

Aggro Crag Build Instructions



Includes: 1 panel, 3 plastic braces, 6 two way connectors, 1 nylon bolt and wing nut, 10 metal bolts and wingnuts, 3 zip ties

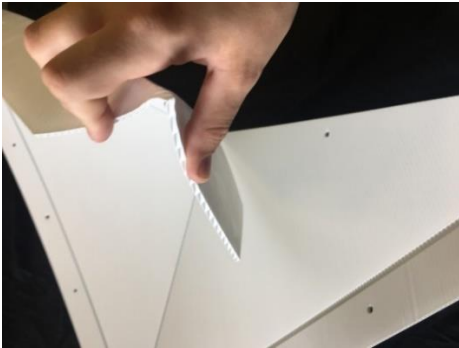


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Step 1:

Fold flat Aggro crag panel into triangle.
The small flap should go under the larger flap



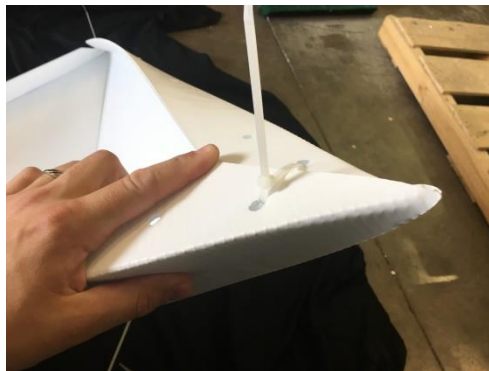
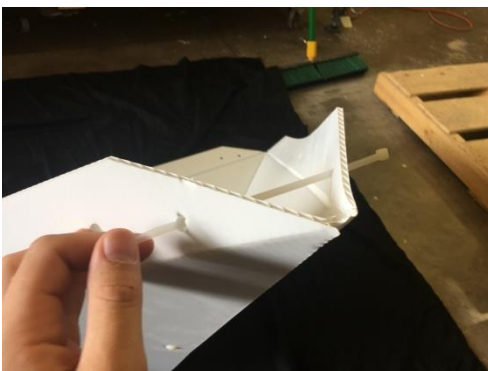
Step 2:

Secure the small flap to the large triangle edge with a nylon bolt. The bolt should push through the front and a wing nut should secure it in place.



Step 3:

On the back of the panel, zip tie the corners of panel tight to hold triangular shape. The holes used for this, are the ones nearest the points of the triangles on the back side of the panel.



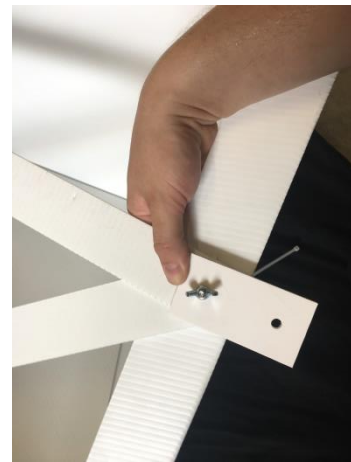
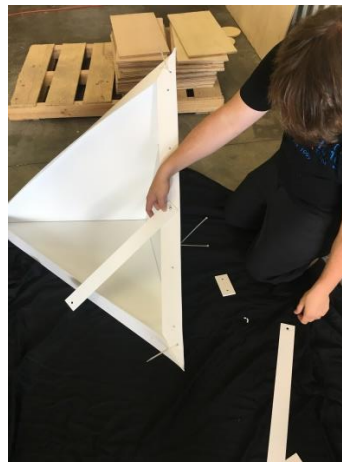
NOTE: When building a wall, do the steps 1-3 for all your panels first. As you build the wall the following hardware will build upon each other



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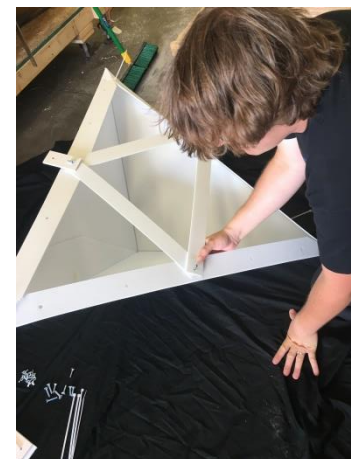
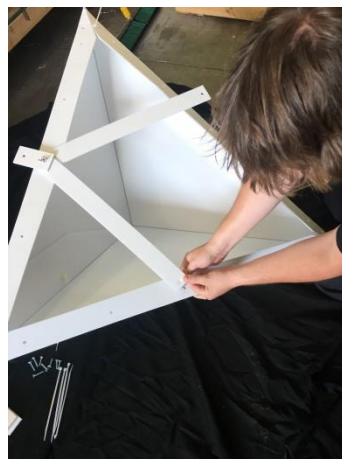
Step 4:

Add a 1" metal bolt through the center of the bottom edge on the back of the panel. On top of this bolt place one end of a plastic brace. This should be a 2" wide, approximately 20" long coroplast piece with bolt holes on each end. Then place a second plastic brace on top of that. Next, place a 2 way connector (2"x4" piece with 2 holes) on the bolt. Lastly secure both pieces on with a wing nut.



Step 5:

Add a 1" metal bolt through the center of the left edge. On top of this bolt connect one of your previous plastic braces, a new plastic brace, and a 2 way connector. Secure with a wingnut



Step 6:

Add a 1" metal bolt through the center of the right edge. On top of this bolt connect your 2 loose previous plastic braces, and a 2 way connector. Secure with a wingnut

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Step 7:

Bolt 2 way connectors into the holes near the left and right points



Step 8:

Hang your first panel from 2 way connectors and tieline.

Step 9:

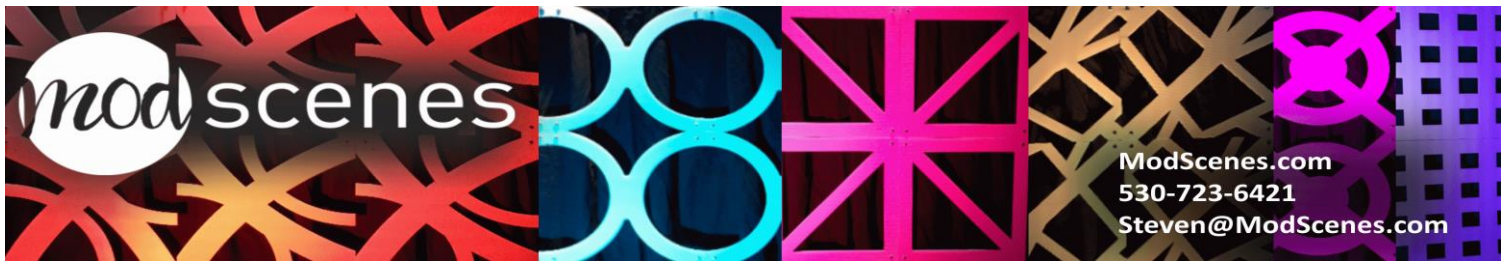
You will continue to hang finished panels like this for your first row. After that point, You will need to start your next row with steps 4 thru 8, making sure to attach the 2 way connectors from the panels you hung above. Each panel will build down from the one above

Notes:

-It is easiest to build all the panels into the correct shape first, then add the bracing.

-If building a wall, first try to straighten the top row. If you are even with your top row, the rest goes much easier and smoother.

-If building a wall, there are extra holes in the back of the panels that can assist with straightening via zip ties



if needed.

-If you are looking for an easier option to hang these, randomly hanging these panels in a space works great!