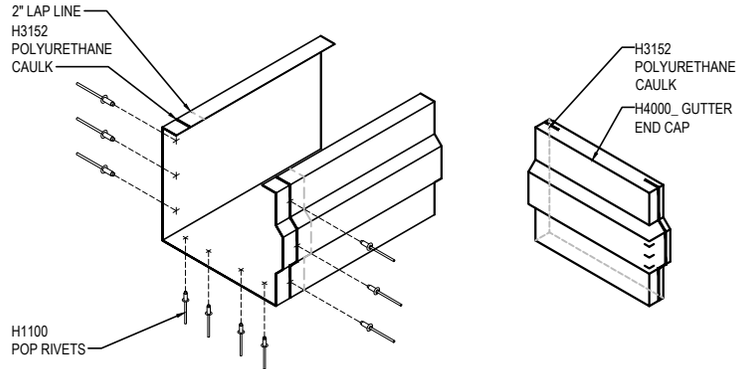
1) N/A

**EO3700 - LOW EAVE EXTENSION / CANOPY WITH SOFFIT**

[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.

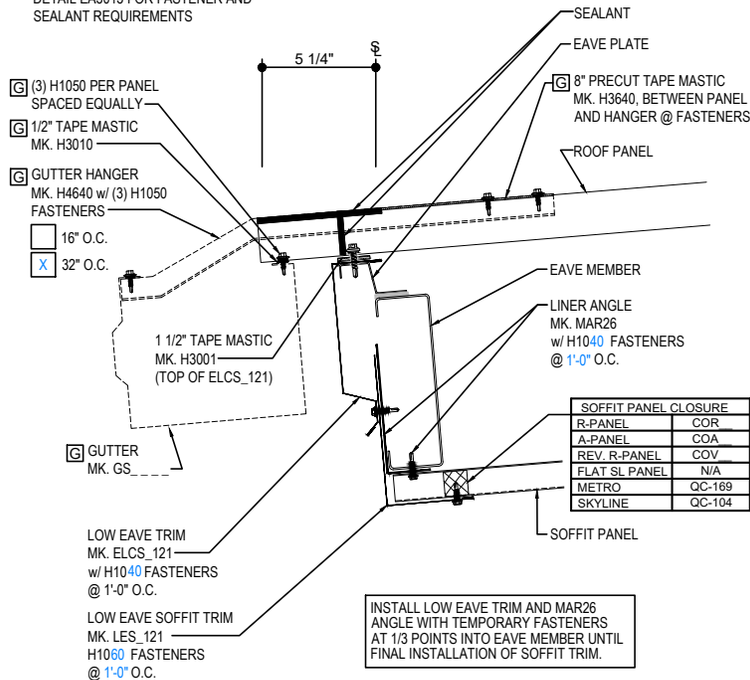


**NOTE 1: PANEL RIB MUST BE HAND CRIMPED 90° (NOT 360°) PRIOR TO INSTALLING GUTTER BRACKET!**

**GUTTER SHOWN IF REQ'D**

REQ'D ONLY FOR GUTTER

**NOTE:**  
SEE ROOF PANEL BASIC INSTALLATION DETAIL EA3013 FOR FASTENER AND SEALANT REQUIREMENTS



**LOW EAVE EXTENSION / CANOPY WITH SOFFIT**

LOW EAVE WITH EAVE EXTENSION, AT-EAVE CANOPY, OR AT-EAVE LEAN-TO  
SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

**EO3700**

**Detailer Notes:**

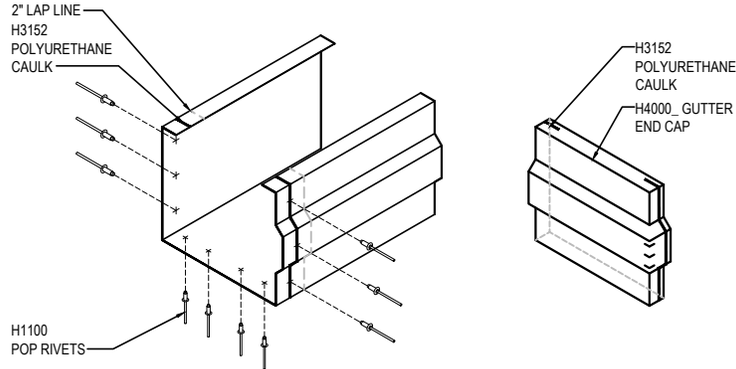
- 1) N/A

**EO3701 - LOW EAVE EXTENSION / CANOPY WITHOUT SOFFIT**

[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.

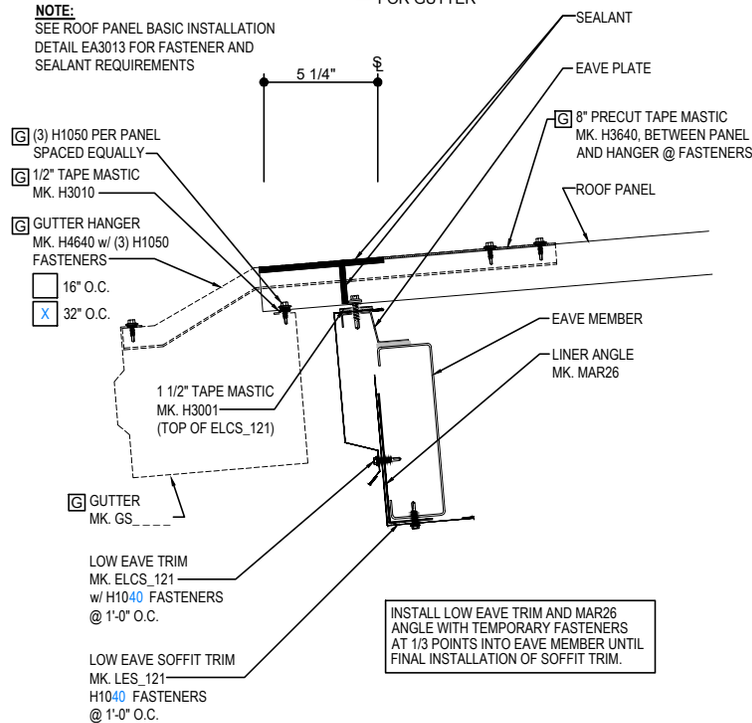


**NOTE 1: PANEL RIB MUST BE HAND CRIMPED 90° (NOT 360°) PRIOR TO INSTALLING GUTTER BRACKET!**

**GUTTER SHOWN IF REQ'D**

REQ'D ONLY FOR GUTTER

**NOTE:**  
SEE ROOF PANEL BASIC INSTALLATION DETAIL EA3013 FOR FASTENER AND SEALANT REQUIREMENTS



**LOW EAVE EXTENSION / CANOPY WITHOUT SOFFIT**

LOW EAVE WITH EAVE EXTENSION, AT-EAVE CANOPY, OR AT-EAVE LEAN-TO  
SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

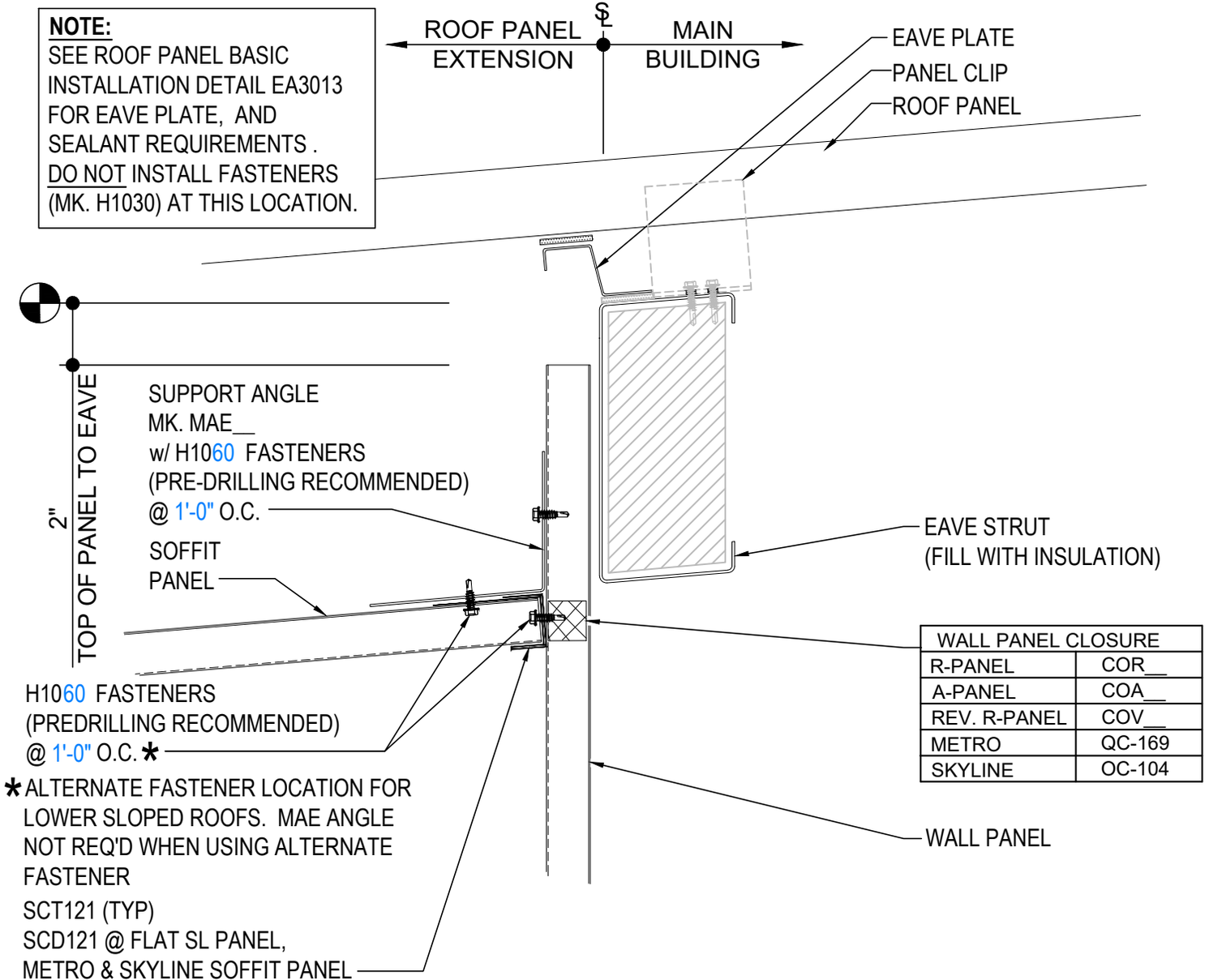
**EO3701**

**Detailer Notes:**

- 1) N/A

EO3710 - INTERIOR LOW EAVE AT BUILDING WITH SOFFIT

[Download the DWG file by clicking here.](#)



**INTERIOR LOW EAVE AT BUILDING WITH SOFFIT**

LOW EAVE WITH EAVE EXTENSION, AT-EAVE CANOPY, OR AT-EAVE LEAN-TO  
SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

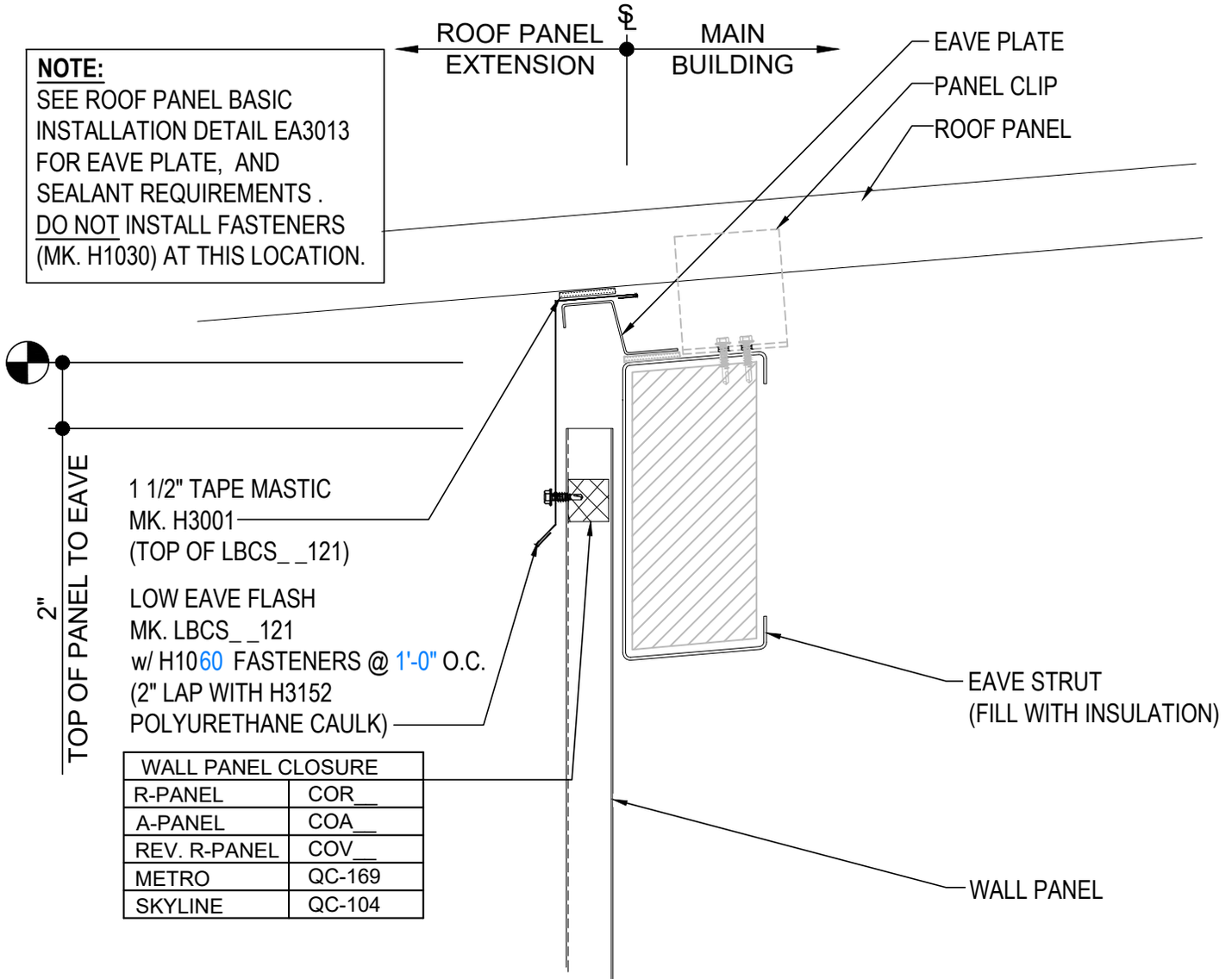
**EO3710**

Detailer Notes:

- 1) N/A

EO3711 - INTERIOR LOW EAVE AT BUILDING WITHOUT SOFFIT

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**INTERIOR LOW EAVE AT BUILDING WITHOUT SOFFIT**

EAVE WITH OR WITHOUT GUTTER DETAIL w/ OUT SOFFIT PANELS  
SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

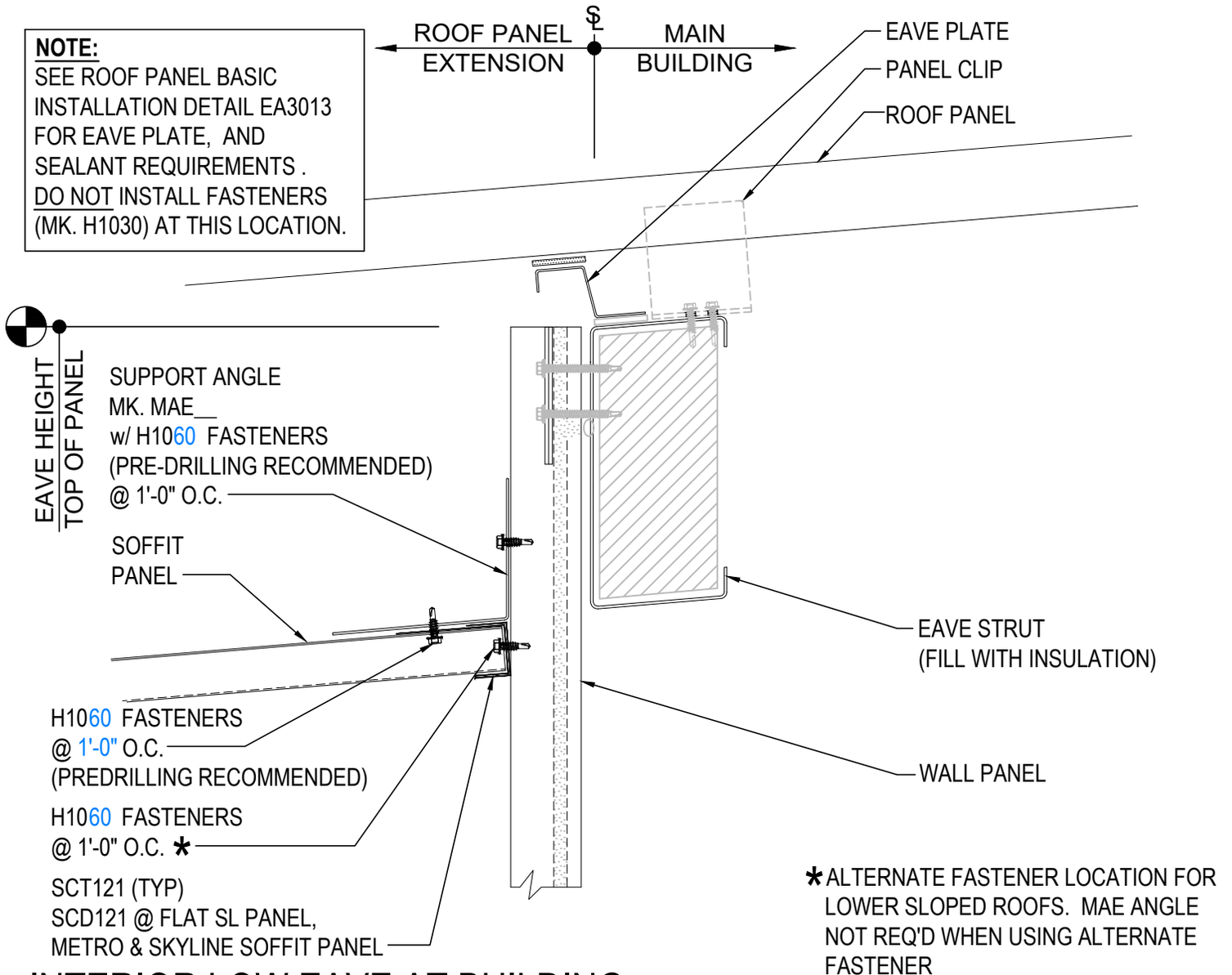
**EO3711**

Detailer Notes:

