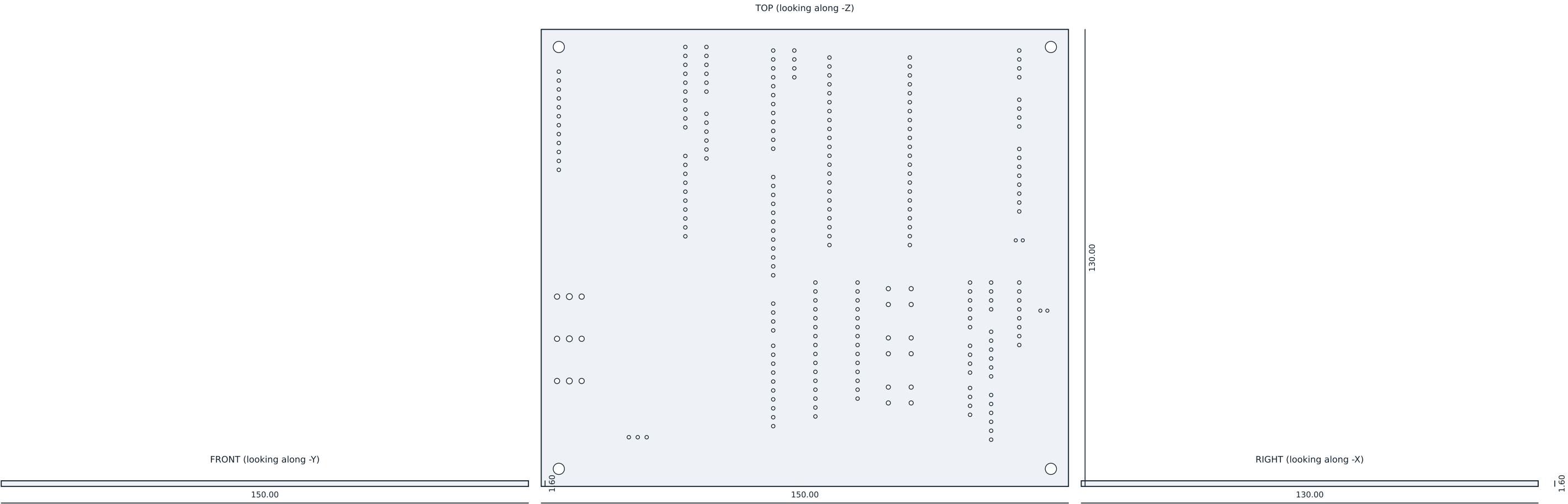




OVERALL

X 150.00 mm Y 130.00 mm Z 1.60 mm

volume 30.82 cm3 surface 407.4 cm2 triangles 124980 watertight yes

NOTES

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GENERAL

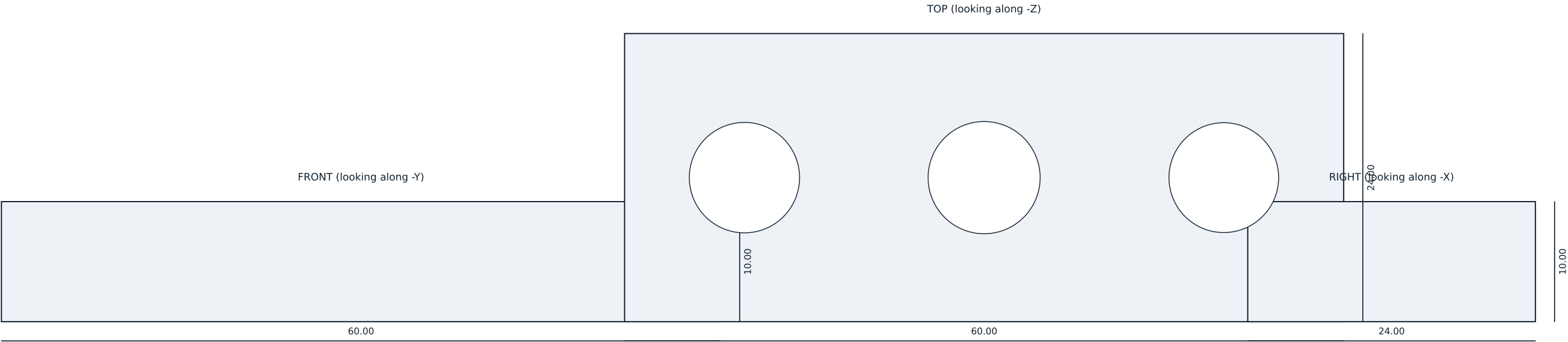
Dimensions in millimetres. Projections are silhouettes of the released mesh, so this drawing and the STEP and STL files cannot disagree.

