

**GENERAL DETAILS**

- FA2010 - BRIDGE STARTER INSTALLATION (SS360 PANEL)
  - FA2012 - INTERMEDIATE BRIDGE INSTALLATION (SS360 PANEL)
  - FA2013 - ENDING BRIDGE INSTALLATION (SS360 PANEL)
  - FA2020 ABC - PANEL LAP WITH PURLINS
  - FA2025 ABC - PANEL LAP WITH JOISTS
  - FA2035-SS360 - START/FINISH WIDTH DETAIL
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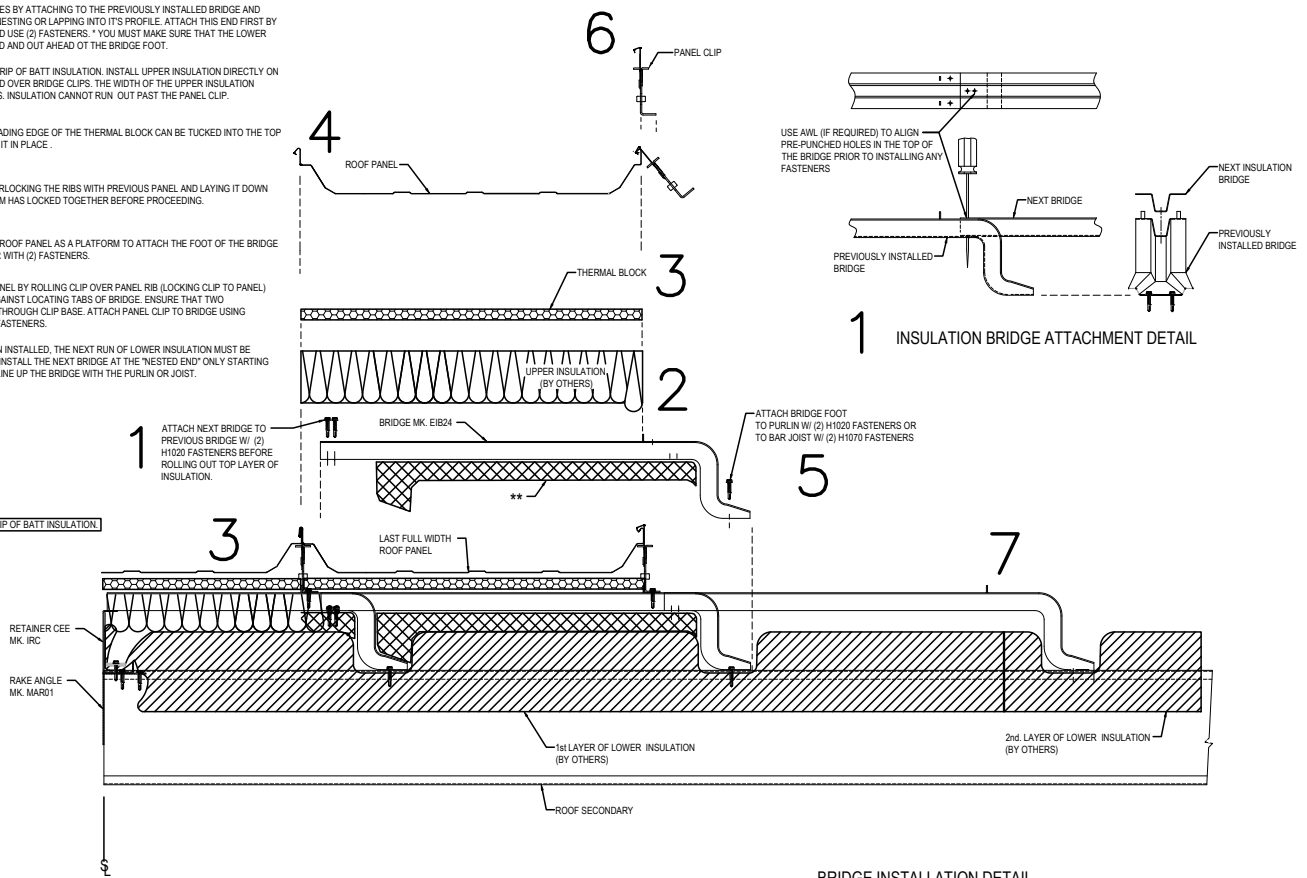