- 1) N/A

EO3712 - INTERIOR LOW EAVE AT BUILDING WITH SOFFIT - IMP WALL

[Download the DWG file by clicking here.](#)



**INTERIOR LOW EAVE AT BUILDING  
WITH SOFFIT - IMP WALL**

EAVE WITH OR WITHOUT GUTTER DETAIL w/ SOFFIT PANELS  
SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

**EO3712**

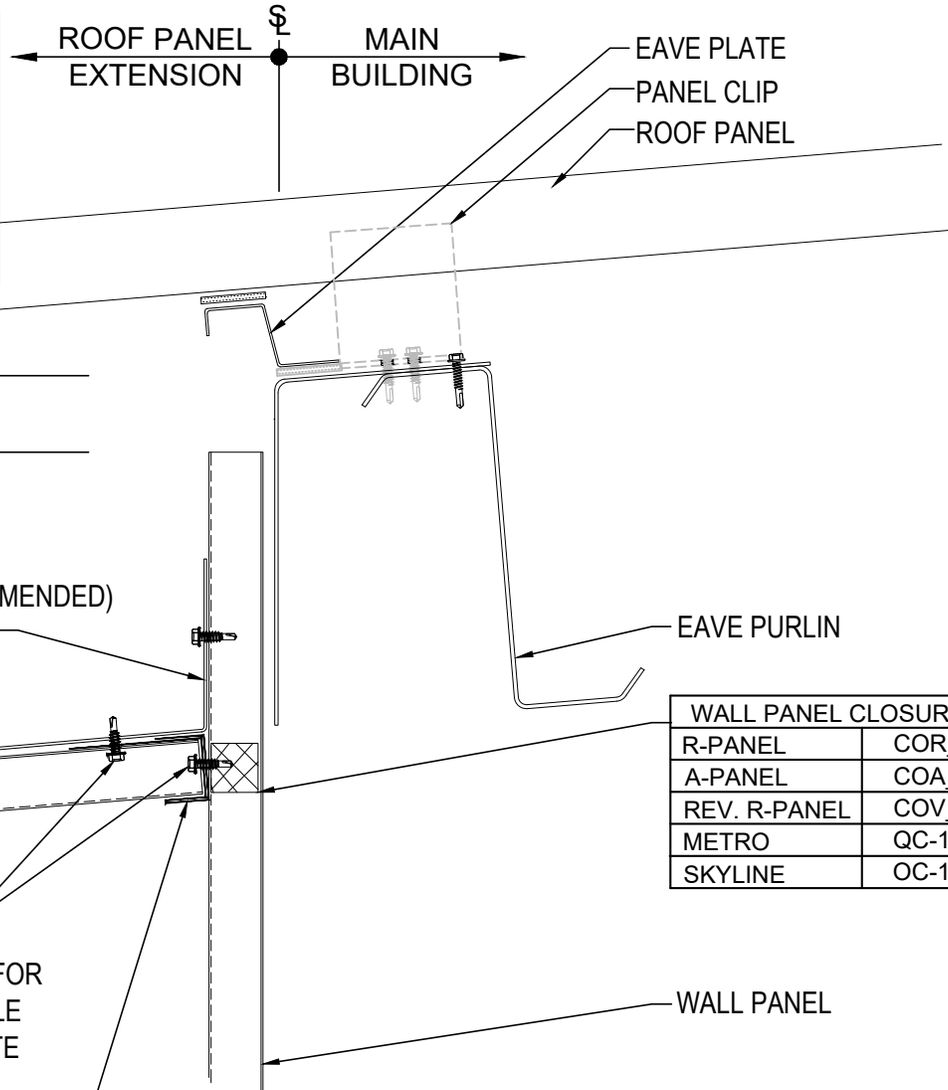
Detailer Notes:

- 1) N/A

EO3713 - INTERIOR LOW EAVE AT BUILDING WITH SOFFIT (EAVE PURLIN)

[Download the DWG file by clicking here.](#)

**NOTE:**  
SEE ROOF PANEL BASIC  
INSTALLATION DETAIL EA3013  
FOR EAVE PLATE, AND  
SEALANT REQUIREMENTS.  
**DO NOT INSTALL FASTENERS  
(MK. H1030) AT THIS LOCATION.**



2"  
TOP OF PANEL TO EAVE

SUPPORT ANGLE  
MK. MAE\_\_\_  
w/ H1060 FASTENERS  
(PRE-DRILLING RECOMMENDED)  
@ 1'-0" O.C.  
SOFFIT  
PANEL

H1060 FASTENERS  
(PREDRILLING RECOMMENDED)  
@ 1'-0" O.C. \*

\*ALTERNATE FASTENER LOCATION FOR  
LOWER SLOPED ROOFS. MAE ANGLE  
NOT REQ'D WHEN USING ALTERNATE  
FASTENER  
SCT121 (TYP)  
SCD121 @ FLAT SL PANEL,  
METRO & SKYLINE SOFFIT PANEL

WALL PANEL CLOSURE	
R-PANEL	COR___
A-PANEL	COA___
REV. R-PANEL	COV___
METRO	QC-169
SKYLINE	OC-104

**INTERIOR LOW EAVE AT BUILDING WITH SOFFIT**

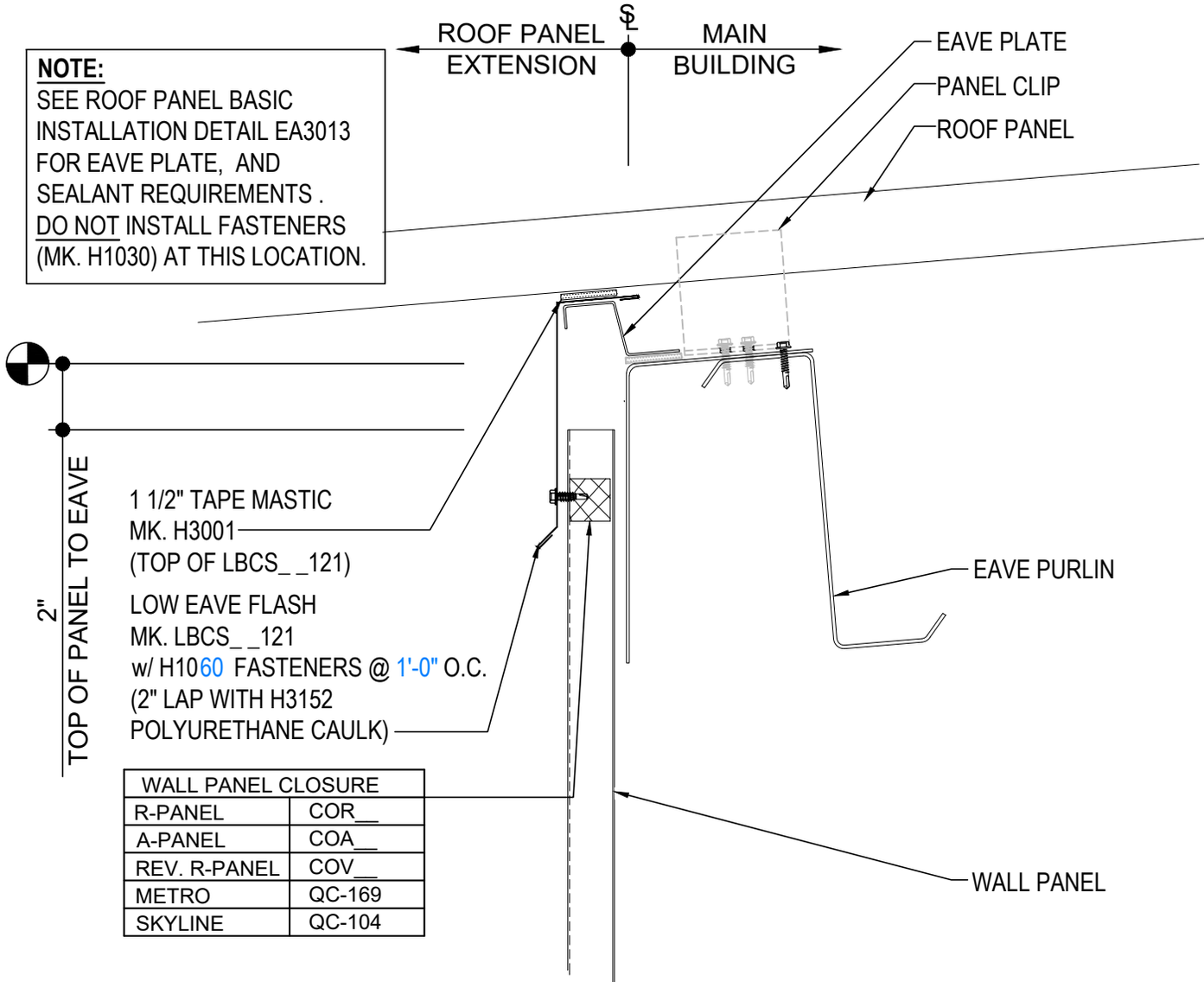
LOW EAVE WITH EAVE EXTENSION, AT-EAVE CANOPY, OR AT-EAVE LEAN-TO  
SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

**EO3713**

Detailer Notes:  
1) N/A

EO3714 - INTERIOR LOW EAVE AT BUILDING WITHOUT SOFFIT (EAVE PURLIN)

[Download the DWG file by clicking here.](#)



**INTERIOR LOW EAVE AT BUILDING WITHOUT SOFFIT**

EAVE WITH OR WITHOUT GUTTER DETAIL w/ OUT SOFFIT PANELS  
SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

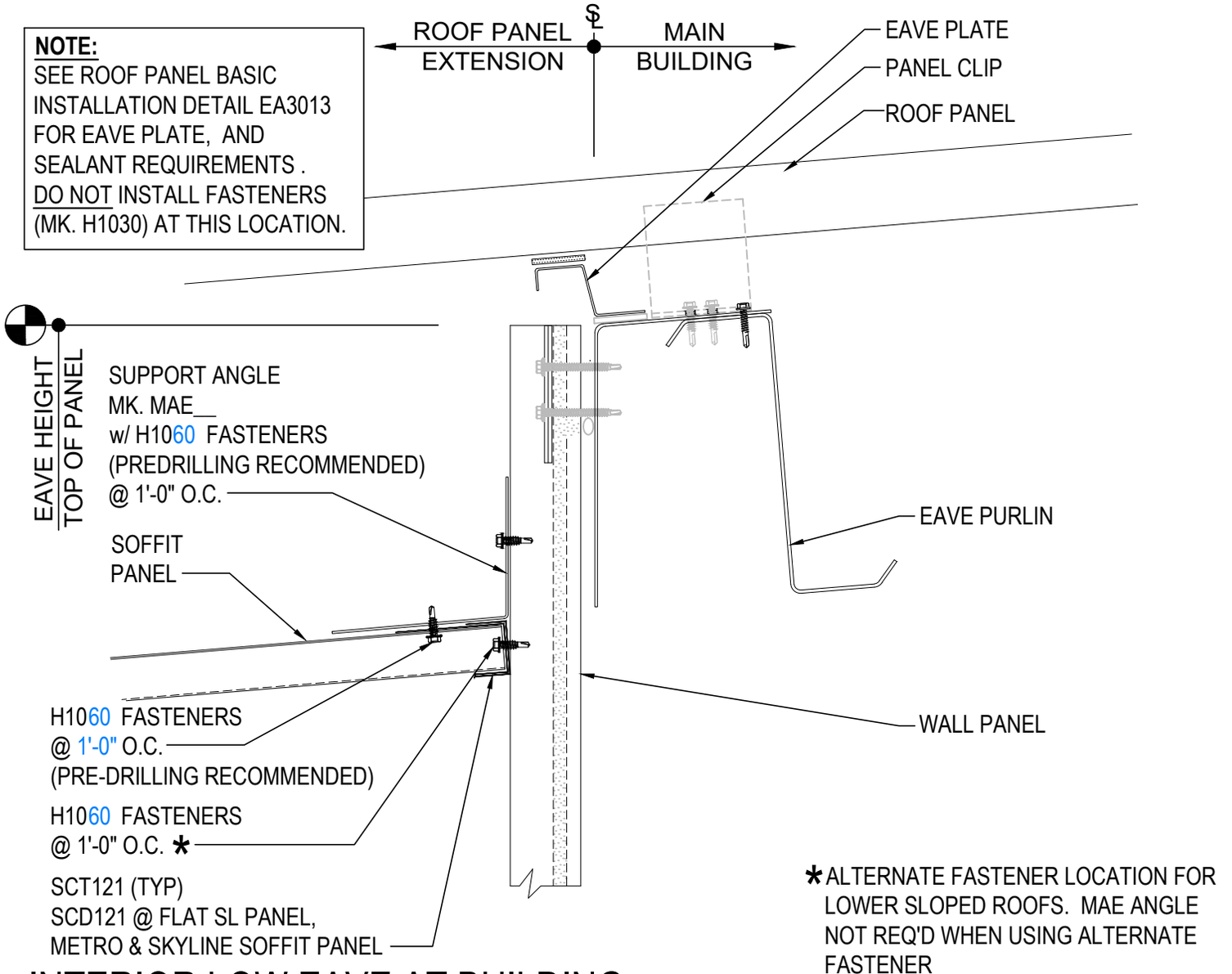
**EO3714**

Detailer Notes:

- 1) N/A

EO3715 - INTERIOR LOW EAVE AT BUILDING WITH SOFFIT - IMP WALL (EAVE PURLIN)

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## INTERIOR LOW EAVE AT BUILDING WITH SOFFIT - IMP WALL

EAVE WITH OR WITHOUT GUTTER DETAIL w/ SOFFIT PANELS  
SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

**EO3715**

Detailer Notes:

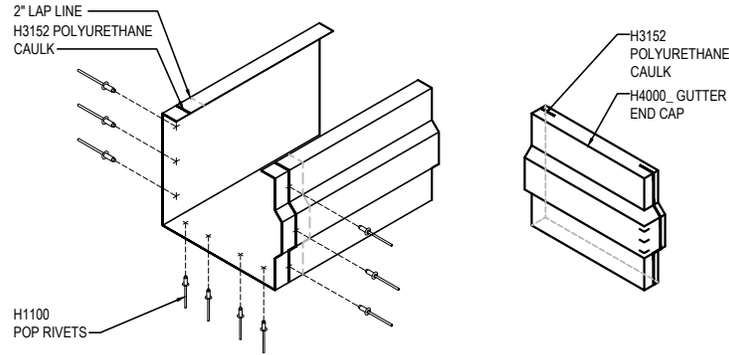
- 1) N/A

**EO3720 - RAKE EXTENSION TERMINATION AT LOW EAVE WITH SOFFIT**

[Download the DWG file by clicking here.](#)

**GUTTER LAP & END CAP**

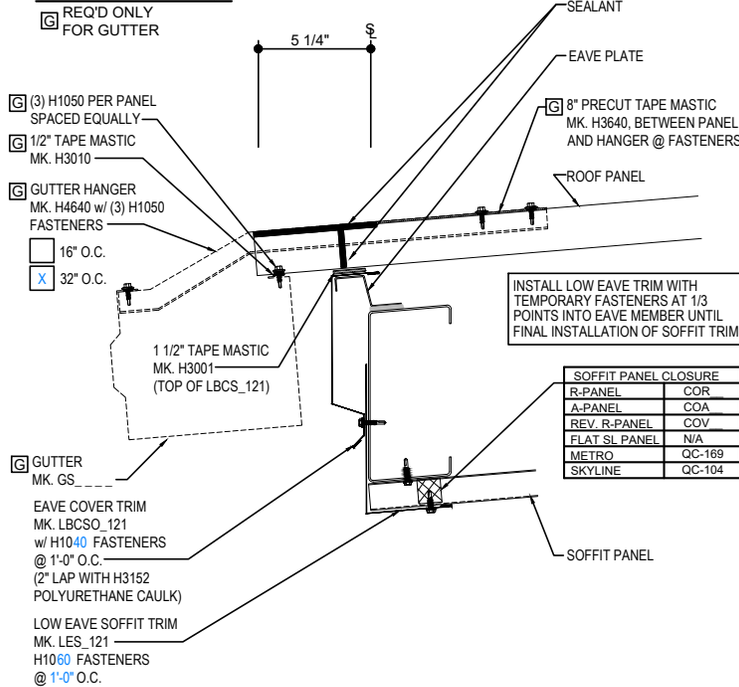
APPLY BEAD OF POLYURETHANE CAULK 1" FROM END OF TRIM AND LAP SECTIONS 2" AND FASTEN AS SHOWN. TO TERMINATE THE GUTTER APPLY POLYURETHANE CAULK TO THREE SIDES OF END CAP AND TOP RETURN AREA AS SHOWN AND INSERT 1/2" INTO END OF GUTTER. ATTACH WITH RIVETS SAME AS END LAP.



