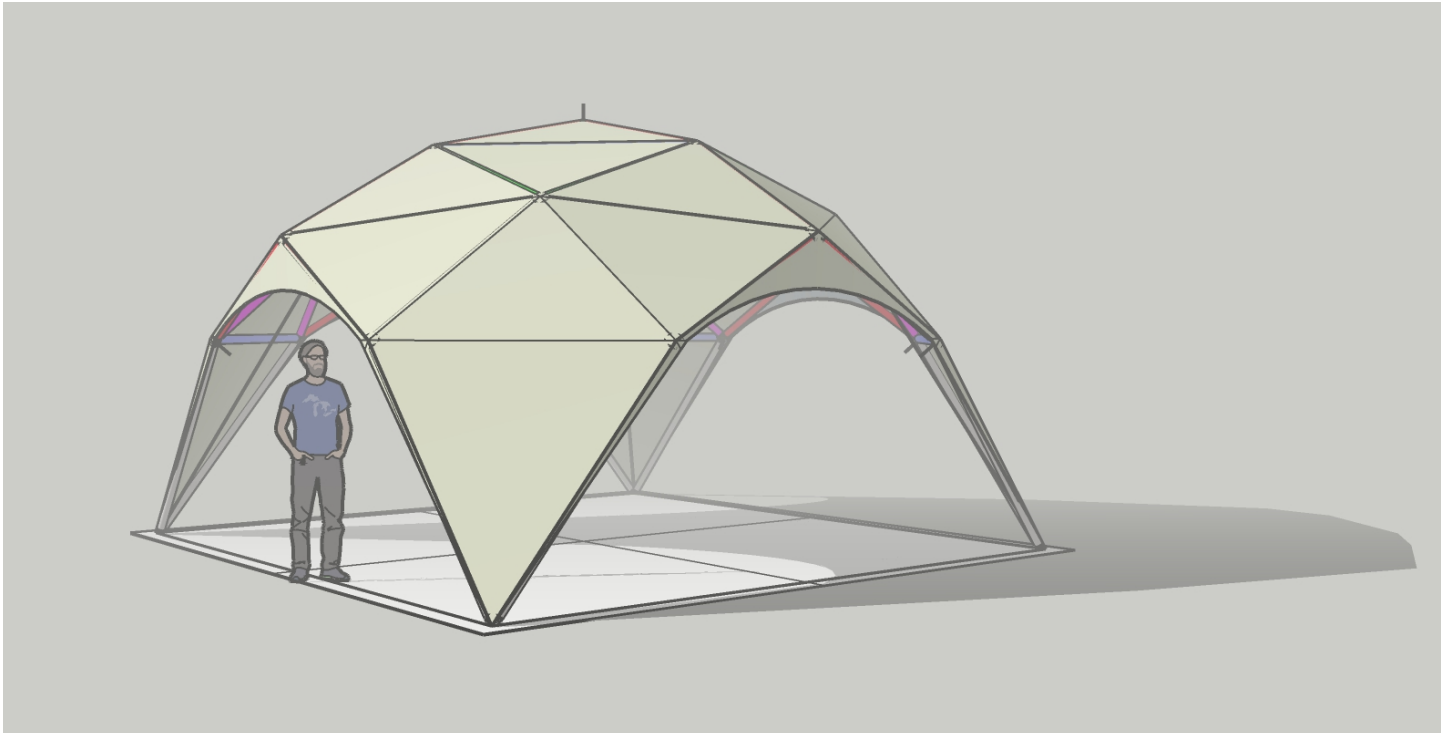
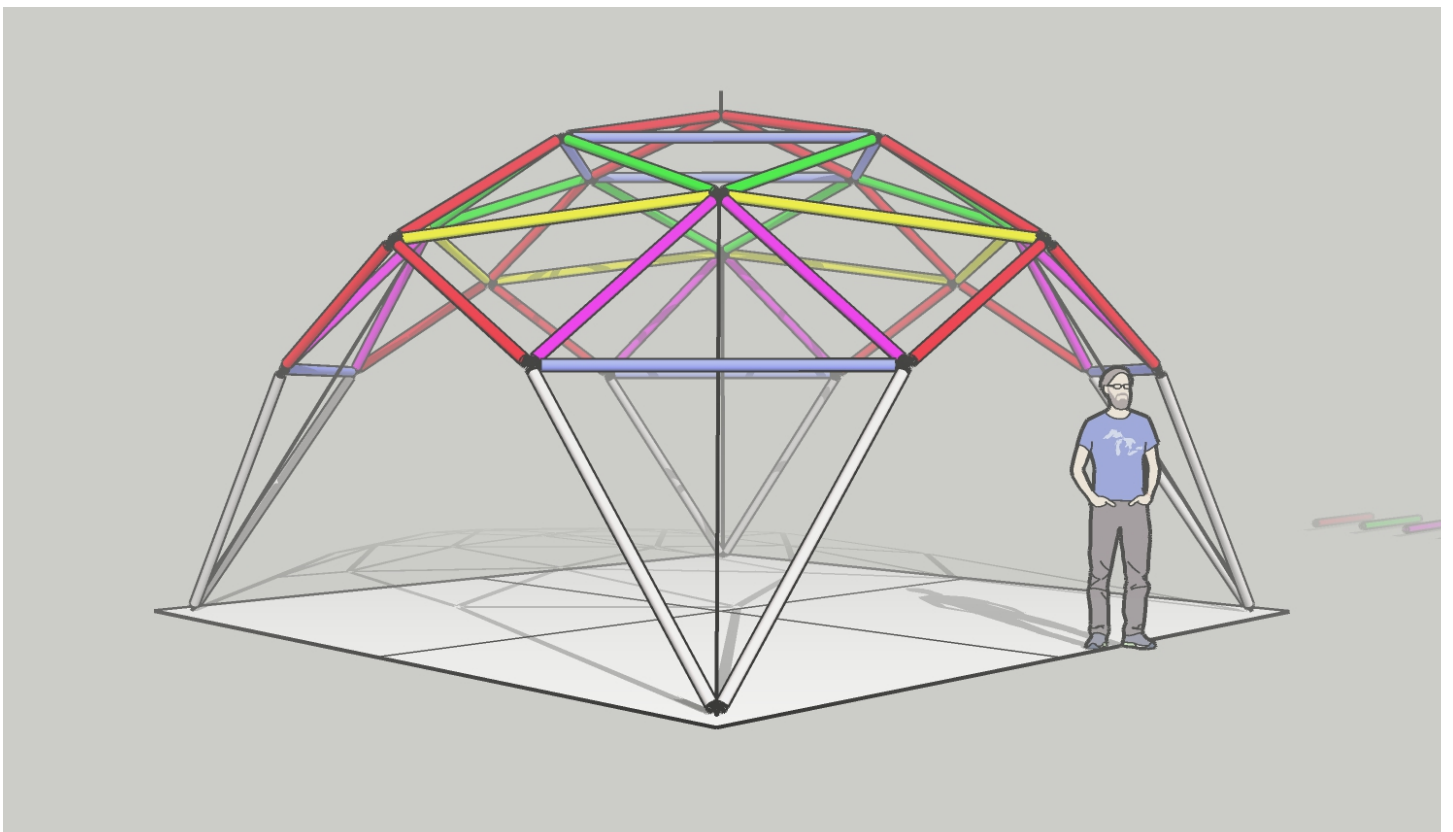


