



### **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



### **GENERAL DETAILS** R-BOOST<sup>TM</sup> ELEVATED INSULATION SYSTEM

### FA2010 - BRIDGE STARTER INSTALLATION (SS360 PNL) Download the DWG file by clicking here.





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## **GENERAL DETAILS** R-BOOST<sup>TM</sup> ELEVATED INSULATION SYSTEM

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#### FA2020 - PANEL LAP WITH PURLINS

Download the DWG file by clicking here.





#### FA2025 - PANEL LAP WITH ROOF JOIST

Download the DWG file by clicking here.





FA2035 - SS360 START / FINISH PANEL WIDTH DETAIL Download the DWG file by clicking here.



# 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.