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

NOTE: SEE ROOF PANEL BASIC INSTALLATION DETAIL EA3013 FOR FASTENER AND SEALANT REQUIREMENTS

**GUTTER SHOWN IF REQ'D**



INSTALL LOW EAVE TRIM WITH TEMPORARY FASTENERS AT 1/3 POINTS INTO EAVE MEMBER UNTIL FINAL INSTALLATION OF SOFFIT TRIM.

SOFFIT PANEL CLOSURE	
R-PANEL	COR
A-PANEL	COA
REV. R-PANEL	COV
FLAT SL PANEL	N/A
METRO	QC-169
SKYLINE	QC-104

**RAKE EXTENSION TERMINATION AT LOW EAVE WITH SOFFIT**

LOW EAVE WITH EAVE EXTENSION, AT-EAVE CANOPY, OR AT-EAVE LEAN-TO AND WITH OR WITHOUT GUTTER CONTINUATION AT RAKE EXTENSION  
SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

**EO3720**

**Detailer Notes:**

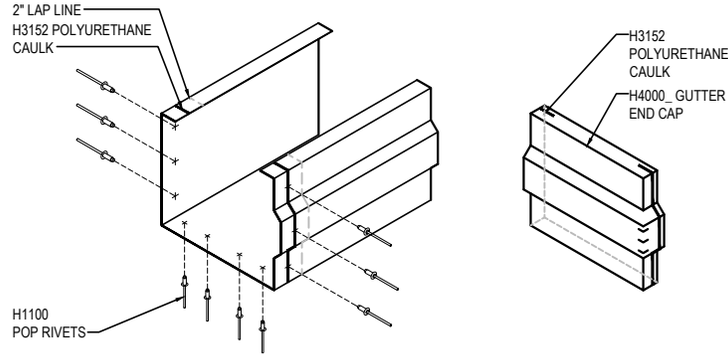
- 1) N/A

**EO3721 - RAKE EXTENSION TERMINATION AT LOW EAVE WITHOUT SOFFIT**

[Download the DWG file by clicking here.](#)

**GUTTER LAP & END CAP**

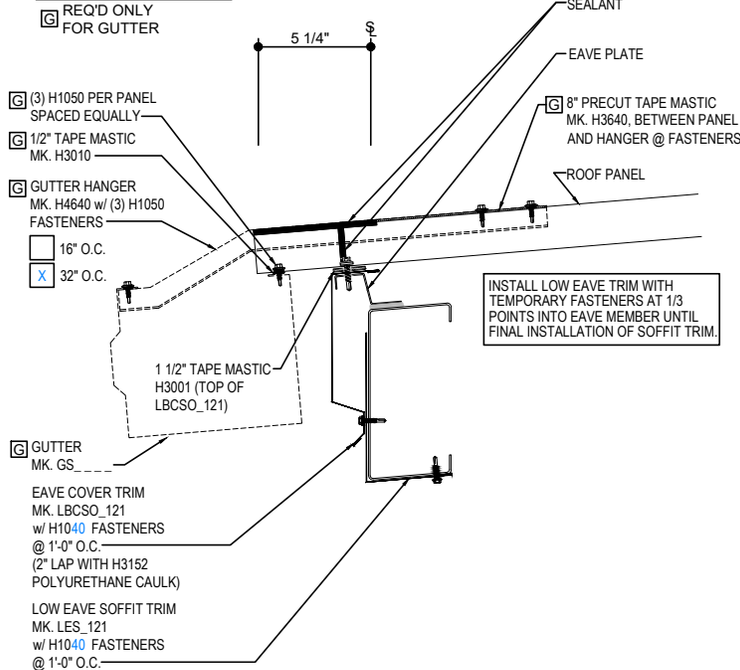
APPLY BEAD OF POLYURETHANE CAULK 1" FROM END OF TRIM AND LAP SECTIONS 2" AND FASTEN AS SHOWN. TO TERMINATE THE GUTTER APPLY POLYURETHANE CAULK TO THREE SIDES OF END CAP AND TOP RETURN AREA AS SHOWN AND INSERT 1/2" INTO END OF GUTTER. ATTACH WITH RIVETS SAME AS END LAP.



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

NOTE: SEE ROOF PANEL BASIC INSTALLATION DETAIL EA3013 FOR FASTENER AND SEALANT REQUIREMENTS

**GUTTER SHOWN IF REQ'D**



**RAKE EXTENSION TERMINATION AT LOW EAVE WITHOUT SOFFIT**

LOW EAVE WITH EAVE EXTENSION, AT-EAVE CANOPY, OR AT-EAVE LEAN-TO AND WITH OR WITHOUT GUTTER CONTINUATION AT RAKE EXTENSION  
SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

**EO3721**

**Detailer Notes:**

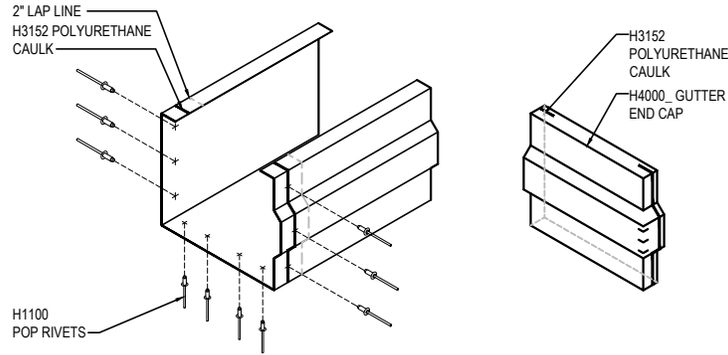
- 1) N/A

**EO3722 - RAKE EXTENSION TERMINATION AT LOW EAVE WITH SOFFIT (EAVE PURLIN)**

[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.

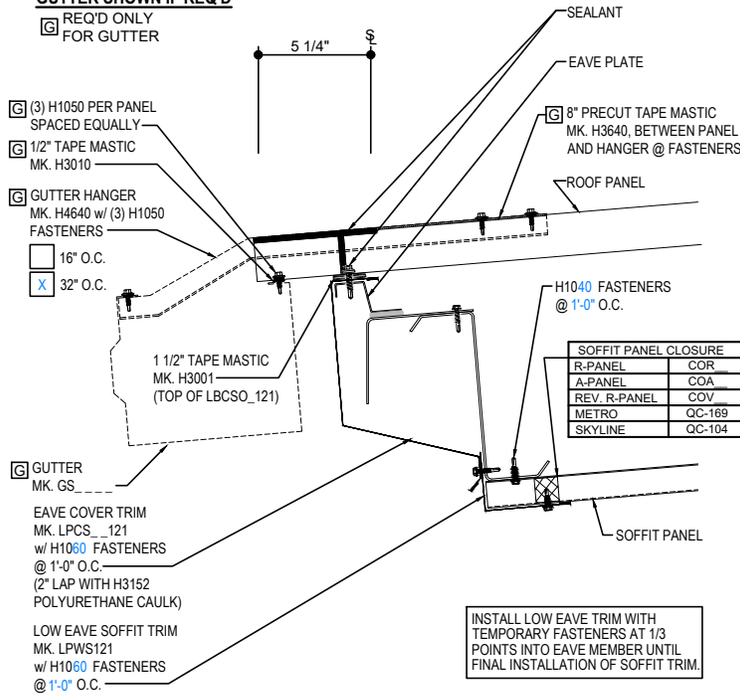


**NOTE 1: PANEL RIB MUST BE HAND CRIMPED 90° (NOT 360°) PRIOR TO INSTALLING GUTTER BRACKET!**

NOTE: SEE ROOF PANEL BASIC INSTALLATION DETAIL EA3013 FOR FASTENER AND SEALANT REQUIREMENTS

**GUTTER SHOWN IF REQ'D**

REQ'D ONLY FOR GUTTER



**RAKE EXTENSION TERMINATION AT LOW EAVE WITH SOFFIT**

LOW EAVE WITH EAVE EXTENSION, AT-EAVE CANOPY, OR AT-EAVE LEAN-TO AND WITH OR WITHOUT GUTTER CONTINUATION AT RAKE EXTENSION  
SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

**EO3722**

**Detailer Notes:**

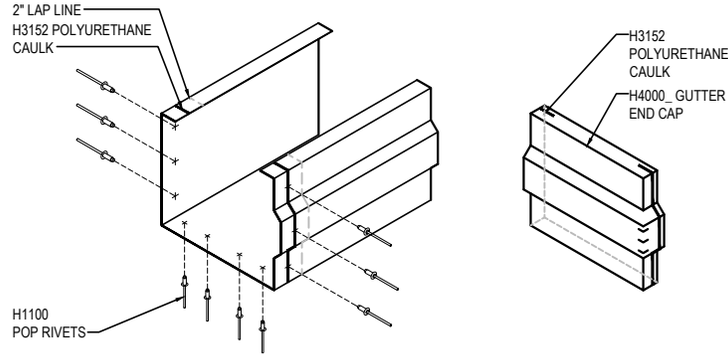
- 1) N/A

**EO3723 - RAKE EXTENSION TERMINATION AT LOW EAVE WITHOUT SOFFIT (EAVE PURLIN)**

[Download the DWG file by clicking here.](#)

**GUTTER LAP & END CAP**

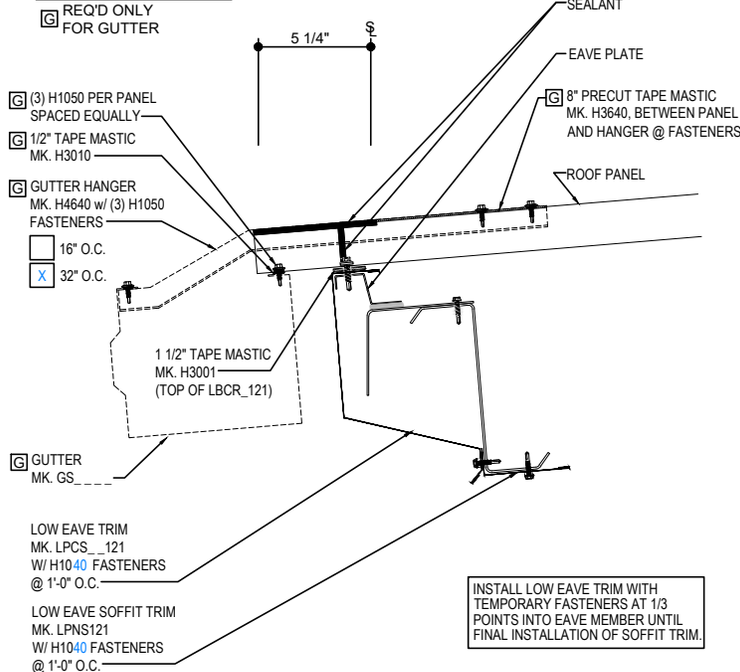
APPLY BEAD OF POLYURETHANE CAULK 1" FROM END OF TRIM AND LAP SECTIONS 2" AND FASTEN AS SHOWN. TO TERMINATE THE GUTTER APPLY POLYURETHANE CAULK TO THREE SIDES OF END CAP AND TOP RETURN AREA AS SHOWN AND INSERT 1/2" INTO END OF GUTTER. ATTACH WITH RIVETS SAME AS END LAP.



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

**NOTE: SEE ROOF PANEL BASIC INSTALLATION DETAIL EA3013 FOR FASTENER AND SEALANT REQUIREMENTS**

**GUTTER SHOWN IF REQ'D**



**RAKE EXTENSION TERMINATION AT LOW EAVE WITHOUT SOFFIT**

LOW EAVE WITH EAVE EXTENSION, AT-EAVE CANOPY, OR AT-EAVE LEAN-TO AND WITH OR WITHOUT GUTTER CONTINUATION AT RAKE EXTENSION  
SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

**EO3723**

**Detailer Notes:**

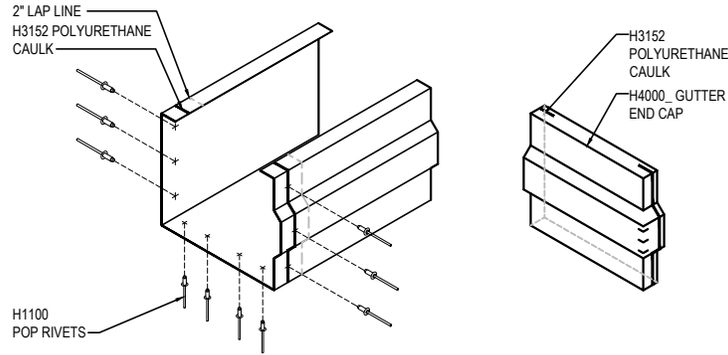
- 1) N/A

**EO3724 - RAKE EXTENSION TERMINATION AT LOW EAVE WITH PERPENDICULAR SOFFIT**

[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.

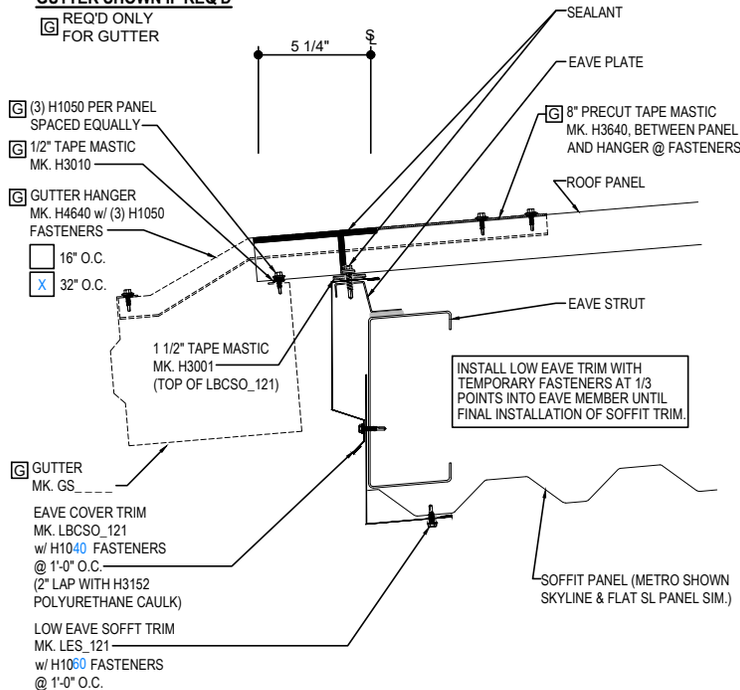


**NOTE 1: PANEL RIB MUST BE HAND CRIMPED 90° (NOT 360°) PRIOR TO INSTALLING GUTTER BRACKET!**

NOTE: SEE ROOF PANEL BASIC INSTALLATION DETAIL EA3013 FOR FASTENER AND SEALANT REQUIREMENTS

**GUTTER SHOWN IF REQ'D**

REQ'D ONLY FOR GUTTER



**RAKE EXTENSION TERMINATION AT LOW EAVE WITH PERPENDICULAR SOFFIT**

LOW EAVE WITH EAVE EXTENSION, AT-EAVE CANOPY, OR AT-EAVE LEAN-TO AND WITH OR WITHOUT GUTTER CONTINUATION AT RAKE EXTENSION  
SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

**EO3724**

**Detailer Notes:**

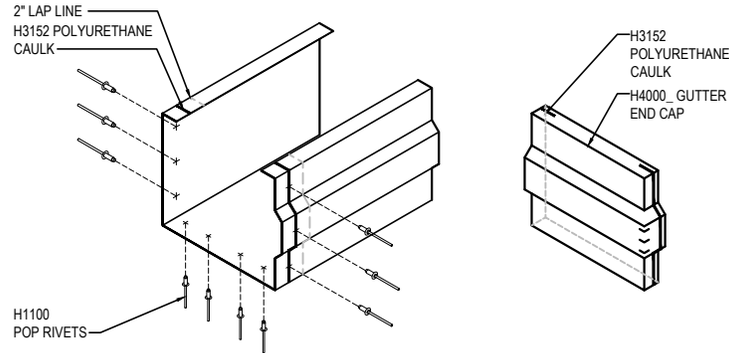
- 1) N/A

**EO3725 - RAKE EXTENSION TERMINATION AT LOW EAVE WITH PERPENDICULAR SOFFIT (EAVE PURLIN)**

[Download the DWG file by clicking here.](#)

**GUTTER LAP & END CAP**

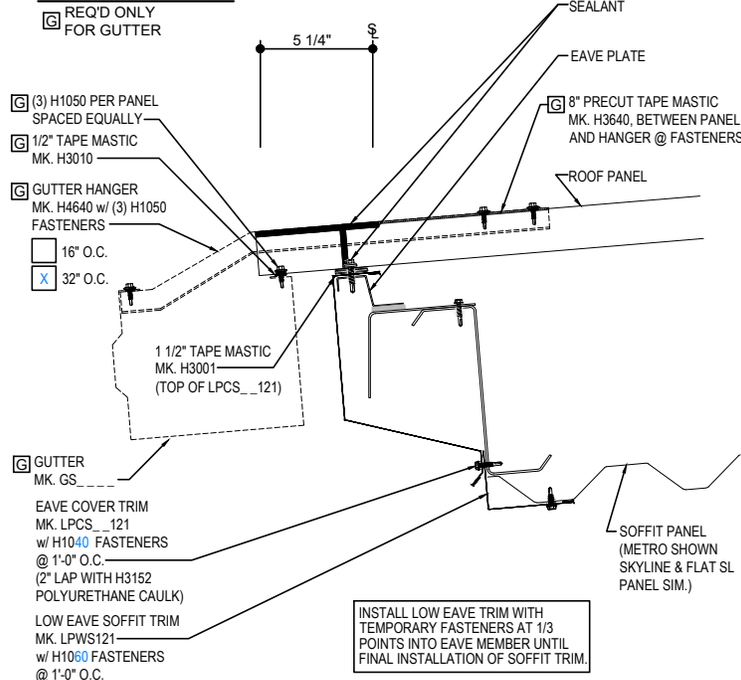
APPLY BEAD OF POLYURETHANE CAULK 1" FROM END OF TRIM AND LAP SECTIONS 2" AND FASTEN AS SHOWN. TO TERMINATE THE GUTTER APPLY POLYURETHANE CAULK TO THREE SIDES OF END CAP AND TOP RETURN AREA AS SHOWN AND INSERT 1/2" INTO END OF GUTTER. ATTACH WITH RIVETS SAME AS END LAP.



