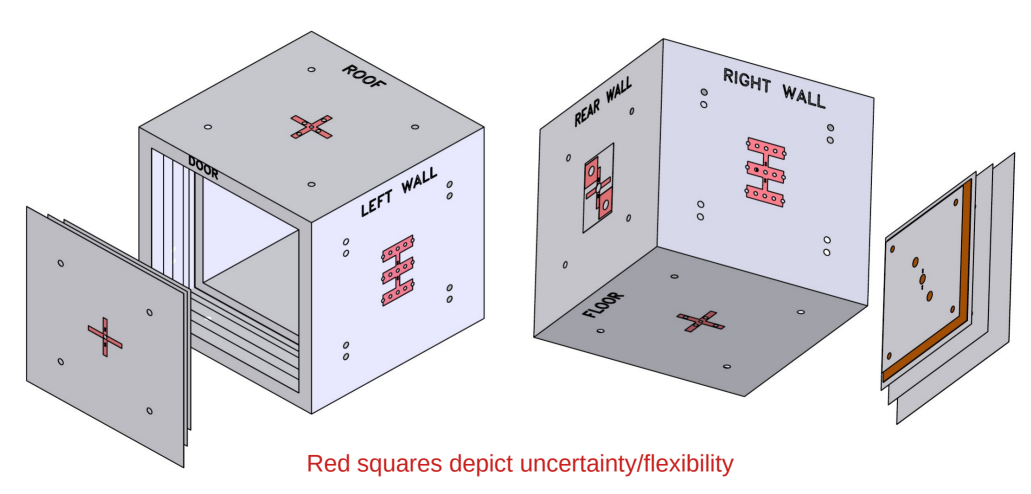


Holes rev 3

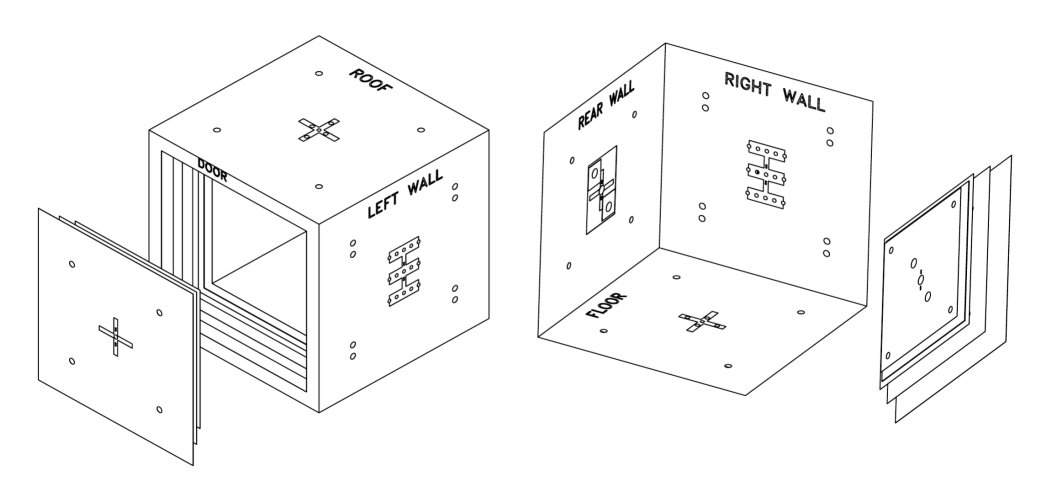
TRIUMF tasks:

- re-review hole amounts and sizes and provide to MSL to re-review
- confirm to MSL which holes will need to match up to pass laser beams through
- confirm to MSL which holes in the door are through-holes

