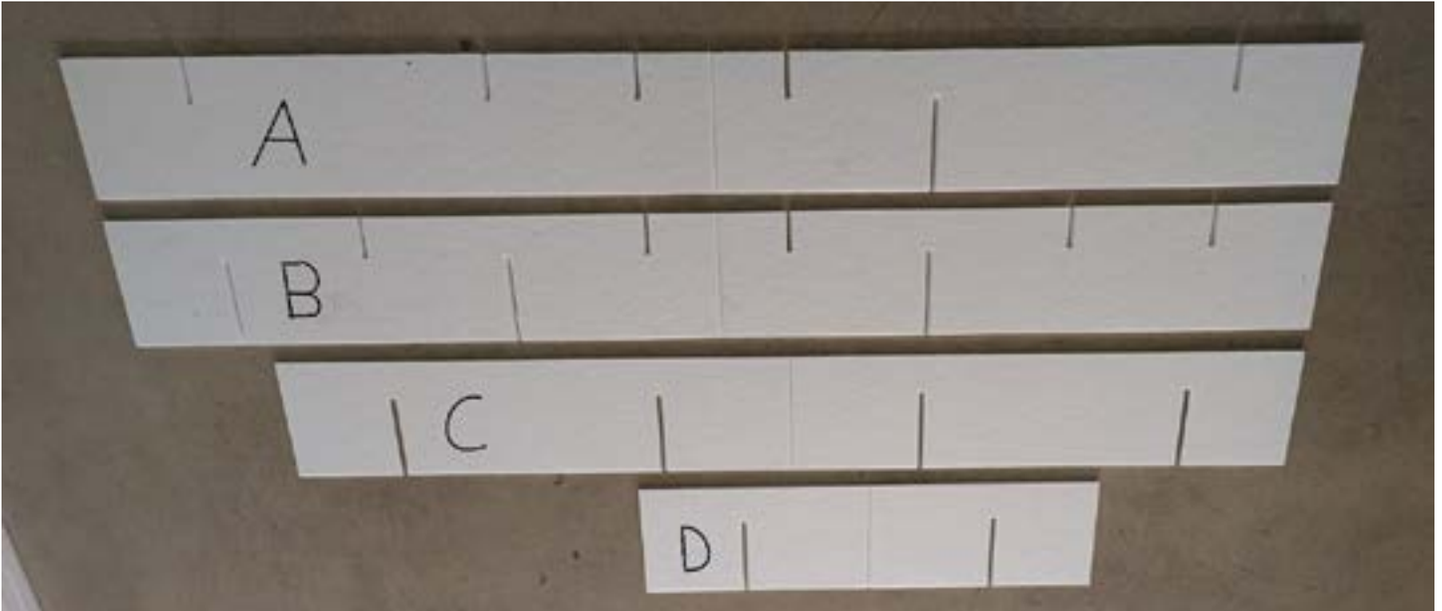


Step 1: Identify Pieces

The Apex Grid Ceiling Cloud has 4 types of pieces (A, B, C, D). There are three identical pieces of each type (12 total). Refer to the diagram for piece identification.



Step 2: Prepare Pieces

The cloud is shipped with all the pieces “folded” backwards. Rotate each piece 30 degrees in the other direction (toward the slot) for assembly. This position is called “bent”.