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

NOTE: SEE ROOF PANEL BASIC INSTALLATION DETAIL EA3013 FOR FASTENER AND SEALANT REQUIREMENTS

**GUTTER SHOWN IF REQ'D**



**RAKE EXTENSION TERMINATION AT LOW EAVE WITH PERPENDICULAR SOFFIT**

LOW EAVE WITH EAVE EXTENSION, AT-EAVE CANOPY, OR AT-EAVE LEAN-TO AND WITH OR WITHOUT GUTTER CONTINUATION AT RAKE EXTENSION  
SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

**EO3725**

**Detailer Notes:**

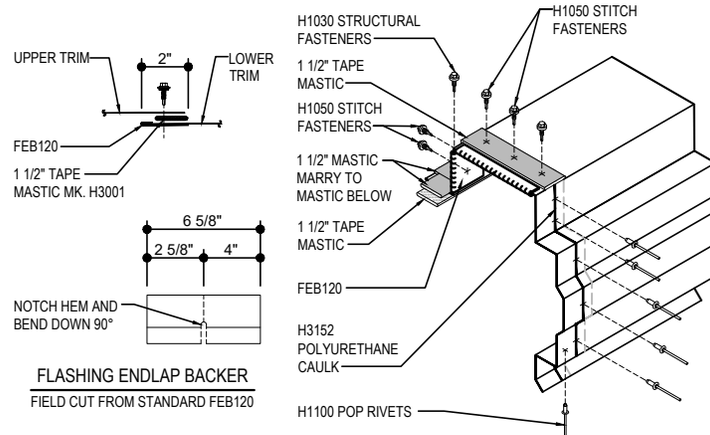
- 1) N/A

**EO3800 - RAKE TERMINATION AT EXTENSION / CANOPY WITH SOFFIT**

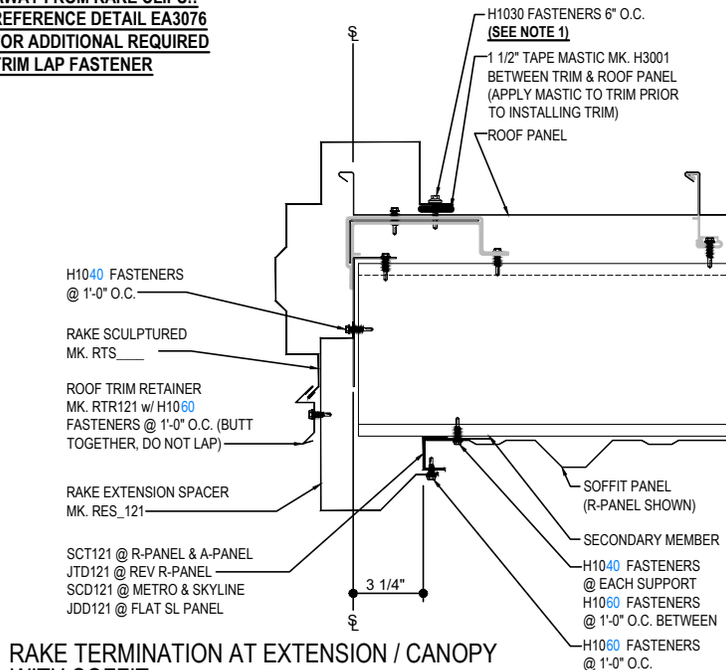
[Download the DWG file by clicking here.](#)

**RAKE LAP & FLASHING BACKER**

SLIDE FIELD CUT SECTION OF FLASHING ENDLAP BACKER ONTO THE LOWER TRIM PIECE AS SHOWN BELOW. PLACE TAPE MASTIC NEXT TO HEM OF THE BACKER (NOT ON TOP OF HEM). APPLY CONTINUOUS BEAD OF CAULK 1" FROM END OF TRIM DOWN PROFILE OF TRIM. FASTEN LAP WITH STITCH FASTENERS AND POP RIVETS AS SHOWN. ROOF STRUCTURAL FASTENERS SHOULD BE USED TO FASTEN THROUGH PANEL FLAT INTO RAKE ANGLE.



**NOTE 1: KEEP FASTENERS 2 1/2" AWAY FROM RAKE CLIPS! REFERENCE DETAIL EA3076 FOR ADDITIONAL REQUIRED TRIM LAP FASTENER**



**RAKE TERMINATION AT EXTENSION / CANOPY WITH SOFFIT**

SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

**EO3800**

**Detailer Notes:**

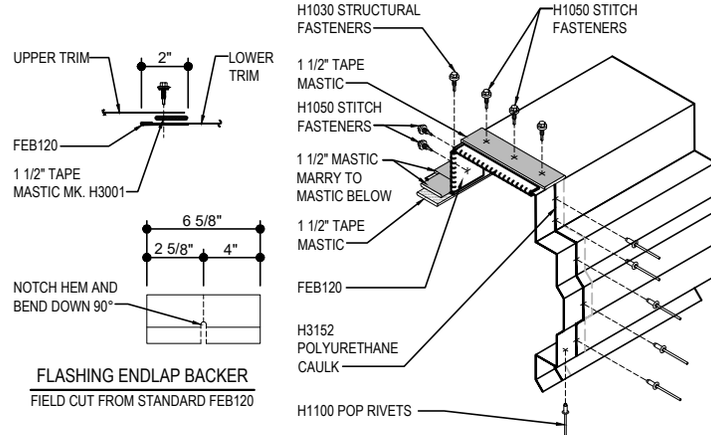
- 1) N/A

**EO3801 - RAKE TERMINATION AT EXTENSION / CANOPY WITHOUT SOFFIT**

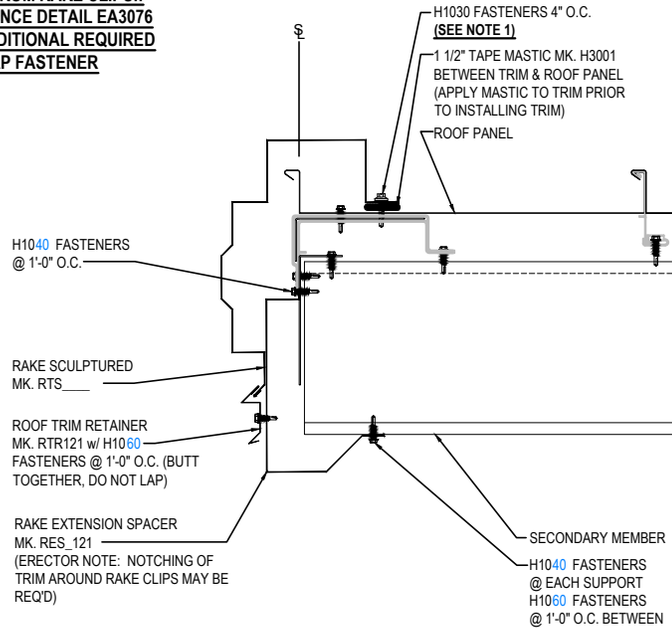
[Download the DWG file by clicking here.](#)

**RAKE LAP & FLASHING BACKER**

SLIDE FIELD CUT SECTION OF FLASHING ENDLAP BACKER ONTO THE LOWER TRIM PIECE AS SHOWN BELOW. PLACE TAPE MASTIC NEXT TO HEM OF THE BACKER (NOT ON TOP OF HEM). APPLY CONTINUOUS BEAD OF CAULK 1" FROM END OF TRIM DOWN PROFILE OF TRIM. FASTEN LAP WITH STITCH FASTENERS AND POP RIVETS AS SHOWN. ROOF STRUCTURAL FASTENERS SHOULD BE USED TO FASTEN THROUGH PANEL FLAT INTO RAKE ANGLE.



**NOTE 1: KEEP FASTENERS 2 1/2" AWAY FROM RAKE CLIPS! REFERENCE DETAIL EA3076 FOR ADDITIONAL REQUIRED TRIM LAP FASTENER**



**RAKE TERMINATION AT EXTENSION / CANOPY WITHOUT SOFFIT**

SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

**EO3801**

**Detailer Notes:**

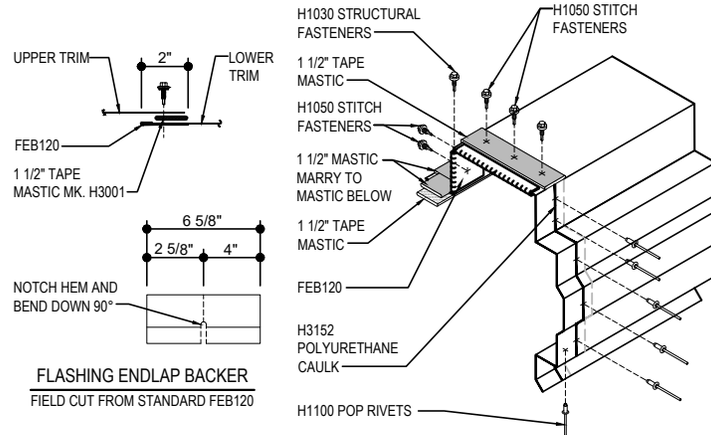
- 1) N/A

**EO3802 - RAKE EXTENSION WITH PERPENDICULAR SOFFIT**

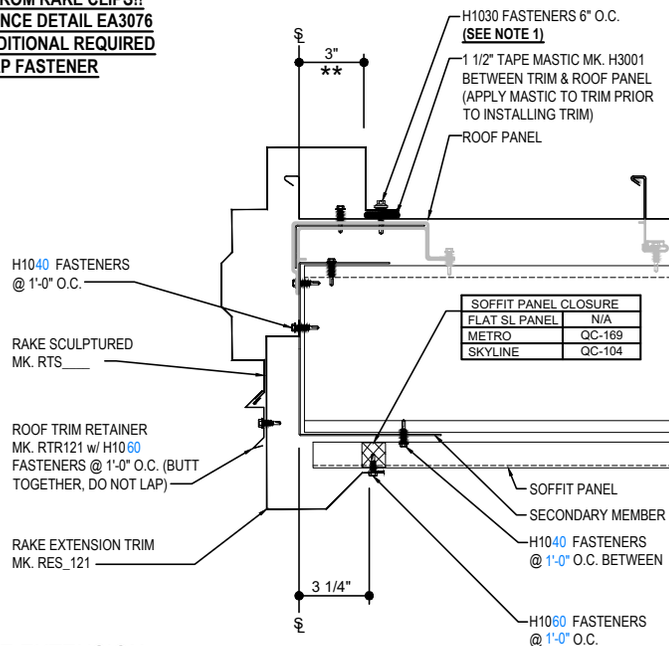
[Download the DWG file by clicking here.](#)

**RAKE LAP & FLASHING BACKER**

SLIDE FIELD CUT SECTION OF FLASHING ENDLAP BACKER ONTO THE LOWER TRIM PIECE AS SHOWN BELOW. PLACE TAPE MASTIC NEXT TO HEM OF THE BACKER (NOT ON TOP OF HEM). APPLY CONTINUOUS BEAD OF CAULK 1" FROM END OF TRIM DOWN PROFILE OF TRIM. FASTEN LAP WITH STITCH FASTENERS AND POP RIVETS AS SHOWN. ROOF STRUCTURAL FASTENERS SHOULD BE USED TO FASTEN THROUGH PANEL FLAT INTO RAKE ANGLE.



**NOTE 1: KEEP FASTENERS 2 1/2" AWAY FROM RAKE CLIPS! REFERENCE DETAIL EA3076 FOR ADDITIONAL REQUIRED TRIM LAP FASTENER**



**RAKE EXTENSION WITH PERPENDICULAR SOFFIT**

RAKE EXTENSION w/ SOFFIT PANEL PERPENDICULAR TO WALL  
SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

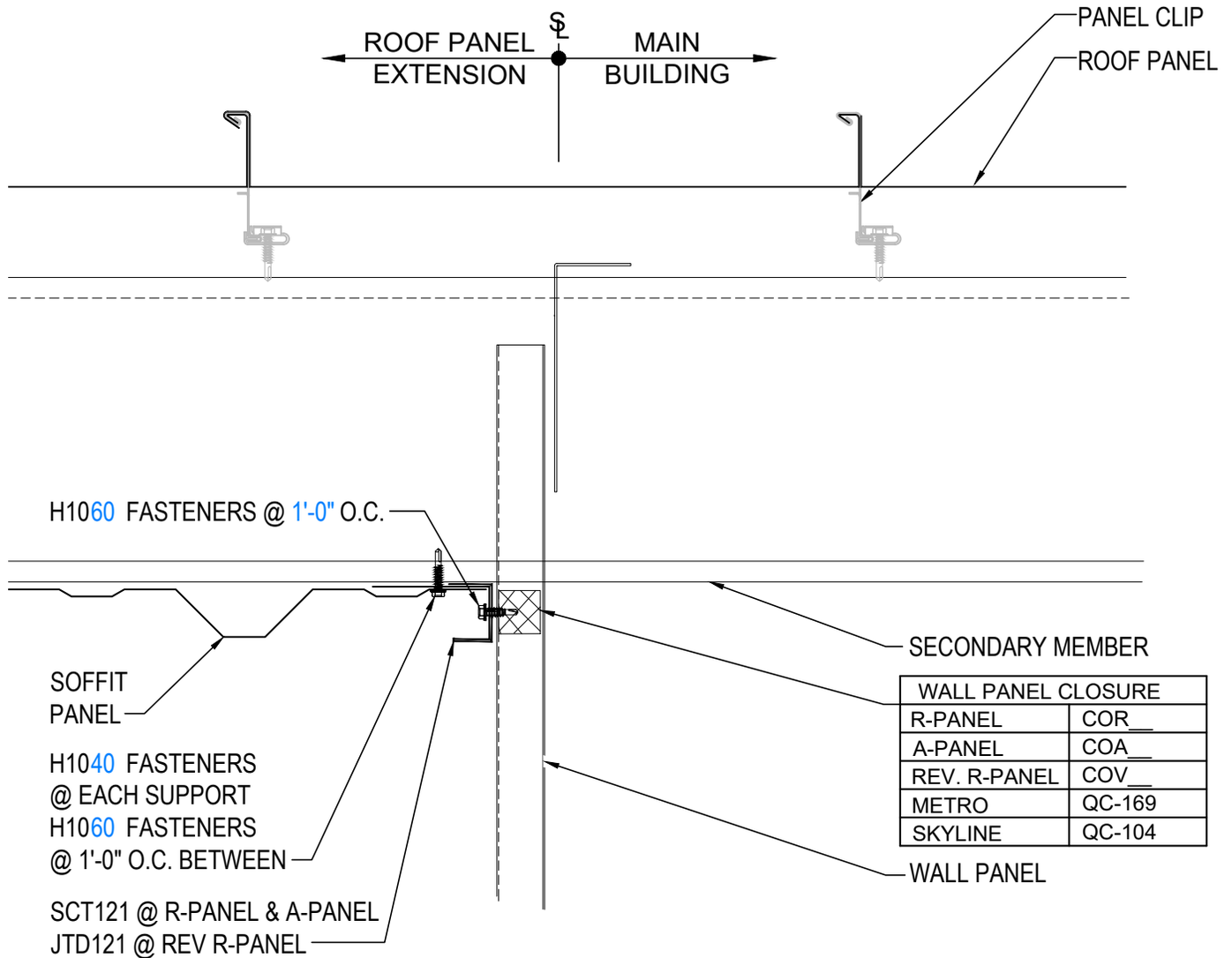
**EO3802**

**Detailer Notes:**

- 1) N/A

EO3810 - RAKE EXTENSION TRIM AT ENDWALL WITH SOFFIT

[Download the DWG file by clicking here.](#)



**RAKE EXTENSION TRIM AT ENDWALL WITH SOFFIT**

SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

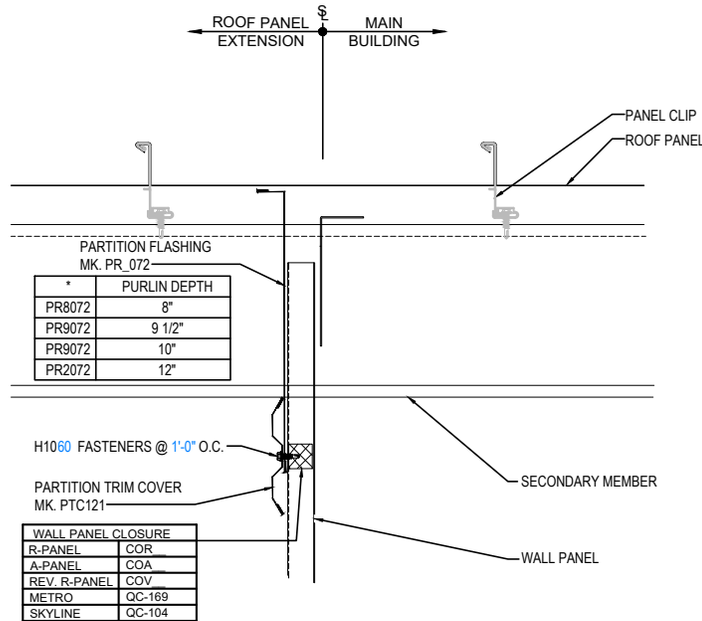
**EO3810**

Detailer Notes:

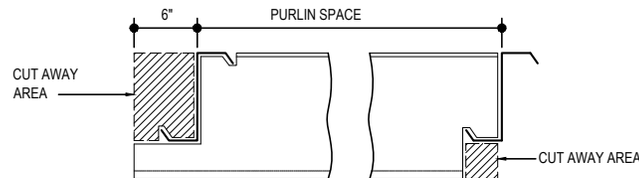
- 1) N/A

EO3811 - RAKE EXTENSION TRIM AT ENDWALL WITHOUT SOFFIT

[Download the DWG file by clicking here.](#)



**RAKE EXTENSION AT BUILDING STEEL LINE**



PARTITION FLASHING MUST BE CUT TO LENGTH AND NOTCHED IN THE FIELD. FIELD WORK OF FLASHING WILL BE REQUIRED AT ALL PURLINS, EAVES AND RIDGES.

