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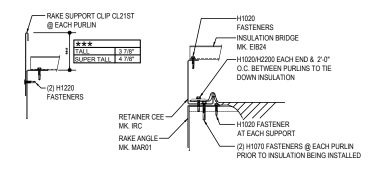
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# R-Boost™ ELEVATED INSULATION SYSTEM

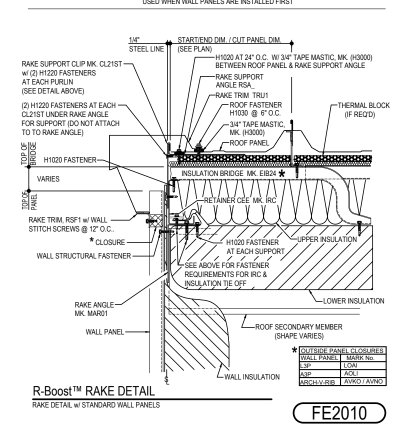
### FE2010 - RAKE DETAIL w/ WALL PANELS

Download the DWG file by clicking here.

#### ERECTOR NOTE: ERECTOR NOTE: \* STARTING RAKE CONDTION IS SHOWN. BRIDGE PREPARATION WILL VARY BETWEEN THE STARTING AND ENDING RAKES, SEE BRIDGE INSTALLATION DETAILS FOR SPECIFIC BRIDGE REQUIREMENTS.



# ALT. CL21ST SUPPORT CLIP INSTALLATION DETAIL USED WHEN WALL PANELS ARE INSTALLED FIRST



: 02.12.21 (MR2021.003) **CERTIFIED ERECTION DETAILS** Detail Size (W x H): 1 x 2 Issued



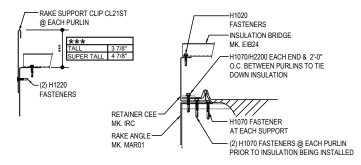
# R-Boost™ ELEVATED INSULATION SYSTEM

### FE2015 - RAKE DETAIL w/ROOF JOIST & WALL PANELS

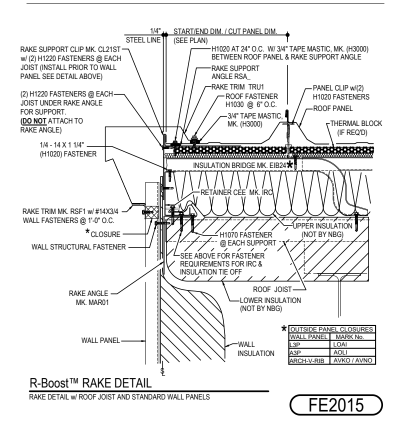
Download the DWG file by clicking here.

### **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.



# ALT. CL21ST SUPPORT CLIP INSTALLATION DETAIL USED WHEN WALL PANELS ARE INSTALLED FIRST



: 02.12.21 (MR2021.003) **CERTIFIED ERECTION DETAILS** Detail Size (W x H): 1 x 2 Issued



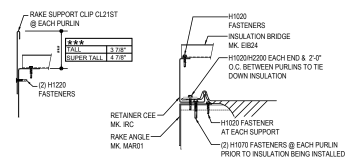
# R-Boost™ ELEVATED INSULATION SYSTEM

### FE2050 - OPEN RAKE DETAIL w/ WALL CONSTRUCTION BY OTHERS

Download the DWG file by clicking here.

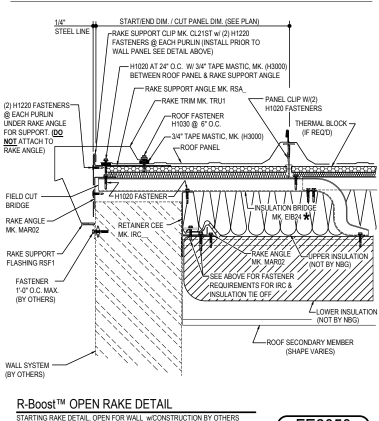
#### ERECTOR NOTE: \*

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



## ALT. CL21ST SUPPORT CLIP INSTALLATION DETAIL

USED WHEN WALL PANELS ARE INSTALLED FIRST



STARTING RAKE DETAIL, OPEN FOR WALL w/CONSTRUCTION BY OTHERS

FE2050

: 02.12.21 (MR2021.003) **CERTIFIED ERECTION DETAILS** Detail Size (W x H): 1 x 2 Issued

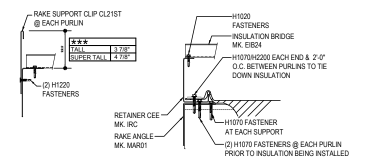


# R-Boost™ ELEVATED INSULATION SYSTEM

### FE2055 - STARTING RAKE DETAIL w/ ROOF JOIST & WALL SYSTEM BY OTHERS

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.



