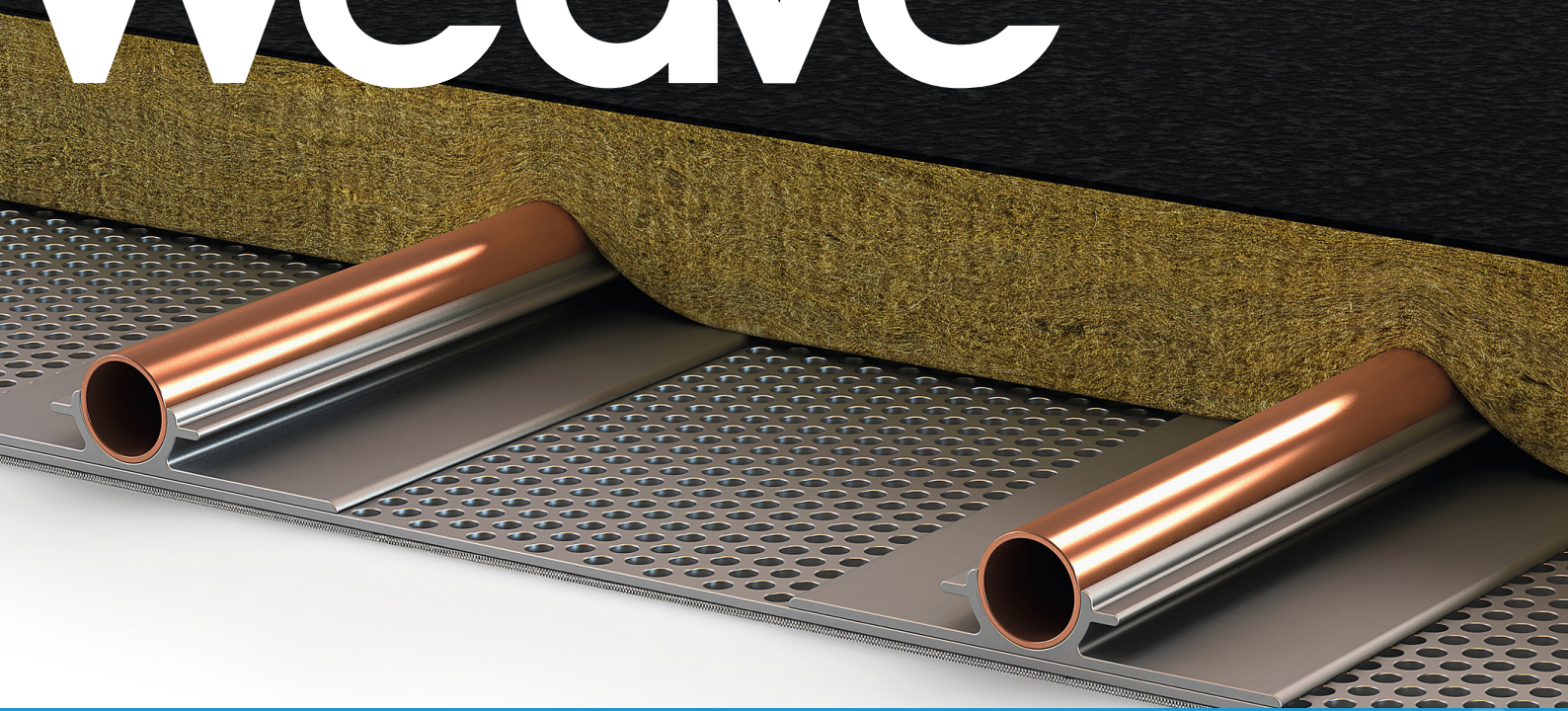


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Weave On Site Cut-out Manual