**PARTITION TRIM CUTOUT FOR PURLINS**

**RAKE EXTENSION TRIM AT ENDWALL WITHOUT SOFFIT**

SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

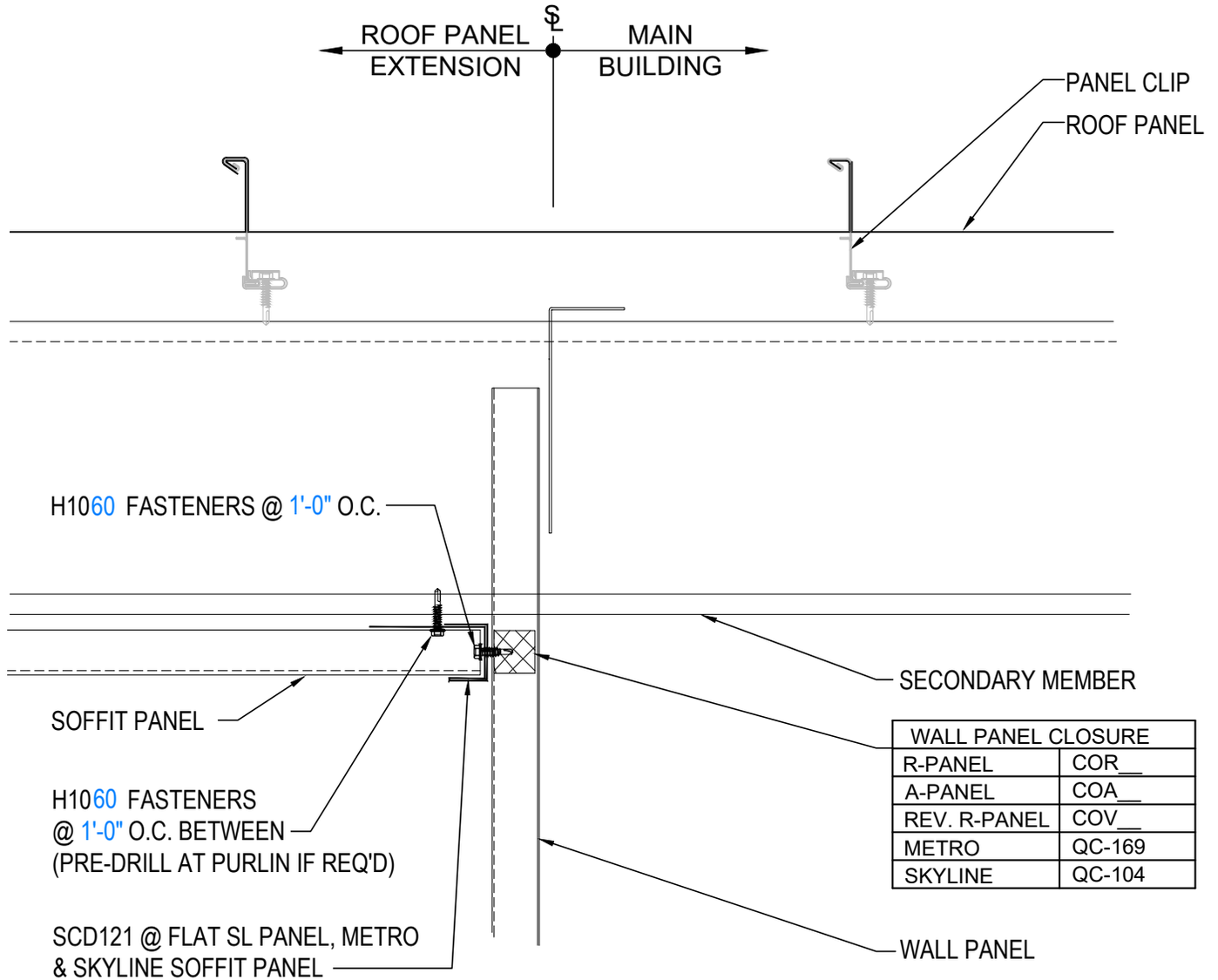
**EO3811**

**Detailer Notes:**

- 1) N/A

EO3812 - RAKE EXTENSION TRIM AT ENDWALL WITH PERPENDICULAR SOFFIT

[Download the DWG file by clicking here.](#)



**RAKE EXTENSION TRIM AT ENDWALL  
WITH PERPENDICULAR SOFFIT**

SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

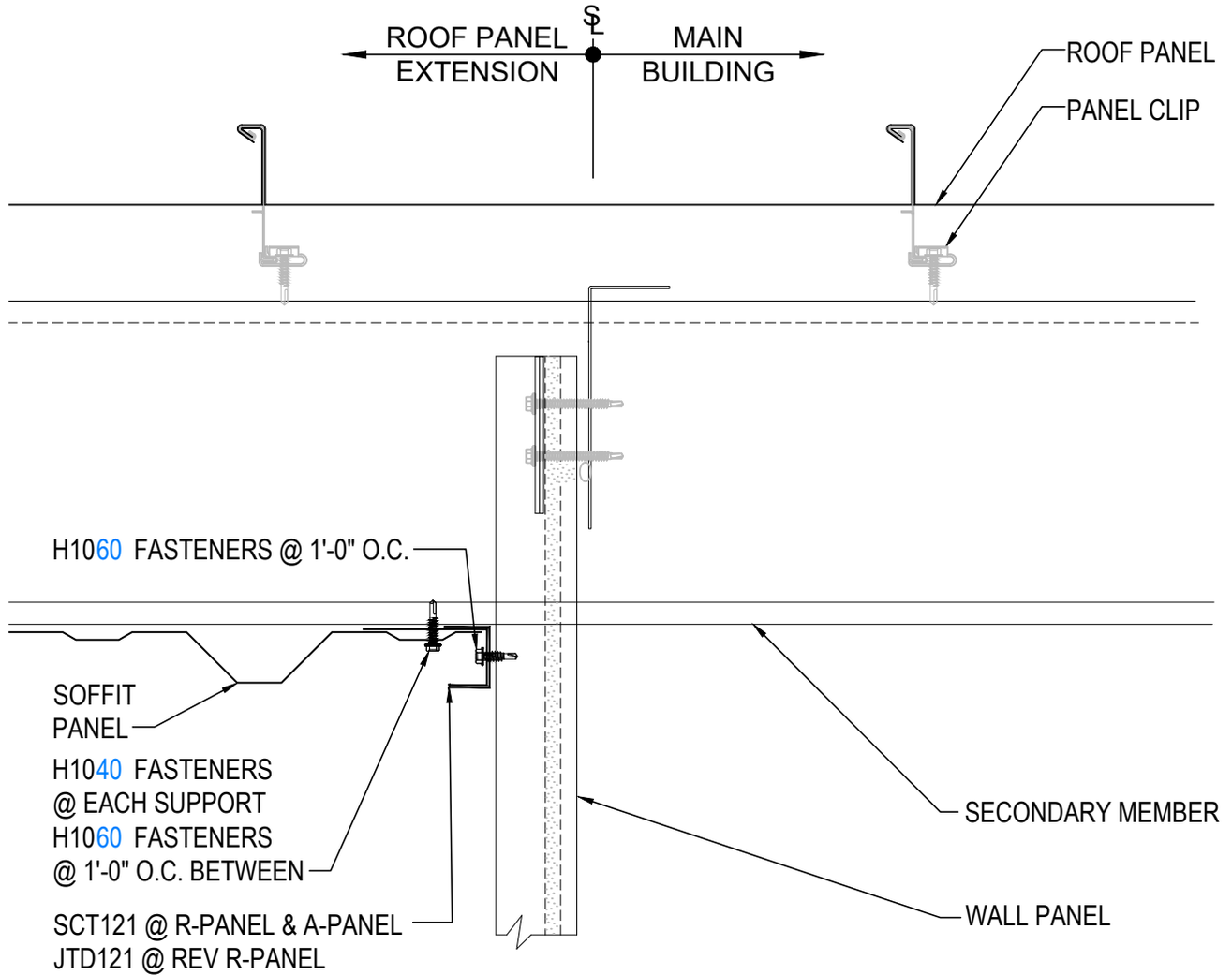
**EO3812**

Detailer Notes:

- 1) N/A

EO3813 - RAKE EXTENSION TRIM AT ENDWALL WITH SOFFIT - IMP WALL PANEL

[Download the DWG file by clicking here.](#)



**RAKE EXTENSION TRIM AT ENDWALL  
WITH SOFFIT - IMP WALL PANEL**

SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

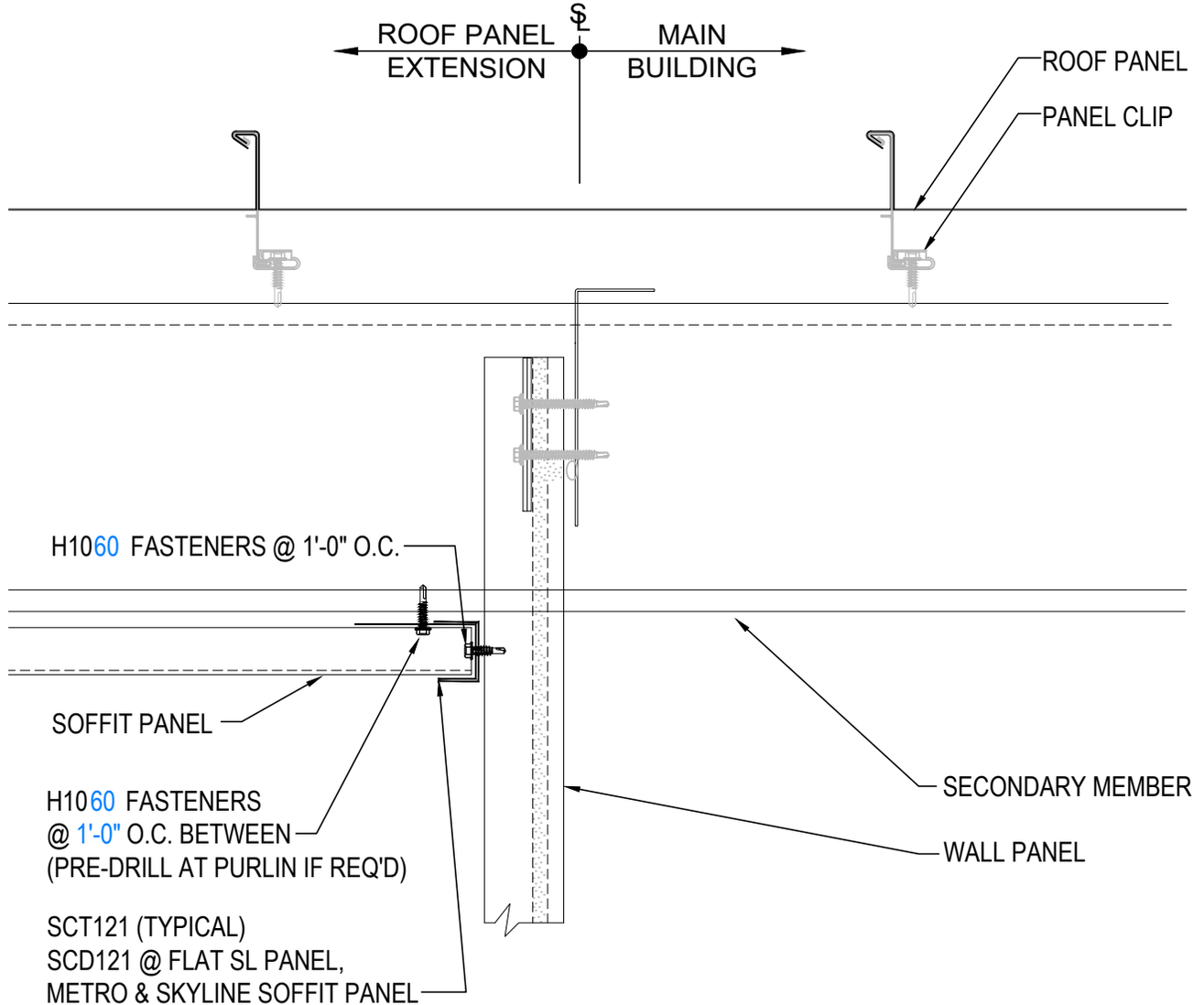
**EO3813**

Detailer Notes:

- 1) N/A

EO3814 - RAKE EXTENSION TRIM AT ENDWALL WITH PERPENDICULAR SOFFIT - IMP WALL PANEL

[Download the DWG file by clicking here.](#)



**RAKE EXTENSION TRIM AT ENDWALL  
WITH PERPENDICULAR SOFFIT - IMP WALL PANEL**

SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

**EO3814**

Detailer Notes:

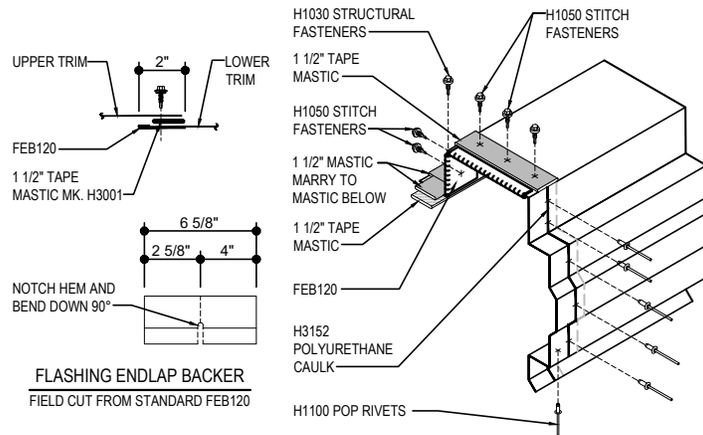
- 1) N/A

**EO3820 - RAKE CONTINUATION EAVE EXTENSION WITH SOFFIT (BYPASS ENDWALL)**

[Download the DWG file by clicking here.](#)

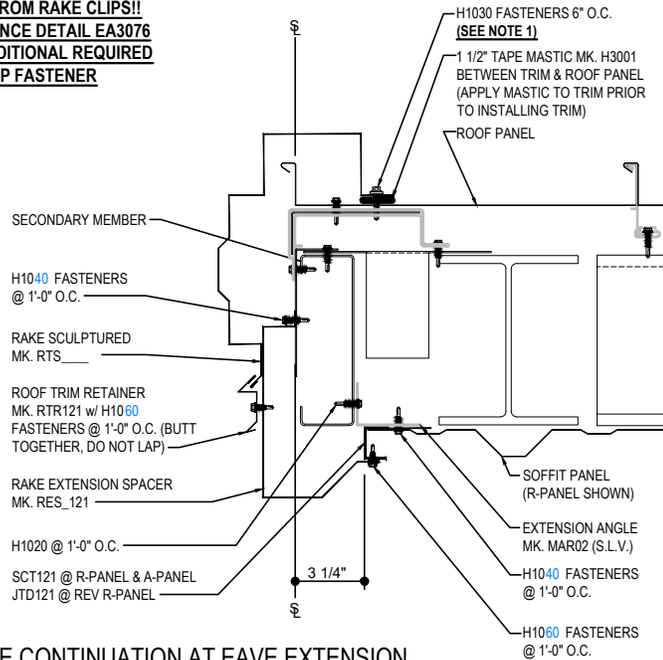
**RAKE LAP & FLASHING BACKER**

SLIDE FIELD CUT SECTION OF FLASHING ENDLAP BACKER ONTO THE LOWER TRIM PIECE AS SHOWN BELOW. PLACE TAPE MASTIC NEXT TO HEM OF THE BACKER (NOT ON TOP OF HEM). APPLY CONTINUOUS BEAD OF CAULK 1" FROM END OF TRIM DOWN PROFILE OF TRIM. FASTEN LAP WITH STITCH FASTENERS AND POP RIVETS AS SHOWN. ROOF STRUCTURAL FASTENERS SHOULD BE USED TO FASTEN THROUGH PANEL FLAT INTO RAKE ANGLE.