General tolerance +/-0.30 mm or +/-0.5 % of the dimension, whichever is greater, which is the normal MJF PA12 capability. Critical fits are called out above.

Finish: bead-blasted, dyed graphite. No paint on any skin-contact surface.

Marked as a white LPI legend on the board, not engraved in this outline solid (PARTS-EEG-019 section 4.1). This sheet is the board envelope, not the fabrication drawing.

EEG-CAR-01 -- RevB board outline		
Printed part drawing. Projections from the released mesh.		
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OVERALL

X 60.00 mm Y 24.00 mm Z 10.00 mm

volume 12.39 cm3 surface 50.3 cm2 triangles 1536 watertight yes

NOTES

Material PA12, same build as the batch it qualifies.

Three bores at 9.20, 9.35 and 9.15 mm: nominal, upper limit and lower limit of the cup bayonet fit. A cup must enter the 9.20 and 9.35 bores and must NOT enter 9.15.

Printed with every batch and checked before the batch is accepted (QP-EEG-010).

GENERAL

Dimensions in millimetres. Projections are silhouettes of the released mesh, so this drawing and the STEP and STL files cannot disagree.

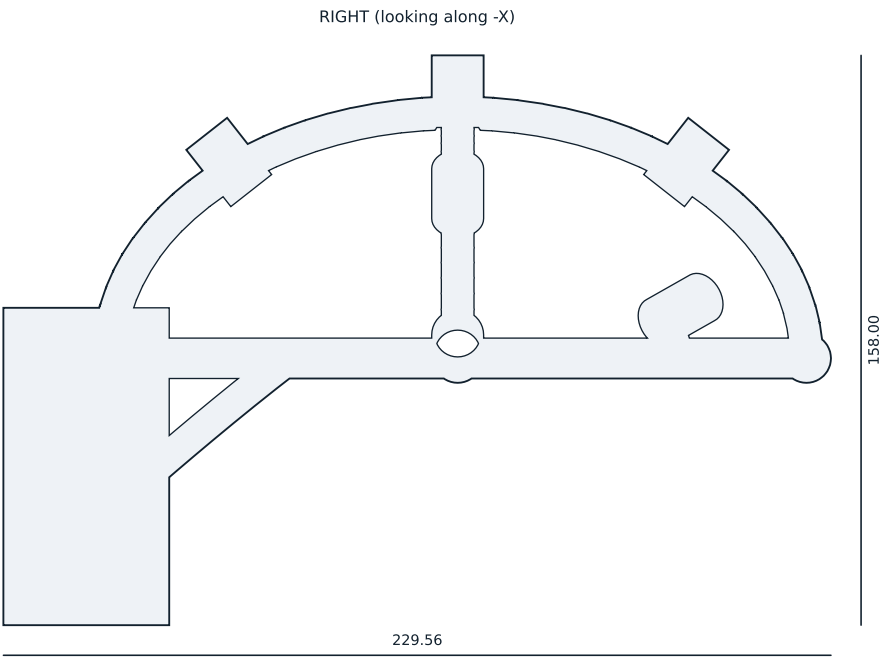
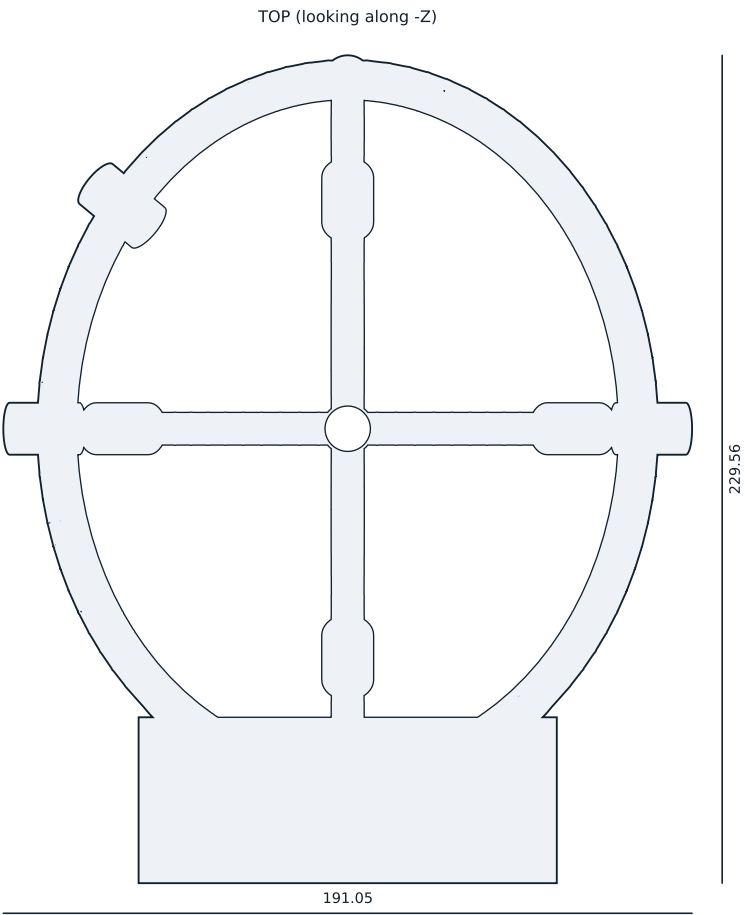
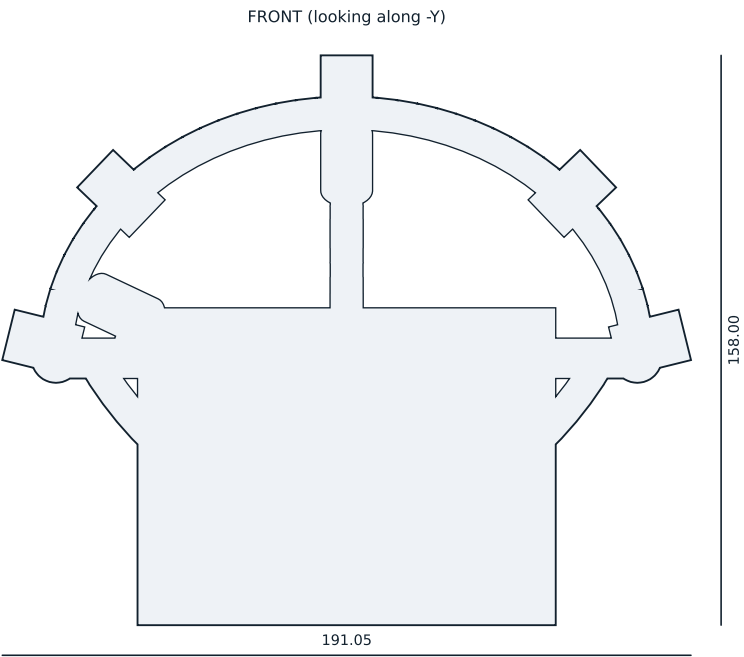
General tolerance +/-0.30 mm or +/-0.5 % of the dimension, whichever is greater, which is the normal MJF PA12 capability. Critical fits are called out above.

Finish: bead-blasted, dyed graphite. No paint on any skin-contact surface.

Not marked; identified by the bag label at kitting (PARTS-EEG-019 section 4.1).

FIT-01 -- fit test coupon

Printed part drawing. Projections from the released mesh.



