

TABLE OF CONTENTS

CONSTRUCTION JOINT

EJ7030-CONSTRUCTION JOINT END CAP - CONTINUOUS

EJ7035-CONSTRUCTION JOINT END CAP - OFFSET

EJ7037-CONSTRUCTION JOINT TERMINATION - HE & RIDGE

EXPANSION JOINT

EJ7040-EXPANSION JOINT END CAP - CONTINUOUS

EJ7045-EXPANSION JOINT END CAP - OFFSET

EJ7047-EXPANSION JOINT TERMINATION - RIDGE

EJ7048-EXPANSION JOINT TERMINATION - HE PARAPET

EJ7049-EXPANSION JOINT TERMINATION - HE SCULPTURED

EJ7050-EXPANSION JOINT TERMINATION - ROOF STEP

ROOF STEP

EJ7350-ROOF STEP TERMINATION - VR

EJ7650-ROOF STEP TERMINATION - TRAP



STANDING SEAM ROOF PANELS

EJ7030 - CONSTRUCTION JOINT END CAP - CONTINUOUS

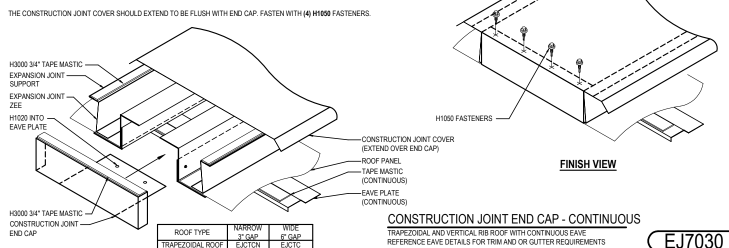
Download the DWG file by clicking here.

INSTALLATION NOTES

INSTALL THE CONSTRUCTION JOINT SUPPORT AND ZEE MEMBERS AS INDICATED IN THE CONSTRUCTION JOINT DETAIL. MAKE SURE THAT THE MASTIC OVER THE EAVE PLATE AND UNDER THE ROOF PANEL RUN CONTINUOUS THROUGH THE JOINT AREA. IF NOT, ADD MASTIC ACROSS EAVE PLATE.

INSTALL END CAP FLUSH WITH END OF PANEL. THE BOTTOM LEG SHOULD EXTEND OVER TOP OF THE EAVE PLATE AND BE FASTENED INTO THE EAVE PLATE WITH (2) H1020 FASTENERS.

APPLY 3/4" TAPE MASTIC (H3000) ALONG THE TOP OF THE END CAP AS SHOWN.



Detailer Notes:

1) THIS DETAIL WORKS FOR BOTH TRAP & VERTICAL RIB ROOF SYSTEMS.

Issued By: WME

Detail Size (W x H): 2 x 1





STANDING SEAM ROOF PANELS

EJ7035 - CONSTRUCTION JOINT END CAP - OFFSET

Download the DWG file by clicking here.

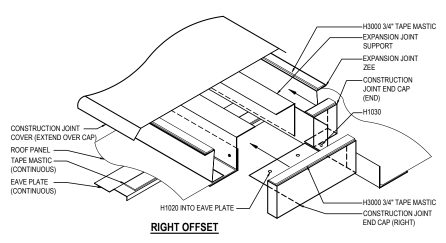
INSTALLATION NOTES

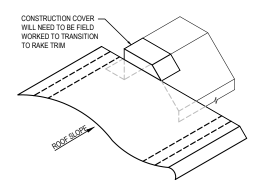
INSTALL THE CONSTRUCTION JOINT SUPPORT AND ZEE MEMBERS AS INDICATED IN THE CONSTRUCTION JOINT DETAIL. MAKE SURE THAT THE MASTIC OVER THE EAVE PLATE AND UNDER THE ROOF PANEL RUN CONTINUOUS THROUGH THE JOINT AREA. IF NOT, ADD MASTIC ACROSS EAVE PLATE.

INSTALL END CAP FLUSH WITH END OF PANEL. THE BOTTOM LEG SHOULD EXTEND OVER TOP OF THE EAVE PLATE AND BE FASTENED INTO THE EAVE PLATE WITH (2) H1020 FASTENERS. ATTACH THE EJC E TO THE VERTICAL LEG OF THE RAKE ANGLE WITH (1) H1030 FASTENER.

