

# **TABLE OF CONTENTS**

# **RAKE (SCULPTURED)**

FE2010 - SCULPTURED RAKE - WALL PANEL

FE2015 - SCULPTURED RAKE - WALL PANEL - JOIST

FE2050 - SCULPTURED RAKE - WALL BY OTHERS

FE2055 - SCULPTURED RAKE - WALL BY OTHERS - JOIST

FE2610 - SCULPTURED RAKE - INSULATED WALL PANEL

FE2615 - SCULPTURED RAKE - INSULATED WALL PANEL - JOIST



# R-Boost™ ELEVATED INSULATION SYSTEM

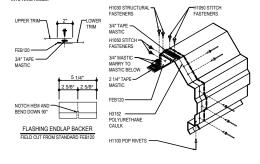
# FE2010 - SCULPTURED RAKE w/ WALL PANEL

Download the DWG file by clicking here.

#### RAKE LAP & FLASHING BACKER

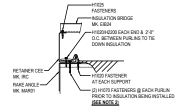
SUBJECTION OF LASHING DAVING.

SUBJECTION OF LASHING BOUAP BACKER ONTO THE LOWER TRIM PIECE AS SHOWN BELOW PLACE TAPE MASTIC NEXT TO HEM OF THE BACKER NOT ON TOP OF HEM, APPLY CONTINUOUS BEAD OF CAULK! I "FROM the OF TERM DOWN PROPE OF TRIM, FASTER LASH WITH SITE HASTERIES AND POP RIVET AS SHOWN, ROOF STRUCTURAL FASTERES SHOULD BE USED TO FASTER THROUGH PANEL FLAT INTO RACE ANGLE.

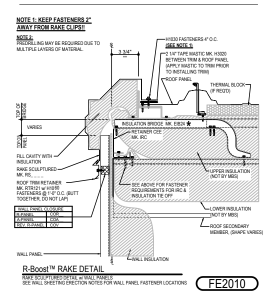


## ERECTOR NOTE: \*

STARTING RAKE CONDTION IS SHOWN. BRIDGE PREPERATION WILL VARY BETWEEN THE STARTING AND ENDING RAKES, SEE BRIDGE INSTALLATION DETAILS FOR SPECIFIC BRIDGE REQUIREMENTS



#### RETAINER CEE & INSULATION TIE-OFF DETAIL



# **Detailer Notes:**

1) CLOSURE LAYER IS ON BY DEFAULT. CLOSURE LAYER MUST BE TURNED OFF IF CLOSURES ARE NOT REQUIRED.

: 10.14.22 (2020-039) **CERTIFIED ERECTION DETAILS** Detail Size (W x H): 1 x 3 Issued







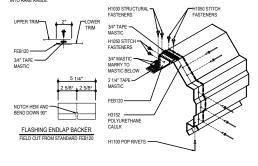
# FE2015 - SCULPTURED RAKE w/ WALL PANEL - JOIST

Download the DWG file by clicking here.

#### RAKE LAP & FLASHING BACKER

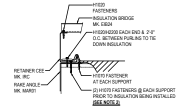
SUBJECTION OF LASHING DAVING.

SUBJECTION OF LASHING BOUAP BACKER ONTO THE LOWER TRIM PIECE AS SHOWN BELOW PLACE TAPE MASTIC NEXT TO HEM OF THE BACKER NOT ON TOP OF HEM, APPLY CONTINUOUS BEAD OF CAULK! I "FROM the OF TERM DOWN PROPE OF TRIM, FASTER LASH WITH SITE HASTERIES AND POP RIVET AS SHOWN, ROOF STRUCTURAL FASTERES SHOULD BE USED TO FASTER THROUGH PANEL FLAT INTO RACE ANGLE.

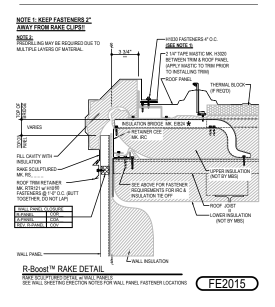


# ERECTOR NOTE: \*

STARTING RAKE CONDTION IS SHOWN. BRIDGE PREPERATION WILL VARY BETWEEN THE STARTING AND ENDING RAKES, SEE BRIDGE INSTALLATION DETAILS FOR SPECIFIC BRIDGE REQUIREMENTS.



