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# TECHNICAL BULLETIN

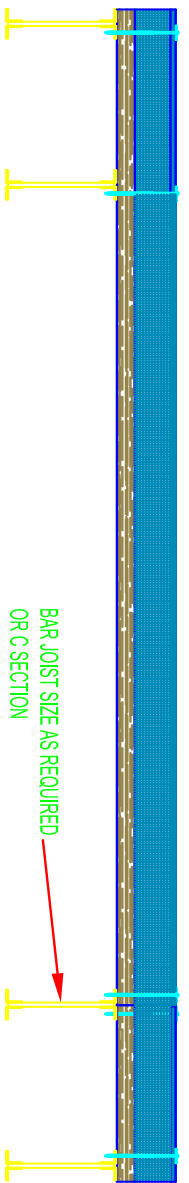
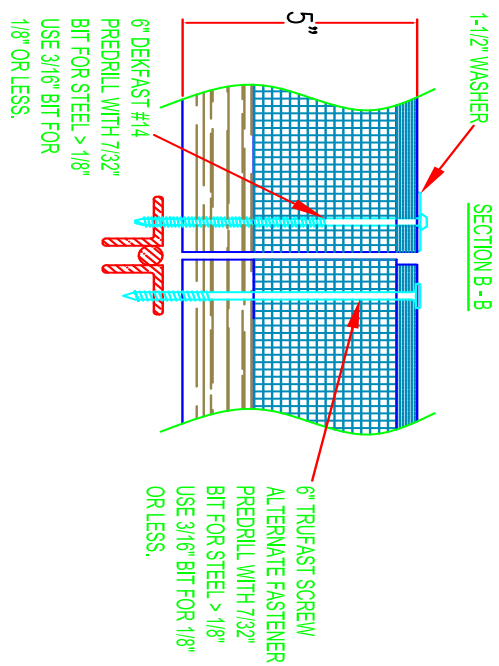
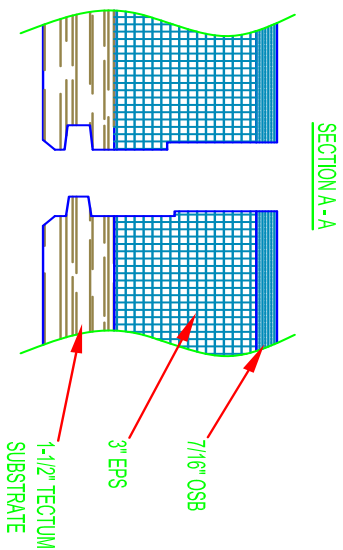
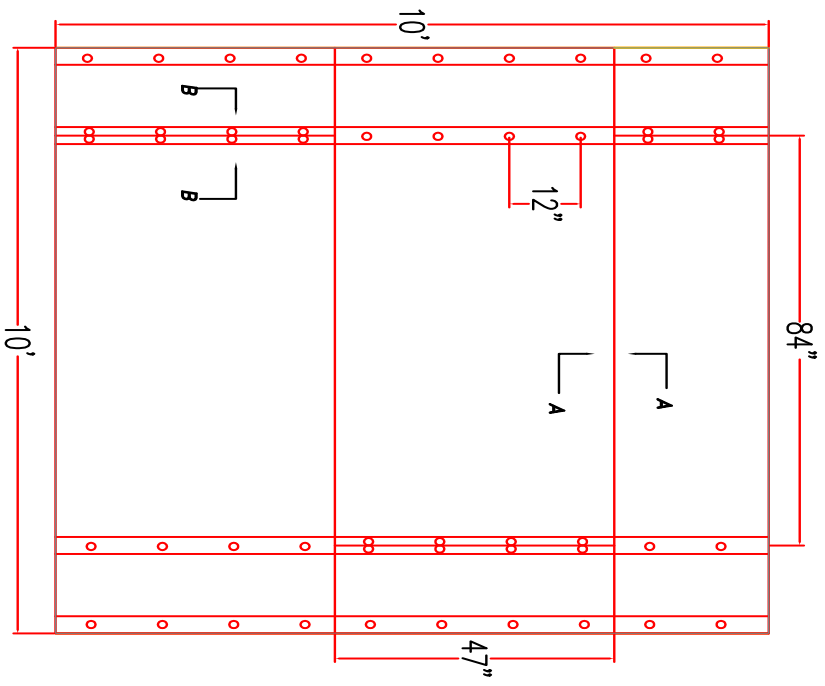
## U.L. Wind Uplift on Metal Roofing with Berridge Roofing

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Tectum E and III roof planks are classified in U.L. wind uplift designs with Construction No. 474 and 475. These constructions include Berridge Cede-Lok metal roof panels for No. 474 and Berridge High Seam metal roof deck panels. The continuous panel clips on No. 474 used #10 x 1" fasteners into the OSB at 10" o.c. and for No. 475 the panel clips were spaced 12" o.c. with one #10 x 1" fasteners per clip. The drawing on page two of this bulletin shows the deck attachment.

# UPLIFT TECTUM E/III ROOF DECK @ 84"



TECTUM E AND III ROOF PLANKS ARE CLASSIFIED IN UL WIND UPLIFT DESIGNS WITH CONSTRUCTION NO. 474 AND 475. THESE CONSTRUCTIONS INCLUDE BERRIDGE CED-LOK METAL ROOF PANELS FOR NO. 474 AND BERRIDGE HIGH SEAM METAL ROOF DECK PANEL. THE CONTINUOUS PANEL CLIP ON NO. 474 USED #10X1" FASTENERS ONTO THE OSB AT 10" O.C. AND FOR NO. 475 THE PANEL CLIPS WERE SPACED 12" O.C. WITH ONE #10X1" FASTENER PER CLIP. THE DRAWING ABOVE SHOWS THE DECK ATTACHMENT.