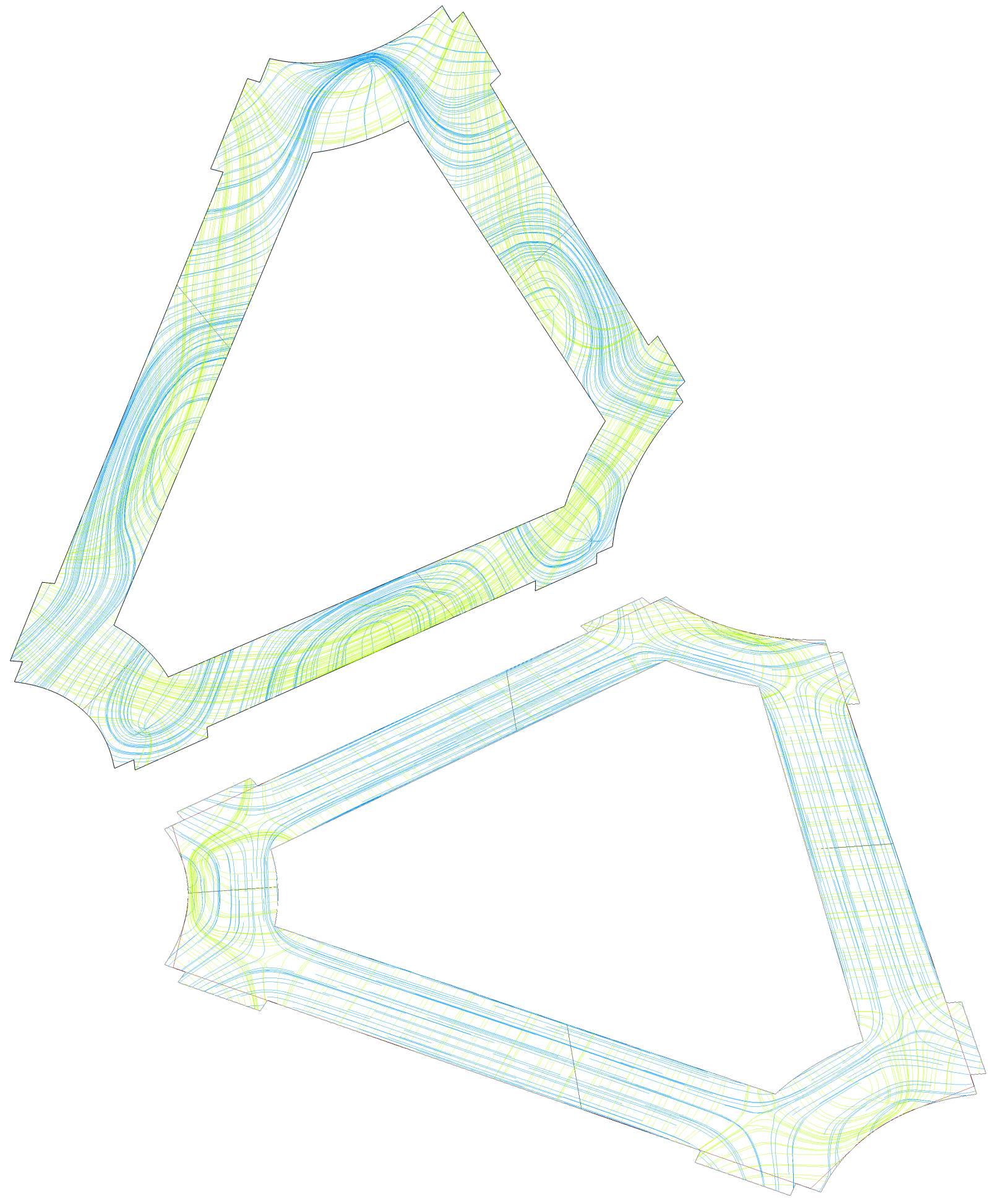
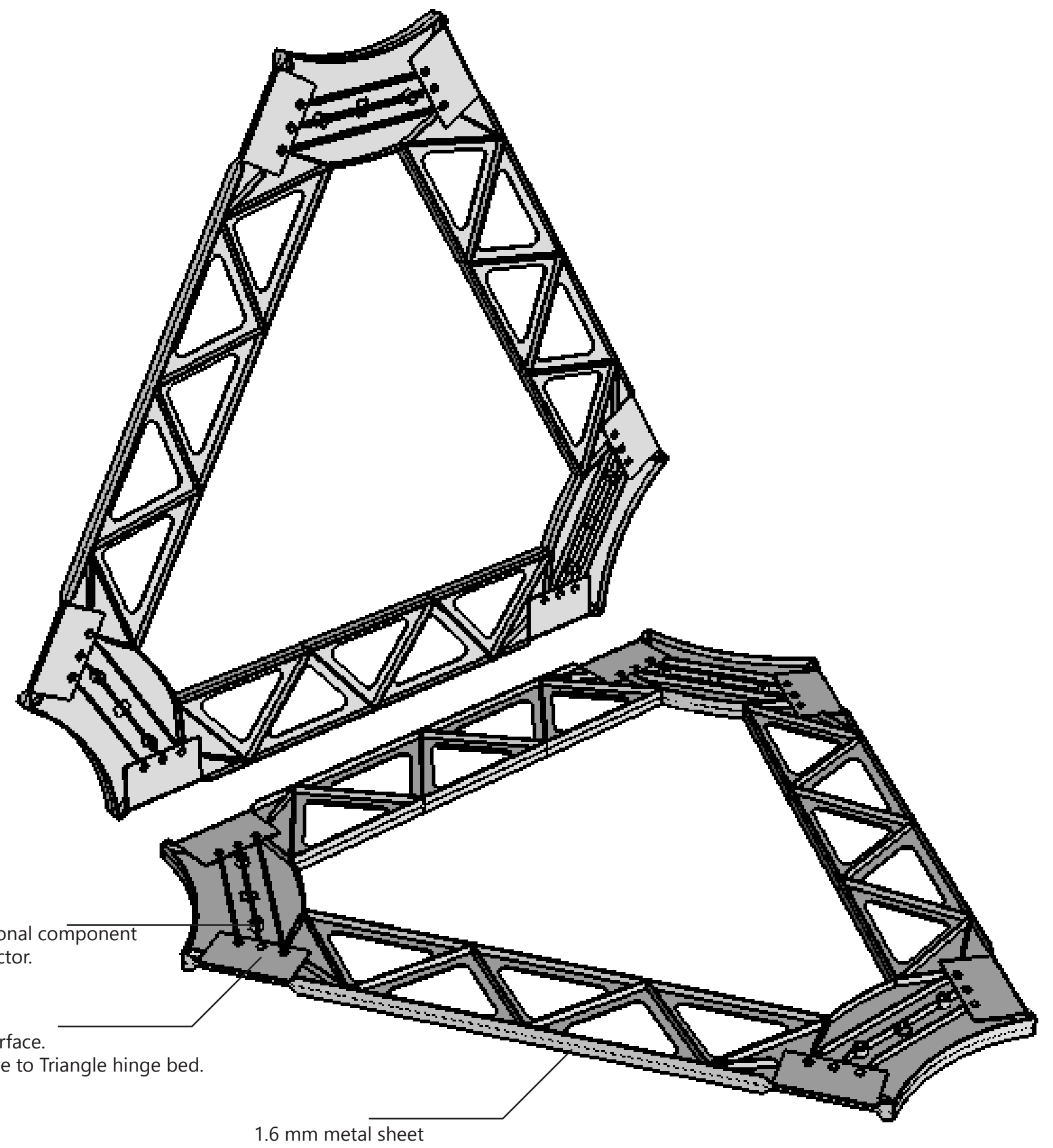


