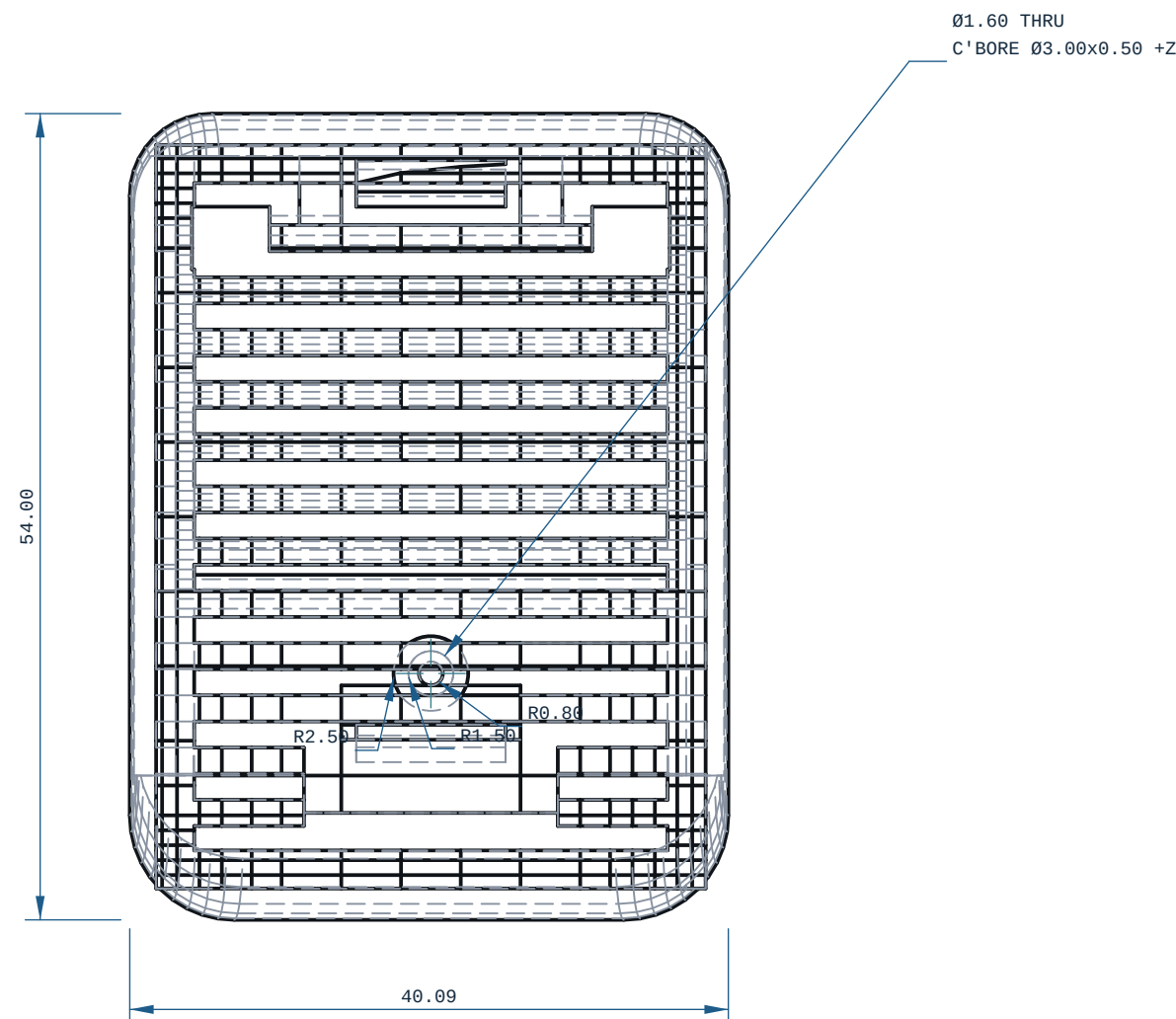


40.09 x 54.00 x 16.91 mm

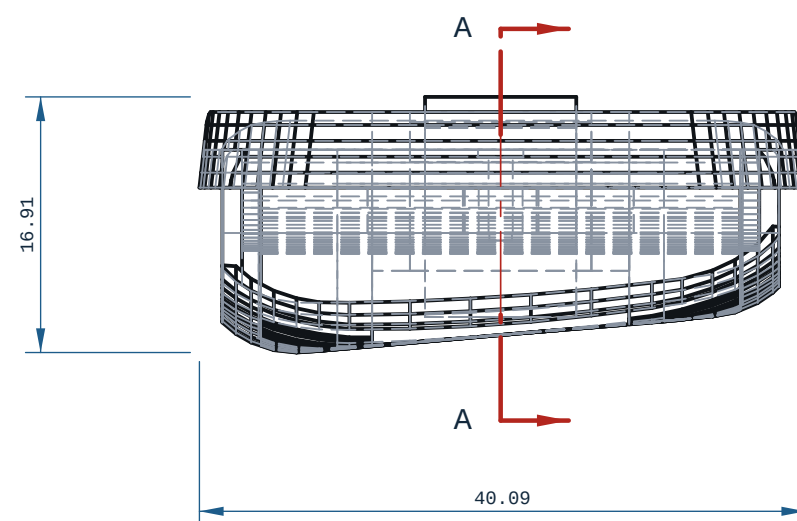


1. ALL DIMENSIONS IN mm AND DEGREES. EVERY DIMENSION AND EVERY HOLE CALLOUT WAS MEASURED OFF THE SOLID.
2. PROCESS: FDM.
3. THINNEST WALL, WHOLE SOLID: 0.0150 MM, AT X=-53.600 Y=34.526 Z=-16.651 ? MEASURED OVER THE WHOLE SOLID BY RAY=EXACT AT 1.477 mm SAMPLE SPACING (A FEATURE NARROWER THAN THAT CAN BE MISSED). (A RAY MINIMUM AT AN EDGE, A FILLET RUN-OUT OR A CHAMFER TIP IS A REAL DISTANCE THROUGH MATERIAL AND IS NOT A PRINTABLE WALL.
4. GENERAL TOLERANCE CANNOT DETERMINE ? SEE PRINT / DFM NOTES UNLESS STATED.
5. SECTION A-A AT X=-50.00: THINNEST MATERIAL IN THIS PLANE ONLY 0.72 mm, AT Y=-37.12, Z=-14.38 ? A SCAN OF ONE CUT, NOT THE PART MINIMUM.
6. FRONT VIEW: hidden lines KEPT: without them 3 of 2745 edge samples have no ink within 0.35 mm (worst 0.458 mm) and the feature would be missing from the sheet.
7. TOP VIEW: hidden lines KEPT: without them 218 of 2952 edge samples have no ink within 0.35 mm (worst 1.029 mm) and the feature would be missing from the sheet.
8. RIGHT VIEW: hidden lines KEPT: without them 117 of 2735 edge samples have no ink within 0.35 mm (worst 1.212 mm) and the feature would be missing from the sheet.

