

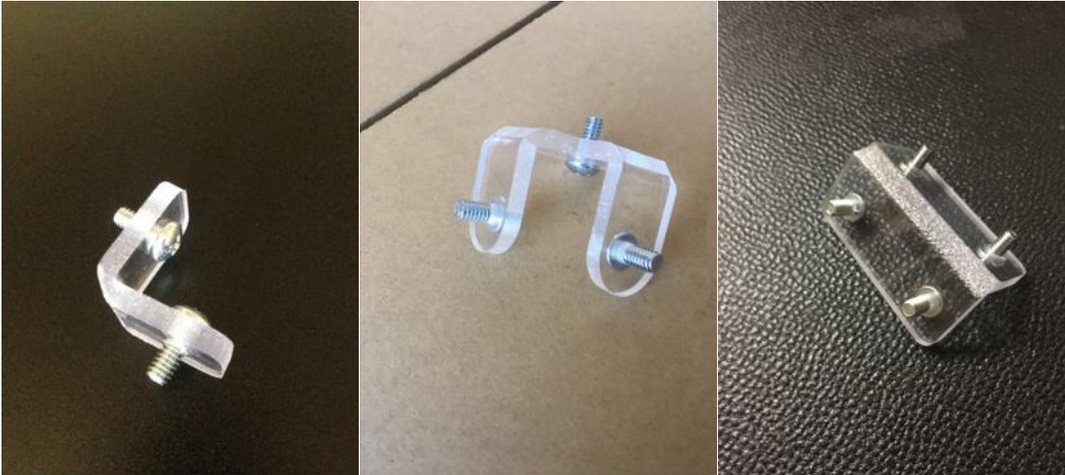
## Pro Scenes Tower Build Instructions

Part types:

2 Way Angle

3 Way Corner

4 Way Angle



2 Way Triangle Connector

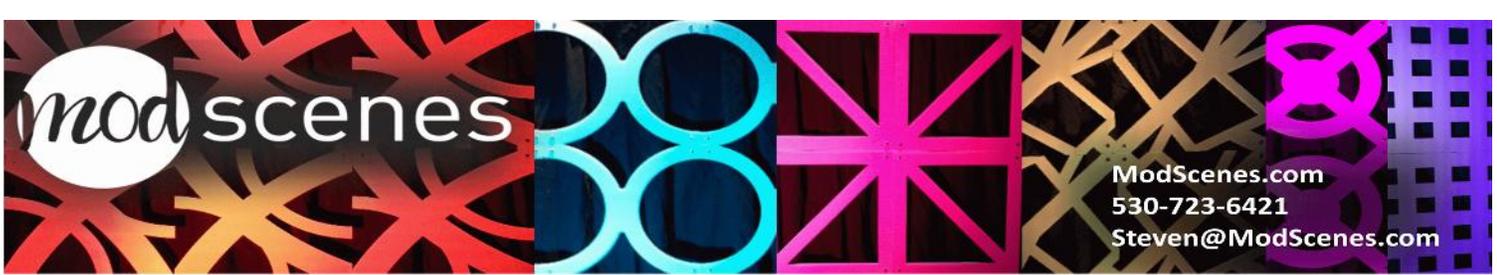
4 Way Triangle Connector



A few things to note before building:

- Everything should be built using no tools.
- You will have extra parts, those are spares.
- It is easiest to build towers over 6' in height in 2 separate sections and then combined them.
- The maximum suggested height for any Mod Scenes tower is 12'. Although it is possible to build many of the panel designs to a height of over 12', it should not be done without adequate rigging to ensure safety.

(Continued)



**Step 1:**

Attach 2 way angle connectors to the bottom side of your first panel. Push the bolt on the connector through the panel, then thread on the cap nut on the exterior side of the panel.

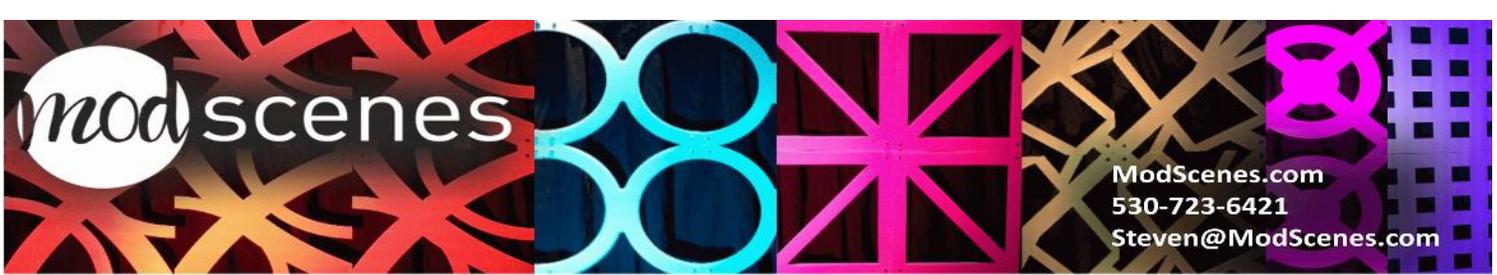


**Step 2:**

Attach an additional panel to the 2 way connector you just attached. Continue this step until it forms a square with connections on the bottom side. Triangle towers work the same way but with only 3 total pattern pieces needed.