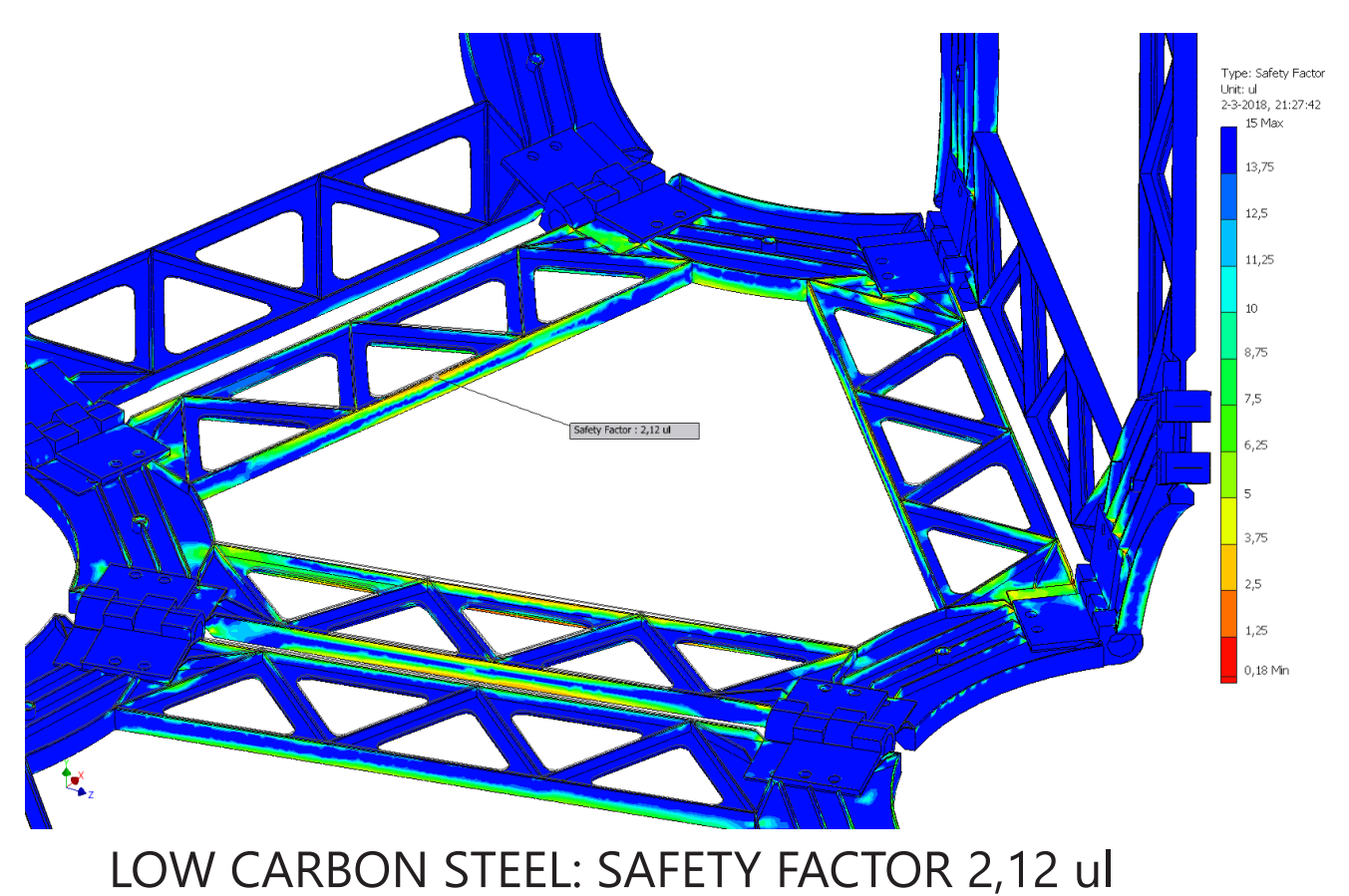