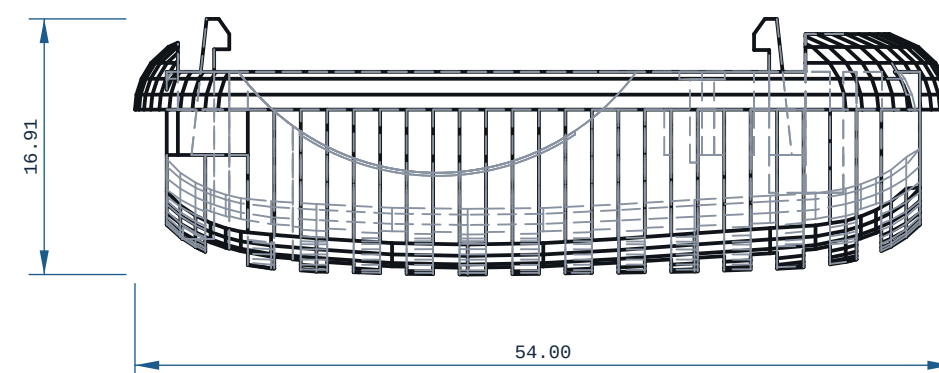
1. ORIENTATION: laid flat (40 x 54 x 17 mm)
2. THINNESS WALL: 0.01 mm (floor 0.80 mm = 2 perimeters @ 0.4 mm nozzle)
3. SMALL HOLES 01.60 PRINT UNDERSIZE: drill to tapping size and form-tap after printing; heat-set inserts for M2 into PLA
4. FILAMENT: PLA, -14 g (modelled), 85 layers @ 0.2 mm
5. TOLERANCE BASIS, IN-HOUSE: CANNOT DETERMINE. Every Bambu on this farm records tolerance\_mm: null, cite "no coupon printed and measured on this machine" (ce-machines/bambu-h2s-\*, bambu-h2d-\*/capabilities.json, read 2026-09-02), and Bambu Lab's own H2D Pro spec sheet carries no dimensional-accuracy line. DIMENSIONS HERE ARE NOMINAL AS MODELLED.
6. TOLERANCE BASIS, OUTSOURCED: JLC3DP +/-0.3 mm FDM (jlc3dp.com, ce-machines/farm-jlc3dp); Hubs +/-0.5%, floor +/-0.5 mm (hubs.com/3d-printing, ce-machines/farm-hubs). Apply the route's figure, not both. The +/-0.2 mm in cecad/machining.py fdm is a repo planning constant with no vendor cite and is NOT used here. One printed and measured coupon closes this note.
7. NO ISO 286 CLASS IS DECLARED ON ANY BORE: FDM cannot be sized to one (H7/p6 at O3 is a 0.010 mm band). REAM bearing and press-fit bores after printing.