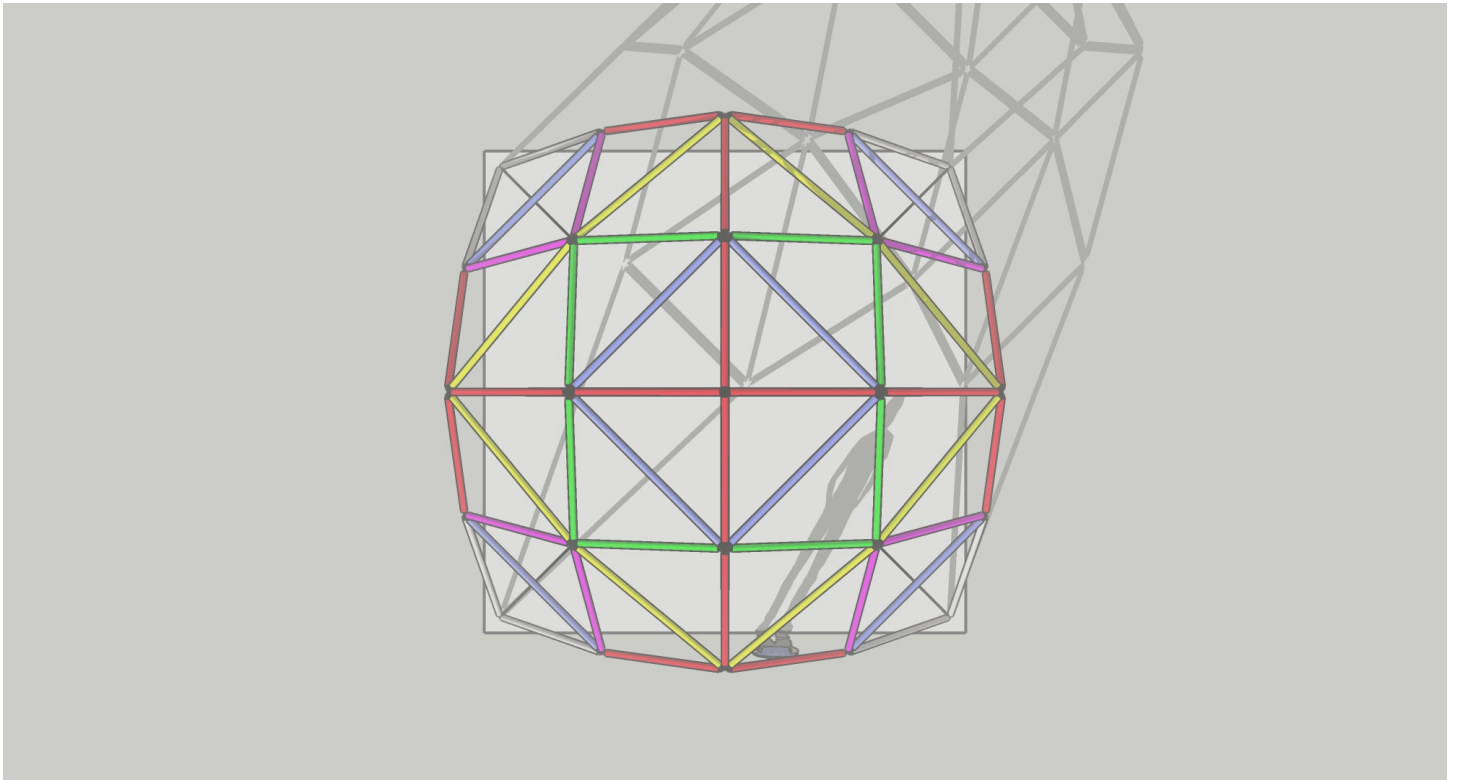
Octa Gazebo
Simple garden shelter



Colour coded frame without cover

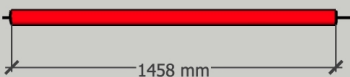
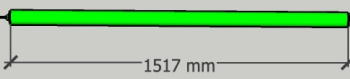
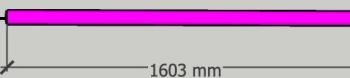
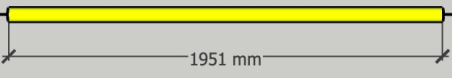
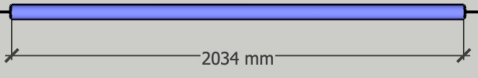
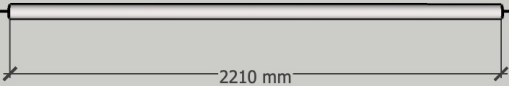