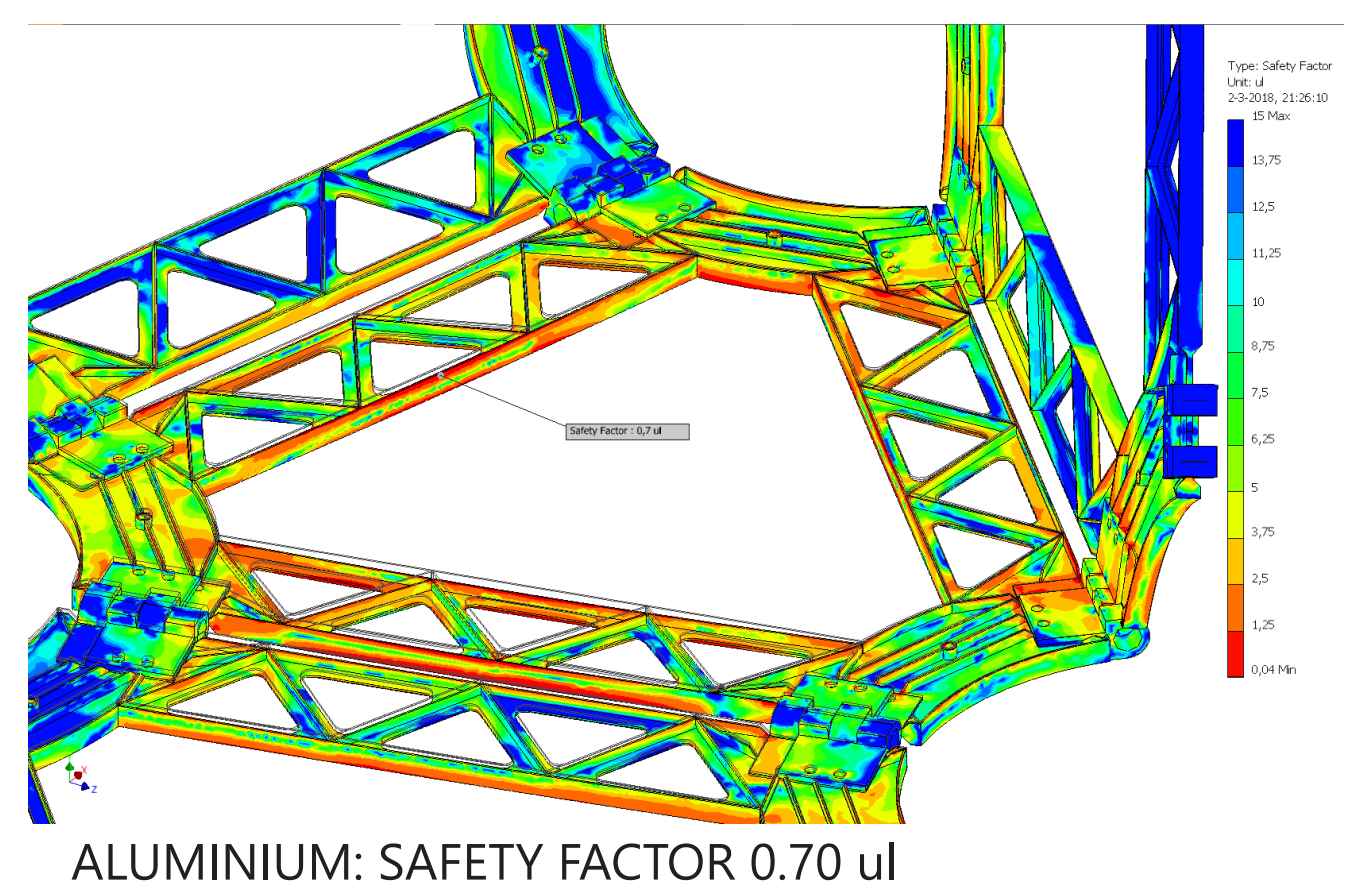
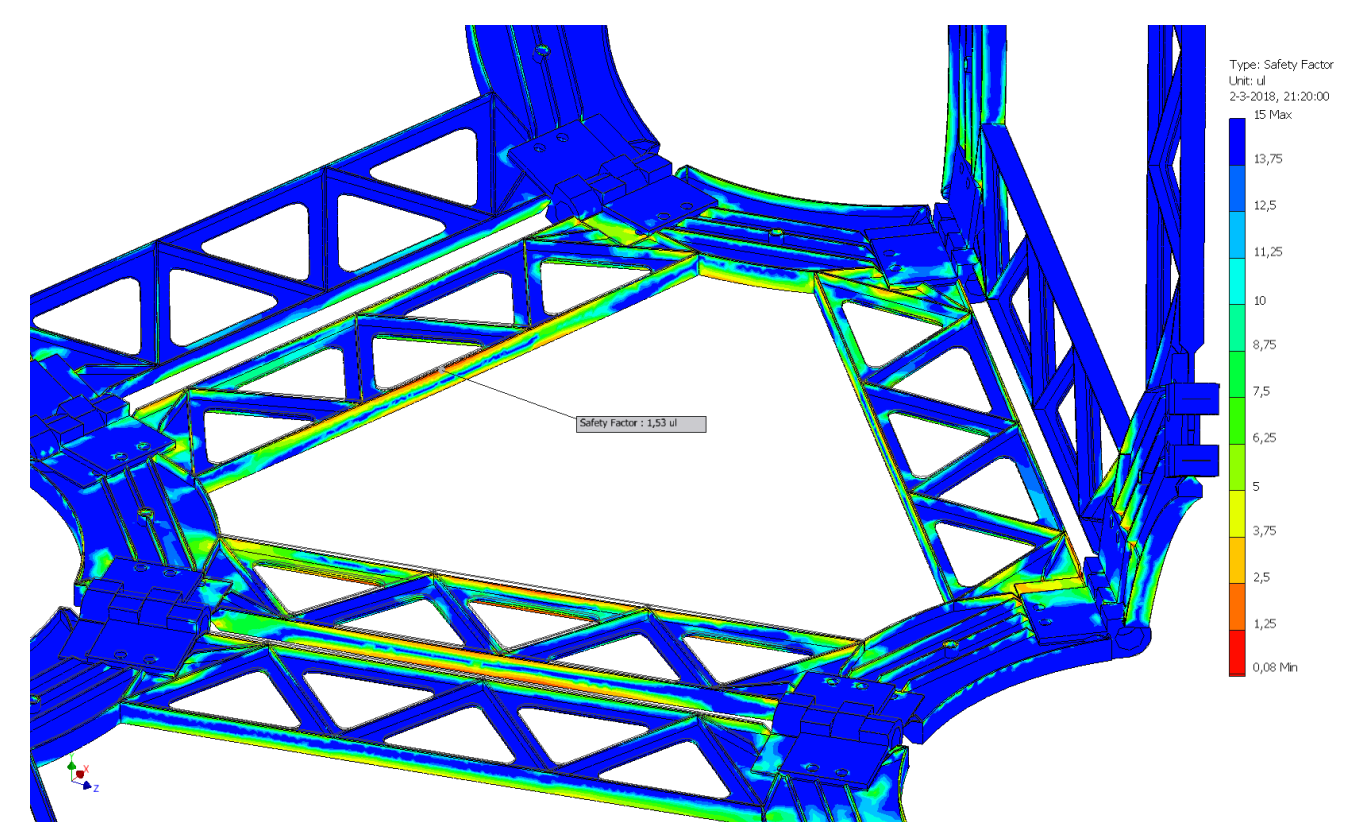