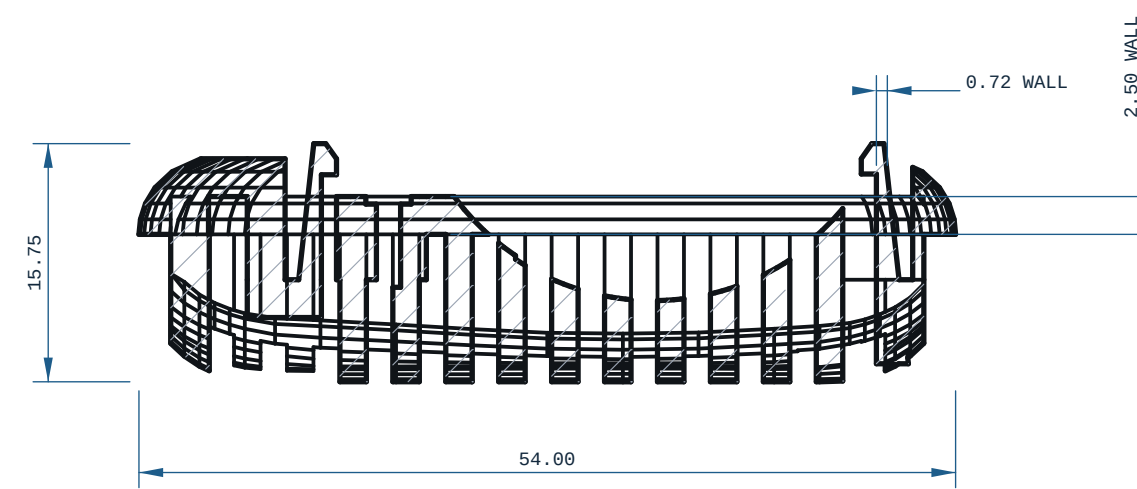
X ?      Y ?



-X ?      Z ?



-Y ?      Z ?



SECTION A-A

|                                                                           |                                    |                                                                                       |                           |
|---------------------------------------------------------------------------|------------------------------------|---------------------------------------------------------------------------------------|---------------------------|
| MICRODUCK-FOOT-RIGHT                                                      |                                    |  | REV<br>A                  |
| MATERIAL<br>PLA                                                           |                                    | PROCESS<br>FDM                                                                        | SCALE<br>2:1              |
| CATEGORY<br>robot-link                                                    | GENERAL TOL<br>CANNOT DETERMINE ?~ | FINISH<br>AS PRINTED                                                                  | SHEET<br>A2 1/1           |
| VOLUME (MEASURED)<br>11.74 cm3                                            |                                    | MASS (ASSUMES PLA)<br>14.6 g                                                          | UNITS<br>mm / deg         |
| SIZE (BBOX, MEASURED)<br>40.09 x 54.09 x 16.91                            |                                    | DRAWN<br>ce-cad 2026-09-03                                                            | PROJECTION<br>THIRD ANGLE |
| SOURCE (DESIGN FILE)<br>ce-parts/microduck-foot-right/current/cad/part.py |                                    |                                                                                       |                           |