Plan showing colour coded struts

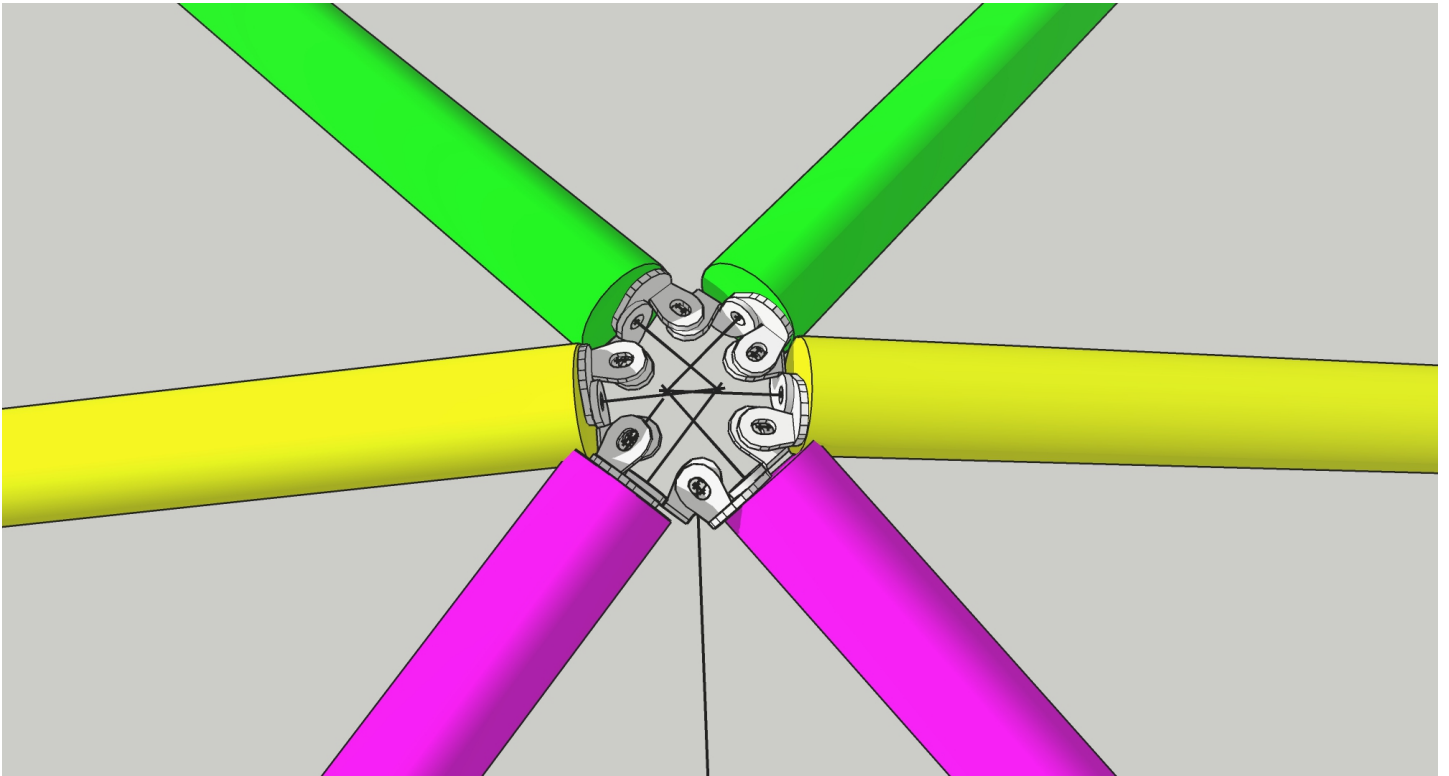


Part list

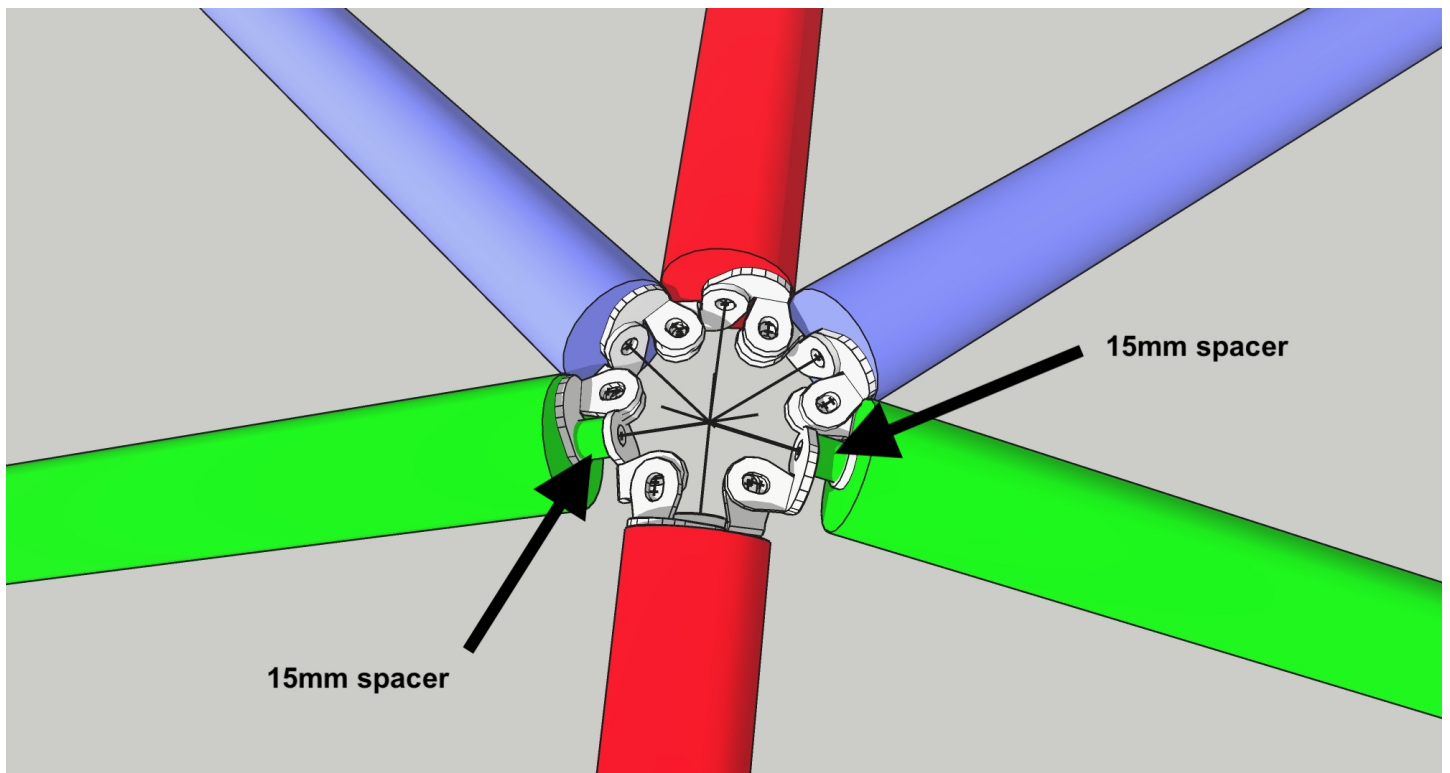
Struts can be made from any shape