

# TABLE OF CONTENTS

### **EAVE & RAKE EXTENSIONS**

FO2010 - LOW EAVE EXTENSION

FO2011 - LOW EAVE EXTENSION - IMP WALL

FO2310 - RAKE EXTENSION

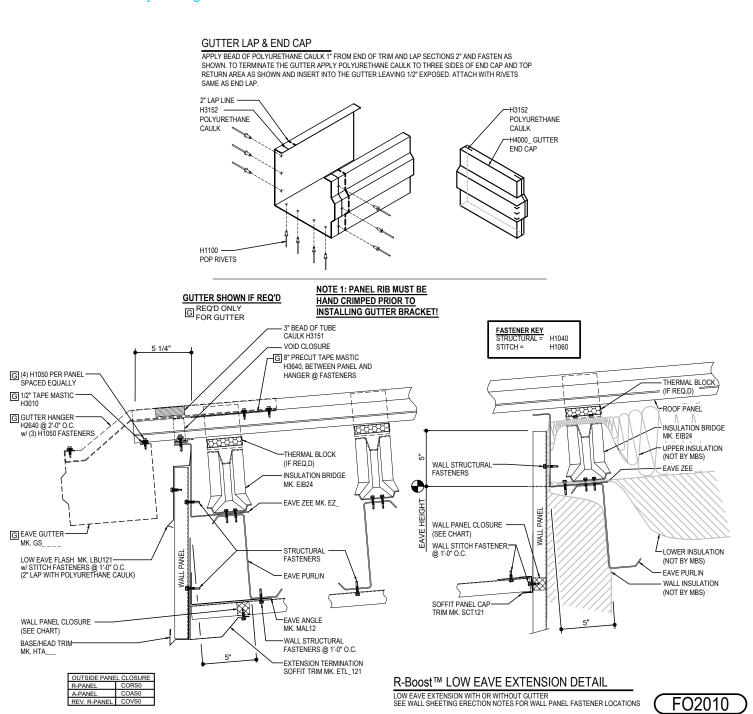
FO2311 - RAKE EXTENSION - IMP WALL



R-Boost™ ELEVATED INSULATION SYSTEM

#### FO2010 - LOW EAVE EXTENSION

Download the DWG file by clicking here.



### **Detailer Notes:**

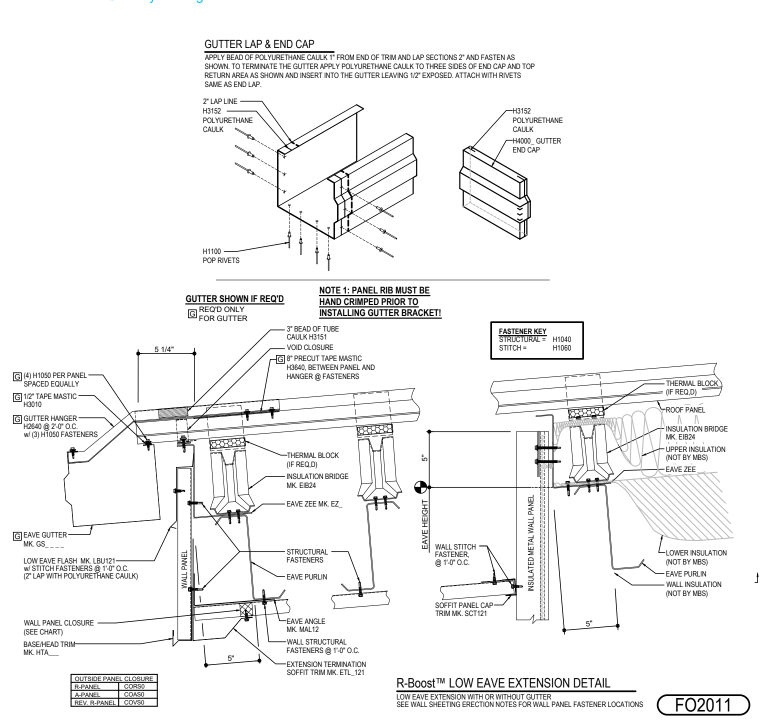
1) N/A



R-Boost™ ELEVATED INSULATION SYSTEM

#### FO2011 - LOW EAVE EXTENSION - IMP WALL

Download the DWG file by clicking here.



### Detailer Notes:

1) N/A

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



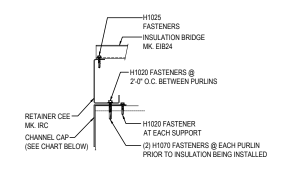
R-Boost™ ELEVATED INSULATION SYSTEM

#### FO2310 - RAKE EXTENSION

Download the DWG file by clicking here.