**NOTE 1: KEEP FASTENERS 2 1/2"**

**AWAY FROM RAKE CLIPS!  
REFERENCE DETAIL EA3076  
FOR ADDITIONAL REQUIRED  
TRIM LAP FASTENER**



**RAKE CONTINUATION AT EAVE EXTENSION WITH SOFFIT (BYPASS ENDWALL)**

SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

**EO3820**

**Detailer Notes:**

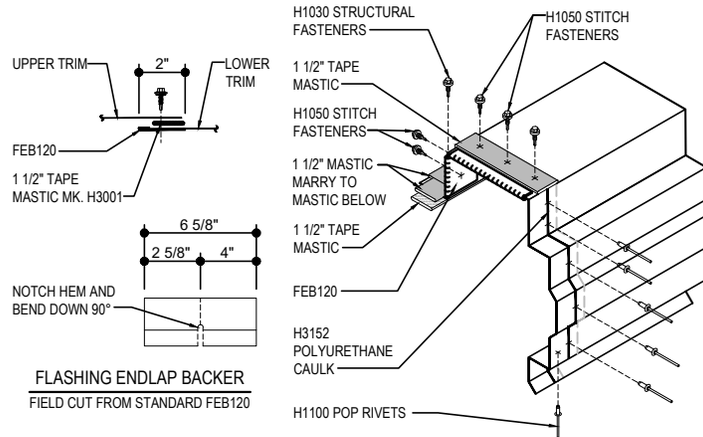
- 1) USE THIS DETAIL WITH BYPASS OR RIGID FRAME ENDWALL CONDITIONS.

**EO3821 - RAKE CONTINUATION EAVE EXTENSION WITHOUT SOFFIT (BYPASS ENDWALL)**

[Download the DWG file by clicking here.](#)

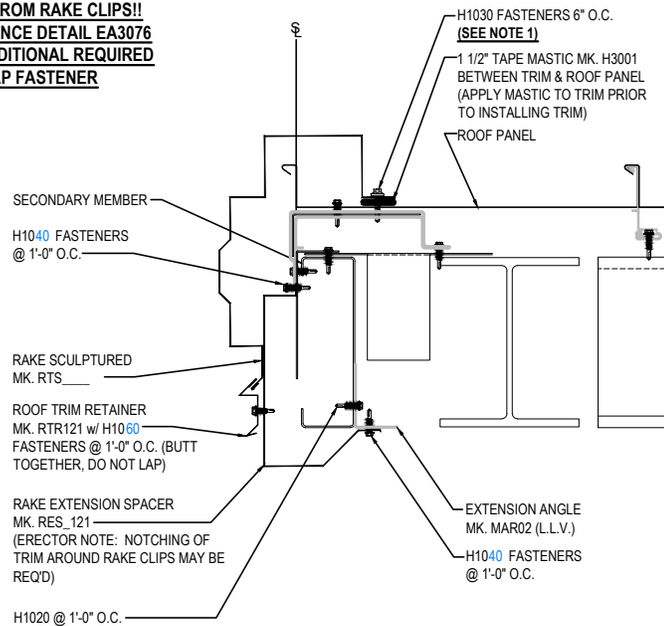
**RAKE LAP & FLASHING BACKER**

SLIDE FIELD CUT SECTION OF FLASHING ENDLAP BACKER ONTO THE LOWER TRIM PIECE AS SHOWN BELOW. PLACE TAPE MASTIC NEXT TO HEM OF THE BACKER (NOT ON TOP OF HEM). APPLY CONTINUOUS BEAD OF CAULK 1" FROM END OF TRIM DOWN PROFILE OF TRIM. FASTEN LAP WITH STITCH FASTENERS AND POP RIVETS AS SHOWN. ROOF STRUCTURAL FASTENERS SHOULD BE USED TO FASTEN THROUGH PANEL FLAT INTO RAKE ANGLE.



**NOTE 1: KEEP FASTENERS 2 1/2"**

**AWAY FROM RAKE CLIPS!  
REFERENCE DETAIL EA3076  
FOR ADDITIONAL REQUIRED  
TRIM LAP FASTENER**



**RAKE CONTINUATION AT EAVE EXTENSION  
WITHOUT SOFFIT (BYPASS ENDWALL)**

SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

**EO3821**

**Detailer Notes:**

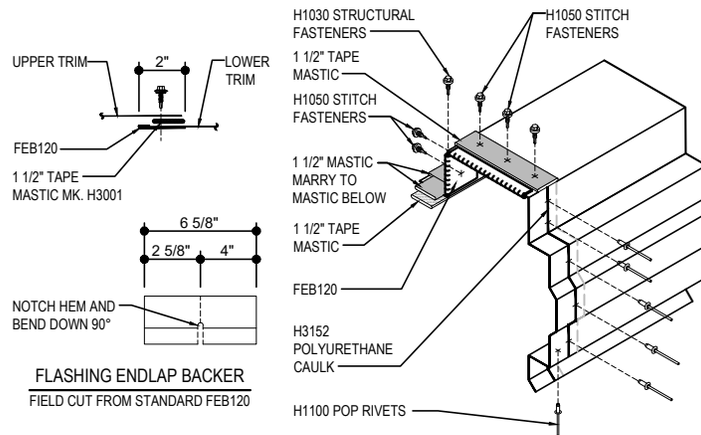
- 1) USE THIS DETAIL WITH BYPASS OR RIGID FRAME ENDWALL CONDITIONS.

**EO3830 - RAKE CONTINUATION AT EAVE EXTENSION WITH SOFFIT (INSET / FLUSH ENDWALL)**

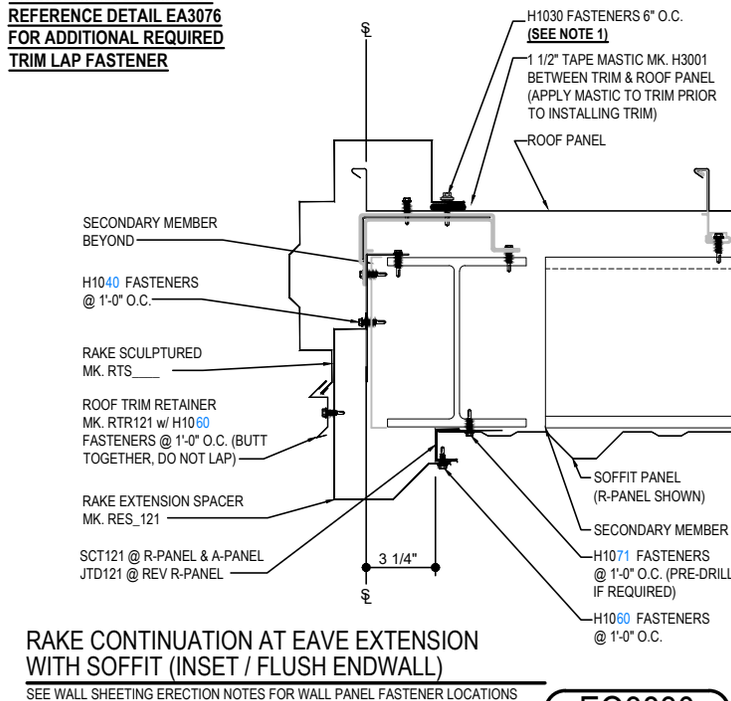
[Download the DWG file by clicking here.](#)

**RAKE LAP & FLASHING BACKER**

SLIDE FIELD CUT SECTION OF FLASHING ENDLAP BACKER ONTO THE LOWER TRIM PIECE AS SHOWN BELOW. PLACE TAPE MASTIC NEXT TO HEM OF THE BACKER (NOT ON TOP OF HEM). APPLY CONTINUOUS BEAD OF CAULK 1" FROM END OF TRIM DOWN PROFILE OF TRIM. FASTEN LAP WITH STITCH FASTENERS AND POP RIVETS AS SHOWN. ROOF STRUCTURAL FASTENERS SHOULD BE USED TO FASTEN THROUGH PANEL FLAT INTO RAKE ANGLE.



**NOTE 1: KEEP FASTENERS 2 1/2" AWAY FROM RAKE CLIPS!!**  
**REFERENCE DETAIL EA3076 FOR ADDITIONAL REQUIRED TRIM LAP FASTENER**



**RAKE CONTINUATION AT EAVE EXTENSION WITH SOFFIT (INSET / FLUSH ENDWALL)**

SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

**EO3830**

**Detailer Notes:**

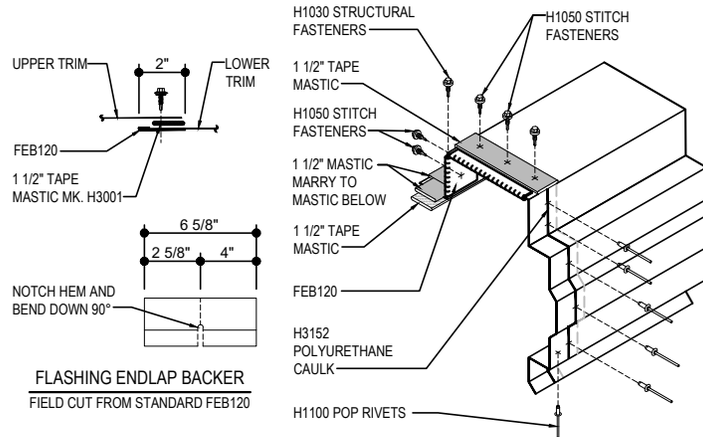
- 1) USE THIS DETAIL WITH FLUSH OR INSET ENDWALL CONDITIONS.

**EO3831 - RAKE CONTINUATION AT EAVE EXTENSION WITHOUT SOFFIT (INSET / FLUSH ENDWALL)**

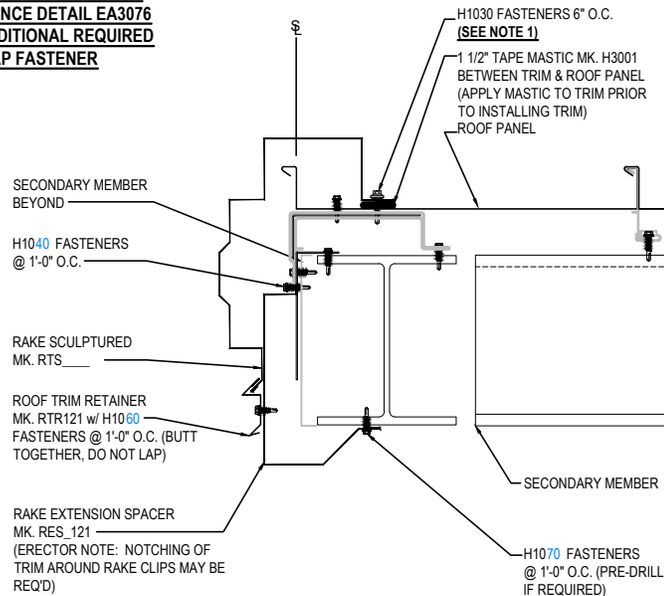
[Download the DWG file by clicking here.](#)

**RAKE LAP & FLASHING BACKER**

SLIDE FIELD CUT SECTION OF FLASHING ENDLAP BACKER ONTO THE LOWER TRIM PIECE AS SHOWN BELOW. PLACE TAPE MASTIC NEXT TO HEM OF THE BACKER (NOT ON TOP OF HEM). APPLY CONTINUOUS BEAD OF CAULK 1" FROM END OF TRIM DOWN PROFILE OF TRIM. FASTEN LAP WITH STITCH FASTENERS AND POP RIVETS AS SHOWN. ROOF STRUCTURAL FASTENERS SHOULD BE USED TO FASTEN THROUGH PANEL FLAT INTO RAKE ANGLE.



**NOTE 1: KEEP FASTENERS 2 1/2" AWAY FROM RAKE CLIPS!!**  
**REFERENCE DETAIL EA3076 FOR ADDITIONAL REQUIRED TRIM LAP FASTENER**



**RAKE CONTINUATION AT EAVE EXTENSION WITHOUT SOFFIT (INSET / FLUSH ENDWALL)**

SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

**EO3831**

**Detailer Notes:**

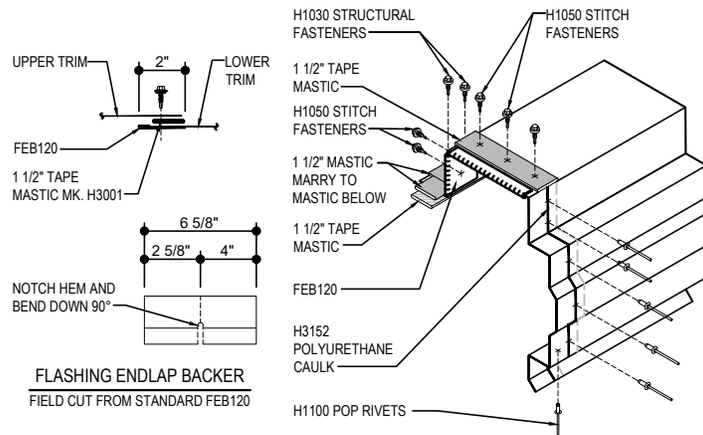
- 1) USE THIS DETAIL WITH FLUSH OR INSET ENDWALL CONDITIONS.

**EO3840 - RAKE CONTINUATION AT CANOPY WITH SOFFIT (INSET / FLUSH ENDWALL)**

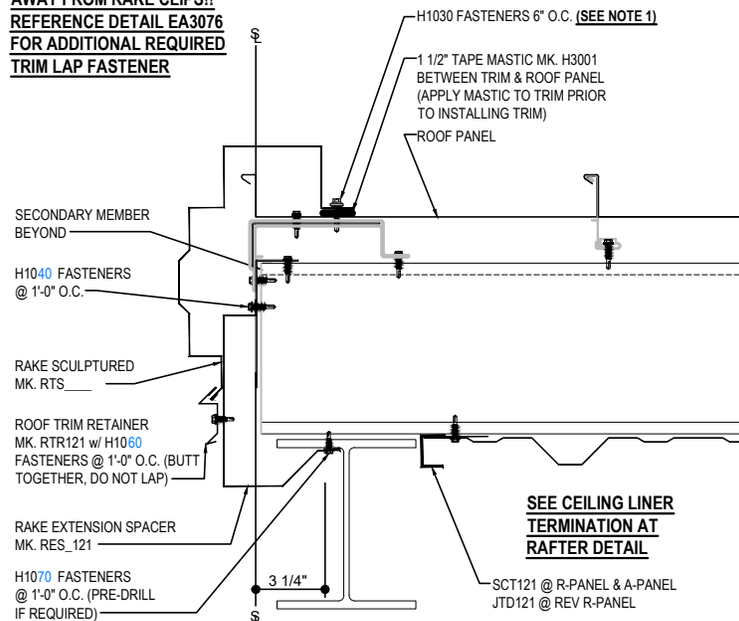
[Download the DWG file by clicking here.](#)

**RAKE LAP & FLASHING BACKER**

SLIDE FIELD CUT SECTION OF FLASHING ENDLAP BACKER ONTO THE LOWER TRIM PIECE AS SHOWN BELOW. PLACE TAPE MASTIC NEXT TO HEM OF THE BACKER (NOT ON TOP OF HEM). APPLY CONTINUOUS BEAD OF CAULK 1" FROM END OF TRIM DOWN PROFILE OF TRIM. FASTEN LAP WITH STITCH FASTENERS AND POP RIVETS AS SHOWN. ROOF STRUCTURAL FASTENERS SHOULD BE USED TO FASTEN THROUGH PANEL FLAT INTO RAKE ANGLE.



**NOTE 1: KEEP FASTENERS 2 1/2" AWAY FROM RAKE CLIPS!!**  
**REFERENCE DETAIL EA3076 FOR ADDITIONAL REQUIRED TRIM LAP FASTENER**



**RAKE CONTINUATION AT CANOPY WITH SOFFIT (INSET / FLUSH ENDWALL)**

SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

**EO3840**

**Detailer Notes:**

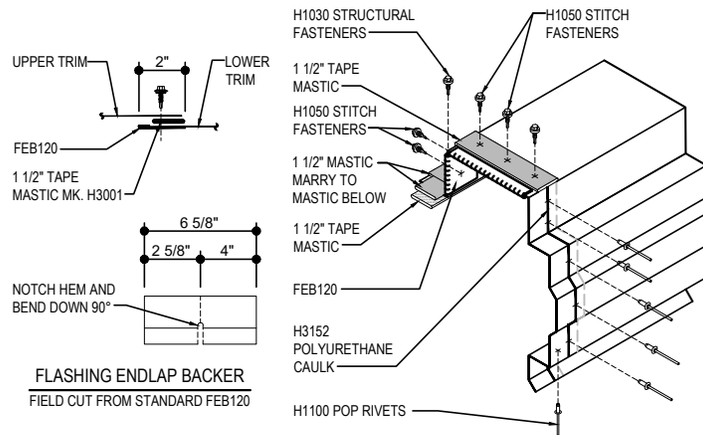
- 1) USE THIS DETAIL WITH FLUSH OR INSET ENDWALL CONDITIONS.