Folded



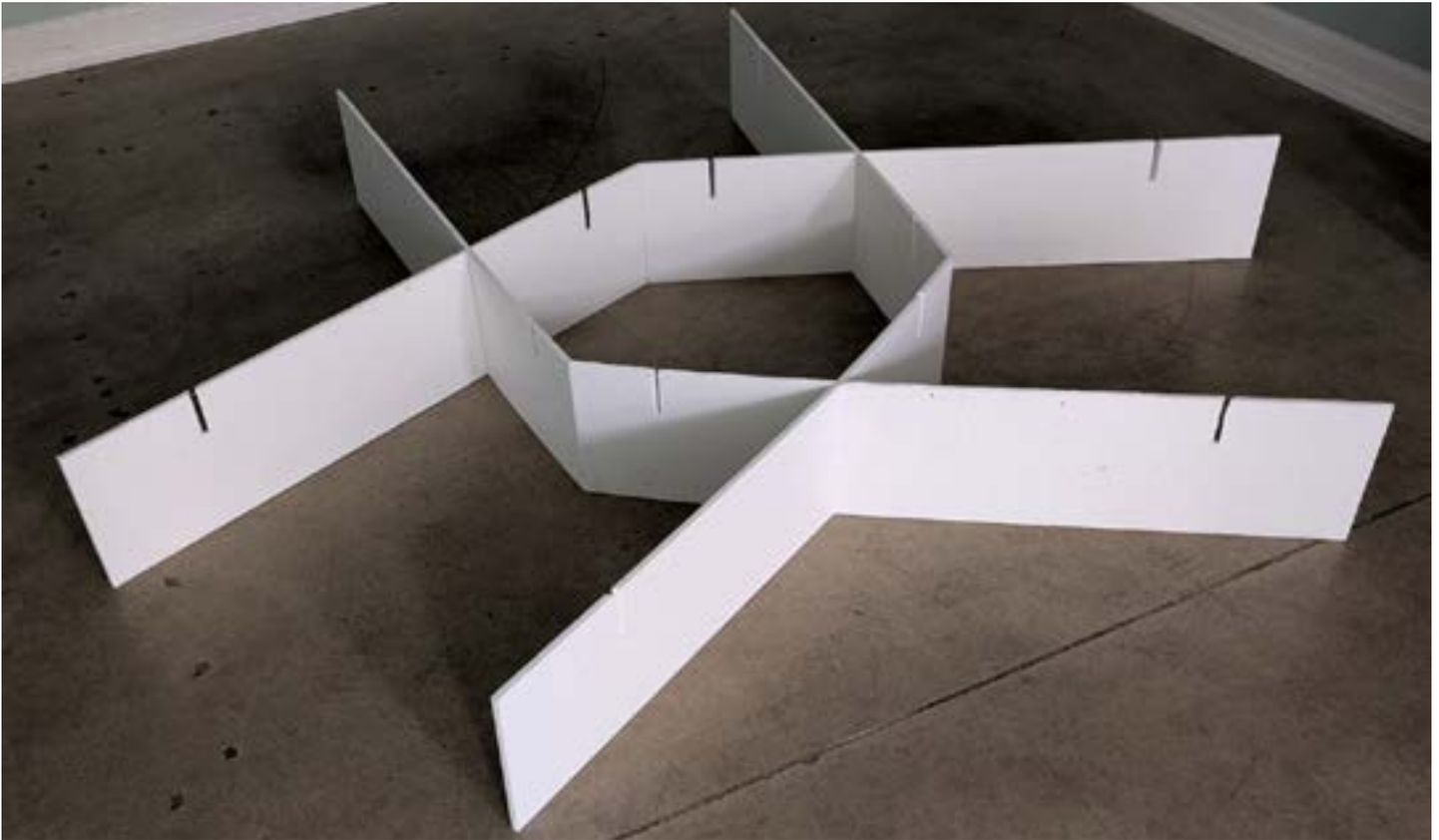
Bent

NOTE: Avoid bending beyond intended angle.

The assembly is suspended at three points, one hole in each of the pieces A. The other pieces rest in the top slots of pieces A, so they are all held in place by gravity. There is no need for adhesive or hardware to hold the assembly together.

Step 3: Assemble Piece A

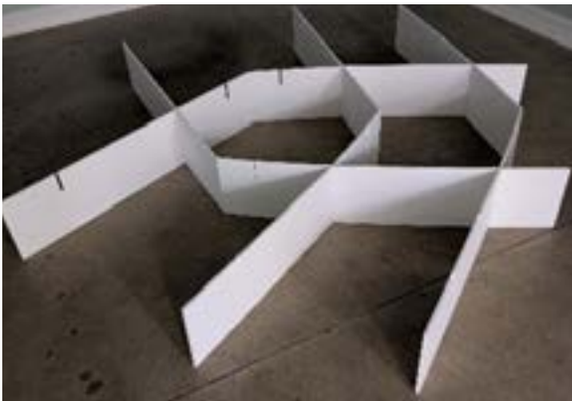
Place three Pieces A edgewise on a flat surface (floor or large table), with the short slots along the top edge and the single long slot on the bottom. Interlock the long slot of one piece with the short slot of another to form a hexagon.



