

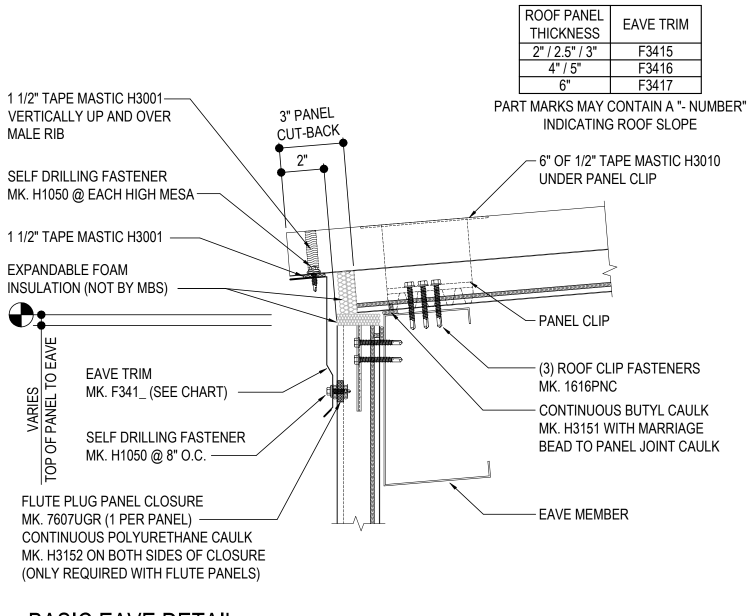
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## LOW EAVE (BASIC)

EB8100-LOW EAVE (BASIC) EB8200-LOW EAVE CORNER



EB8100 - LOW EAVE (BASIC) Download the DWG file by clicking here.



# **BASIC EAVE DETAIL**

INSULATED METAL PANEL ROOF WITH BASIC EAVE TRIM

EB8100

Detailer Notes:

1) N/A



# LOW EAVE (BASIC) DETAILS

INSULATED ROOF SHEETING

### EB8200 - LOW EAVE CORNER DETAIL

### Download the DWG file by clicking here.

#### STEP 1

#### PREPARATION FOR RAKE TRIM INSTALLATION AT BUILDING WITHOUT GUTTER

#### RAKE TRIM CLOSURE ATTACHMENT

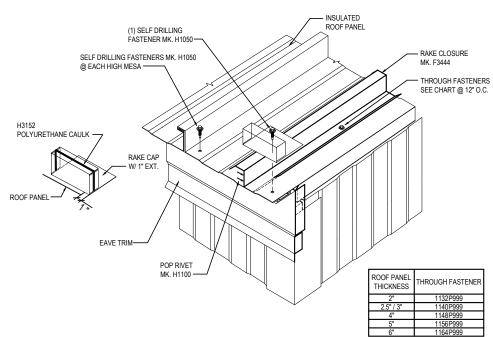
ATTACH RAKE TRIM CLOSURE E3444 AT A HIGH RIB OR LOW RIB FOR PROPER SEAL. NOTCH LOWER TAB OF RAKE TRIM. REMOVE LOWER LIP OF RAKE CLOSURE (DASHED) SO THAT END CAP ASSEMBLY WILL FIT FLUSH TO CLOSURE AND PANEL.

END CAP ASSEMBLY FIELD FABRICATE THE RAKE CAP WITH ADDITIONAL 1" BENDS.

APPLY POLYURETHANE TUBE CAULK (H3152) TO (3) SIDES OF THE RAKE CAP AND PLACE IT AT THE END OF THE PANEL.

HOLD THE END CAP ASSEMBLY AGAINST THE RAKE CLOSURE TO ALIGN THE HOLD THE END CAP ASSEMBLY AVAINST THE PARE CLOSURE TO ALLOW THE RAKE CAP AND END OF THE PANEL. ATTACH WITH (2) POP RIVETS (MK. H1100) TO RAKE CLOSURE VERTICAL LEG AS SHOWN. MAKE SURE TO EXTEND RAKE CAP END 1" PAST ROOF PANEL FOR ATTACHMENT TO RAKE TRIM.

FIELD COPE EAVE TRIM EAVE TRIM MK. F341\_ HELD LEVEL TO FACE OF PANEL AND EXTENDED OUT PAST CORNER AND FIELD COPED AROUND CORNER ALLOWING FASTENING WITH POP RIVETS MK. (H1100) (NOT TO BE FASTENED YET).



## END CAP DETAIL

### STEP 2

RAKE TRIM INSTALLATION AT BUILDING WITHOUT GUTTER

BEFORE FASTENING RAKE TRIM YOU WILL NEED TO PLACE A MK. H1050 FASTENER THROUGH THE RAKE CAP, ROOF PANEL, AND F341 TO SECURE ITS LOCATION.

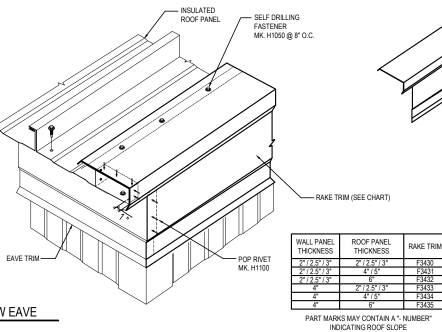
INSTALL RAKE TRIM MK. F343\_ HOLD RAKE TRIM AND INSTALL RARE TRIM MR. F343\_HOLD RARE TRIM AND NOTCH AS SHOWN FIELD WORK REQURED FOR WEATHER TIGHTNESS, USING THE LOW EAVE TRIM (F341\_) TO MITRE THE CORNER

EXTEND THE LOW EAVE END OF THE RAKE TRIM FLUSH WITH THE LOW EAVE END OF THE ROOF PANEL. FASTEN THE RAKE TRIM AS INDICATED IN THE RAKE TRIM DETAIL.

COPE THE BOTTOM VERTICAL LEG OF THE RAKE TRIM FLUSH WITH THE OUTSIDE EDGE OF THE WALL CORNER.

FASTEN THE RAKE TRIM TO THE LOW EAVE CORNER ASSEMBLY USING POP RIVETS MK. (H1100) AS SHOWN.

ALWAYS START THE RAKE TRIM INSTALLATION AT THE LOW EAVE WORKING TOWARD THE HIGH EAVE OR RIDGE.





RAKE TRIM

SCULPTURED RAKE TO BASIC LOW EAVE

**Detailer Notes:** 

1) N/A