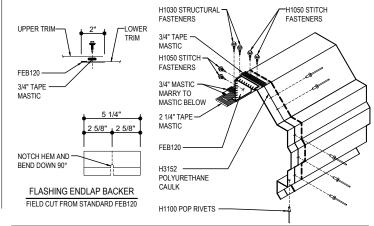
#### ERECTOR NOTE: \*

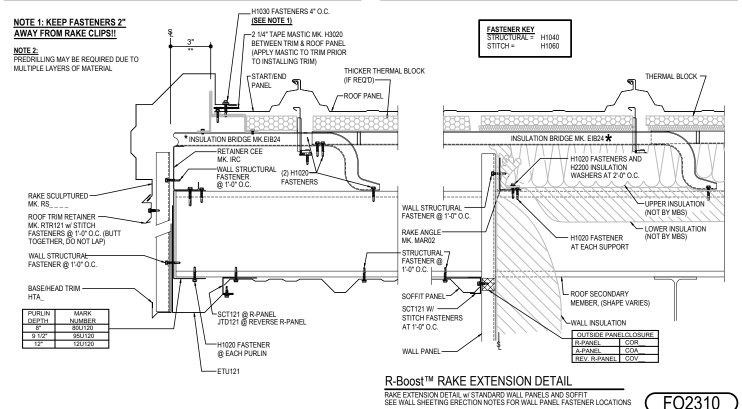
STARTING RAKE CONDTION IS SHOWN. BRIDGE PREPERATION WILL VARY BETWEEN THE STARTING AND ENDING RAKES, SEE BRIDGE INSTALLATION DETAILS FOR SPECIFIC BRIDGE REQUIREMENTS.



#### RAKE LAP & FLASHING BACKER

SLIDE FIELD CUT SECTION OF FLASHING ENDLAP 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 1° FROM END OF TRIM DOWN PROFILE OF TRIM. FASTEN LAP WITH STITCH FASTENERS AND POP RIVETS AS SHOWN. ROOF STRUCTURAL FASTENERS SHOULD BE USED TO FASTEN THROUGH PANEL FLAT INTO RAKE ANGLE.





#### **Detailer Notes:**

1) N/A



R-Boost™ ELEVATED INSULATION SYSTEM

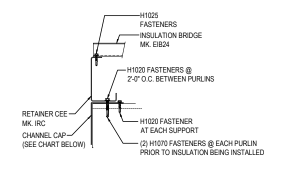
FO2311

#### FO2311 - RAKE EXTENSION - IMP WALL

Download the DWG file by clicking here.

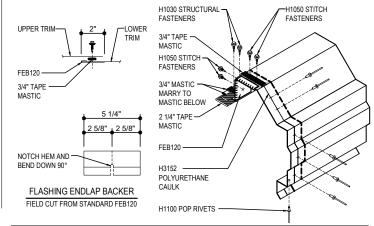
#### ERECTOR NOTE: \*

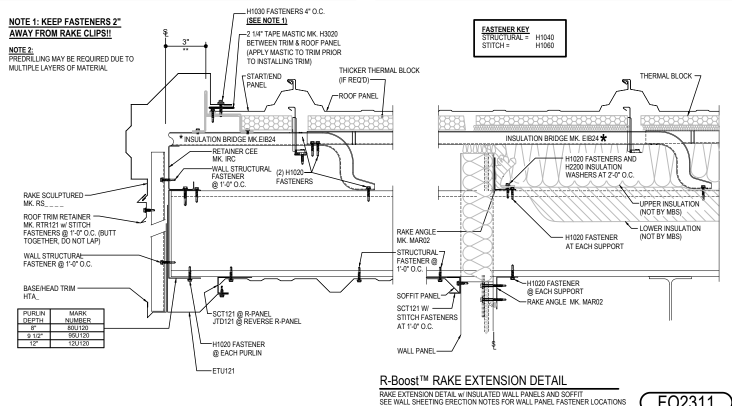
STARTING RAKE CONDTION IS SHOWN. BRIDGE PREPERATION WILL VARY BETWEEN THE STARTING AND ENDING RAKES, SEE BRIDGE INSTALLATION DETAILS FOR SPECIFIC BRIDGE REQUIREMENTS.



#### RAKE LAP & FLASHING BACKER

SLIDE FIELD CUT SECTION OF FLASHING ENDLAP 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 1" FROM END OF TRIM DOWN PROFILE OF TRIM. FASTEN LAP WITH STITCH FASTENERS AND POP RIVETS AS SHOWN. ROOF STRUCTURAL FASTENERS SHOULD BE USED TO FASTEN THROUGH PANEL FLAT INTO RAKE ANGLE.





### **Detailer Notes:**

1) N/A

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