APPLY 3/4" TAPE MASTIC (H3000) ALONG THE TOP OF THE END CAPS AS SHOWN.

THE CONSTRUCTION JOINT COVER SHOULD EXTEND OVER THE LOWER TRIM WITH MASTIC BETWEEN, FASTEN WITH (4) H1050 FASTENERS INTO THE CAP. DO NOT FASTEN INTO THE LOWER RAKE TRIM AS IT MAY BE REQUIRED TO FLOAT. THE COVER CAN SIMPLY EXTEND OVER THE RAKE TRIM WITH A TRAPEZOIDAL ROOF SYSTEM. IF THE ROOF SYSTEM IS A VERTICAL RIB ROOF THERE WILL BE ADDITIONAL FIELD WORK REQUIRED TO BEND AND TAB THE COVER TO TRANSITION TO THE RAKE TRIM.





VERTICAL RIB ROOF FINISH VIEW

EJ7035

SIMILAR INSTALL TO TRAPEZOIDAL BUT WILL REQUIRE ADDITIONAL FIELD WORK (SHOWN OPPOSITE VIEW)

	LEFT (DFFSET RIO	GHT OFFSET	\neg	EXPANSION JOINT ZEI CONSTRUCTION JOIN COVER	_			
	OOF TYPE WIDE 6" GAP ZOIDAL ROOF EJCTL	NARROW WIE 3" GAP 6" G EJCTLN EJC	AP 3" GAP	EJCTE	APPLY MASTIC BETWI (NO FASTENERS)	EEN -			
	CAL RIB ROOF EJCVL	EJCVLN EJC		EJCVE	RAKE TRIM — (SCULPTURED		•		>>>
	3/4" TAPE MASTIC —				SHOWN OTHER SIMILAR)				
SUPPO		$\setminus $						////	<
ZEE	RUCTION—		>_			1			
	END CAP				\rightarrow				>
H1030 -	$>\!\!<$		#/ _/		CONSTRUCTION JOIN		LIANCO INITO	LEND CAD	
					COVER (EXTEND OVE		∠H1050 INTO	END CAP	
					TAPE MASTIC (CONTINUOUS)				
					EAVE PLATE (CONTINUOUS)		TRAPEZOIDAL RO	OF FINISH VIEW	
CONST	3/4" TAPE MASTIC —/ RUCTION JOINT —	$\times \bigcirc$	──H1020 INTO EA	VE PLATE					
END CA	AP (LEFT)						T END CAP - OFFS	<u>ET</u>	
		. === -:					F WITH CONTINUOUS EAVE		17025

Detailer Notes:

1) THIS DETAIL WORKS FOR BOTH TRAP & VERTICAL RIB ROOF SYSTEMS.

LEFT OFFSET

: 05.09.23 (MR2023.05) **CERTIFIED ERECTION DETAILS** Detail Size (W x H): 2 x 2 Issued

REFERENCE EAVE DETAILS FOR TRIM AND OR GUTTER REQUIREMENTS

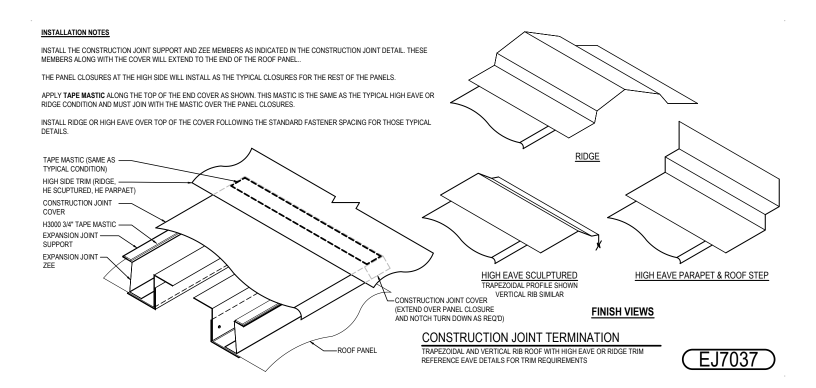
Detail Size (W x H): 2 x 1



STANDING SEAM ROOF PANELS

EJ7037 - CONSTRUCTION JOINT TERMINATION - HE & RIDGE

Download the DWG file by clicking here.