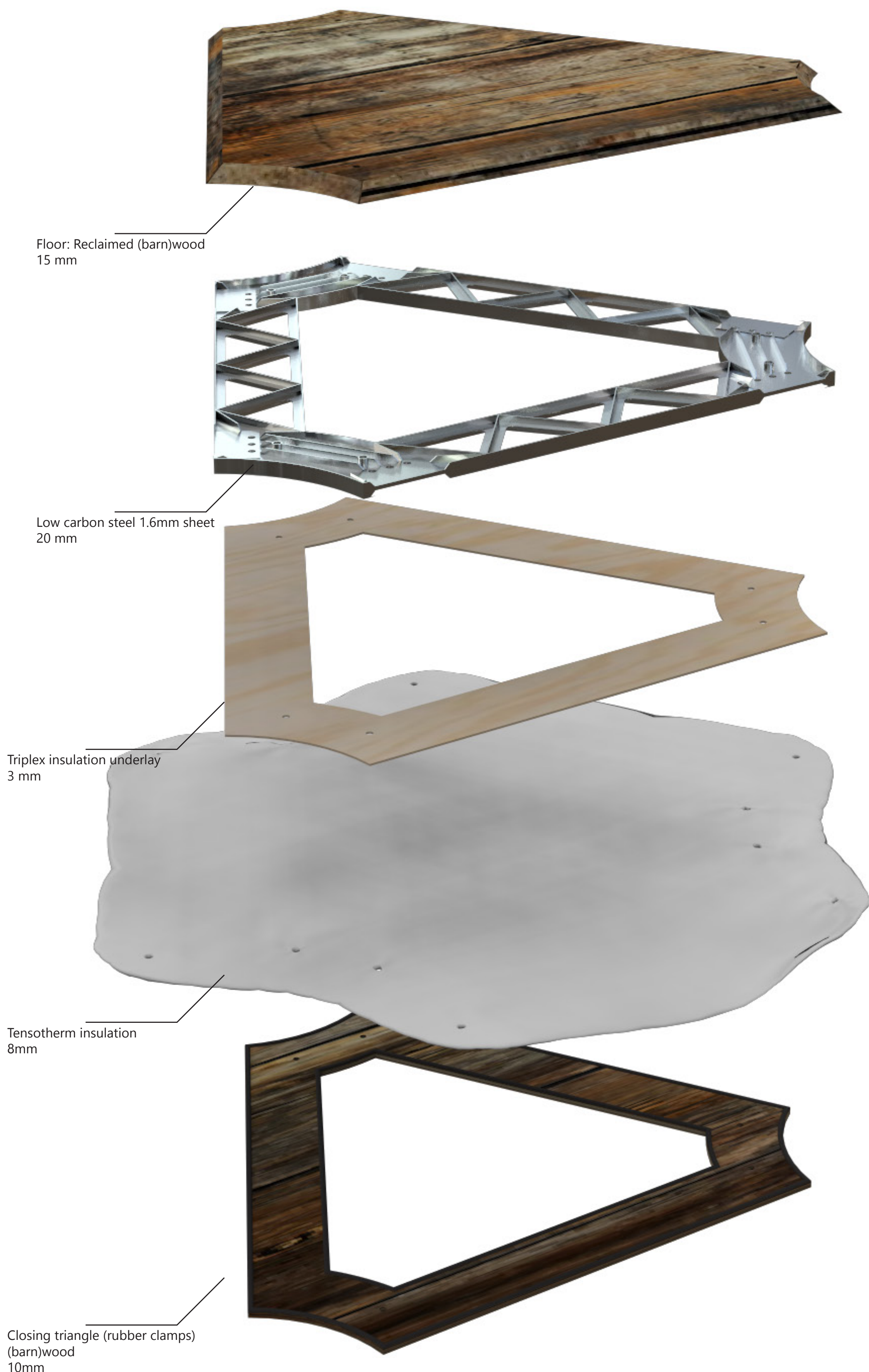
# THE TRIANGLE



