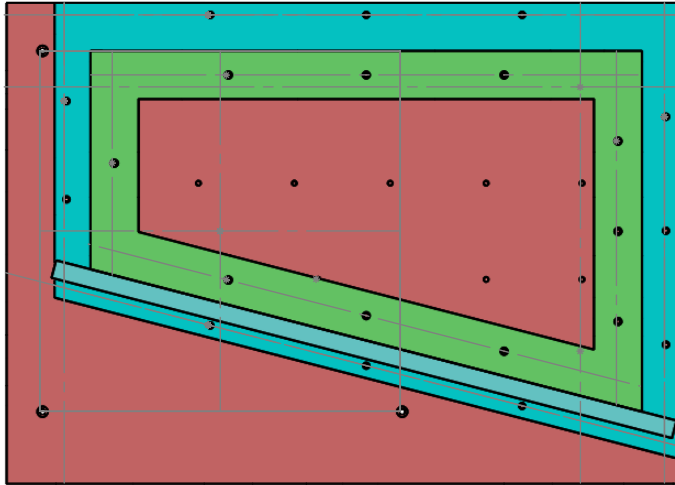
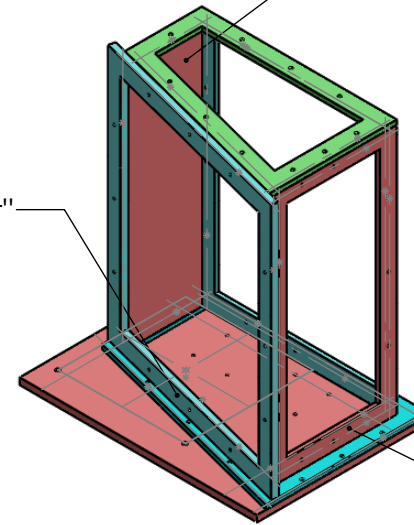


Top View

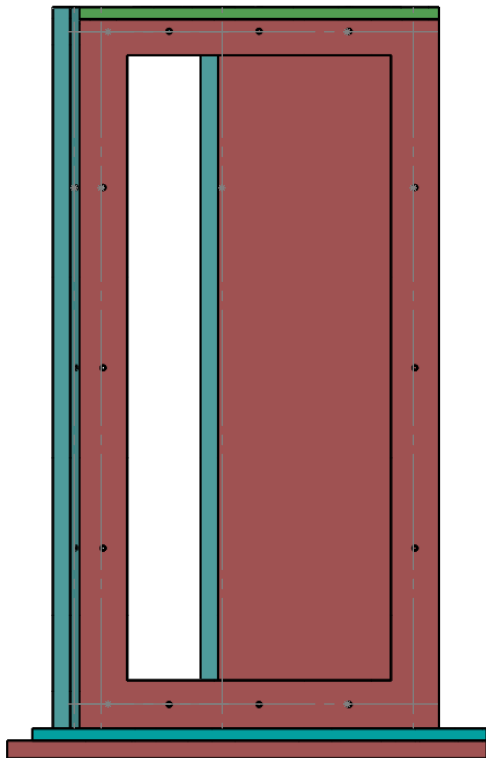


Solid panel on "emission" side

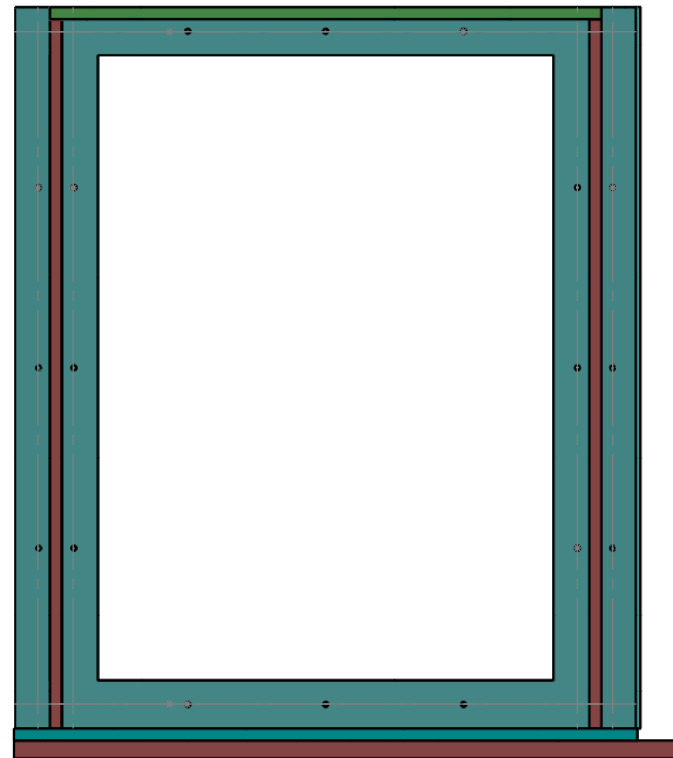
This side is "front"