**EO3841 - RAKE CONTINUATION AT CANOPY WITHOUT SOFFIT (INSET / FLUSH ENDWALL)**

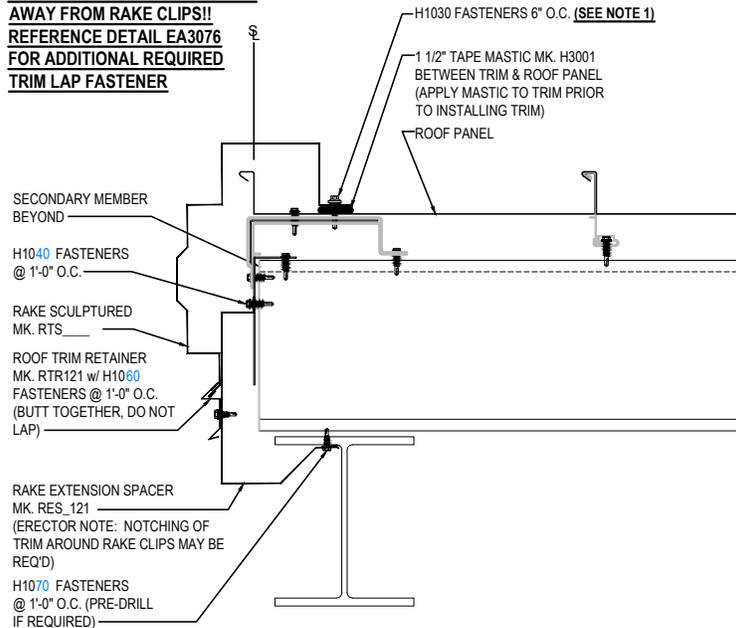
[Download the DWG file by clicking here.](#)

**RAKE LAP & FLASHING BACKER**

SLIDE FIELD CUT SECTION OF FLASHING ENDLAP BACKER ONTO THE LOWER TRIM PIECE AS SHOWN BELOW. PLACE TAPE MASTIC NEXT TO HEM OF THE BACKER (NOT ON TOP OF HEM). APPLY CONTINUOUS BEAD OF CAULK 1" FROM END OF TRIM DOWN PROFILE OF TRIM. FASTEN LAP WITH STITCH FASTENERS AND POP RIVETS AS SHOWN. ROOF STRUCTURAL FASTENERS SHOULD BE USED TO FASTEN THROUGH PANEL FLAT INTO RAKE ANGLE.



**NOTE 1: KEEP FASTENERS 2 1/2" AWAY FROM RAKE CLIPS!!**  
**REFERENCE DETAIL EA3076 FOR ADDITIONAL REQUIRED TRIM LAP FASTENER**



**RAKE CONTINUATION AT CANOPY WITHOUT SOFFIT (INSET / FLUSH ENDWALL)**

SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

**EO3841**

**Detailer Notes:**

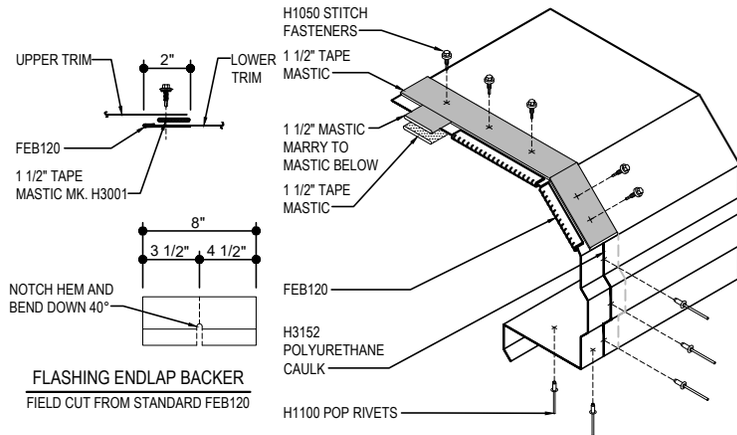
- 1) USE THIS DETAIL WITH FLUSH OR INSET ENDWALL CONDITIONS.

**EO3900 - HIGH EAVE EXTENSION / CANOPY WITH SOFFIT**

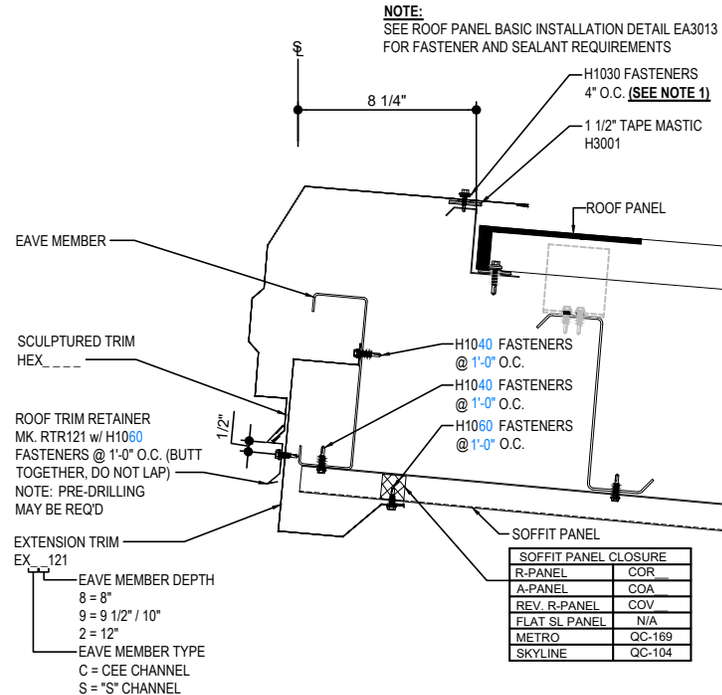
[Download the DWG file by clicking here.](#)

**HIGH EAVE LAP & FLASHING BACKER**

SLIDE FIELD CUT SECTION FLASHING ENDLAP BACKER ONTO THE LOWER TRIM PIECE. PLACE TAPE MASTIC NEXT TO HEM OF THE BACKER (NOT ON TOP OF HEM). APPLY CONTINUOUS BEAD OF CAULK 1" FROM END OF TRIM DOWN PROFILE OF TRIM. FASTEN LAP WITH STITCH FASTENERS AND POP RIVETS AS SHOWN.



**NOTE 1: REFERENCE DETAIL EA3076 FOR ADDITIONAL REQUIRED TRIM LAP FASTENER**



**HIGH EAVE EXTENSION / CANOPY WITH SOFFIT**

SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

**EO3900**

**Detailer Notes:**

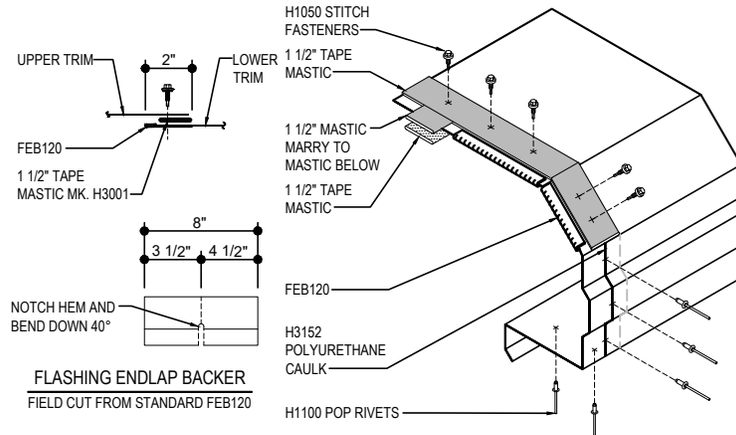
- 1) EXTENSIONS BETWEEN 1'-3" AND 1'-8" - PURLIN WILL INTERFERE WITH WALL PANEL AND DETAIL WILL HAVE TO BE MODIFIED TO ADJUST WALL PANEL SET DOWN TO KEEP PURLIN AT 1'-4" FROM STEEL LINE.

**EO3901 - HIGH EAVE EXTENSION / CANOPY WITHOUT SOFFIT**

[Download the DWG file by clicking here.](#)

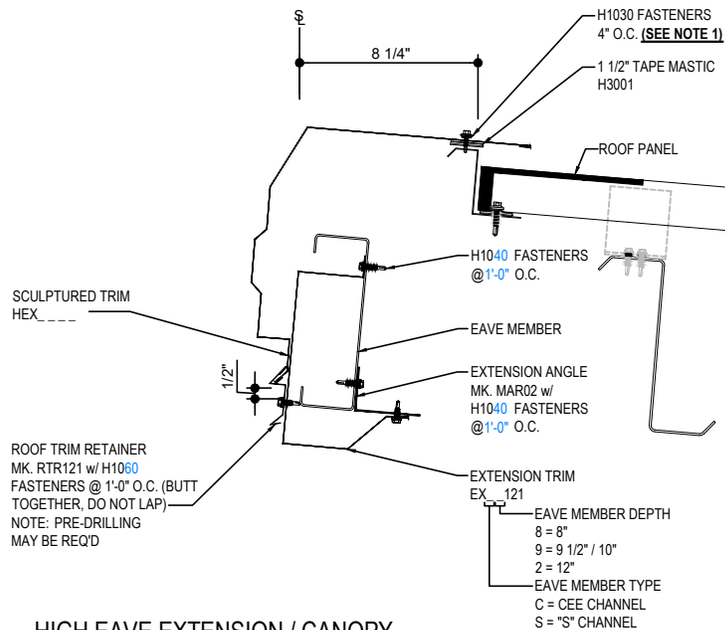
**HIGH EAVE LAP & FLASHING BACKER**

SLIDE FIELD CUT SECTION FLASHING ENDLAP BACKER ONTO THE LOWER TRIM PIECE. PLACE TAPE MASTIC NEXT TO HEM OF THE BACKER (NOT ON TOP OF HEM). APPLY CONTINUOUS BEAD OF CAULK 1" FROM END OF TRIM DOWN PROFILE OF TRIM. FASTEN LAP WITH STITCH FASTENERS AND POP RIVETS AS SHOWN.



**NOTE 1: REFERENCE DETAIL EA3076 FOR ADDITIONAL REQUIRED TRIM LAP FASTENER**

**NOTE:**  
SEE ROOF PANEL BASIC INSTALLATION DETAIL EA3013 FOR FASTENER AND SEALANT REQUIREMENTS



**HIGH EAVE EXTENSION / CANOPY WITHOUT SOFFIT**

SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

**EO3901**

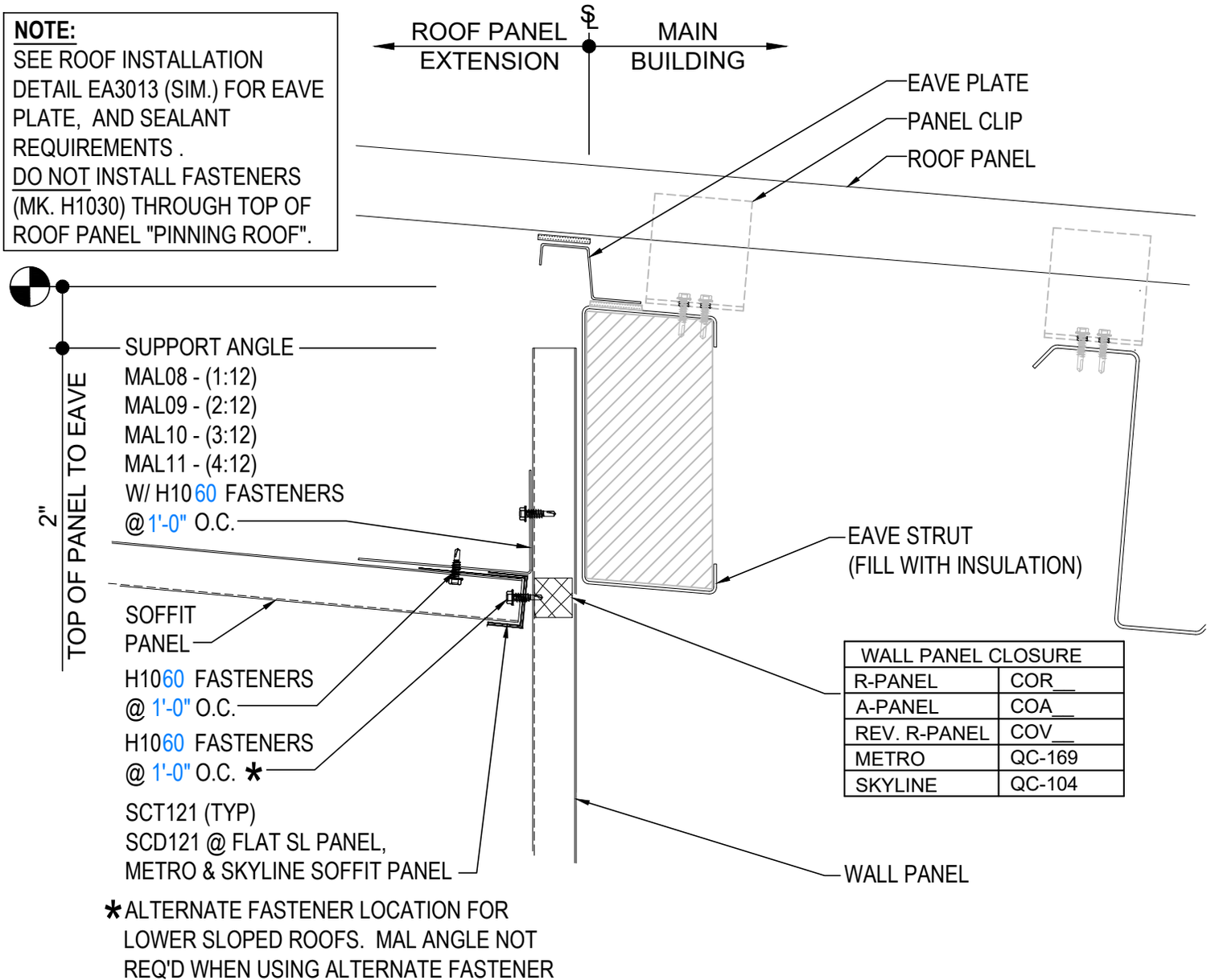
**Detailer Notes:**

- 1) EXTENSIONS BETWEEN 1'-3" AND 1'-8" - PURLIN WILL INTERFERE WITH WALL PANEL AND DETAIL WILL HAVE TO BE MODIFIED TO ADJUST WALL PANEL SET DOWN TO KEEP PURLIN AT 1'-4" FROM STEEL LINE.

EO3910 - INTERIOR HIGH EAVE AT BUILDING WITH SOFFIT

[Download the DWG file by clicking here.](#)

**NOTE:**  
SEE ROOF INSTALLATION  
DETAIL EA3013 (SIM.) FOR EAVE  
PLATE, AND SEALANT  
REQUIREMENTS.  
DO NOT INSTALL FASTENERS  
(MK. H1030) THROUGH TOP OF  
ROOF PANEL "PINNING ROOF".



**INTERIOR HIGH EAVE AT BUILDING WITH SOFFIT**

HIGH EAVE DETAIL w/ SOFFIT PANELS  
SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

**EO3910**

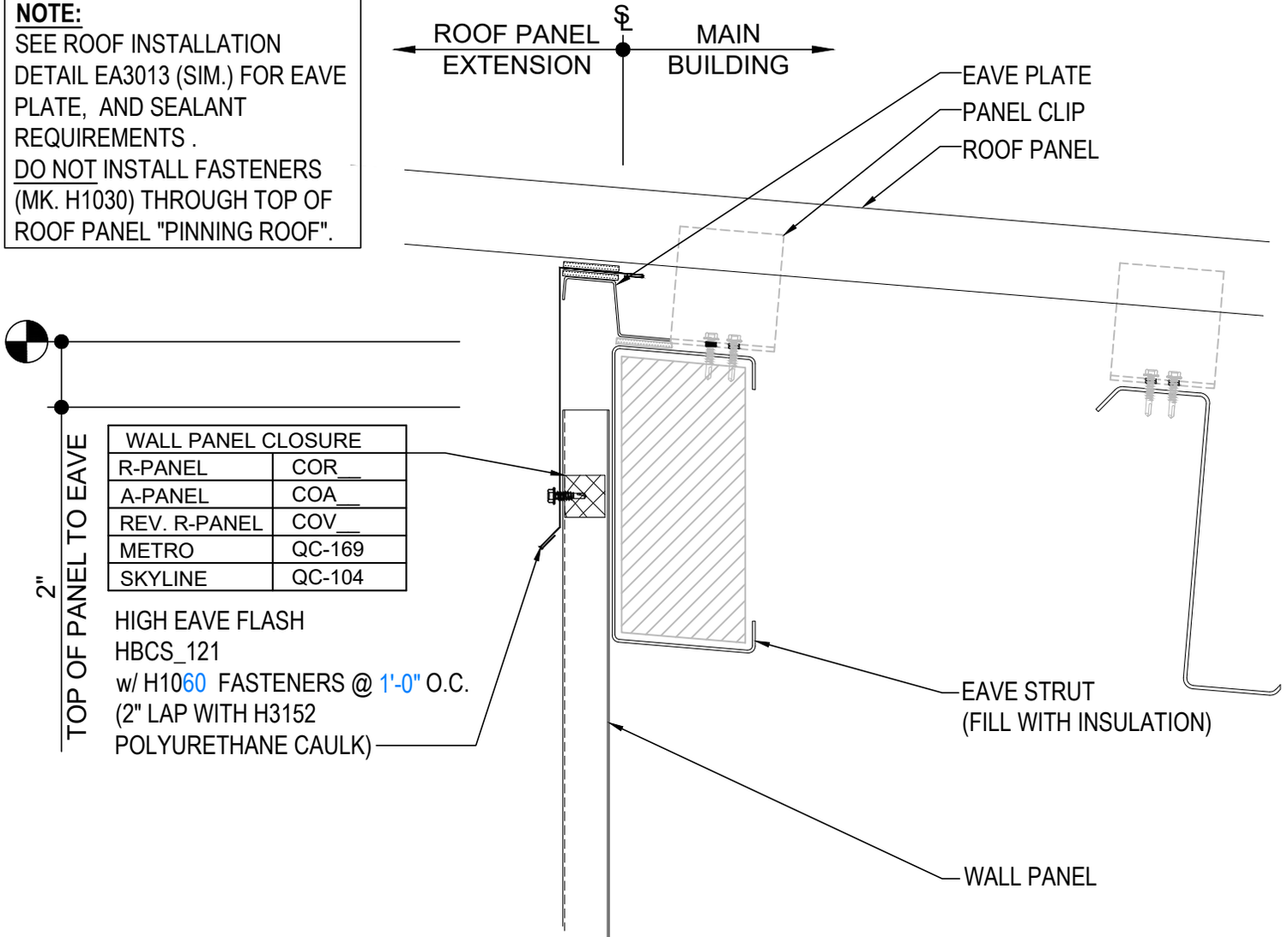
Detailer Notes:

- 1) EXTENSIONS BETWEEN 1'-3" AND 1'-8" - PURLIN WILL INTERFERE WITH WALL PANEL AND DETAIL WILL HAVE TO BE MODIFIED TO ADJUST WALL PANEL SET DOWN TO KEEP PURLIN AT 1'-4" FROM STEEL LINE.