Shell test



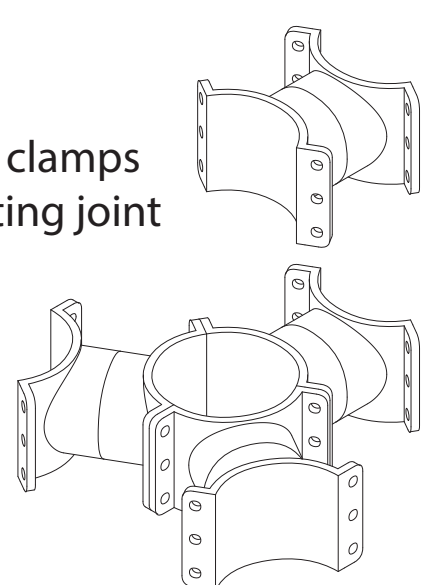
Design



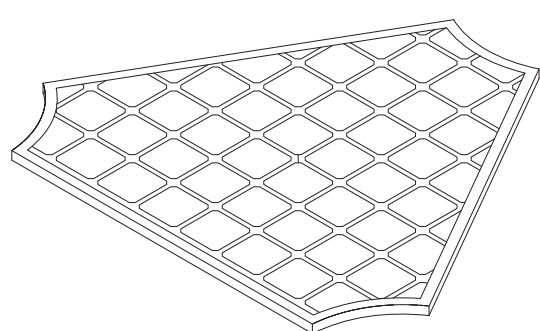


# PARTS

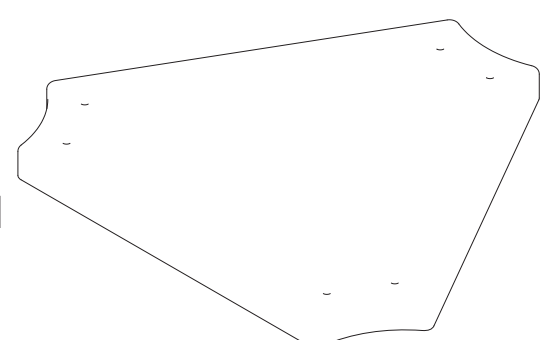
Steel clamps  
Rotating joint



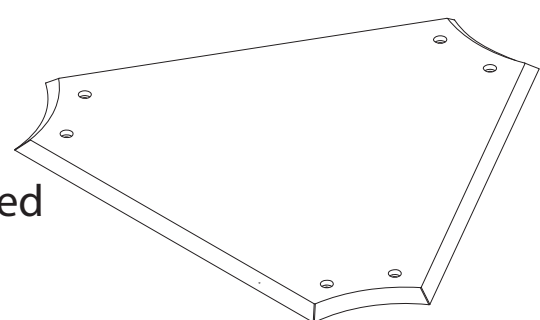
Solar panel



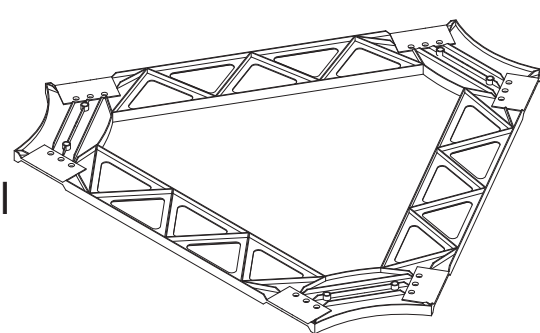
cushioned panel  
(100mm)



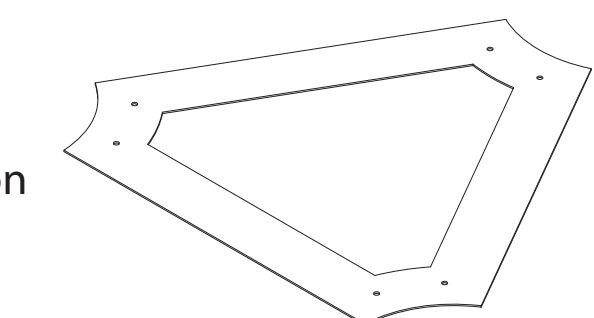
(barn)wood closed  
panel(15mm)



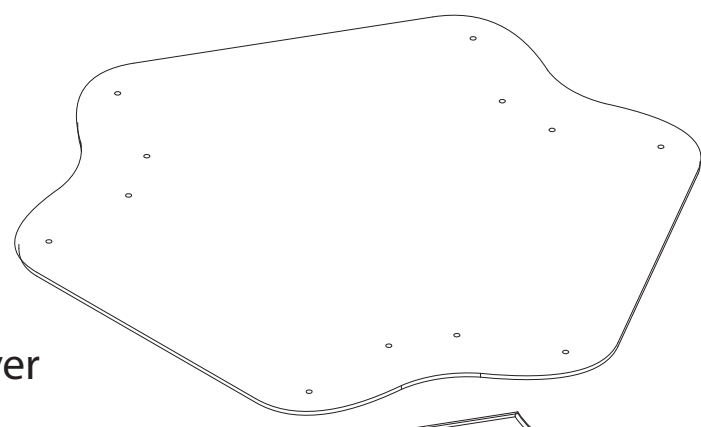
Low carbon steel  
structural panel  
(20mm)



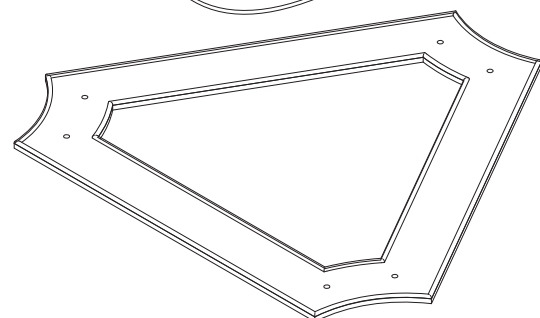
Triplex separation  
layer (3mm)



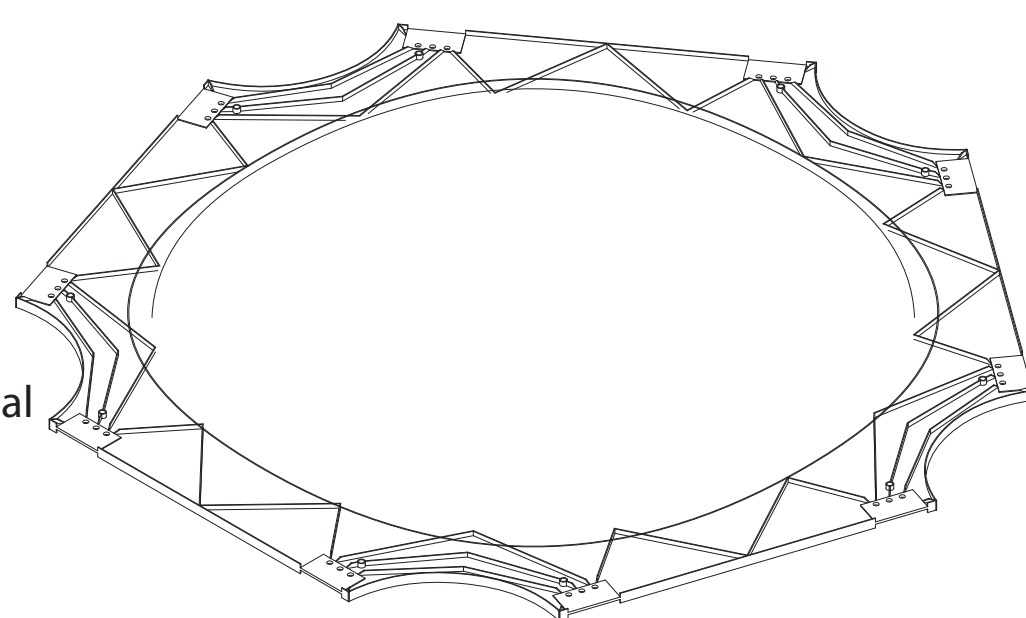
Tensotherm  
insulating layer  
(8mm)