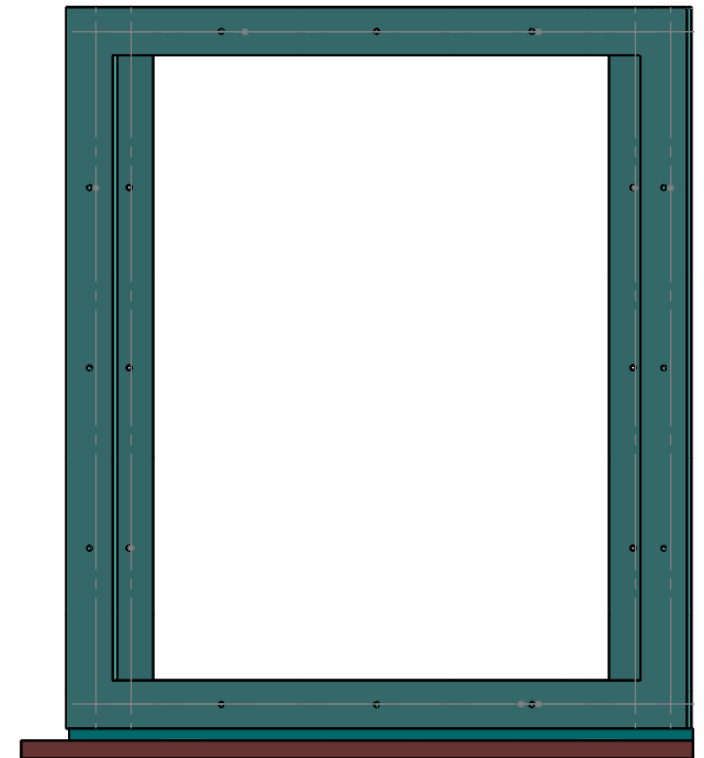
"Feedthrough" side



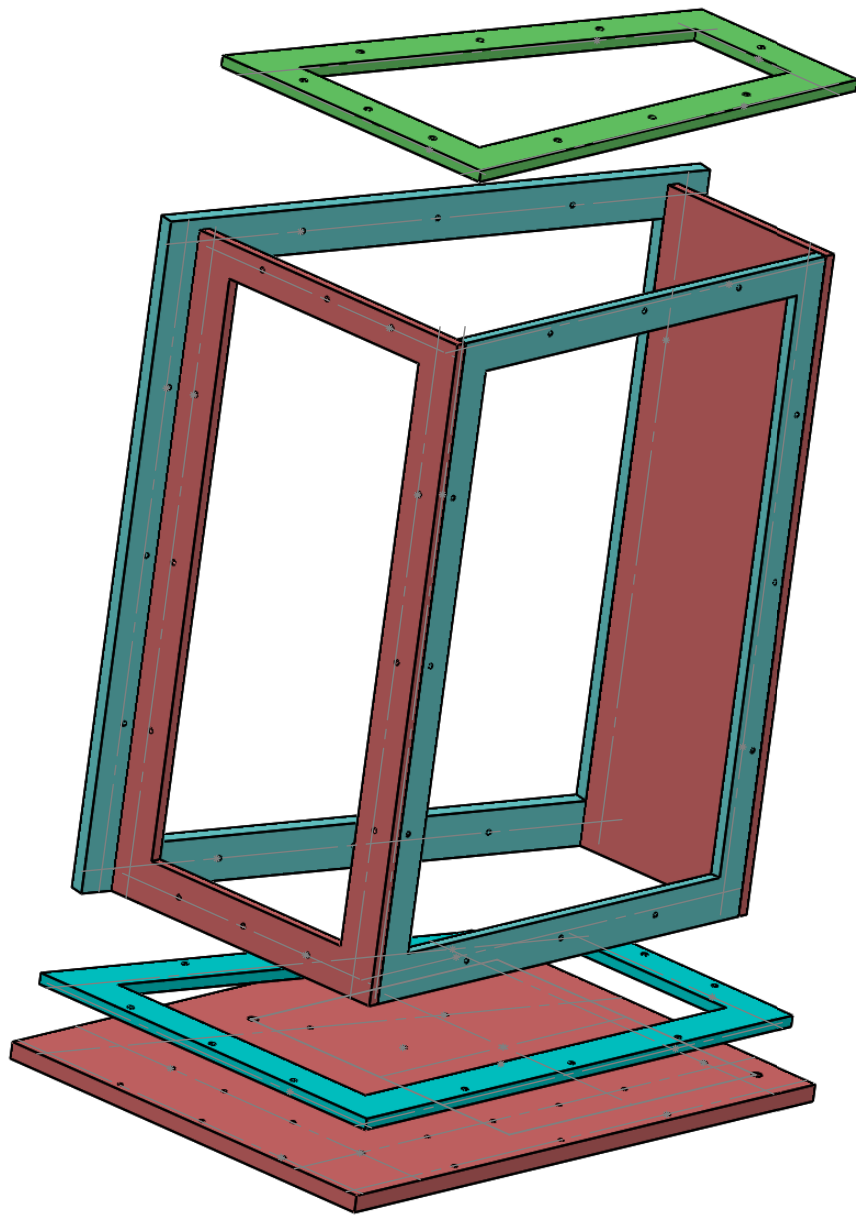
Feedthrough View



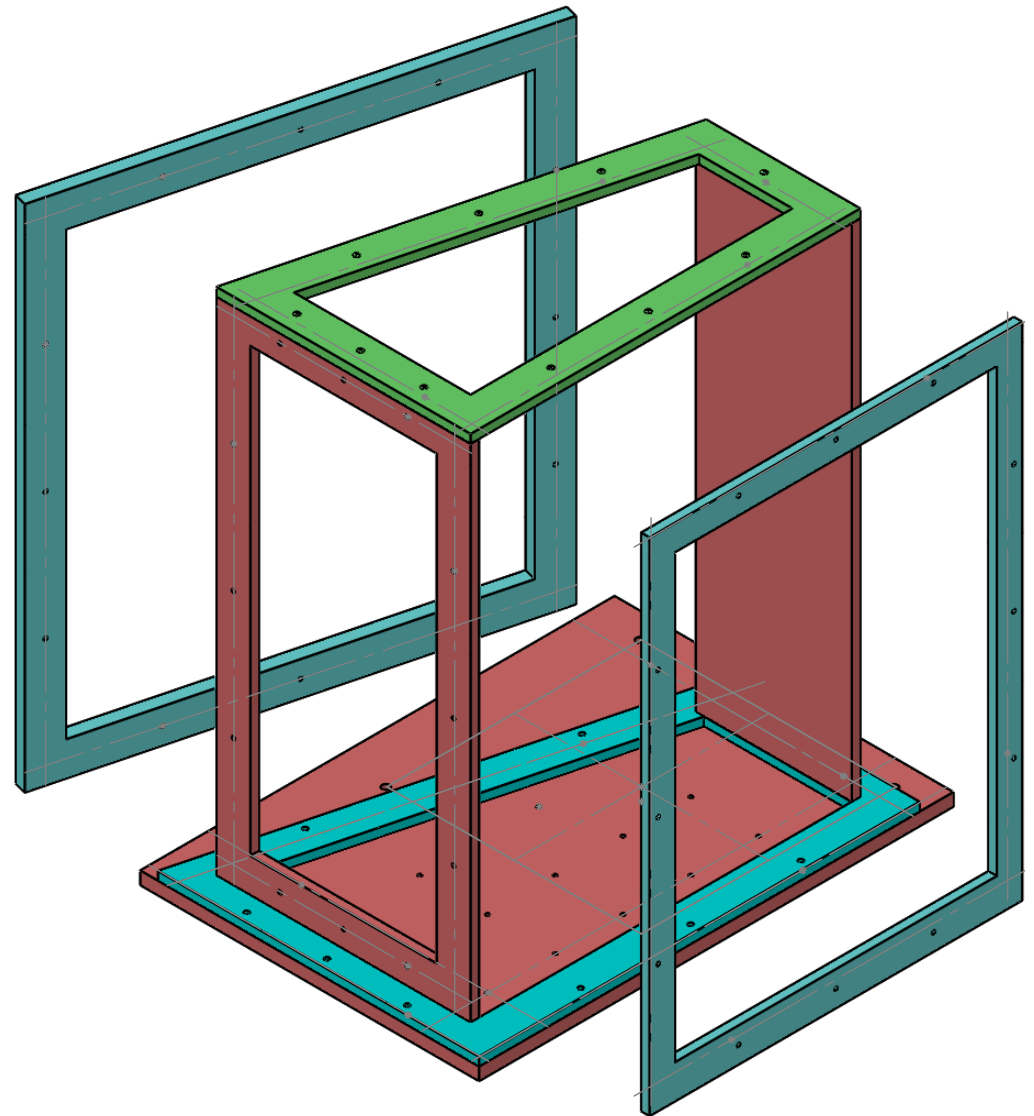
Back View



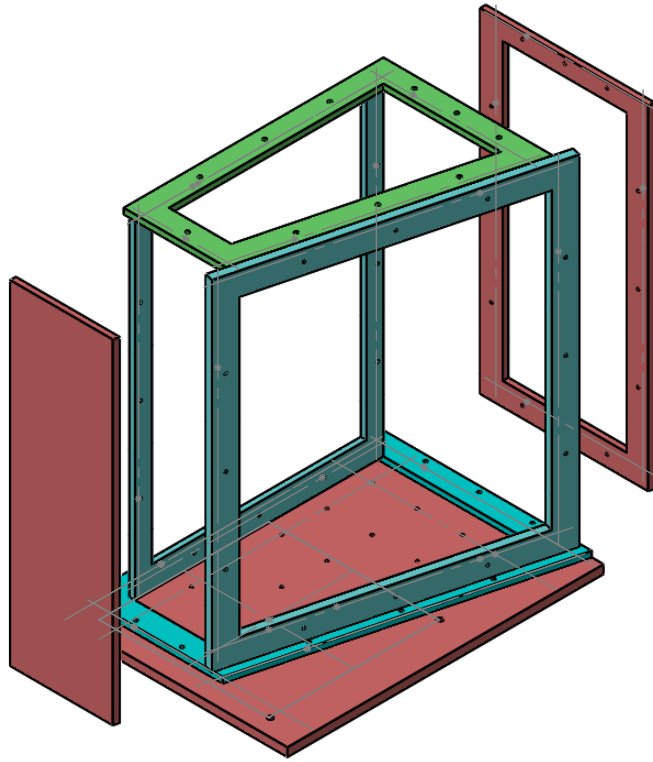
Front View



Vertical Exploded View



Forward Exploded View



Feedthrough Exploded View

Assembly Instructions:

1. This is a box frame with six sides. On each of the six sides there is a lid lid that attaches via screws or glue.
2. In the individual part drawings there are hashed regions indicating where glue should be applied and a note indicating which part and edge it should mate to.
3. The glued seams should be completely air tight, ie no gaps. As the box is constructed of acrylic, solvent welding (ex: weld-on acrylic adhesive) is the preferred means of "gluing".
4. Screw holes in the frame-like parts should mate to screwholes in the lid-like parts.