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LOW EAVE (GUTTER)

ED8100-LOW EAVE WITH GUTTER ED8200-LOW EAVE CORNER

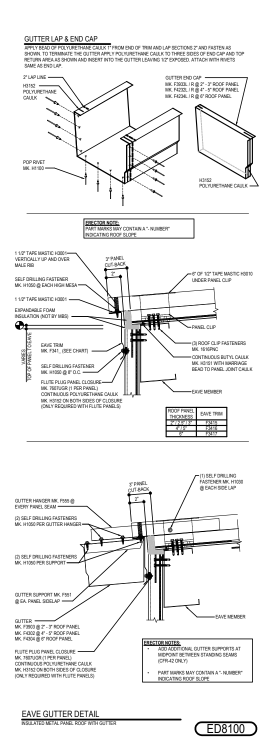


LOW EAVE (GUTTER) DETAILS

INSULATED ROOF SHEETING

ED8100 - LOW EAVE w/ GUTTER

Download the DWG file by clicking here.



Detailer Notes:

1) N/A

Revised : 06.13.23 (2023.007) **CERTIFIED ERECTION DETAILS** Detail Size (W x H): 1 x 3

Revised By: SDF



LOW EAVE (GUTTER) DETAILS

INSULATED ROOF SHEETING

ED8200 - LOW EAVE CORNER DETAIL

Download the DWG file by clicking here.



RAKE CLOSURE ATTACHMENT WITH GUTTER

ATTACH RAKE TRIM CLOSURE F3444 AT A HIGH RIB OR LOW RIB FOR PROPER SEAL. EXTEND RAKE CLOSURE DOWNSLOPE FOR ATTACHMENT TO GUTTER.

WHEN BEGINNING GUTTER AND FAVE TRIM INSTALL LOCATE CORRECT POSITION OF F341_ TRIM AND CLAMP / HOLD IN PLACE AND FASTEN TO WALL PANEL WITH FASTENER MK. H1050. DO NOT FASTEN TO ROOF PANEL AT THIS TIME.

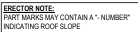
FIELD COPE EAVE TRIM
EAVE TRIM MK. F341_ HELD LEVEL TO FACE OF PANEL AND EXTENDED OUT PAST CORNER AND FIELD COPED AROUND CORNER ALLOWING FASTENING WITH POP RIVETS MK. (H1100) FIELD WORK REQURED FOR WEATHER TIGHTNESS

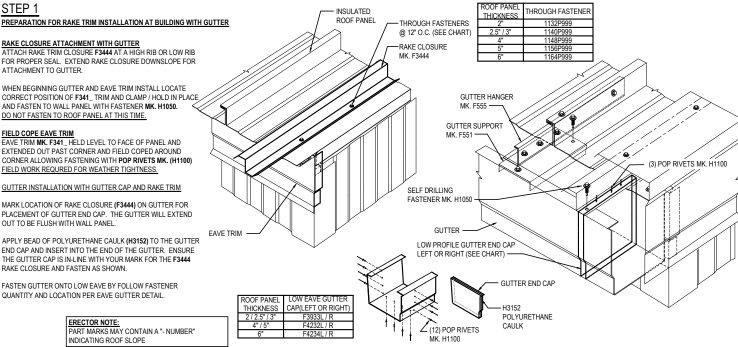
GUTTER INSTALLATION WITH GUTTER CAP AND RAKE TRIM

MARK LOCATION OF RAKE CLOSURE (F3444) ON GUTTER FOR PLACEMENT OF GUTTER END CAP. THE GUTTER WILL EXTEND OUT TO BE FLUSH WITH WALL PANEL

APPLY BEAD OF POLYURETHANE CAULK (H3152) TO THE GUTTER END CAP AND INSERT INTO THE END OF THE GUTTER. ENSURE THE GUTTER CAP IS IN-LINE WITH YOUR MARK FOR THE **F3444** RAKE CLOSURE AND FASTEN AS SHOWN

FASTEN GUTTER ONTO LOW EAVE BY FOLLOW FASTENER QUANTITY AND LOCATION PER EAVE GUTTER DETAIL.





STEP 2

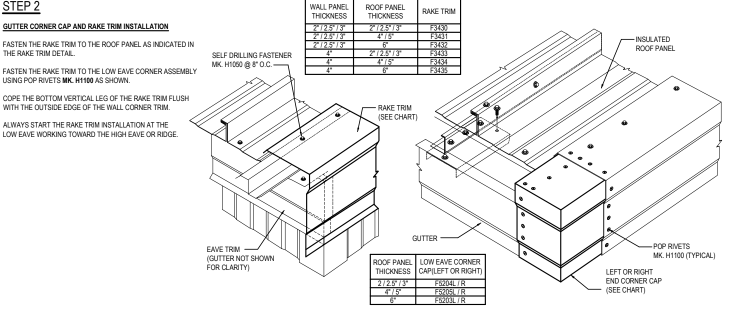
GUTTER CORNER CAP AND RAKE TRIM INSTALLATION

FASTEN THE RAKE TRIM TO THE ROOF PANEL AS INDICATED IN THE RAKE TRIM DETAIL.

USING POP RIVETS MK. H1100 AS SHOWN. COPE THE BOTTOM VERTICAL LEG OF THE RAKE TRIM FLUSH

WITH THE OUTSIDE EDGE OF THE WALL CORNER TRIM.

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



SCULPTURED RAKE TO ON SLOPE GUTTER

ED8200

Detailer Notes:

1) N/A

Revised : 09.06.23 (MR2023.09) **CERTIFIED ERECTION DETAILS** Detail Size (W x H): 2 x 2

Revised By: SDF