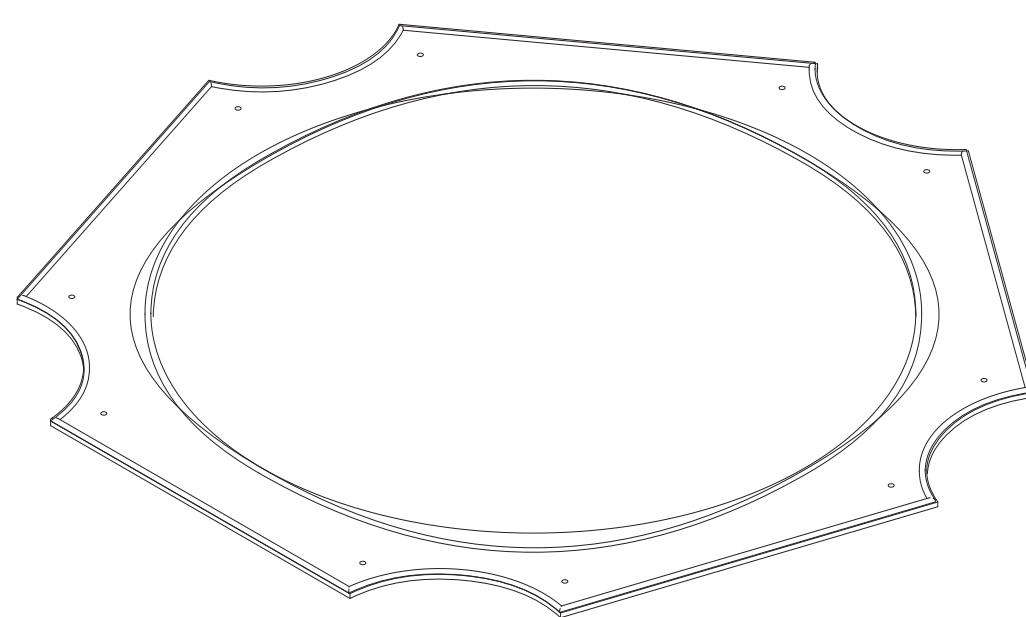
Closing panel  
(rubber clamps)  
(10mm)



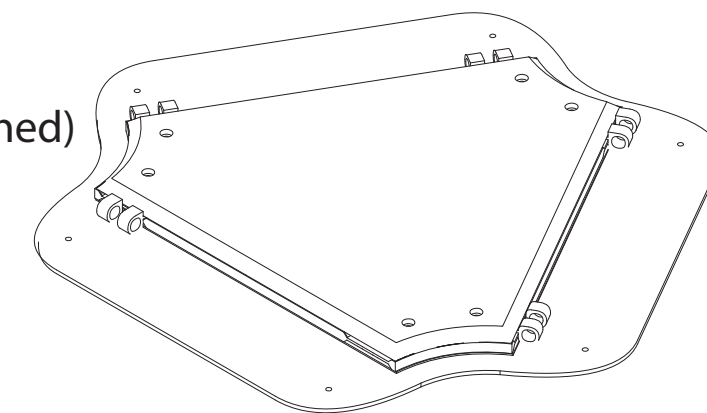
Pentagonal  
variant



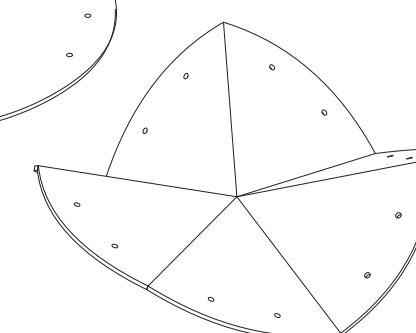
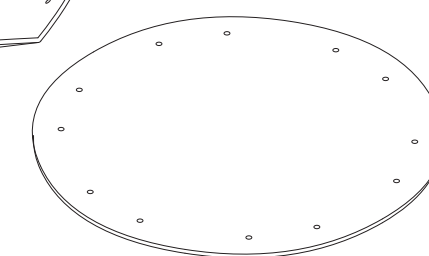
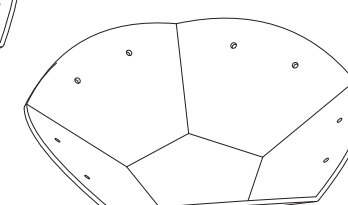
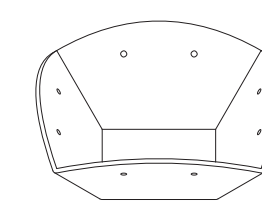
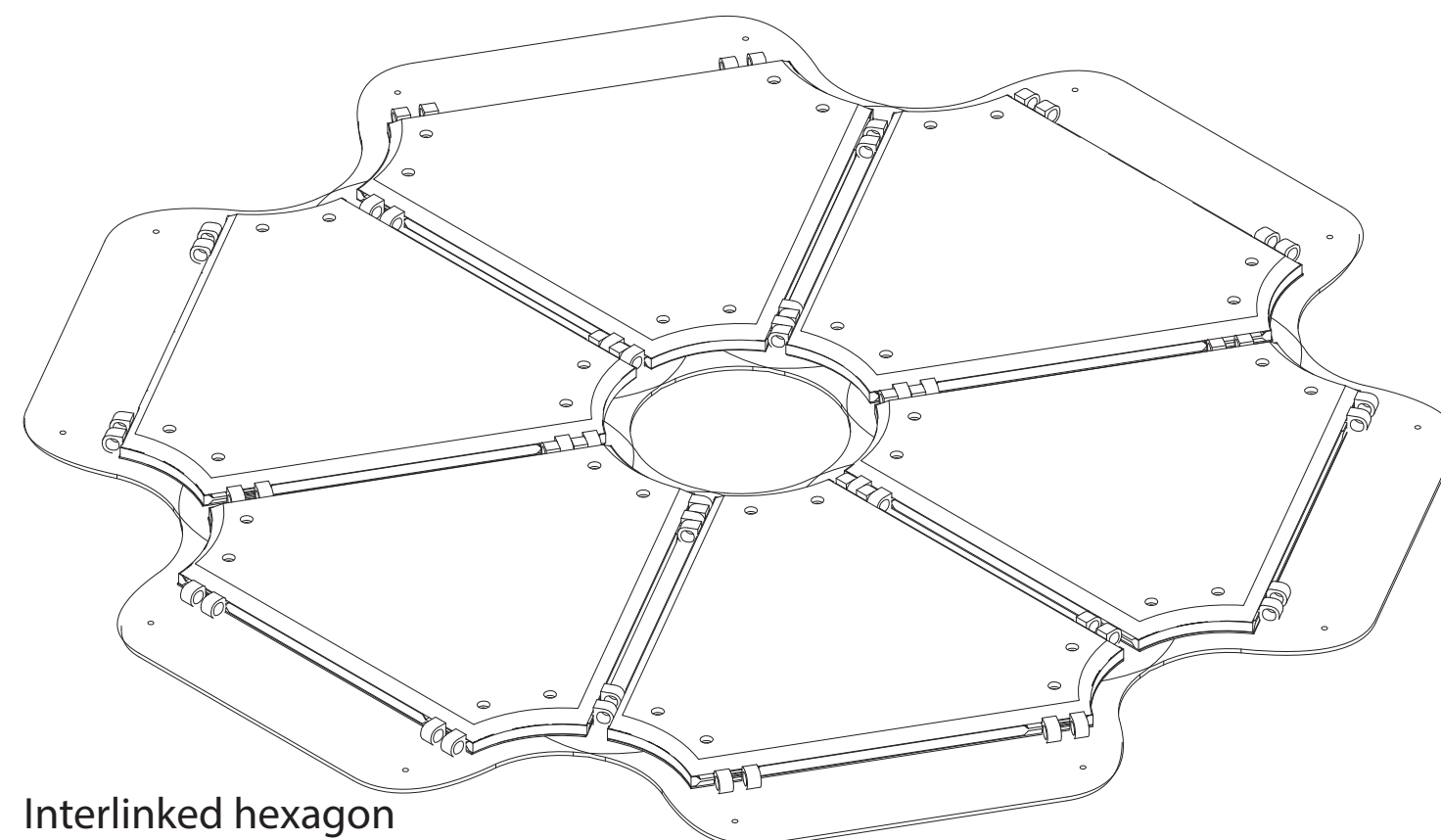
Pentagonal  
variant