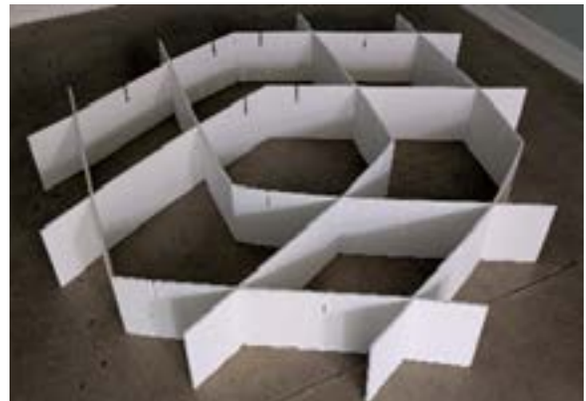
Apex Grid Pieces A assembled

Step 4: Add Pieces B

Interlock each Piece B with the ends of Pieces A, one at a time.



First piece B added



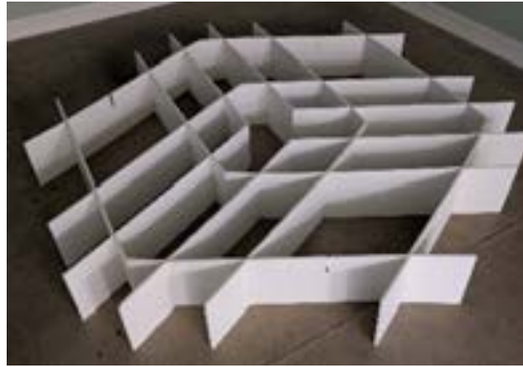
Pieces A and B

Step 5: Add Pieces C and D

Slide Pieces C and D into the remaining slots from the top. This completes the lattice structure!



First piece C

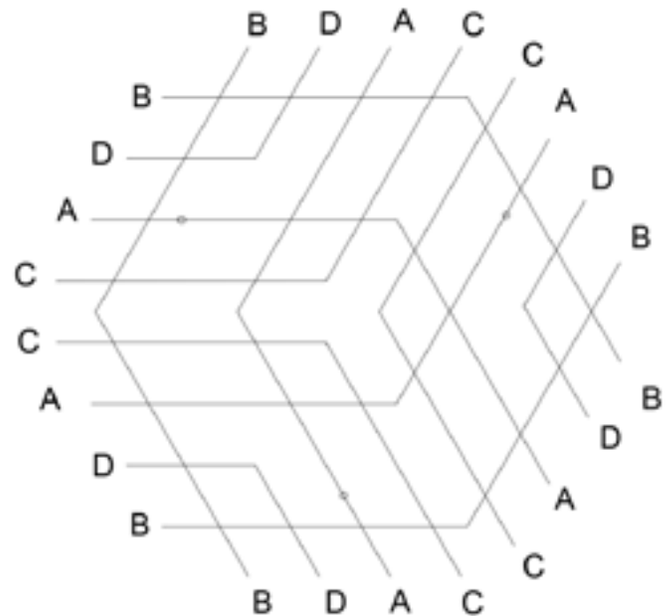


All Pieces C



Piece D

Assembly Complete!



Step 6: Hang Your Apex Ceiling Grid

Attach the suspension hooks to the holes in Pieces A. Connect the wires to the ceiling attachment points. Adjust the suspension wire lengths by pulling the wire through the hook. If one is too short, it can be lengthened by pressing the release on the hook.

When the Apex Grid is properly suspended, trim the excess wire leaving 2" for future adjustments.