# ALT. CL21ST SUPPORT CLIP INSTALLATION DETAIL USED WHEN WALL PANELS ARE INSTALLED FIRST

Ç OF 1ST PANEL RIB START/END DIM. / CUT PANEL DIM. (SEE PLAN) 1/4" STEEL LINE -RAKE SUPPORT CLIP MK, CL21ST w/ (2) H1220 FASTENERS @ EACH PURLIN (INSTALL PRIOR TO WALL PANEL SEE DETAIL ABOVE) H1020 AT 24" O.C. W/ 3/4" TAPE MASTIC, MK. (H3000) BETWEEN ROOF PANEL & RAKE SUPPORT ANGLE RAKE TRIM, TRU1, (Adjust Trim if required for Insulated Wall Panel thickness). (2) H1220 FASTENERS @ -EACH JOIST UNDER RAKE ROOF FASTENER PANEL CLIP W/(2) H1030 @ 6" O.C. ANGLE FOR SUPPORT. (DO NOT ATTACH TO -3/4" TAPE MASTIC, MK. (H3000) RAKE ANGLE) THERMAL BLOCK -RAKE SUPPORT (IF REQ'D) ANGLE RSA\_ -ROOF PANEL FIELD CUT -H1020 FASTENER BRIDGE MK. EIB24 🛣 RAKE ANGLE RETAINER CEE MK. MAR02 MK. IRC RAKE SUPPORT FLASHING, RSF1 RAKE ANGLE FASTENER MK. MAR02 12" O.C. MAX. (BY OTHERS) H1070 FASTENER LOWER INSULATION (NOT BY NBG) @ EACH SUPPORT SEE ABOVE FOR FASTENER REQUIREMENTS FOR IRC & INSULATION TIE OFF WALL SYSTEM (BY OTHERS)

R-Boost™ OPEN WALL RAKE DETAIL STARTING RAKE DETAIL w/ JOIST AND WALL OPEN FOR WALL SYSTEM BY OTHERS

FE2055

: 02.12.21 (MR2021.003) **CERTIFIED ERECTION DETAILS** Detail Size (W x H): 1 x 2 Issued



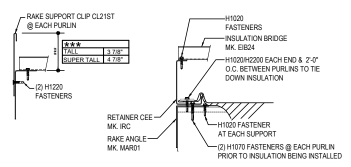
# R-Boost™ ELEVATED INSULATION SYSTEM

### FE2610 - STARTING RAKE DETAIL w/ INSULATED WALL SYSTEM

Download the DWG file by clicking here.

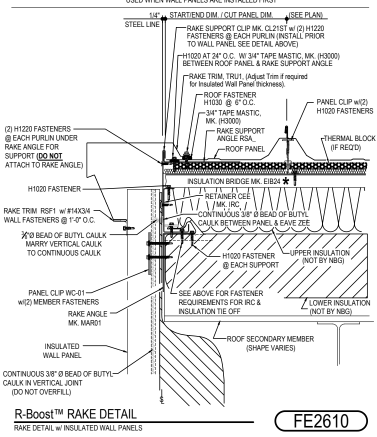
## ERECTOR NOTE: \*

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



### ALT. CL21ST SUPPORT CLIP INSTALLATION DETAIL

USED WHEN WALL PANELS ARE INSTALLED FIRS



**CERTIFIED ERECTION DETAILS** Detail Size (W x H): 1 x 2 : 02.12.21 (MR2021.003) Issued



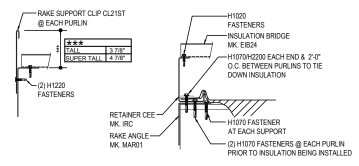
## R-Boost™ ELEVATED INSULATION SYSTEM

## FE2615 - RAKE DETAIL w/ROOF JOIST & INSULATED WALL SYSTEM

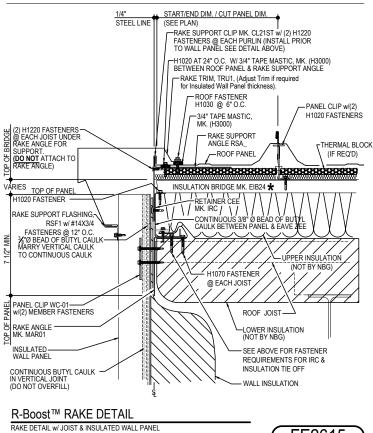
Download the DWG file by clicking here.

#### 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.



# ALT. CL21ST SUPPORT CLIP INSTALLATION DETAIL USED WHEN WALL PANELS ARE INSTALLED FIRST



FE2615

**CERTIFIED ERECTION DETAILS** Detail Size (W x H): 1 x 2 : 02.12.21 (MR2021.003) Issued