-closed panel  
-structural layer (hinge attached)  
-triplex  
-insulation  
-closing layer



Interlinked hexagon

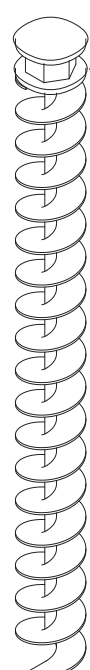


Tensotherm  
insulating layer  
Closing caps  
(8mm)

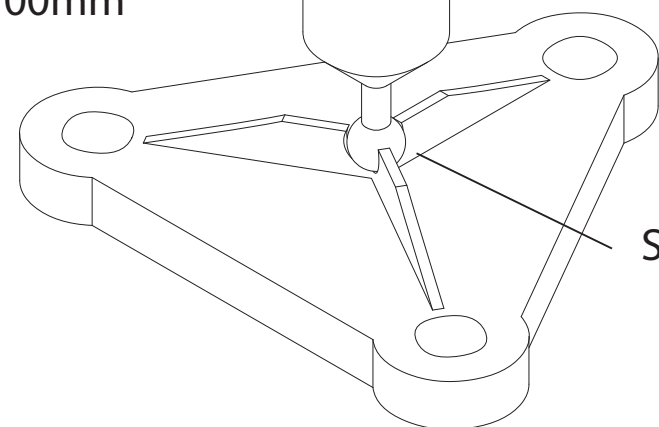
Column  
Oak  
diameter:  
250mm  
(trunk)

Column/beam  
Oak  
diameter:  
180mm  
(branch)

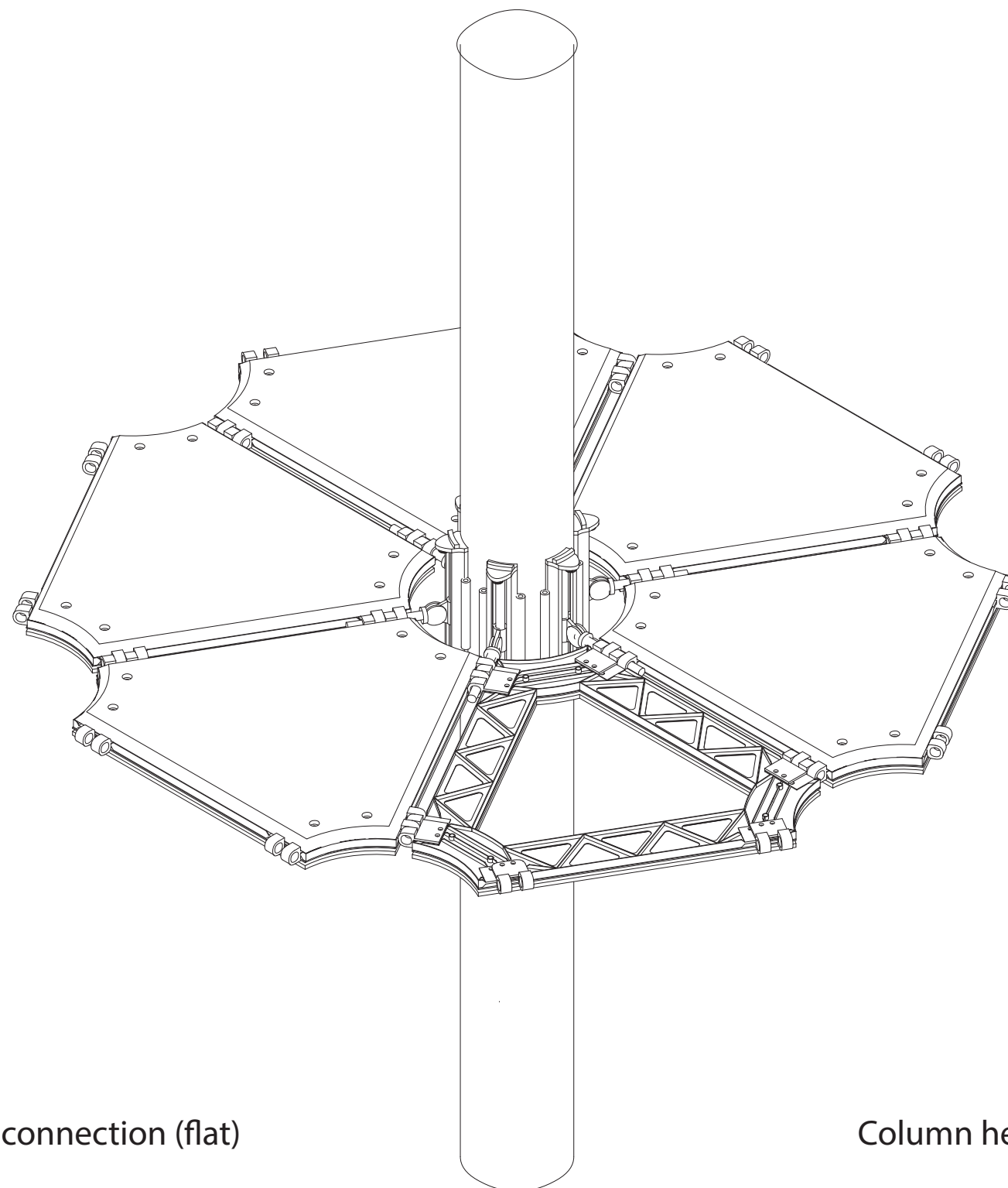
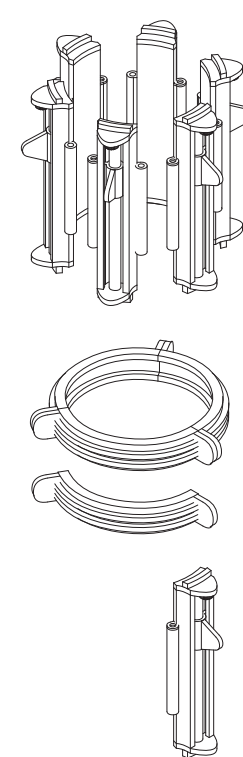
Anchor



