

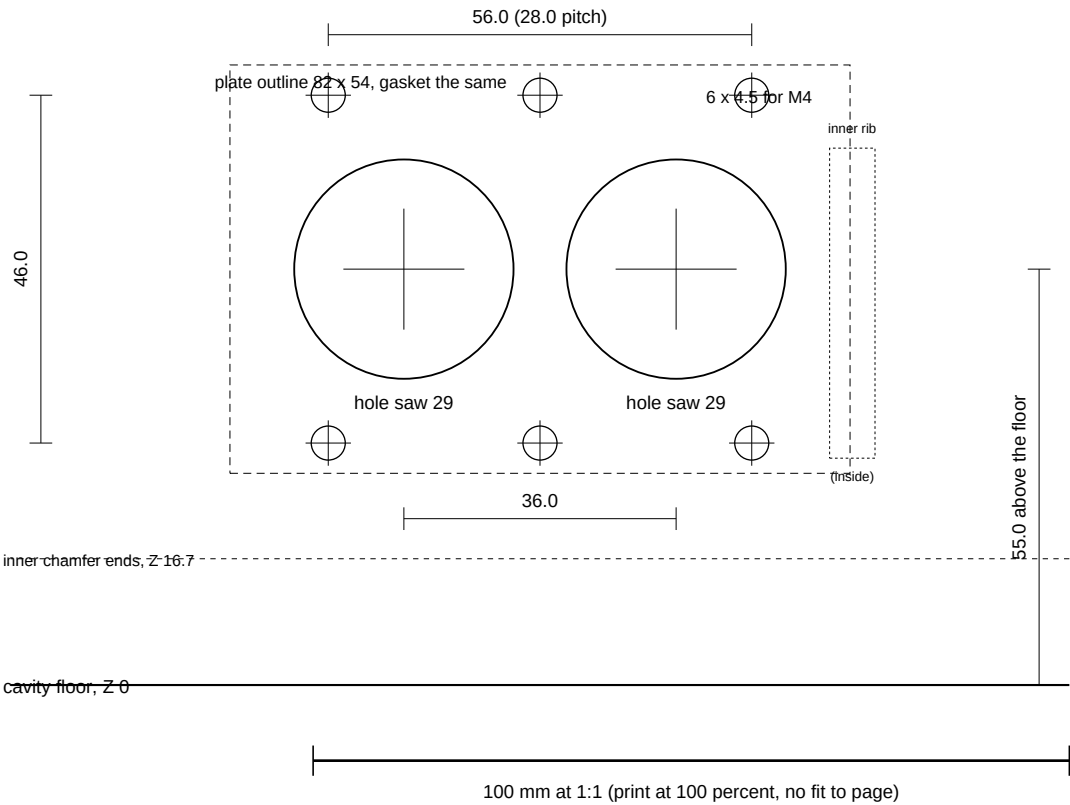
USB hole X -74.0

X -22 (case +X is to your left: you face the back wall from outside)

DC hole X -110.0

X -162

rim, Z 124.87



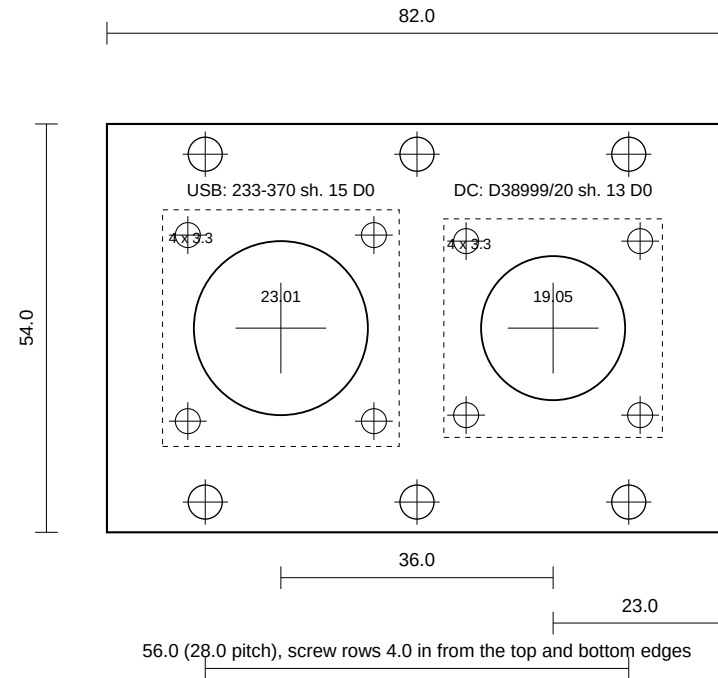
SHEET 1 of 2: WALL. MeshSat field kit, Peli 1520 base, the BACK long wall (hinged along the long axis from the case centre, Z up from the cavity floor).

Two hole-saw holes for the receptacle bodies and six M4 clearance holes for the case. The case is level with the inside floor (transfer the height from inside).

The plate, not the wall, carries the sealing faces: the 1520 inner wall drafts about 1:10 (see vendor/peli/wall2.py), so a flanged receptacle cannot seal on the case itself.

Why the back wall: the front wall carries the handle, the pressure valve, two rib clearance holes. The walls are too narrow between their ribs. Every through-hole here keeps 7 mm or more. The hinge leg drill points at 67 to 71 mm above the floor, appendix 25.1); the hinge sits at the floor level.

Cut order: mark, drill the six 4.5 holes, hole-saw the two 29 holes from outside, drill the 29 holes from the floor begins 16.7 mm up; nothing here reaches it.



100 mm at 1:1 (print at 100 percent, no fit to page)

SHEET 2 of 2: CONNECTOR PLATE, 82 x 54 x 3 mm aluminium (5052 or 6061), EPDM, same outline and holes, between plate and wall.

Shore DC: Glenair D38999/20 shell 13 wall mount with round holes (D0), front panel mount: flange 28.9 square. Its own gasket seals to the plate.

USB host: Glenair 233-370 shell 15 wall mount D0, front panel mount: hole 23.01 mm plate is inside its 1.6 to 6.35 mm panel range.

Both receptacles: flange outside, gasket, plate, then the receptacle's own nuts inside; 16 stainless, washers both sides, Nyloc nuts inside; torque 1.2 N m in a cross pattern.

Pin functions, cables and the dock leads: appendix 32.29 and ASSEMBLY.md section 1. Nothing here has been cut yet.