OVERALL

X 191.05 mm Y 229.56 mm Z 158.00 mm

volume 133.61 cm3 surface 1075.9 cm2 triangles 194828 watertight yes

NOTES

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GENERAL

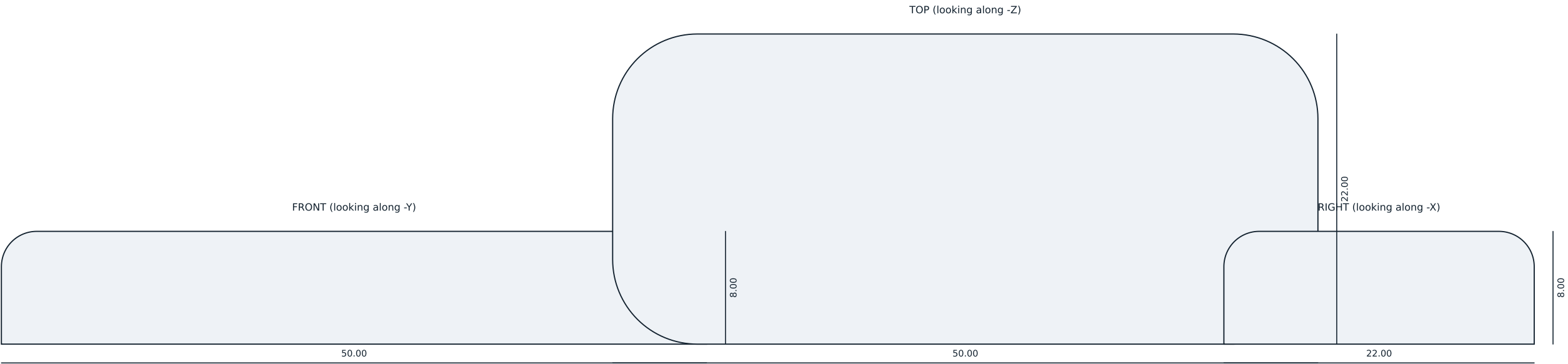
Dimensions in millimetres. Projections are silhouettes of the released mesh, so this drawing and the STEP and STL files cannot disagree.

General tolerance +/-0.30 mm or +/-0.5 % of the dimension, whichever is greater, which is the normal MJF PA12 capability. Critical fits are called out above.

Finish: bead-blasted, dyed graphite. No paint on any skin-contact surface.

PARTS-EEG-019 section 4.1 requires the identifier, the revision, the eight site names and the print build number modelled in. The carried-over v1 mesh carries none of them, and will not until the parametric model exists (PARTS OA-1).

HM-01 -- frame monocoque	
Printed part drawing. Projections from the released mesh.	
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OVERALL

X 50.00 mm Y 22.00 mm Z 8.00 mm

volume 8.38 cm3 surface 30.6 cm2 triangles 8932 watertight yes

NOTES

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GENERAL

Dimensions in millimetres. Projections are silhouettes of the released mesh, so this drawing and the STEP and STL files cannot disagree.

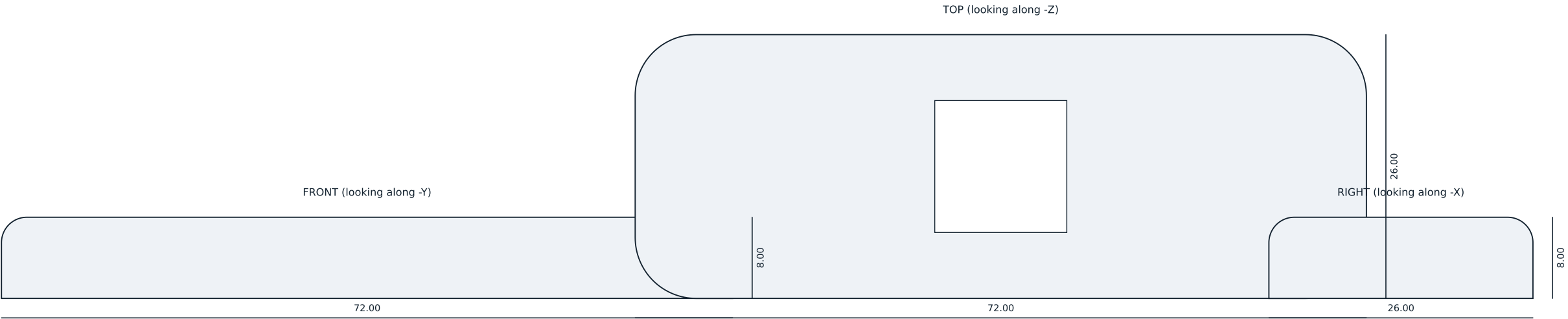
General tolerance +/-0.30 mm or +/-0.5 % of the dimension, whichever is greater, which is the normal MJF PA12 capability. Critical fits are called out above.

Finish: bead-blasted, dyed graphite. No paint on any skin-contact surface.

Marking not stated for this part (PARTS-EEG-019 section 4.1).

HM-02B -- occiput pad

Printed part drawing. Projections from the released mesh.