material, square, rectangle or round profiles will all work.

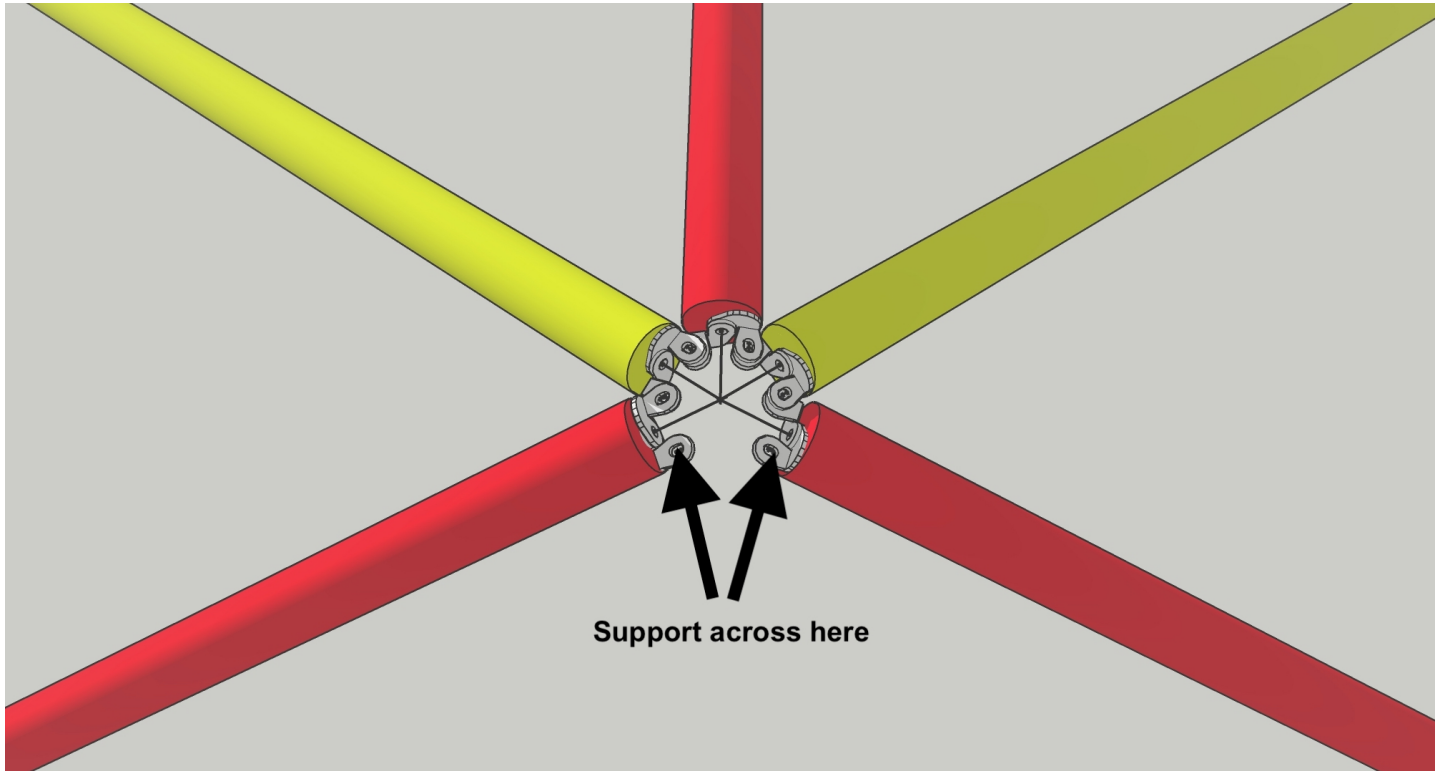
X 16		224 WangerFlanges
X 8		
X 8		
X 8		
X 8		
X 8		