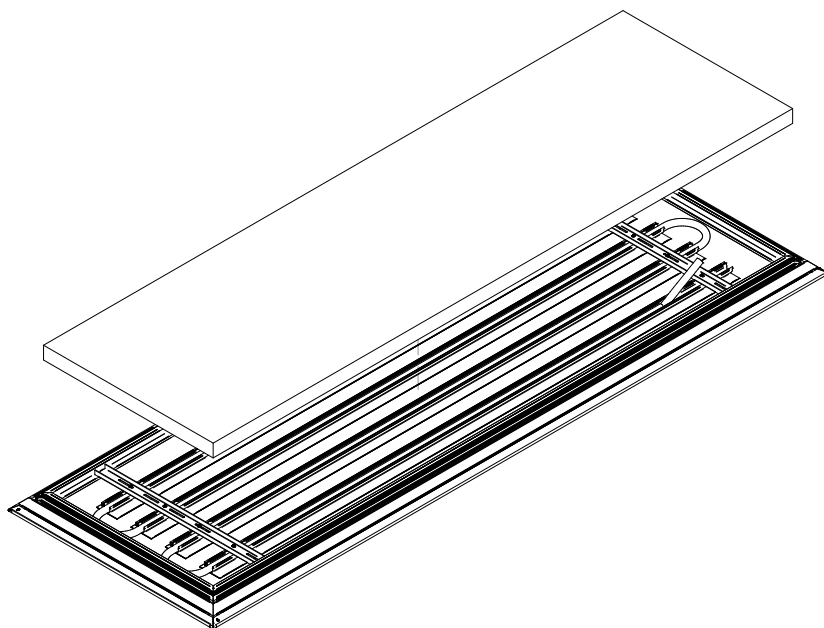
Weave Radiant Textile Panels

TOOLS REQUIRED

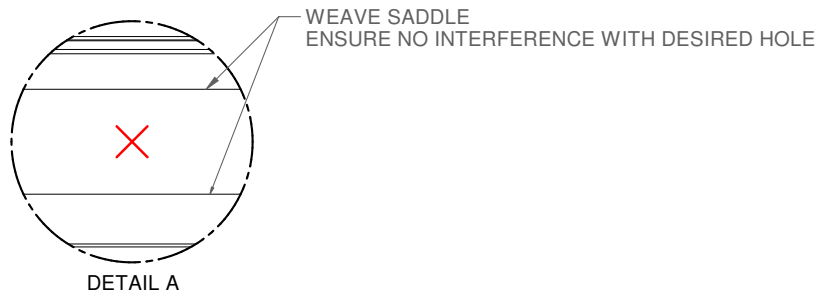
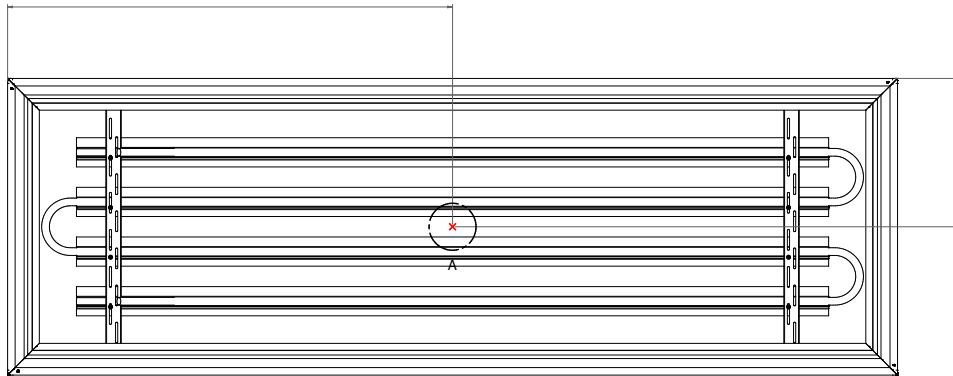
- Hot Knife
- Pointed Tip Soldering Iron (optional)
- Drill Bit
- Cordless Drill
- Vacuum

CUT-OUT INSTRUCTIONS

1. Remove the insulation from the panel and set safely to the side.

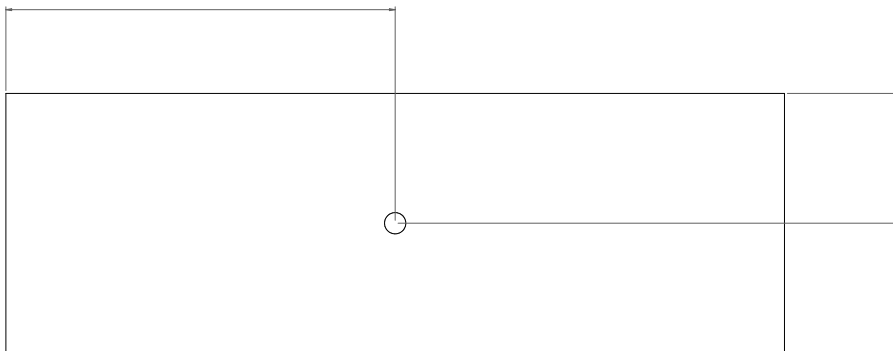


2. Check location of cut-out on backside of panel. Ensure the hole would not interfere with a copper coil or its aluminum saddle.

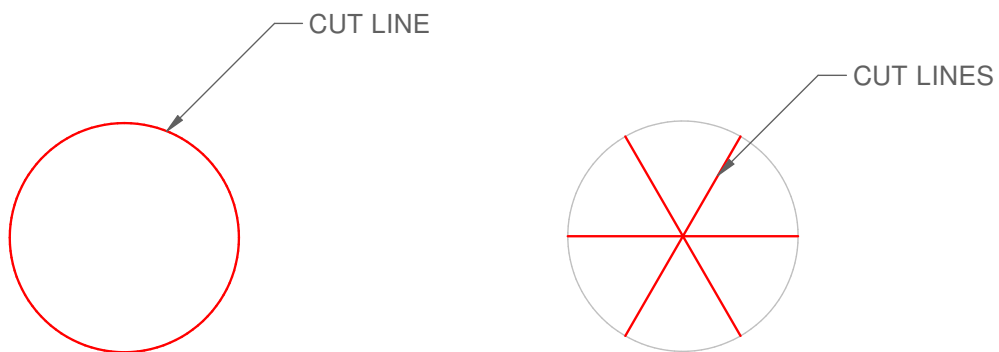


If indicated hole position interferes with a coil or saddle, determine a new location without obstructions.