OVERALL

X 72.00 mm Y 26.00 mm Z 8.00 mm

volume 13.13 cm3 surface 50.4 cm2 triangles 8958 watertight yes

NOTES

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GENERAL

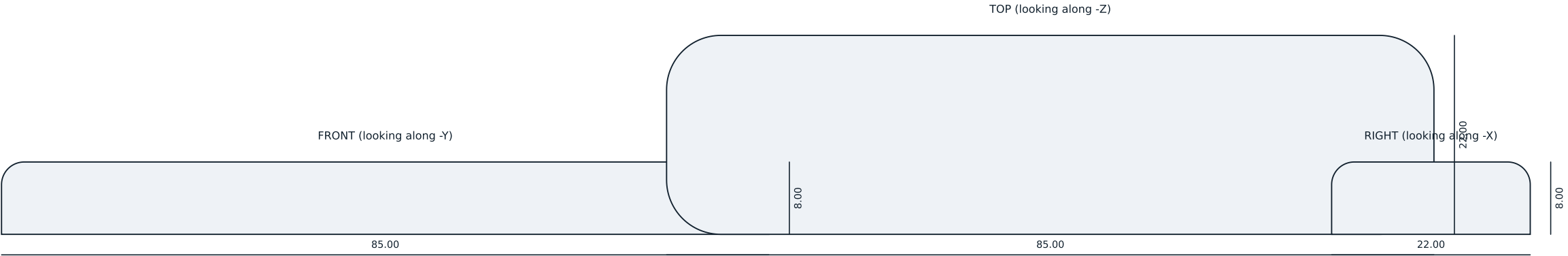
Dimensions in millimetres. Projections are silhouettes of the released mesh, so this drawing and the STEP and STL files cannot disagree.

General tolerance +/-0.30 mm or +/-0.5 % of the dimension, whichever is greater, which is the normal MJF PA12 capability. Critical fits are called out above.

Finish: bead-blasted, dyed graphite. No paint on any skin-contact surface.

Marking not stated for this part (PARTS-EEG-019 section 4.1).

HM-02C -- crown pad	
Printed part drawing. Projections from the released mesh.	
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OVERALL

X 85.00 mm Y 22.00 mm Z 8.00 mm

volume 14.44 cm3 surface 50.9 cm2 triangles 8936 watertight yes

NOTES

Material TPU 85A, printed or cast. Consumable, replaced at every turnaround.

The only part that touches the forehead. ISO 10993-5 and -10 declarations required from the material supplier (RFQ S-05).

GENERAL

Dimensions in millimetres. Projections are silhouettes of the released mesh, so this drawing and the STEP and STL files cannot disagree.

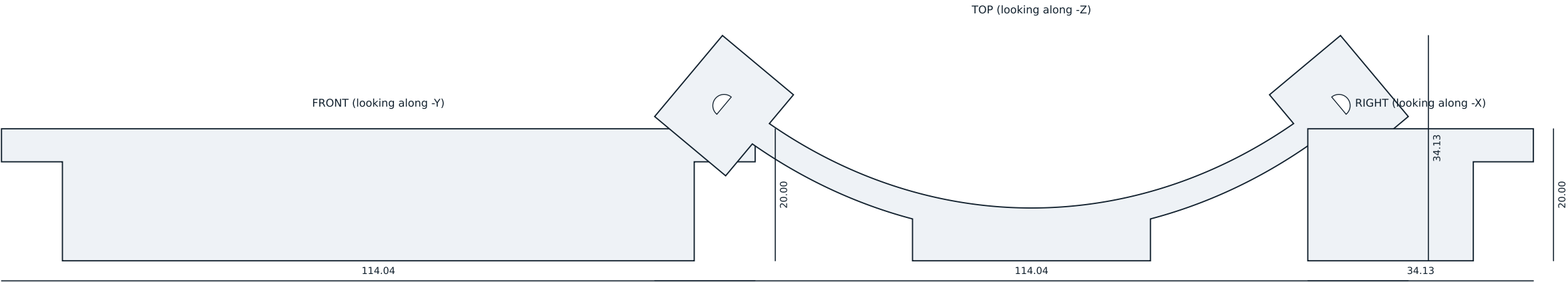
General tolerance +/-0.30 mm or +/-0.5 % of the dimension, whichever is greater, which is the normal MJF PA12 capability. Critical fits are called out above.

Finish: bead-blasted, dyed graphite. No paint on any skin-contact surface.

Not marked; identified by the bag label at kitting (PARTS-EEG-019 section 4.1).

HM-02 -- brow pad

Printed part drawing. Projections from the released mesh.