Hub configuration

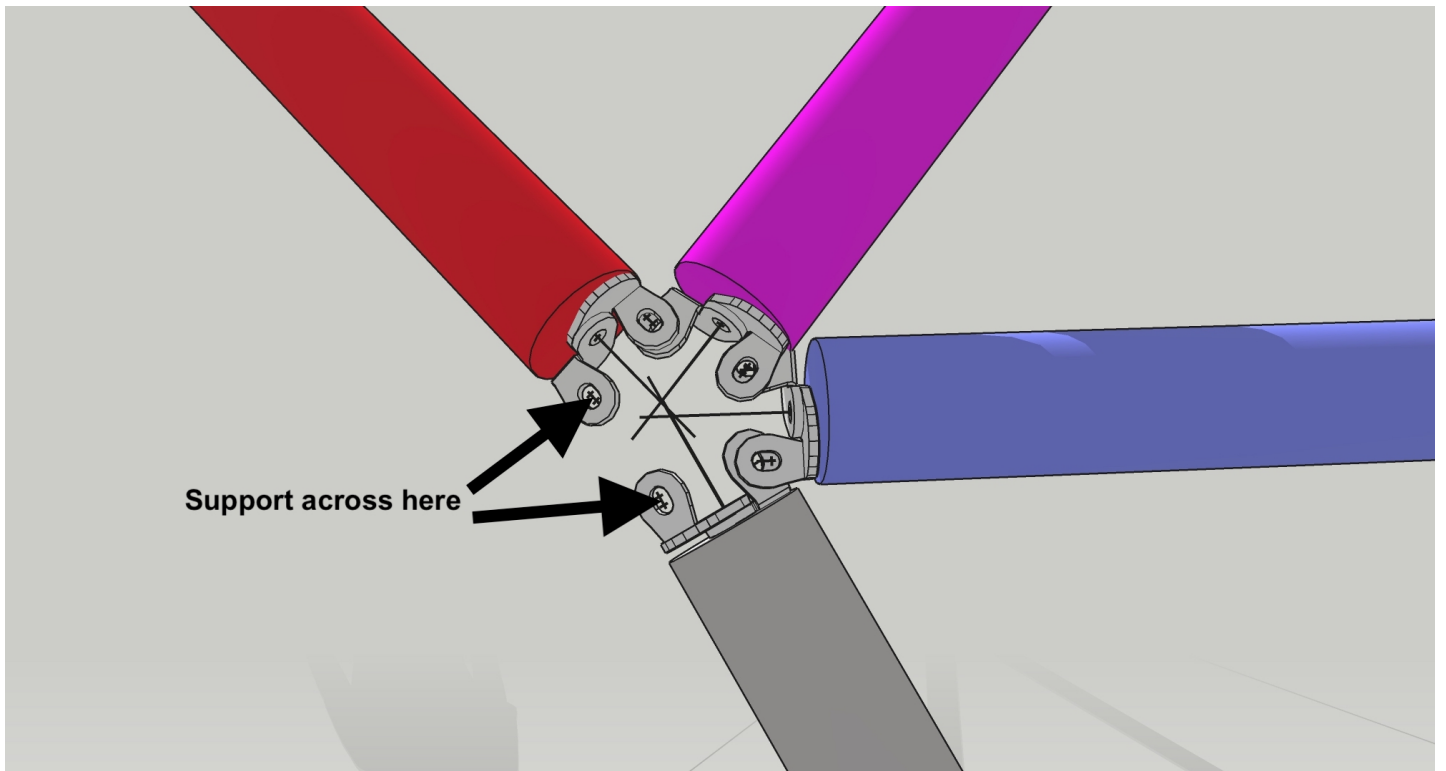


The green struts have a 15mm spacer on one end only, where the red and blue struts meet, the other end of a green strut has normal fixing. This is needed because the hub does not have even angles all the way around.