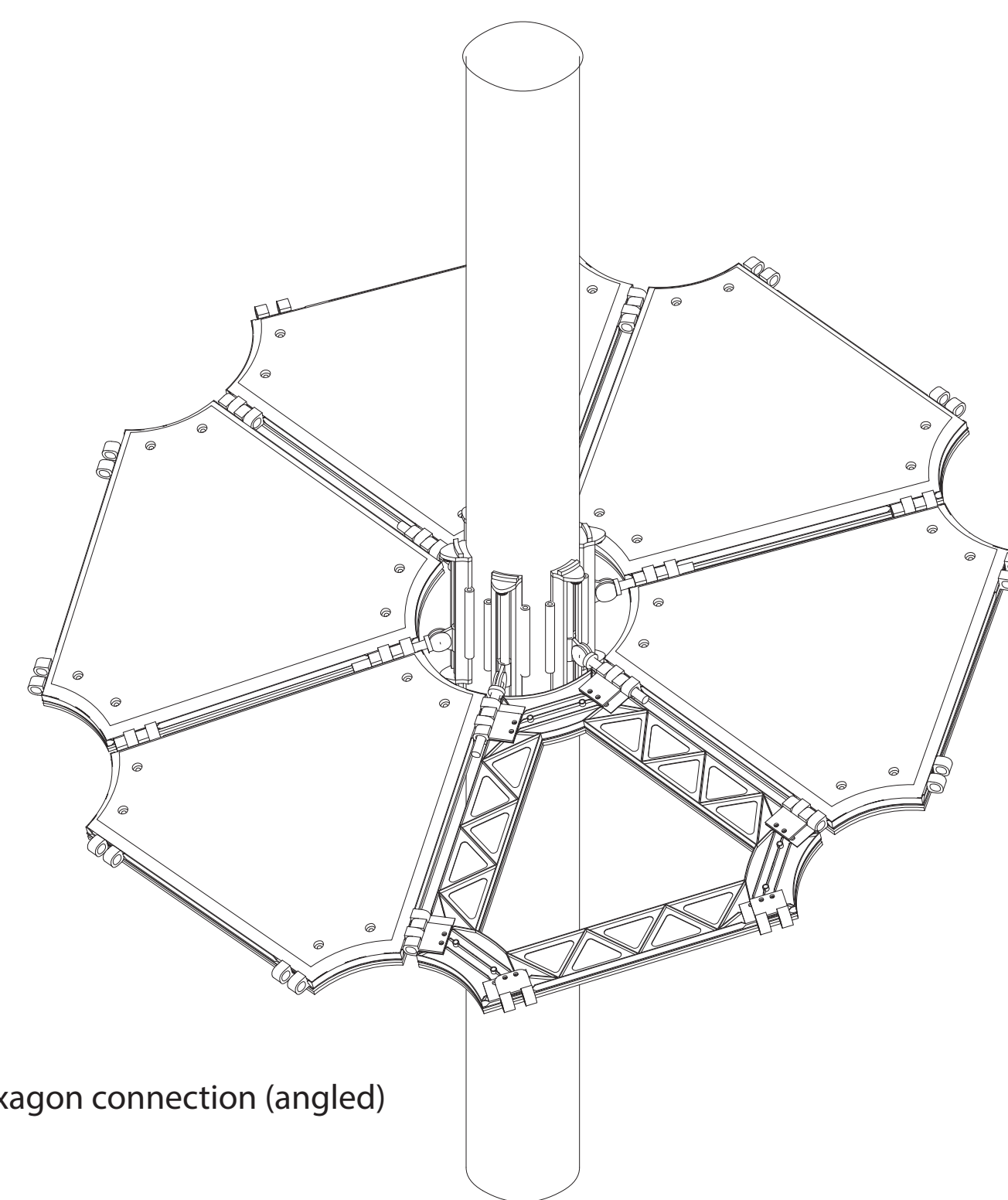
Concrete foot  
100mm



Steel ball joint



Column hexagon connection (flat)



Column hexagon connection (angled)