OVERALL

X 114.04 mm Y 34.13 mm Z 20.00 mm

volume 13.40 cm3 surface 69.2 cm2 triangles 6738 watertight yes

NOTES

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GENERAL

Dimensions in millimetres. Projections are silhouettes of the released mesh, so this drawing and the STEP and STL files cannot disagree.

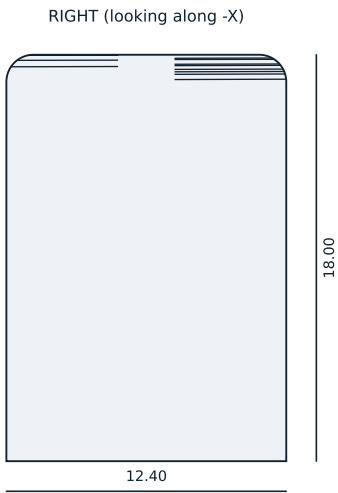
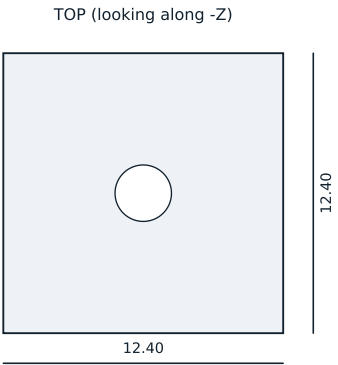
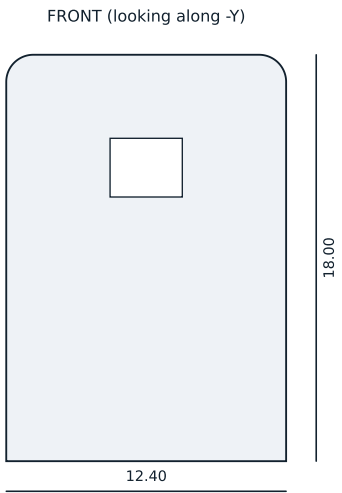
General tolerance +/-0.30 mm or +/-0.5 % of the dimension, whichever is greater, which is the normal MJF PA12 capability. Critical fits are called out above.

Finish: bead-blasted, dyed graphite. No paint on any skin-contact surface.

Marking not stated for this part (PARTS-EEG-019 section 4.1).

HM-03A -- occipital yoke

Printed part drawing. Projections from the released mesh.



OVERALL

X 12.40 mm Y 12.40 mm Z 18.00 mm

volume 1.90 cm³ surface 16.1 cm² triangles 1938 watertight yes

NOTES

Material PA12, MJF. Ten per kit (eight fitted, two spare).

Bonded into the HM-01 frame at manufacture with a two-part epoxy; see ASM-EEG-007.

The 9.2 mm bore takes the sintered Ag/AgCl cup on its service bayonet; the two 2.2 x 1.4 mm slots are the bayonet engagement and are turned only by the HM-09 service key, which no finger can reach.

The 2.5 mm port through the top is coaxial with the cup and takes a blunt syringe.

The side window carries the bicolour contact light, facing up and outward so it can be read in a mirror (DSN-EEG-002 section 5).

Critical fits +0.15/-0.05 mm. Check on the FIT-01 coupon before accepting a batch.

GENERAL

Dimensions in millimetres. Projections are silhouettes of the released mesh, so this drawing and the STEP and STL files cannot disagree.

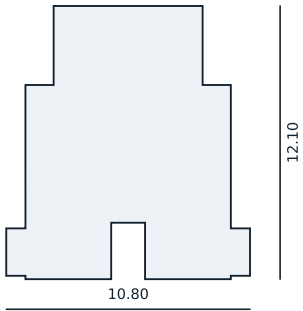
General tolerance +/-0.30 mm or +/-0.5 % of the dimension, whichever is greater, which is the normal MJF PA12 capability. Critical fits are called out above.

Finish: bead-blasted, dyed graphite. No paint on any skin-contact surface.

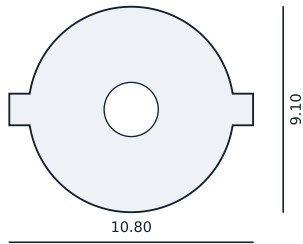
Not marked; identified by the bag label at kitting (PARTS-EEG-019 section 4.1).