**FA2012 - INTERMEDIATE BRIDGE INSTALLATION DETAIL (SS360 PNL)**

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1. START THE SECOND ROW OF BRIDGES BY ATTACHING TO THE PREVIOUSLY INSTALLED BRIDGE AND PURLIN. INSTALL NEXT BRIDGE BY NESTING OR LAPPING INTO ITS PROFILE. ATTACH THIS END FIRST BY LINING UP PRE-PUNCHED HOLES AND USE (2) FASTENERS. \* YOU MUST MAKE SURE THAT THE LOWER INSULATION IS PROPERLY INSTALLED AND OUT AHEAD OF THE BRIDGE FOOT.
2. FILL VOID UNDER BRIDGE WITH A STRIP OF BATT INSULATION. INSTALL UPPER INSULATION DIRECTLY ON TOP OF THE LOWER INSULATION AND OVER BRIDGE CLIPS. THE WIDTH OF THE UPPER INSULATION SHOULD BE PRE-CUT TO 2'-0" WIDTHS. INSULATION CANNOT RUN OUT PAST THE PANEL CLIP.
3. INSTALL THERMAL BLOCKS. THE LEADING EDGE OF THE THERMAL BLOCK CAN BE TUCKED INTO THE TOP OF THE FIBERGLASS TO HELP HOLD IT IN PLACE.
4. INSTALL NEXT ROOF PANEL BY INTERLOCKING THE RIBS WITH PREVIOUS PANEL AND LAYING IT DOWN ACROSS BRIDGE. BE SURE THE SEAM HAS LOCKED TOGETHER BEFORE PROCEEDING.
5. YOU CAN NOW USE THE INSTALLED ROOF PANEL AS A PLATFORM TO ATTACH THE FOOT OF THE BRIDGE TO THE ROOF SECONDARY MEMBER WITH (2) FASTENERS.
6. INSTALL PANEL CLIP OVER ROOF PANEL BY ROLLING CLIP OVER PANEL RIB (LOCKING CLIP TO PANEL) AND SWING BASE OF CLIP DOWN AGAINST LOCATING TABS OF BRIDGE. ENSURE THAT TWO PRE-PUNCHED HOLES ARE VISIBLE THROUGH CLIP BASE. ATTACH PANEL CLIP TO BRIDGE USING PRE-PUNCHED HOLES W/ (2) H1020 FASTENERS.
7. AFTER THE PANEL CLIPS HAVE BEEN INSTALLED, THE NEXT RUN OF LOWER INSULATION MUST BE INSTALLED AND YOU CAN LOOSELY INSTALL THE NEXT BRIDGE AT THE "NESTED END" ONLY STARTING THE PROCESS OVER. (BE SURE TO LINE UP THE BRIDGE WITH THE PURLIN OR JOIST).

ERECTOR NOTE: \*\*  
FILL VOID UNDER BRIDGE WITH A STRIP OF BATT INSULATION.