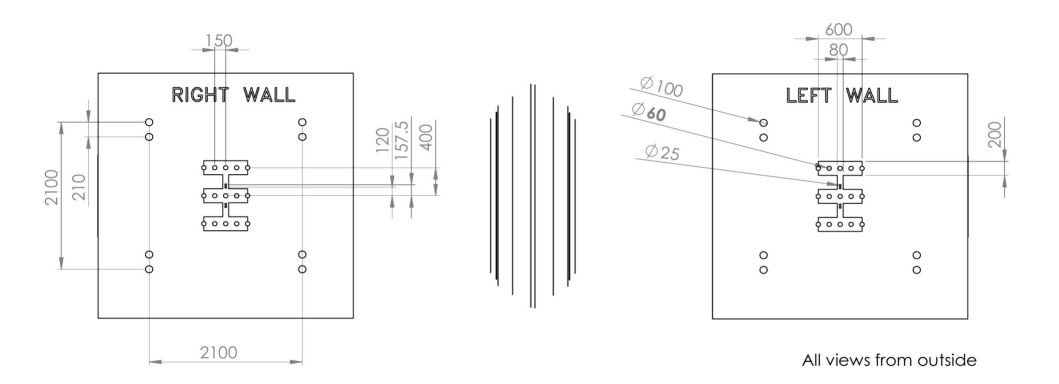
Overview



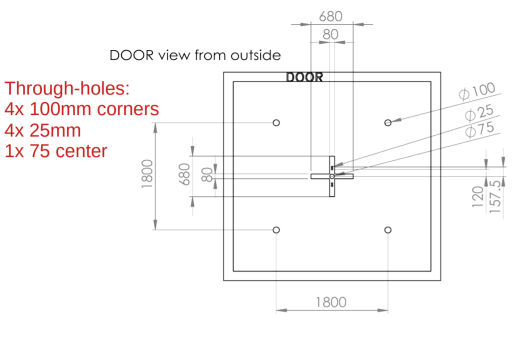
Overview



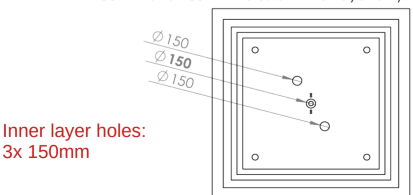
RIGHT & LEFT



DOOR & REAR

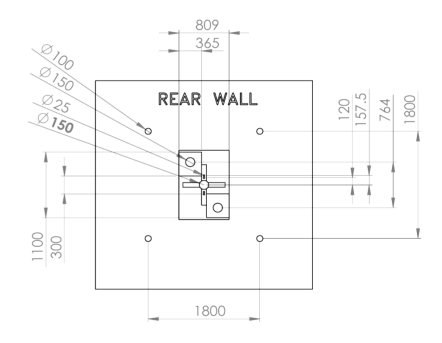


DOOR view from inside 150mm and 180mm holes on inner layer only



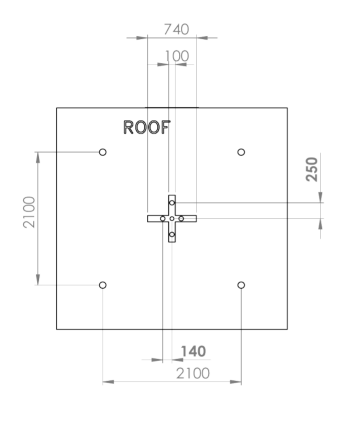
4x 25mm

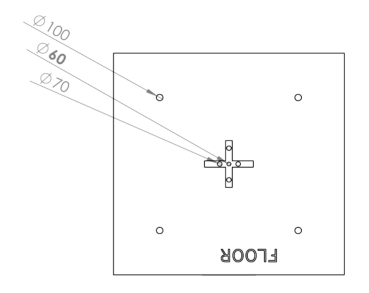
1x 75 center



REAR view from outside

ROOF & FLOOR





All views from outside

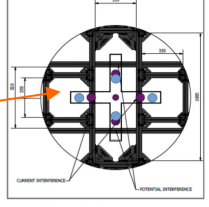
QUESTIONS/TASKS

TRIUMF tasks:

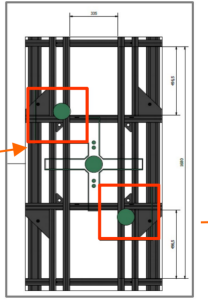
- re-review hole amounts and sizes and provide to MSL to re-review (>20mm to frame) → rev 3
- confirm to MSL which holes will need to match up to pass laser beams through
 - → 25m holes on LEFT/RIGHT/DOOR/REAR
- confirm to MSL which holes in the door are through-holes
 - → 100mm holes in corners, 25mm holes, 75mm center hole
- move roof/floor holes further out (cross pattern):
 - → frame orientation ok for non-symmetric pattern?
 - → non-symmetric hole pattern ok?
- request for TRIUMF to reduce flexibility (currently 1100x810 mm) as this could pose structural risk to MSR
 - → current uncertaintyy is ~400x365mm

MSL:

- MSL to redesign REAR panel support due to conflict with large non-central holes
- What are the dimensions of the panel on REAR wall?
- Check picture frame design and revised holes?
 - → flexibility to locate outside frame
- Frame concept design available?



Floor/ceiling frame and TRIUMF wallpaper



Side wall frame and TRIUMF wallpaper