Detailer Notes:

1) THIS DETAIL WORKS FOR BOTH TRAP & VERTICAL RIB ROOF SYSTEMS.

: 05.09.23 (MR2023.05) **CERTIFIED ERECTION DETAILS** Issued



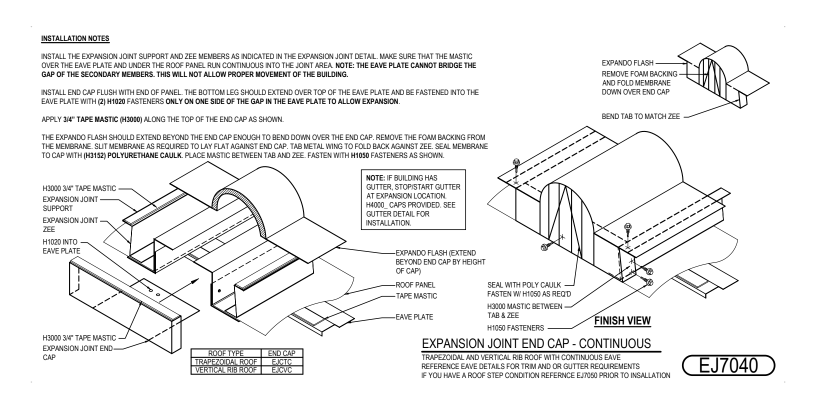


STANDING SEAM ROOF PANELS

EXPANSION

EJ7040 - EXPANSION JOINT END CAP - CONTINUOUS

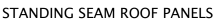
Download the DWG file by clicking here.



Detailer Notes:

1) THIS DETAIL WORKS FOR BOTH TRAP & VERTICAL RIB ROOF SYSTEMS.

: 05.09.23 (MR2023.05) **CERTIFIED ERECTION DETAILS** Detail Size (W x H): 2 x 1 Issued







EJ7045 - EXPANSION JOINT END CAP - OFFSET

Download the DWG file by clicking here.

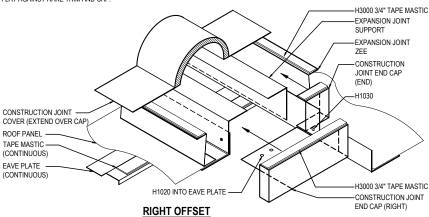
INSTALLATION NOTES

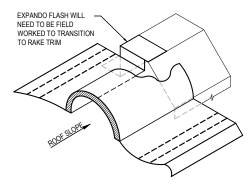
INSTALL THE EXPANSION JOINT SUPPORT AND ZEE MEMBERS AS INDICATED IN THE EXPANSION JOINT DETAIL. MAKE SURE THAT THE MASTIC OVER THE EAVE PLATE AND UNDER THE ROOF PANEL RUN CONTINUOUS INTO THE JOINT AREA. NOTE: THE EAVE PLATE CANNOT BRIDGE THE GAP OF THE SECONDARY MEMBERS. THIS WILL NOT ALLOW PROPER MOVEMENT OF THE BUILDING

INSTALL END CAP FLUSH WITH END OF PANEL. THE BOTTOM LEG SHOULD EXTEND OVER TOP OF THE EAVE PLATE AND BE FASTENED INTO THE EAVE PLATE WITH (2) H1020 FASTENERS ONLY ON ONE SIDE OF THE GAP IN THE EAVE PLATE TO ALLOW EXPANSION. ATTACH THE EJC E TO THE VERTICAL LEG OF THE RAKE ANGLE WITH (1) H1030 FASTENER.

APPLY 3/4" TAPE MASTIC (H3000) ALONG THE TOP OF THE END CAP AS SHOWN.