3. Flip panel textile face up and place on a flat stable surface. Mark out location of hole by drawing a circle in the desired location, of the desired size.

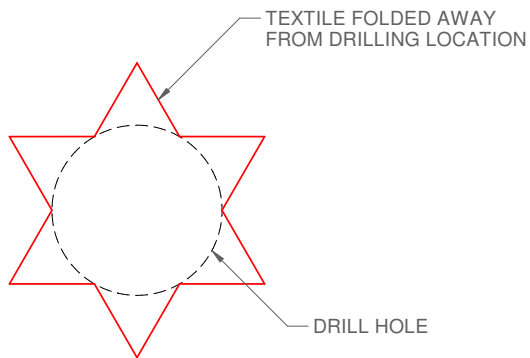


4. For holes $\text{\O}50\text{mm}$ and lower, trace the marked circle with a hot knife to cut out the profile in the textile. Cut lines indicated in red.



For holes larger than $\text{\O}50\text{mm}$, cut lines through the center of the marked circle to create "pie" shaped cut-outs, cut lines indicated in red.

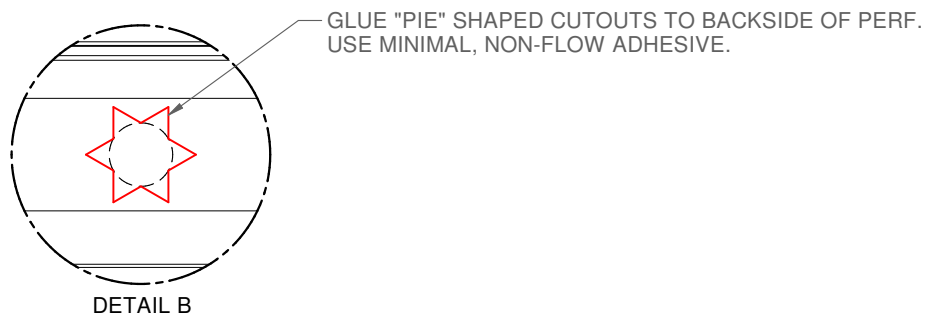
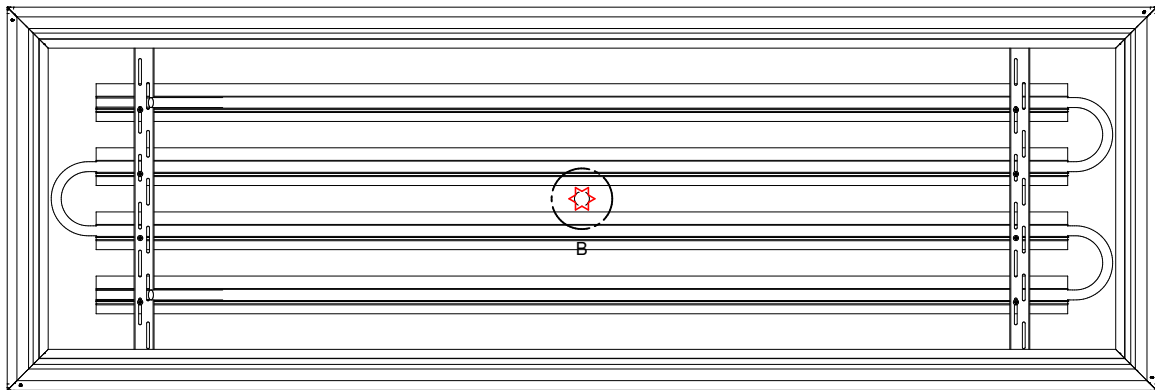
5. With the panel remaining with the textile face up, move the pie shaped textile pieces (if applicable) away from the drilling zone. Drill your hole into the aluminum perforated sheet.



 **CAUTION!**

ENTANGLEMENT OF DRILL BIT WITH TEXTILE CAN RESULT IN DAMAGE TO ENTIRE TEXTILE SURFACE.

6. Once hole is drilled, vacuum burrs and metal shavings away. Metal shavings caught between textile and perf can have an undesirable appearance on the face of the textile.
7. Glue textile to backside of perf (if applicable).



8. Install your device to the panel. It is recommended the device has a trim ring to hide the cut edges.