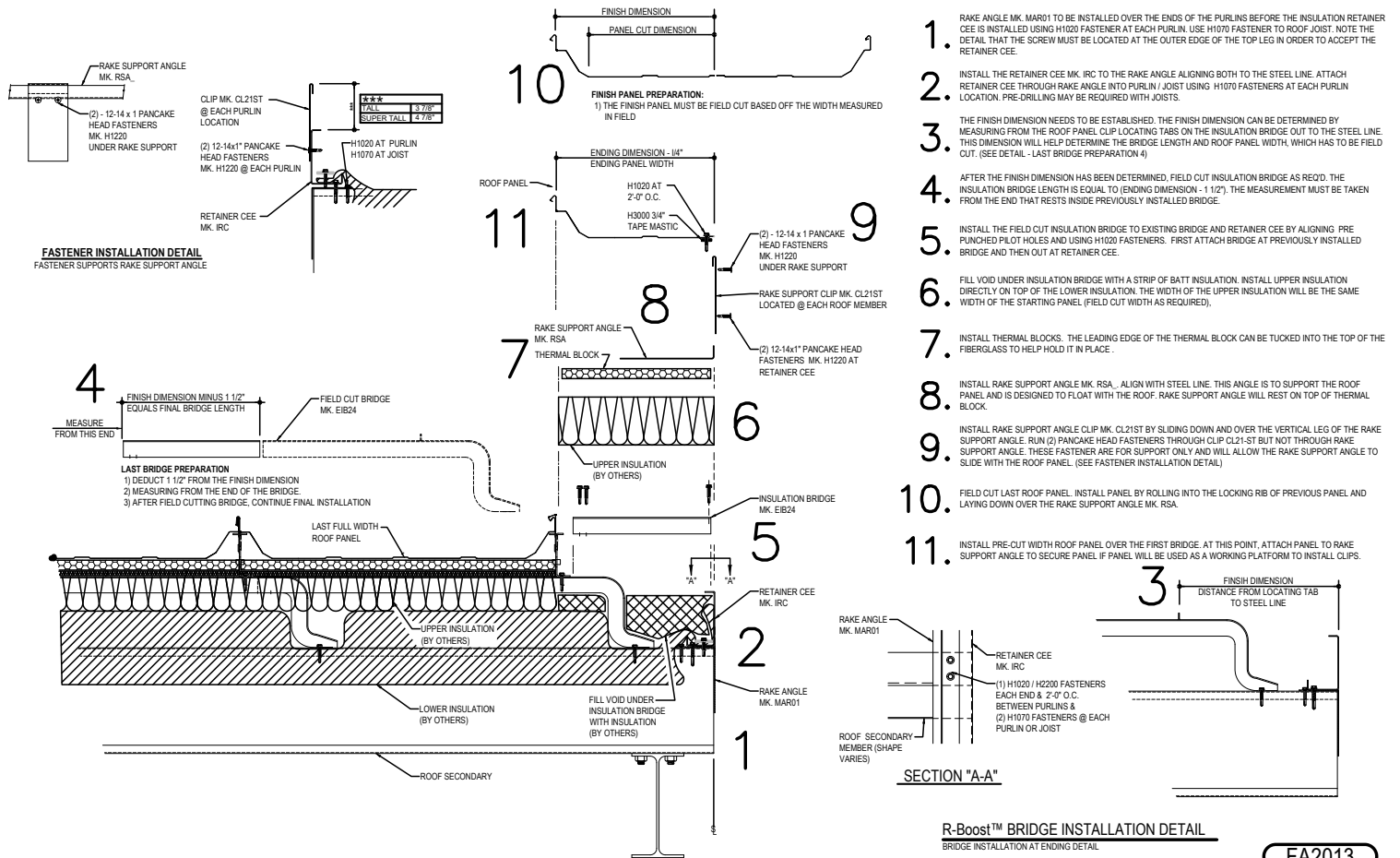


BRIDGE INSTALLATION DETAIL  
INTERMEDIATE BRIDGE INSTALLATION DETAIL

FA2012

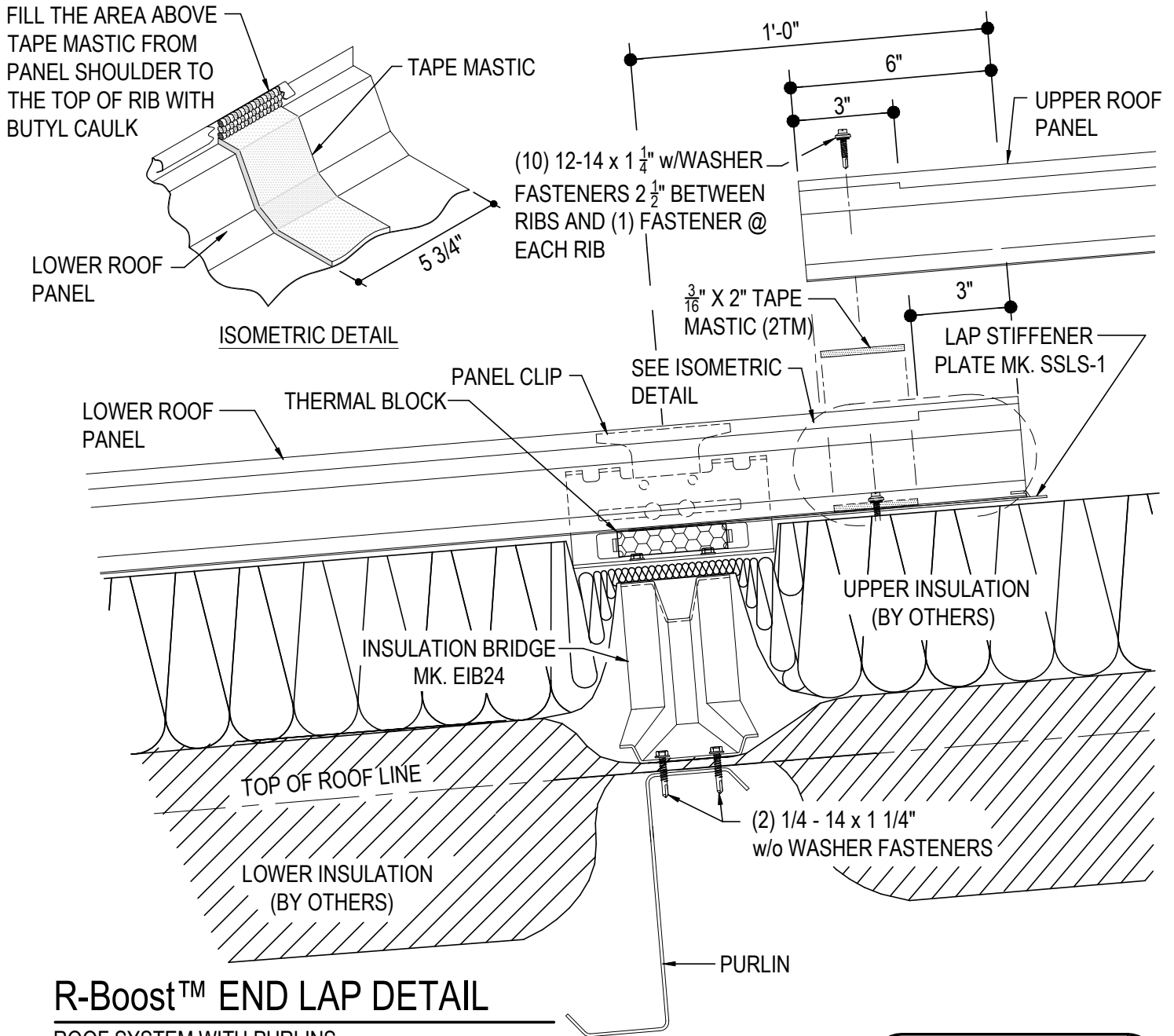
FA2013 - ENDING BRIDGE INSTALLATION DETAIL (SS360 PNL)

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FA2020 - PANEL LAP WITH PURLINS

