

# TABLE OF CONTENTS

### RAKE (SCULPTURED)

EE8000-ZEE RAKE CLOSURE LAP DETAIL EE8100-RAKE (SCULPTURED)



## RAKE (SCULPTURED)

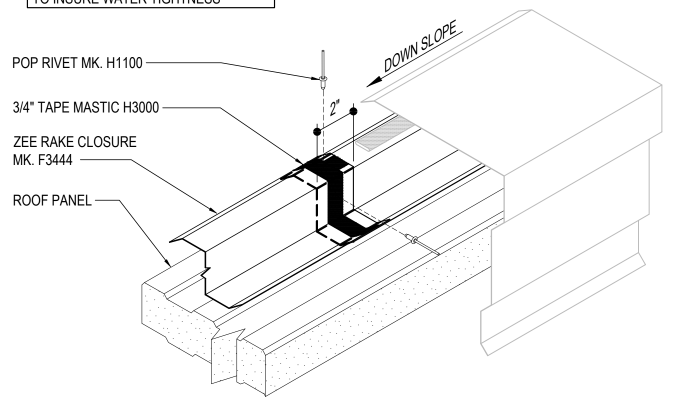
**INSULATED ROOF SHEETING** 

#### EE8000 - ZEE RAKE CLOSURE LAP DETAIL

Download the DWG file by clicking here.

#### **ERECTOR NOTE:**

INSTALL ZEE RAKE CLOSURE STARTING AT THE HIGH EAVE AND LAP DOWNSLOPE ZEE RAKE CLOSURE OVER UPSLOPE ZEE RAKE CLOSURE TO INSURE WATER TIGHTNESS



### ZEE RAKE CLOSURE LAP DETAIL

EE8000

Detail Size (W x H): 1 x 1

#### **Detailer Notes:**

1) THIS DETAIL IS REQUIRED ON ALL JOBS WITH SCULPTURED RAKE AND METL-SPAN ROOF.

Revised : 07.26.23 (2023.08)

Revised By: WME



### RAKE (SCULPTURED)

**INSULATED ROOF SHEETING** 

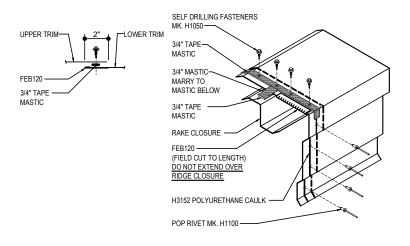
Detail Size (W x H): 1 x 2

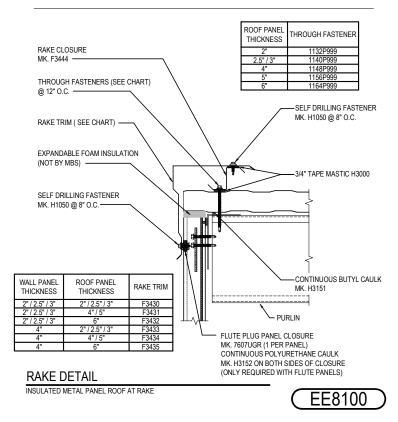
#### EE8100 - RAKE (SCULPTURED)

Download the DWG file by clicking here.

#### **RAKE 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.





#### **Detailer Notes:**

1) N/A

Revised : 06.13.23 (2023.007) Revised By: SDF