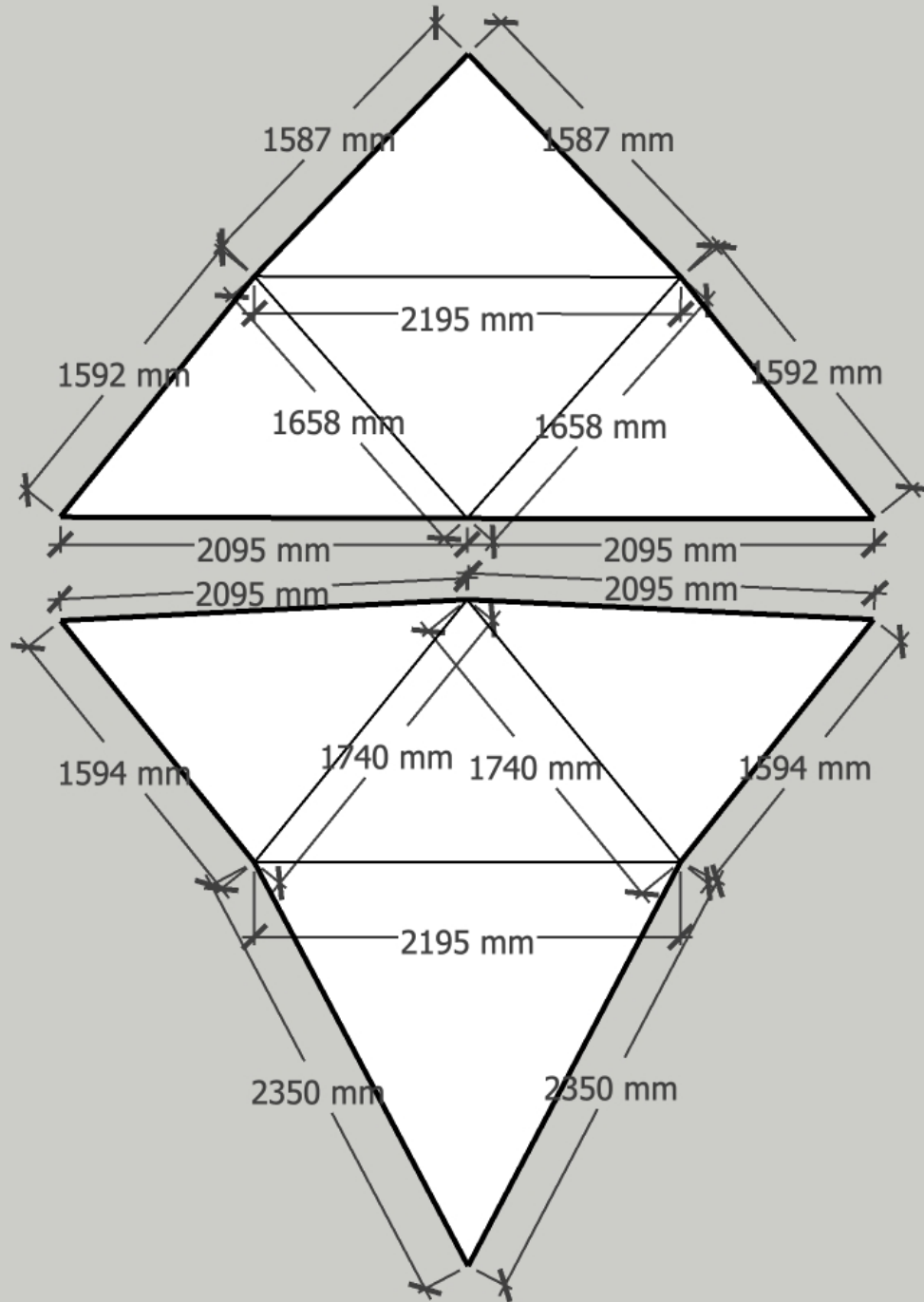




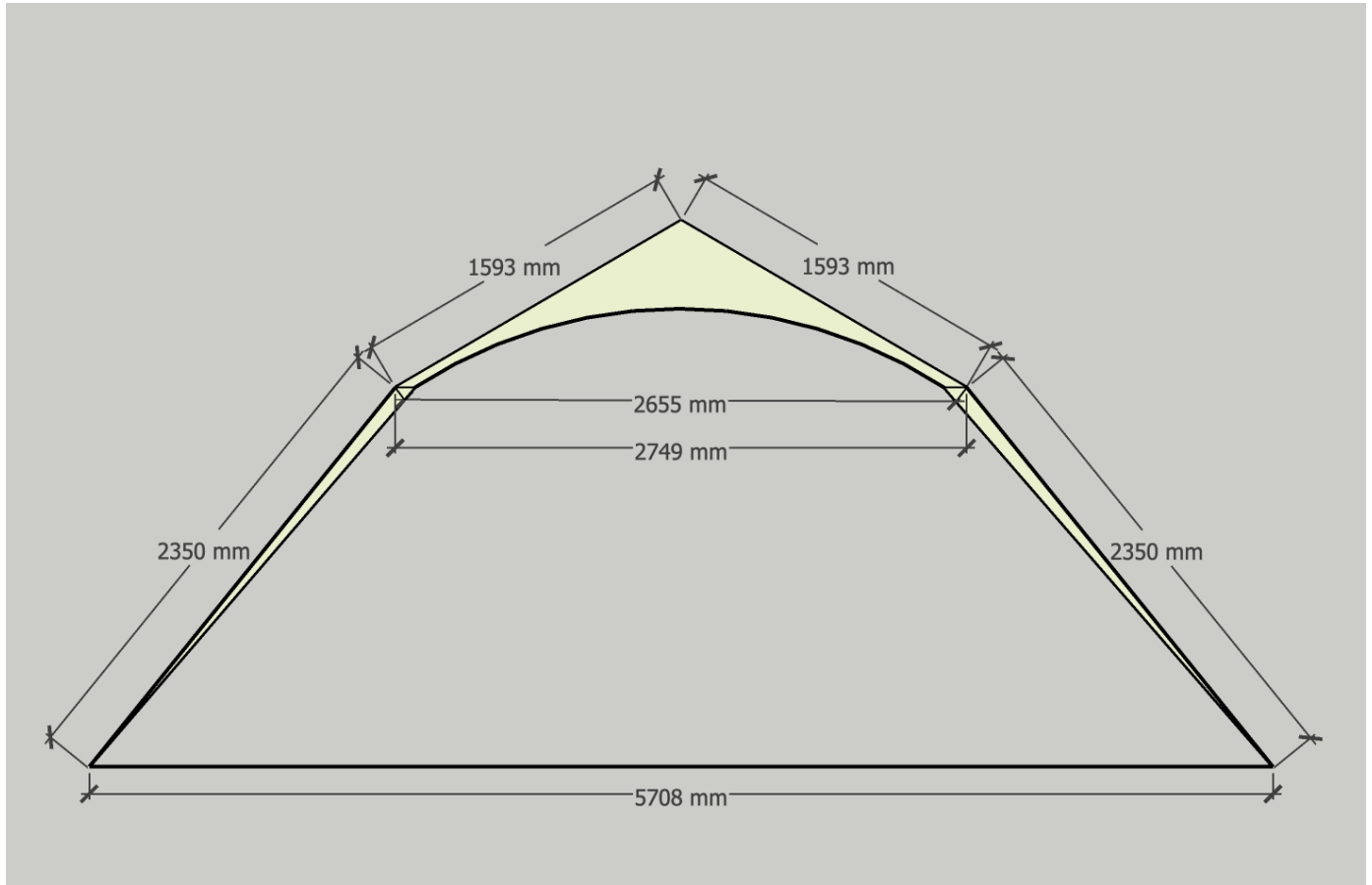
Some hubs are not fully closed because they are on the edges, a short piece of support material with a hole in both ends will stabilise these joints.