EO3911 - INTERIOR HIGH EAVE AT BUILDING WITHOUT SOFFIT

[Download the DWG file by clicking here.](#)

**NOTE:**  
SEE ROOF INSTALLATION  
DETAIL EA3013 (SIM.) FOR EAVE  
PLATE, AND SEALANT  
REQUIREMENTS.  
DO NOT INSTALL FASTENERS  
(MK. H1030) THROUGH TOP OF  
ROOF PANEL "PINNING ROOF".



**INTERIOR HIGH EAVE AT BUILDING  
WITHOUT SOFFIT**

SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

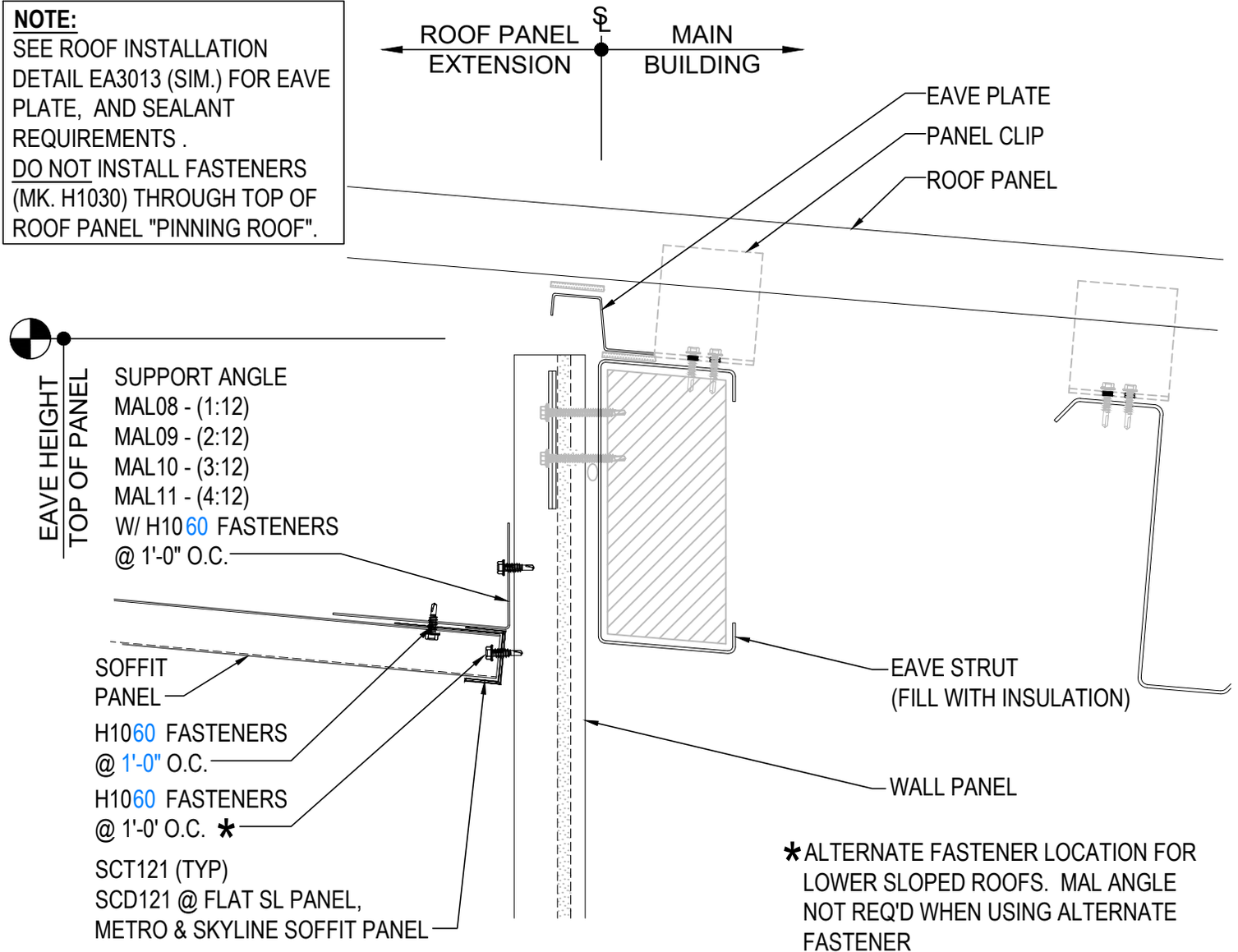
**EO3911**

Detailer Notes:

- 1) EXTENSIONS BETWEEN 1'-3" AND 1'-8" - PURLIN WILL INTERFERE WITH WALL PANEL AND DETAIL WILL HAVE TO BE MODIFIED TO ADJUST WALL PANEL SET DOWN TO KEEP PURLIN AT 1'-4" FROM STEEL LINE.

EO3912 - INTERIOR HIGH EAVE AT BUILDING WITH SOFFIT - IMP WALL

[Download the DWG file by clicking here.](#)



## INTERIOR HIGH EAVE AT BUILDING WITH SOFFIT - IMP WALL

HIGH EAVE WITH EAVE EXTENSION OR AT-EAVE CANOPY  
SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

**EO3912**

Detailer Notes:

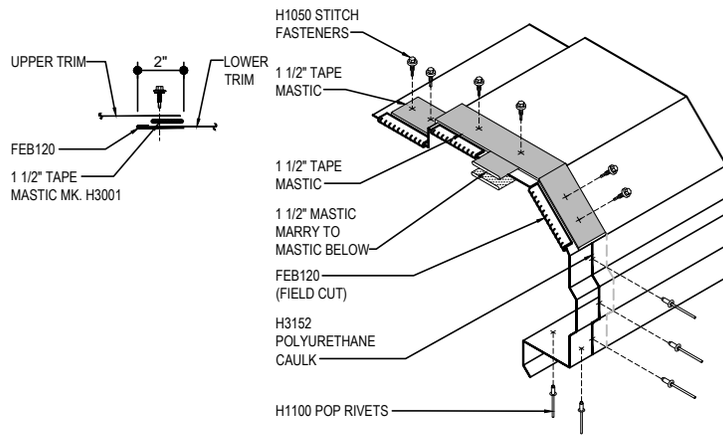
- 1) EXTENSIONS BETWEEN 1'-3" AND 1'-8" - PURLIN WILL INTERFERE WITH WALL PANEL AND DETAIL WILL HAVE TO BE MODIFIED TO ADJUST WALL PANEL SET DOWN TO KEEP PURLIN AT 1'-4" FROM STEEL LINE.

EO3920 - RAKE EXTENSION TERMINATION AT HIGH EAVE WITH SOFFIT

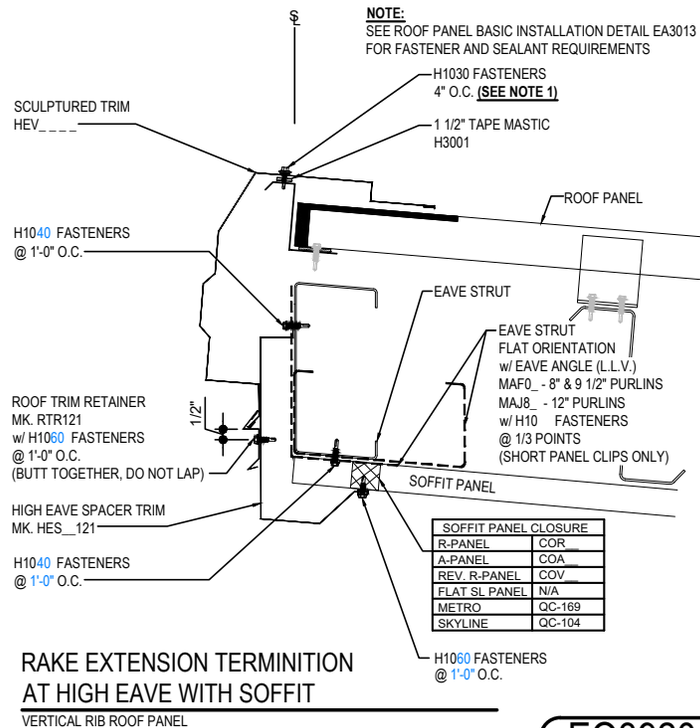
[Download the DWG file by clicking here.](#)

**HIGH EAVE LAP & FLASHING BACKER**

SLIDE FIELD CUT SECTION FLASHING ENDLAP BACKER ONTO THE LOWER TRIM PIECE. PLACE TAPE MASTIC NEXT TO HEM OF THE BACKER (NOT ON TOP OF HEM). APPLY CONTINUOUS BEAD OF CAULK 1" FROM END OF TRIM DOWN PROFILE OF TRIM. FASTEN LAP WITH STITCH FASTENERS AND POP RIVETS AS SHOWN.



**NOTE 1: REFERENCE DETAIL EA3076 FOR ADDITIONAL REQUIRED TRIM LAP FASTENER**



**RAKE EXTENSION TERMINATION  
AT HIGH EAVE WITH SOFFIT**

VERTICAL RIB ROOF PANEL

**EO3920**

Detailer Notes:

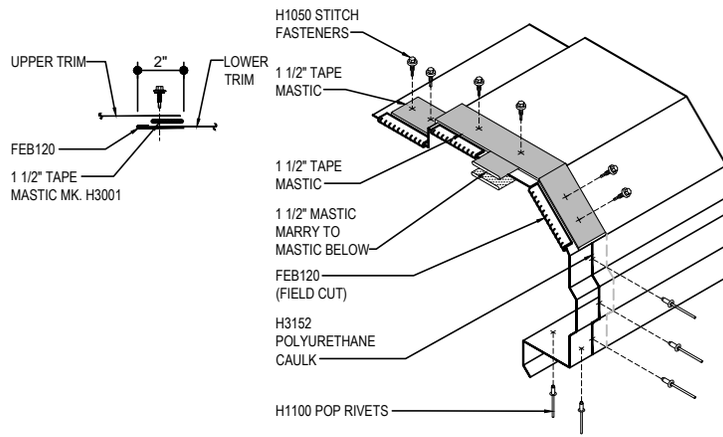
- 1) NA

EO3921 - RAKE EXTENSION TERMINATION AT HIGH EAVE WITHOUT SOFFIT

[Download the DWG file by clicking here.](#)

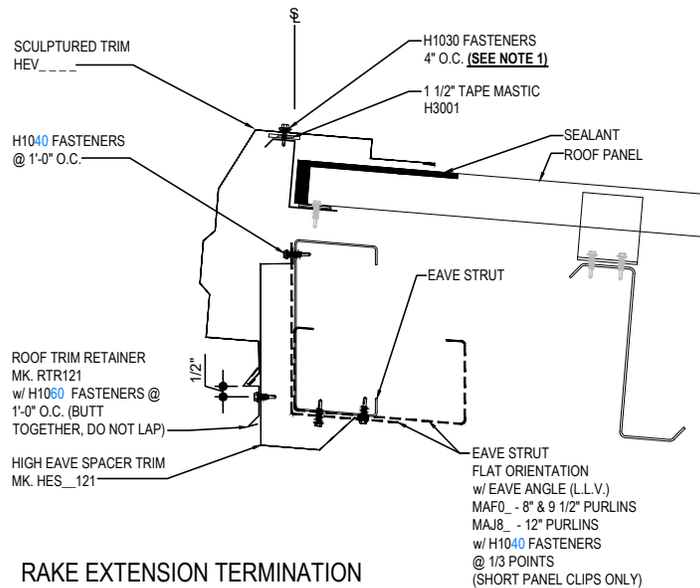
**HIGH EAVE LAP & FLASHING BACKER**

SLIDE FIELD CUT SECTION FLASHING ENDLAP BACKER ONTO THE LOWER TRIM PIECE. PLACE TAPE MASTIC NEXT TO HEM OF THE BACKER (NOT ON TOP OF HEM). APPLY CONTINUOUS BEAD OF CAULK 1" FROM END OF TRIM DOWN PROFILE OF TRIM. FASTEN LAP WITH STITCH FASTENERS AND POP RIVETS AS SHOWN.



**NOTE 1: REFERENCE DETAIL EA3076 FOR ADDITIONAL REQUIRED TRIM LAP FASTENER**

**NOTE:**  
SEE ROOF PANEL BASIC INSTALLATION DETAIL EA3013 FOR FASTENER AND SEALANT REQUIREMENTS



**RAKE EXTENSION TERMINATION AT HIGH EAVE WITHOUT SOFFIT**

VERTICAL RIB ROOF PANEL

**EO3921**

Detailer Notes:

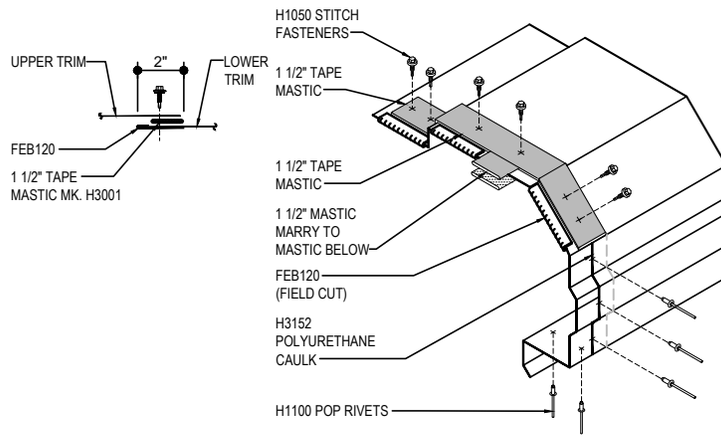
- 1) NA

**EO3922 - RAKE EXTENSION TERMINATION AT HIGH EAVE WITH PERPENDICULAR SOFFIT**

[Download the DWG file by clicking here.](#)

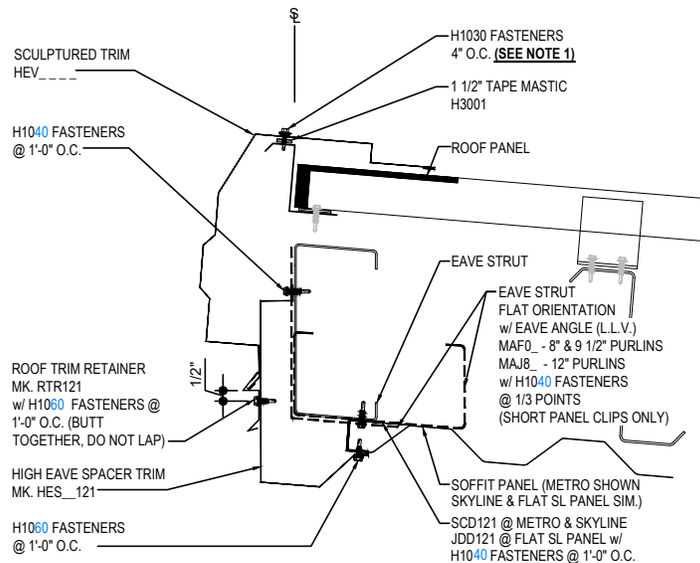
**HIGH EAVE LAP & FLASHING BACKER**

SLIDE FIELD CUT SECTION FLASHING ENDLAP BACKER ONTO THE LOWER TRIM PIECE. PLACE TAPE MASTIC NEXT TO HEM OF THE BACKER (NOT ON TOP OF HEM). APPLY CONTINUOUS BEAD OF CAULK 1" FROM END OF TRIM DOWN PROFILE OF TRIM. FASTEN LAP WITH STITCH FASTENERS AND POP RIVETS AS SHOWN.



**NOTE 1: REFERENCE DETAIL EA3076 FOR ADDITIONAL REQUIRED TRIM LAP FASTENER**

**NOTE:**  
SEE ROOF PANEL BASIC INSTALLATION DETAIL EA3013 FOR FASTENER AND SEALANT REQUIREMENTS



**RAKE EXTENSION TERMINATION  
AT HIGH EAVE WITH PERPENDICULAR SOFFIT**  
VERTICAL RIB ROOF PANEL

**EO3922**

**Detailer Notes:**

- 1) NA