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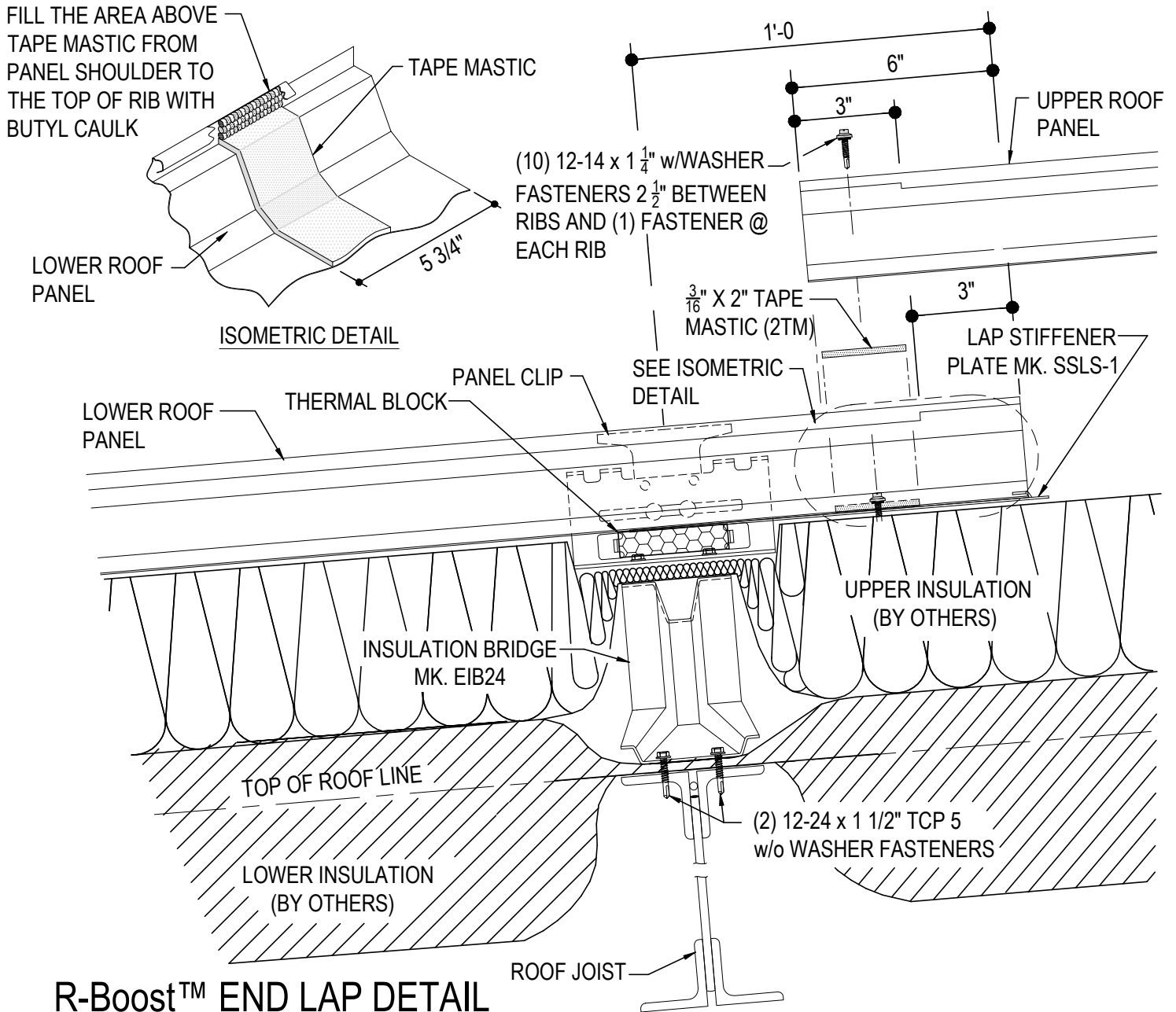
**R-Boost™ END LAP DETAIL**

