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LOW EAVE (GUTTER)

ED8100-LOW EAVE WITH GUTTER ED8200-LOW EAVE CORNER

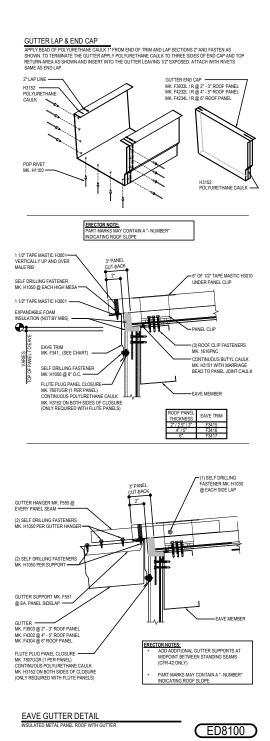


LOW EAVE (GUTTER) DETAILS

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



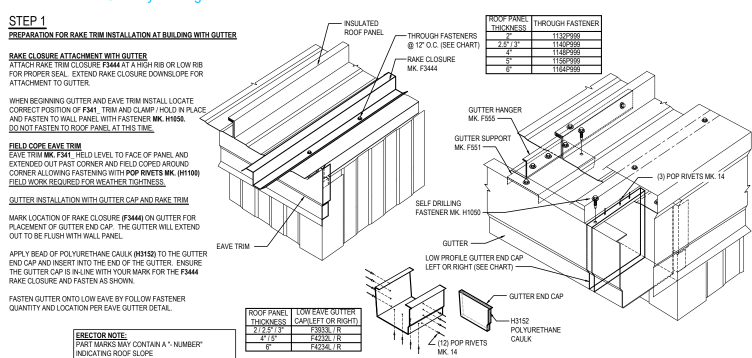
LOW EAVE (GUTTER) DETAILS

INSULATED ROOF SHEETING

ED8200

ED8200 - LOW EAVE CORNER DETAIL

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STEP 2 WALL PANEL ROOF PANEL RAKE TRIM THICKNESS THICKNESS **GUTTER CORNER CAP AND RAKE TRIM INSTALLATION** F3430 INSULATED FASTEN THE RAKE TRIM TO THE ROOF PANEL AS INDICATED IN ROOF PANEL THE RAKE TRIM DETAIL. SELF DRILLING FASTENER F3433 F3434 MK. H1050 @ 8" O.C. FASTEN THE RAKE TRIM TO THE LOW FAVE CORNER ASSEMBLY 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. RAKE TRIM (SEE CHART) ALWAYS START THE RAKE TRIM INSTALLATION AT THE LOW EAVE WORKING TOWARD THE HIGH EAVE OR RIDGE. GUTTER POP RIVETS EAVE TRIM MK. H1100 (TYPICAL) (GUTTER NOT SHOWN ROOF PANEL LOW FAVE CORNER FOR CLARITY) CAP(LEFT OR RIGHT) THICKNESS LEFT OR RIGHT END CORNER CAP F5204L / R (SEE CHART)

Detailer Notes:

1) N/A

SCULPTURED RAKE TO ON SLOPE GUTTER

Issued: 02.21.23 (2022.012) CERTIFIED ERECTION DETAILS Detail Size (W x H): 2 x 2

Issued By: WME