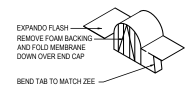
THE EXPANDO FLASH SHOULD EXTEND OVER THE RAKE TRIM. THE METAL WING SHOULD HAVE MASTIC BETWEEN IT AND THE RAKE TRIM. DO NOT FASTEN INTO THE LOWER RAKE TRIM AS IT MAY BE REQUIRED TO FLOAT. THE WING CAN SIMPLY EXTEND OVER THE RAKE TRIM WITH A TRAPEZOIDAL ROOF SYSTEM. IF THE ROOF SYSTEM IS A VERTICAL RIB ROOF THERE WILL BE ADDITIONAL FIELD WORK REQUIRED TO BEND AND TAB THE WING TO TRANSITION TO THE RAKE TRIM. REMOVE THE FOAM BACKING FROM THE MEMBRANE. SLIT MEMBRANE AS REQUIRED TO LAY FLAT AGAINST RAKE TRIM AND CAP





VERTICAL RIB ROOF FINISH VIEW

SIMILAR INSTALL TO TRAPEZOIDAL BUT WILL REQUIRE ADDITIONAL FIELD WORK (SHOWN OPPOSITE VIEW)



EJ7045

EXPANSION JOINT ZEE BELOW EXPANDO FLASH ROOF TYPE END OFFSE1 TRAPEZOIDAL ROC APPLY MASTIC BETWEEN (NO FASTENERS) RAKE TRIM (SCULPTURED SHOWN OTHER H3000 3/4" TAPE MASTIC -SIMILAR) EXPANSION JOINT SUPPORT EXPANSION JOINT CONSTRUCTION JOINT END CAP (END) H1030 EXPANDO FLASH (EXTEND SEAL WITH POLY CAULK BEYOND END CAP BY HEIGHT OF CAP) FASTEN W/ H1050 AS REQ'D H3000 MASTIC BETWEEN ROOF PANEL TAB & ZEE TAPE MASTIC H1050 FASTENERS (CONTINUOUS) FAVE PLATE TRAPEZOIDAL ROOF FINISH VIEW (CONTINUOUS) H3000 3/4" TAPE MASTIC H1020 INTO EAVE PLATE CONSTRUCTION JOINT

Detailer Notes:

END CAP (LEFT)

1) THIS DETAIL WORKS FOR BOTH TRAP & VERTICAL RIB ROOF SYSTEMS.

LEFT OFFSET

: 05.09.23 (MR2023.05) **CERTIFIED ERECTION DETAILS** Detail Size (W x H): 2 x 2 Issued

CONSTRUCTION JOINT END CAP - OFFSET TRAPEZOIDAL AND VERTICAL RIB ROOF WITH CONTINUOUS EAVE

REFERENCE FAVE DETAILS FOR TRIM AND OR GUTTER REQUIREMENTS

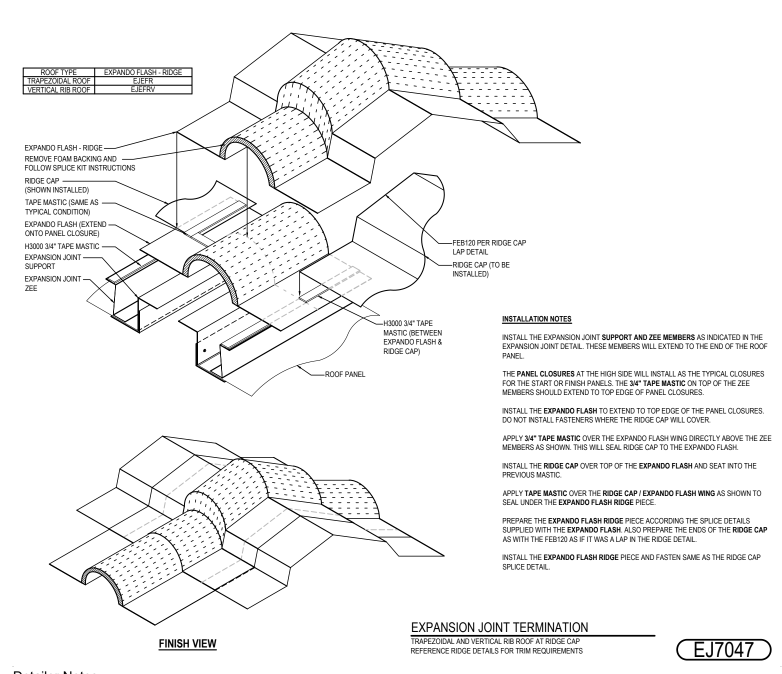




STANDING SEAM ROOF PANELS

EJ7047 - EXPANSION JOINT TERMINATION - RIDGE

Download the DWG file by clicking here.