ROOF SYSTEM WITH PURLINS

**FA2020**

FA2025 - PANEL LAP WITH ROOF JOIST

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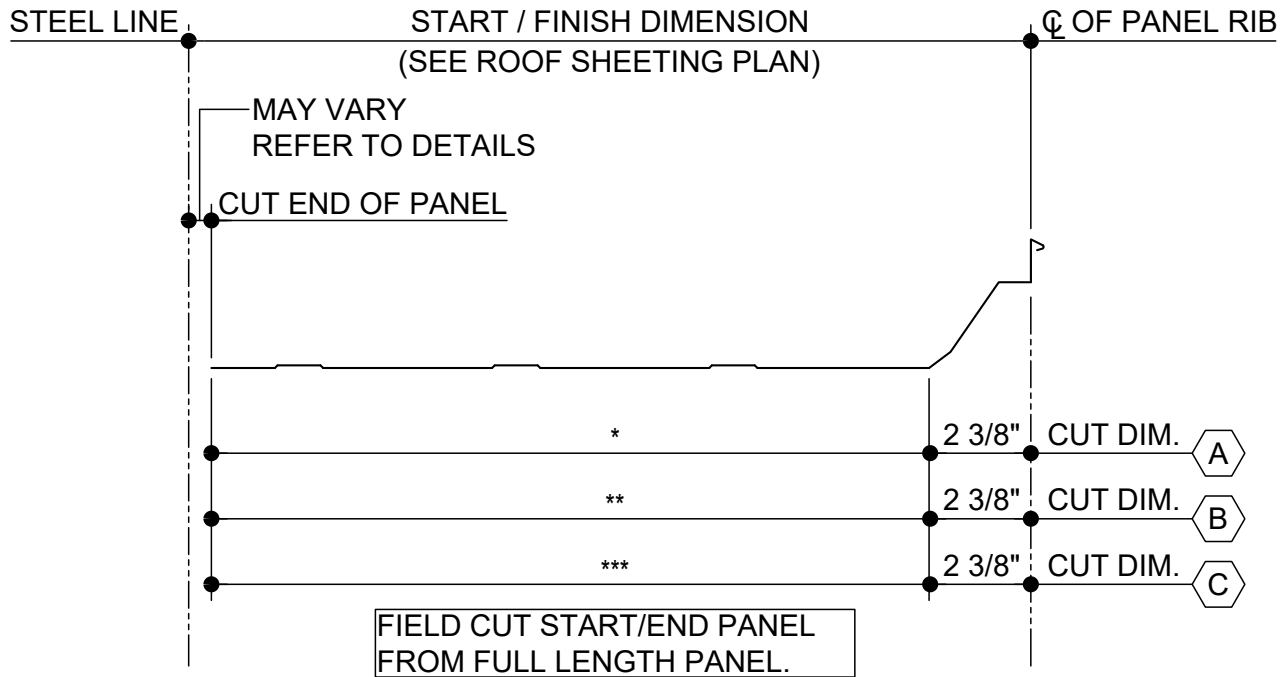
**R-Boost™ END LAP DETAIL**

ROOF SYSTEM WITH BAR JOIST

**FA2025**

FA2035 - SS360 START / FINISH PANEL WIDTH DETAIL

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## START / END CUT PANEL DIMENSION DETAIL

- WHEN FIELD CUTTING OR MITERING ROOF PANELS, NON-ABRASIVE CUTTING TOOLS SUCH AS NIBBLERS OR TIN-SNIPS SHALL BE USED.
- ABRASIVE CUTTING TOOLS SUCH AS MECHANICAL GRINDERS, SAWS, SHEARS OR SCISSORS CAN DAMAGE THE PANEL FINISH AND CREATE EXCESS METAL SHAVINGS THAT CAN CORRODE THE PANELS.
- THE USE OF NON-APPROVED CUTTING DEVICES MAY VOID YOUR FACTORY WARRANTY.

**FA2035**