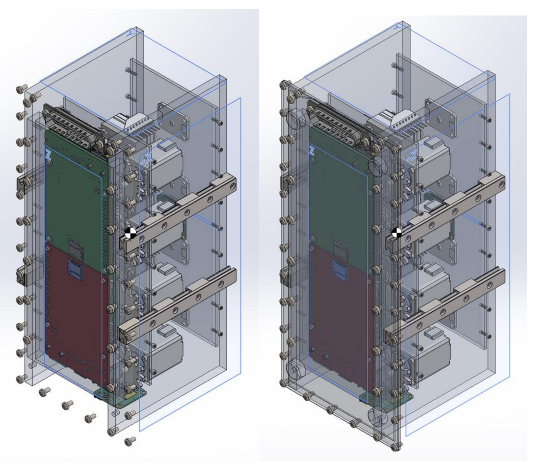
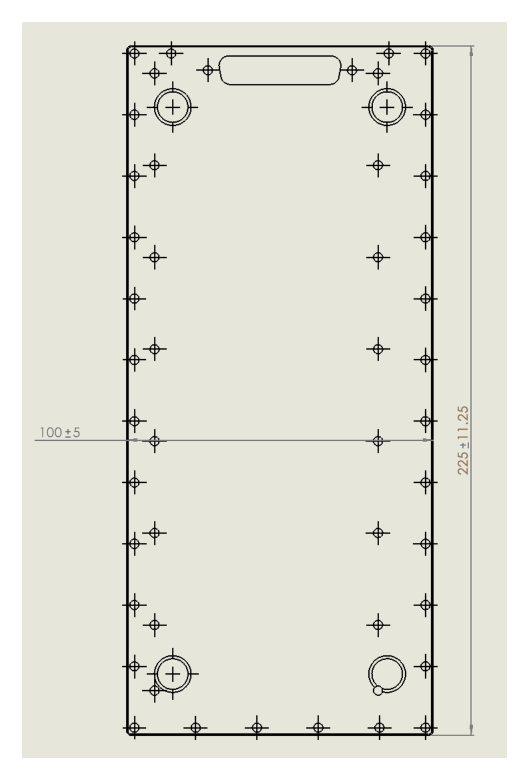


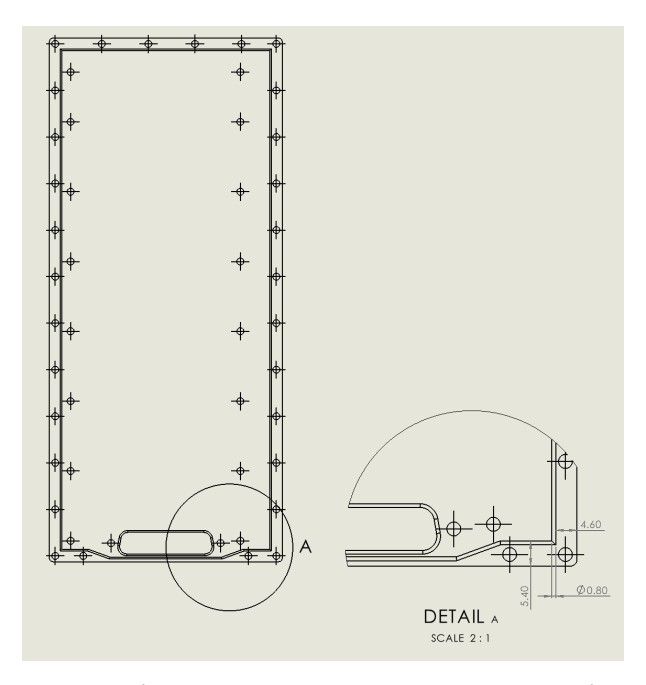
• Isometric view of the external structure (-Z face clearly visible)



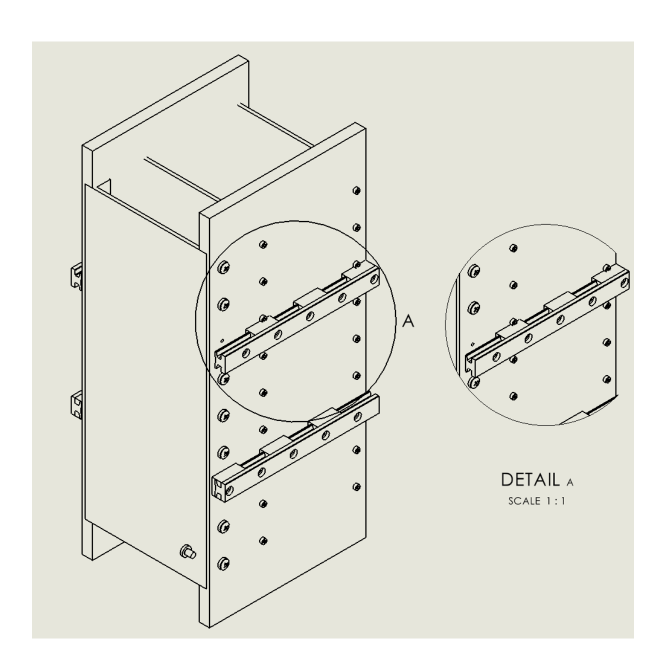
• Isometric view of the internal assembly (external walls hidden apart from -Z face) - clearly showing the subsystem layout

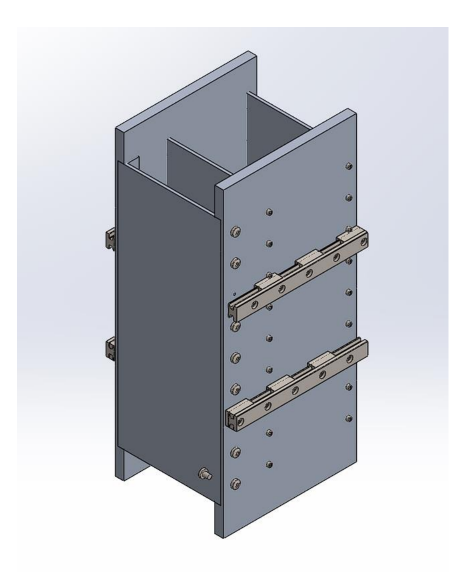


• "front view" drawing of the -Z face with connector related dimensions - just as the previous iso drawing, but front view (include tolerances)



• Detailed view of the blind holes and helical inserts in the structure + showing the gap for an o-ring





• Detailed view of the guide rails and showing how the internal assembly is fastened to them (with the internal walls)

The miss alignment of some screws is just from using a repeated pattern. These can be changed in a final CAD