#### RETAINER CEE & INSULATION TIE-OFF DETAIL



# **Detailer Notes:**

1) CLOSURE LAYER IS ON BY DEFAULT. CLOSURE LAYER MUST BE TURNED OFF IF CLOSURES ARE NOT REQUIRED.

: 10.14.22 (2020-039) **CERTIFIED ERECTION DETAILS** Detail Size (W x H): 1 x 2 Issued



# RAKE (SCULPTURED)

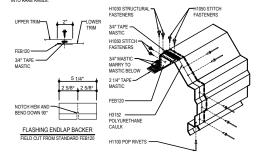
R-Boost™ ELEVATED INSULATION SYSTEM

# FE2050 - SCULPTURED RAKE w/ WALL BY OTHERS

Download the DWG file by clicking here.

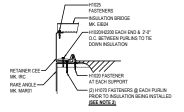
#### RAKE LAP & FLASHING BACKER

INSTITUTE LATE OF LATE

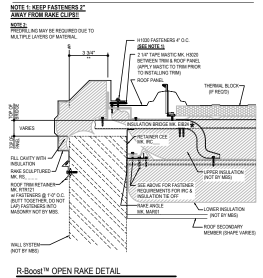


## ERECTOR NOTE: \*

STARTING RAKE CONDTION IS SHOWN. BRIDGE PREPERATION WILL VARY BETWEEN THE STARTING AND ENDING RAKES, SEE BRIDGE INSTALLATION DETAILS FOR SPECIFIC BRIDGE REQUIREMENTS.



#### RETAINER CEE & INSULATION TIE-OFF DETAIL



FE2050

# **Detailer Notes:**

1) N/A

Issued: 10.14.22 (2020-039) CERTIFIED ERECTION DETAILS Detail Size (W x H): 1 x 3







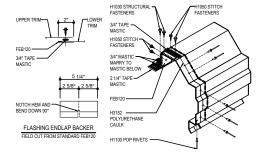
# FE2055 - SCULPTURED RAKE - WALL BY OTHERS - JOIST

Download the DWG file by clicking here.

#### RAKE LAP & FLASHING BACKER

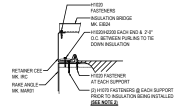
SUBJECTION OF LASHING DAVING.

SUBJECTION OF LASHING BOUAP BACKER ONTO THE LOWER TRIM PIECE AS SHOWN BELOW PLACE TAPE MASTIC NEXT TO HEM OF THE BACKER NOT ON TOP OF HEM, APPLY CONTINUOUS BEAD OF CAULK! I "FROM the OF TERM DOWN PROPE OF TRIM, FASTER LASH WITH SITE HASTERIES AND POP RIVET AS SHOWN, ROOF STRUCTURAL FASTERES SHOULD BE USED TO FASTER THROUGH PANEL FLAT INTO RACE ANGLE.



## ERECTOR NOTE: \*

STARTING RAKE CONDTION IS SHOWN. BRIDGE PREPERATION WILL VARY BETWEEN THE STARTING AND ENDING RAKES, SEE BRIDGE INSTALLATION DETAILS FOR SPECIFIC BRIDGE REQUIREMENTS



#### RETAINER CEE & INSULATION TIE-OFF DETAIL

# NOTE 2: PREDRILLING MAY BE REQUIRED DUE TO MULTIPLE LAYERS OF MATERIAL. 2 1/4" TAPE MASTIC MK. H3020 BETWEEN TRIM & ROOF PANEL (APPLY MASTIC TO TRIM PRIOR TO INSTALLING TRIM) TOP OF PANEL RAKE SCULPTURED MK. RS\_\_\_\_ ROOF JOIST SEE ABOVE FOR FASTENER REQUIREMENTS FOR IRC & INSULATION TIE OFF

R-Boost™ OPEN WALL RAKE DETAIL FE2055

**Detailer Notes:** 

1) N/A

: 10.14.22 (2020-039) **CERTIFIED ERECTION DETAILS** Detail Size (W x H): 1 x 3 Issued



# R-Boost™ ELEVATED INSULATION SYSTEM

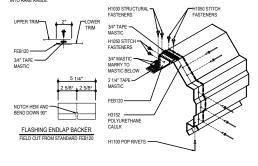
# FE2610 - SCULPTURED RAKE - INSULATED WALL PANEL

Download the DWG file by clicking here.