Detailer Notes:

1) THIS DETAIL WORKS FOR BOTH TRAP & VERTICAL RIB ROOF SYSTEMS.

: 05.09.23 (MR2023.05) **CERTIFIED ERECTION DETAILS** Detail Size (W x H): 2 x 2 Issued

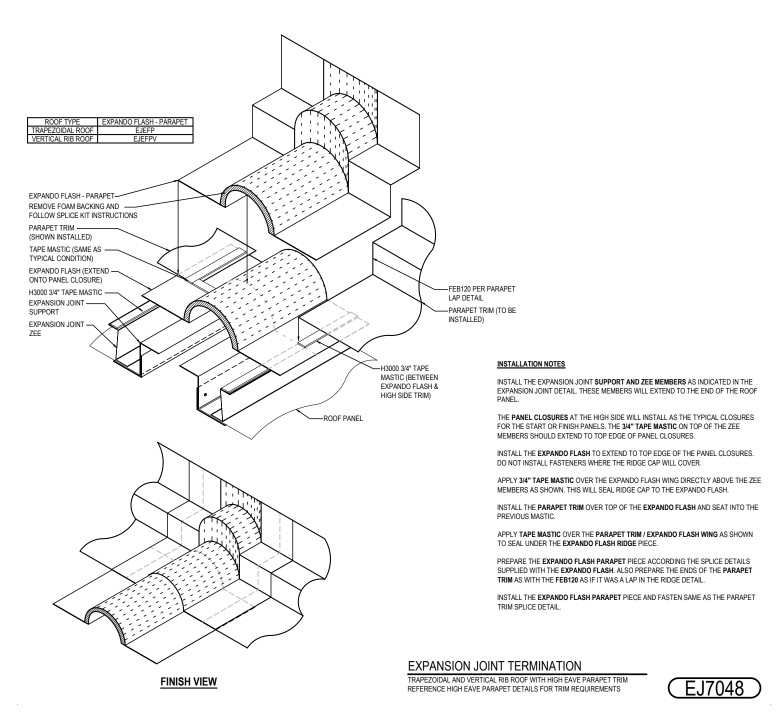




STANDING SEAM ROOF PANELS

EJ7048 - EXPANSION JOINT TERMINATION - HE PARAPET

Download the DWG file by clicking here.



Detailer Notes:

1) THIS DETAIL WORKS FOR BOTH TRAP & VERTICAL RIB ROOF SYSTEMS.

Issued: 05.09.23 (MR2023.05) CERTIFIED ERECTION DETAILS Detail Size (W x H): 2 x 2