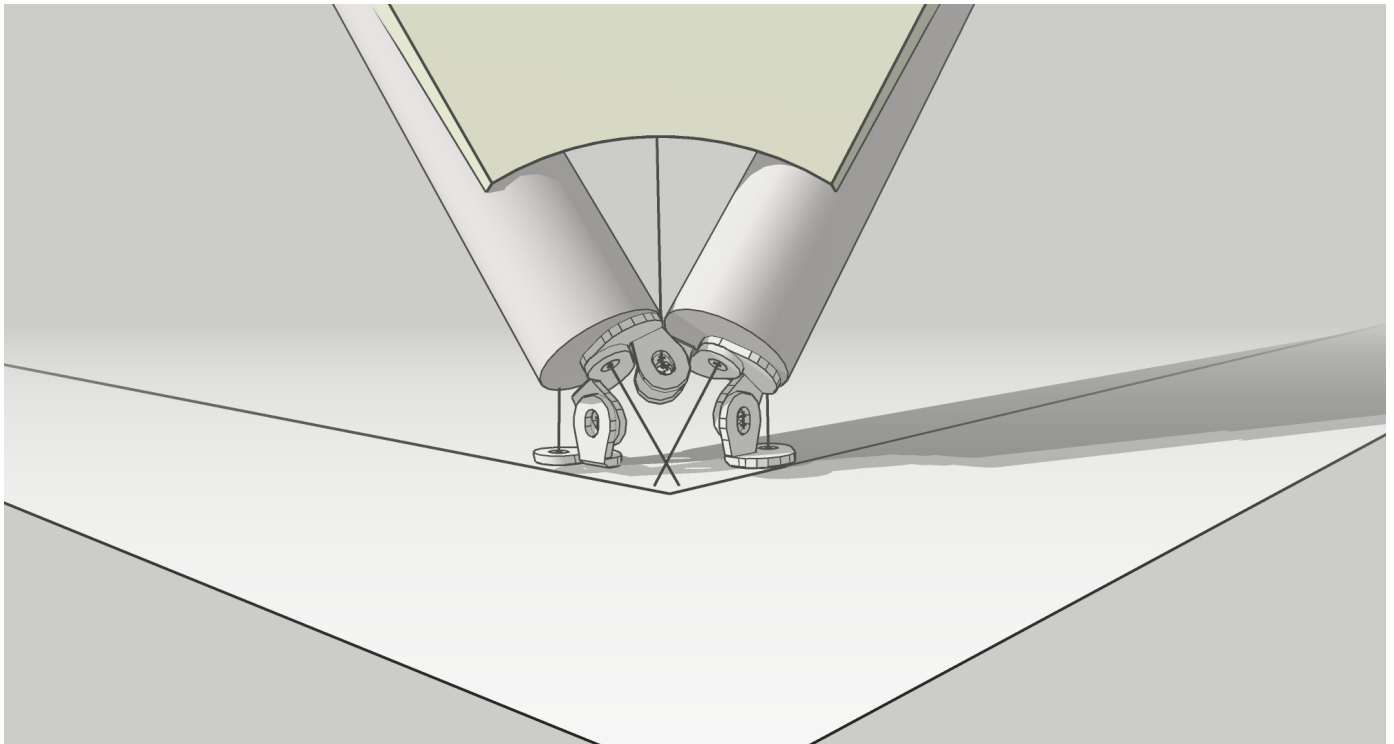
Canvas can be cut from two flat pieces stitched or welded together forming 1/4 of the cover, three more sewn together will make the full cover.