#### RAKE LAP & FLASHING BACKER

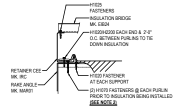
SUBJECTION OF LASHING DAVING.

SUBJECTION OF LASHING BOUAP BACKER ONTO THE LOWER TRIM PIECE AS SHOWN BELOW PLACE TAPE MASTIC NEXT TO HEM OF THE BACKER NOT ON TOP OF HEM, APPLY CONTINUOUS BEAD OF CAULK! I "FROM the OF TERM DOWN PROPE OF TRIM, FASTER LASH WITH SITE HASTERIES AND POP RIVET AS SHOWN, ROOF STRUCTURAL FASTERES SHOULD BE USED TO FASTER THROUGH PANEL FLAT INTO RACE ANGLE.

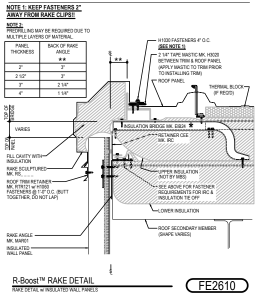


## ERECTOR NOTE: \*

STARTING RAKE CONDTION IS SHOWN. BRIDGE PREPERATION WILL VARY BETWEEN THE STARTING AND ENDING RAKES, SEE BRIDGE INSTALLATION DETAILS FOR SPECIFIC BRIDGE REQUIREMENTS



#### RETAINER CEE & INSULATION TIE-OFF DETAIL



# **Detailer Notes:**

1) PANEL CLIP WC-01 REQUIRES 2 1/2" MINIMUM BEARING ON RAKE ANGLE TO ALLOW ROOM FOR (2) FASTENERS.

: 10.14.22 (2020-039) **CERTIFIED ERECTION DETAILS** Detail Size (W x H): 1 x 3 Issued





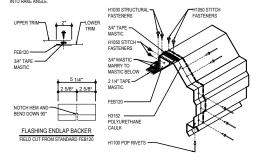
R-Boost™ ELEVATED INSULATION SYSTEM

# FE2615 - SCULPTURED RAKE - INSULATED WALL PANEL - JOIST

Download the DWG file by clicking here.

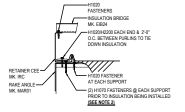
#### RAKE LAP & FLASHING BACKER

SUBJECTION OF TAXABLE BOUNDED AND A BOOKER ONTO THE LOWER TRIM PIECE AS SHOWN BELOW. PLACE TARE MASTIC NEXT TO HEM OF THE BACKER NOT ON TOP OF HEM, APPLY CONTINUOUS BEAD OF CAULK! I "FROM the OOF TERM DOWN PROPICE OF TRIM. PASTER LAW THIS THICK HASTENERS AND POP RIVET AS SHOWN. ROOF STRUCTURAL FASTENERS SHOULD BE USED TO FASTEN THROUGH PANEL FLAT INTO RACE ANGLE.

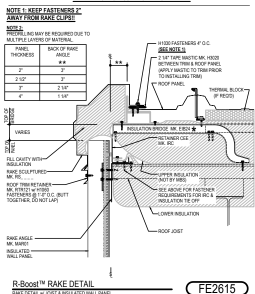


## ERECTOR NOTE: \*

STARTING RAKE CONDTION IS SHOWN. BRIDGE PREPERATION WILL VARY BETWEEN THE STARTING AND ENDING RAKES, SEE BRIDGE INSTALLATION DETAILS FOR SPECIFIC BRIDGE REQUIREMENTS



#### RETAINER CEE & INSULATION TIE-OFF DETAIL



# **Detailer Notes:**

1) PANEL CLIP WC-01 REQUIRES 2 1/2" MINIMUM BEARING ON RAKE ANGLE TO ALLOW ROOM FOR (2) FASTENERS.

: 10.14.22 (2020-039) **CERTIFIED ERECTION DETAILS** Detail Size (W x H): 1 x 3 Issued