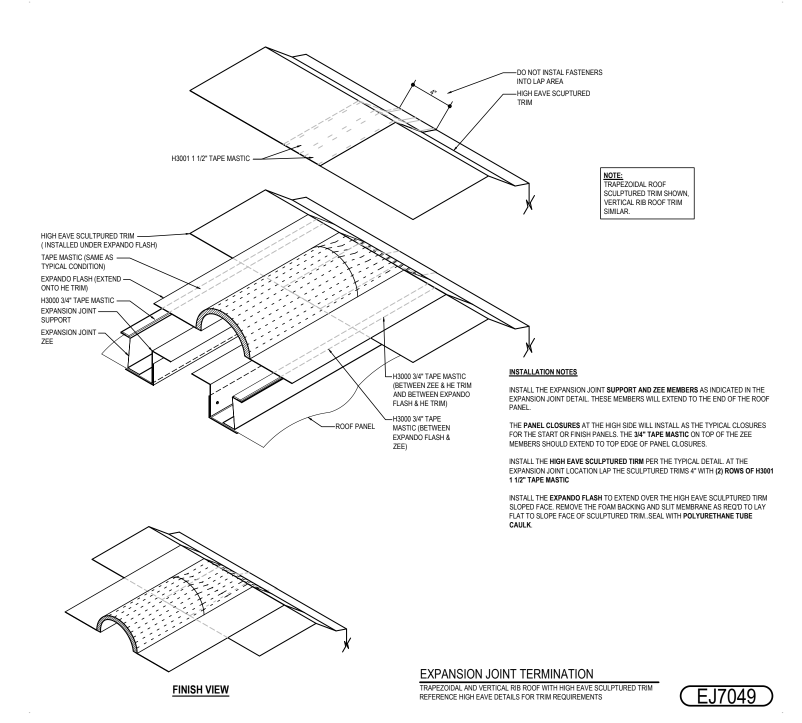




STANDING SEAM ROOF PANELS

EJ7049 - EXPANSION JOINT TERMINATION - HE SCULPTURED

Download the DWG file by clicking here.



Detailer Notes:

1) THIS DETAIL WORKS FOR BOTH TRAP & VERTICAL RIB ROOF SYSTEMS.

Issued: 05.09.23 (MR2023.05) CERTIFIED ERECTION DETAILS Detail Size (W x H): 2 x 2



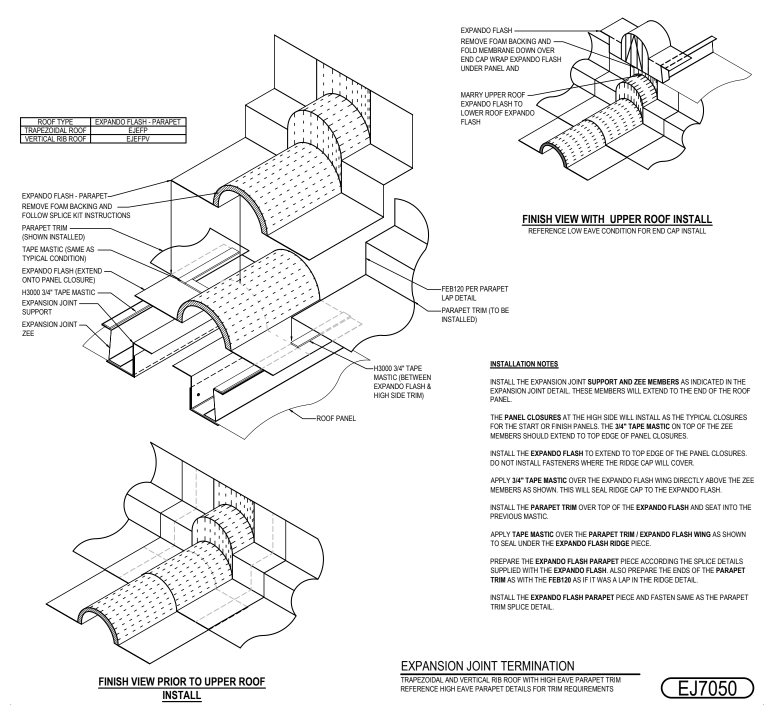




STANDING SEAM ROOF PANELS

EJ7050 - EXPANSION JOINT TERMINATION - ROOF STEP

Download the DWG file by clicking here.



Detailer Notes:

1) THIS DETAIL WORKS FOR BOTH TRAP & VERTICAL RIB ROOF SYSTEMS.