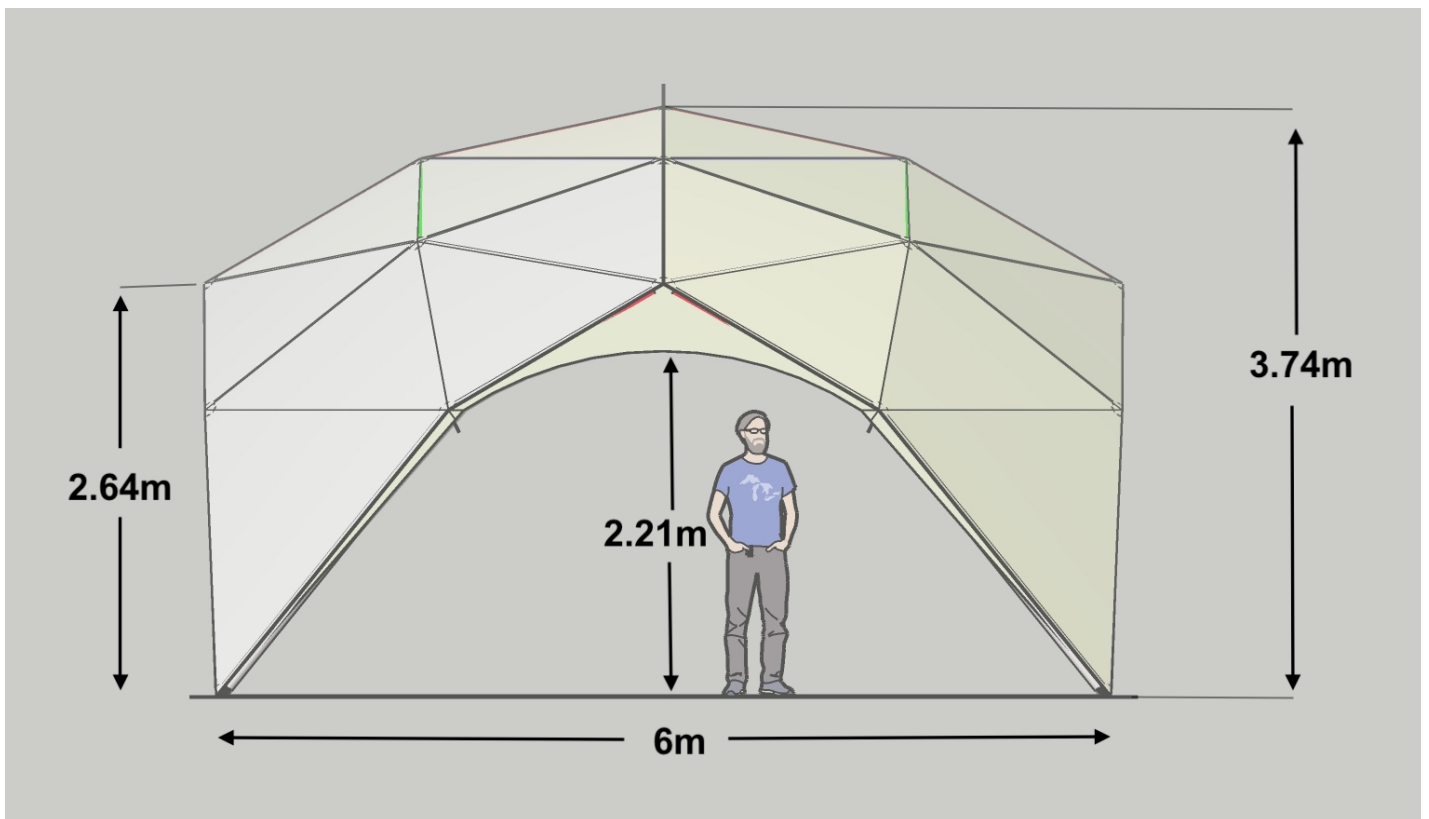
Arch detail can be cut and sewn in after the main cover is made up.



Some straps can be added to fix and tension the cover over the frame, a small arch is cut away to allow way access to the WangerFlanges for fixing bolts



Finished size



Fixing a tension string or wire between these two points will help to stiffen the structure and make it more sturdy in wind.

