

J2 PET Felt Acoustic Cloud Grid

These basic steps can be used for most of our cloud grid systems. Design profile may vary from illustrations.

PANEL NOTES:

"A" Panel: Making note of cloud grid style being used, these panels will have notches facing upward and some panels will have predrilled holes for suspending cloud system near the top of the panel.

"B" Panel: These panels will have notches facing downward and will not have any predrilled holes.

NOTE: Some cloud grid systems require an alternating blade profile orientation. As seen in Figure 3. All "A" panels will have upward facing notches and all "B" panels will have downward facing notches as described above.

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ASSEMBLY INSTRUCTIONS:

1. Starting with "A" panels, locate the pieces with pre-drilled anchor points and place them in the appropriate location. (Typically no further than 24" from edge and no greater than 60" apart, as depicted with a blue "x" in Figure 1, see also Figure 2 for reference.)

NOTE: Depending on grid size and design, there may be more pre-drilled holes than illustrated to accommodate ceiling structure layout and ease of install.

2. Firmly press "B" panels into "A" panels making sure notches line up. Be careful not to bend or damage panels during assembly. These panels will have a snug fit.

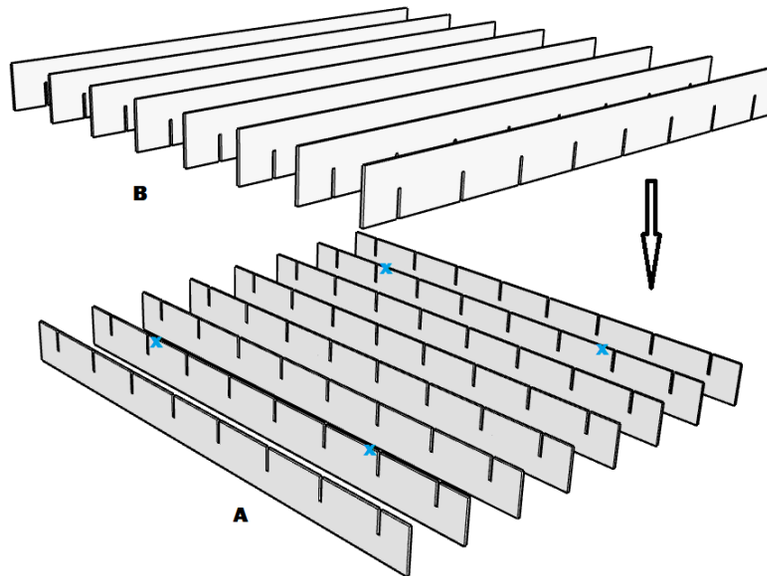


Figure 1

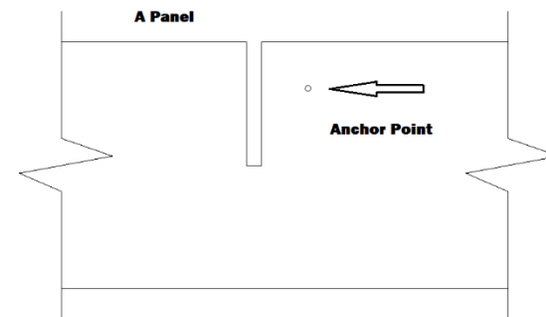


Figure 2

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3. After identifying ceiling anchor location based on anchor point layout from grid, mount one end of the cable wire to ceiling structure.
4. Once assembled, and cable is mounted to the structure, feed cable wire through one side of the cable adjuster (following arrows.) Lift grid system to align anchor points and suspended cables, pass cable through anchor point on grid and back through the adjuster piece.
5. Once all suspension cables have been attached to grid, adjust height as needed using the cable adjustment piece and trim excess.

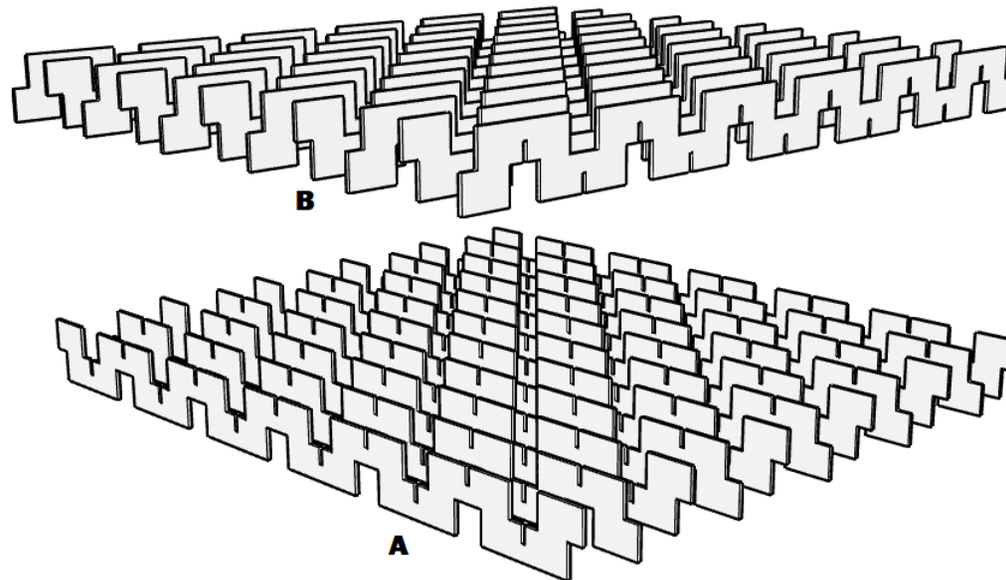


Figure 3