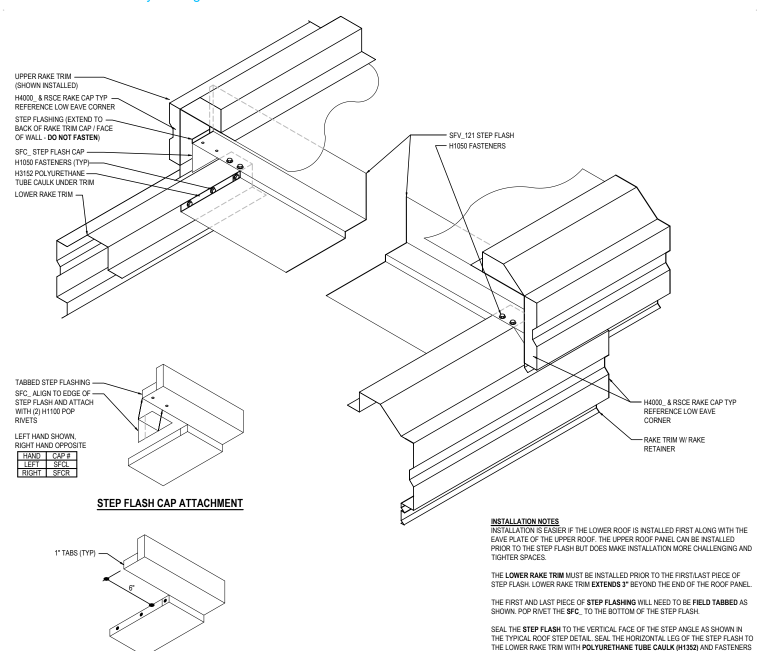
: 05.09.23 (MR2023.05) **CERTIFIED ERECTION DETAILS** Detail Size (W x H): 2 x 2 Issued



STANDING SEAM ROOF PANELS

EJ7350 - ROOF STEP TERMINATION - VR

Download the DWG file by clicking here.



TABBED VIEW

ROOF STEP TERMINATION VERTICAL RIB ROOF WITH SCULPTURED RAKE TRIM REFERENCE TYPICAL ROOF STEP DETAIL FOR FURTHER INFORMATION

AS SHOWN

EJ7350

Detailer Notes:

1) N/A

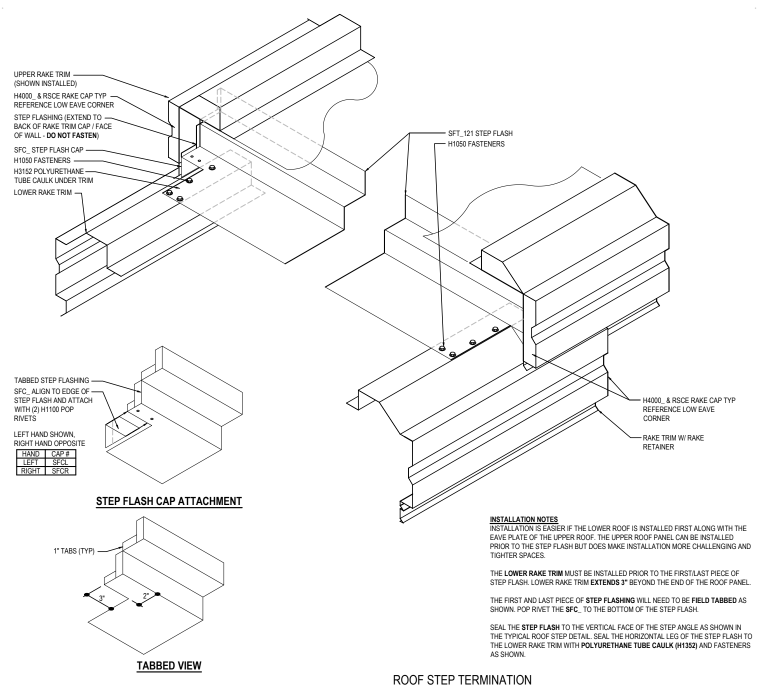
: 05.09.23 (MR2023.05) **CERTIFIED ERECTION DETAILS** Detail Size (W x H): 2 x 2 Issued



STANDING SEAM ROOF PANELS

EJ7650 - ROOF STEP TERMINATION - TRAP

Download the DWG file by clicking here.



TRAPEZOIDAL RIB ROOF WITH SCULPTURED RAKE TRIM REFERENCE TYPICAL ROOF STEP DETAIL FOR FURTHER INFORMATION

EJ7650

Detailer Notes:

1) THIS DETAIL IS DUPLICATE OF FJ2750. DUPLICATE DETAILS ARE TO ENSURE THAT THEY ARE PLACED IN ORDER IN ERECTION DRAWINGS

: 05.30.23 (MR2023.06) **CERTIFIED ERECTION DETAILS** Detail Size (W x H): 2 x 2 Issued