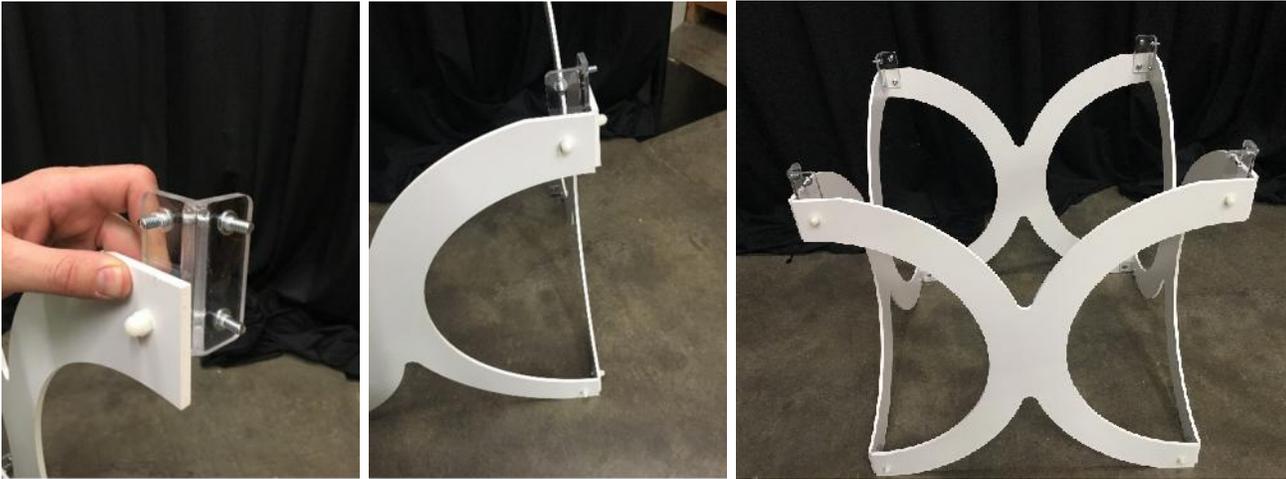


(Continued)



**Step 3:**

Start adding 4 way connectors to the top of your first row of design panels as shown. This will be the start of your next row.



**Step 4:**

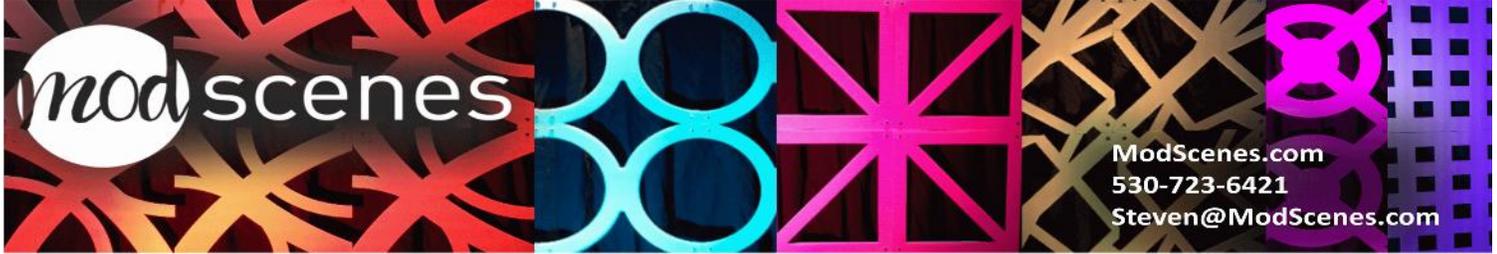
Using cap nuts add design panels to your existing 4 way connectors in order to start a new row.



**Step 5:** Repeat steps 3-4 until you reach your desired height.

\* Note: Keep in mind if building above 6', it is easiest to build in 2 segments and lift the 2<sup>nd</sup> segment on top of the first. When doing this, attach connectors to the bottom segment creating a 6' tall tower with 4 ways at the top. Next build your top segment leaving the bottom of the segment connector-less. Once built to your desired additional height, place the top segment on top of the bottom tower segment and attach the panels with cap nuts.

(Continued)



**Step 6:**

To finish your last row, add 2 way angle connectors using cap nuts.



or

If you desire, you can utilize 3 way connectors and an additional panel to create a top on your tower. For a clean look, utilize solid panel. For a unique look, utilize a design panel.



**Step 8:**

Enjoy your finished product!