HM-04 -- electrode assembly body	
Printed part drawing. Projections from the released mesh.	
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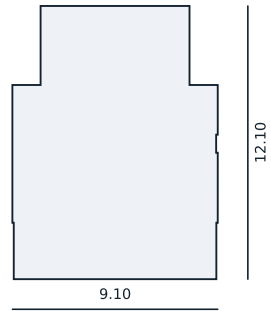
FRONT (looking along -Y)



TOP (looking along -Z)



RIGHT (looking along -X)



OVERALL

X 10.80 mm Y 9.10 mm Z 12.10 mm

volume 0.52 cm3 surface 5.9 cm2 triangles 2172 watertight yes

NOTES

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GENERAL

Dimensions in millimetres. Projections are silhouettes of the released mesh, so this drawing and the STEP and STL files cannot disagree.

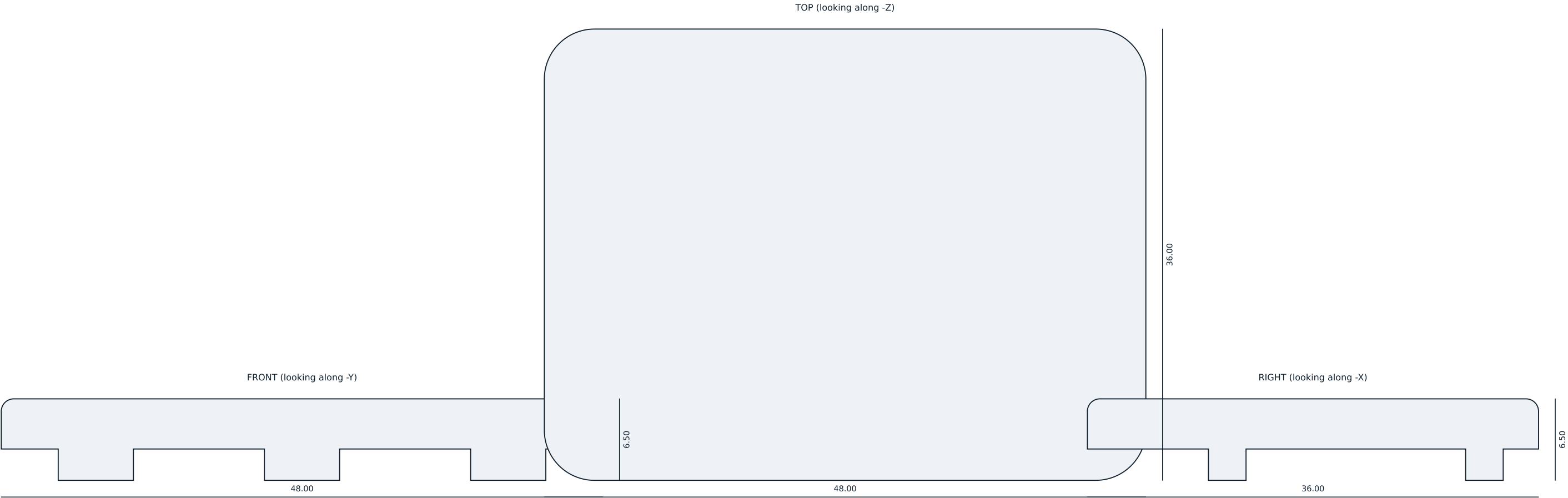
General tolerance ± 0.30 mm or ± 0.5 % of the dimension, whichever is greater, which is the normal MJF PA12 capability. Critical fits are called out above.

Finish: bead-blasted, dyed graphite. No paint on any skin-contact surface.

Marking not stated for this part (PARTS-EEG-019 section 4.1).

HM-05B -- cup bayonet carrier

Printed part drawing. Projections from the released mesh.



OVERALL

X 48.00 mm Y 36.00 mm Z 6.50 mm

volume 6.87 cm3 surface 42.4 cm2 triangles 15424 watertight yes

NOTES

Material PA12, MJF. Quarter-turn, tool-free, three lugs at 120 degrees.

Called HM-07 in package v1; renamed in PARTS-EEG-019 because DSN-EEG-002 section 10 already used HM-07 for the boom microphone arm.

The seal groove takes a 1.5 mm silicone cord. The coin slot is for service only; a participant turns it by hand.

Interlocked: opening it ends the session cleanly and writes a marker rather than truncating the recording mid-block.

GENERAL

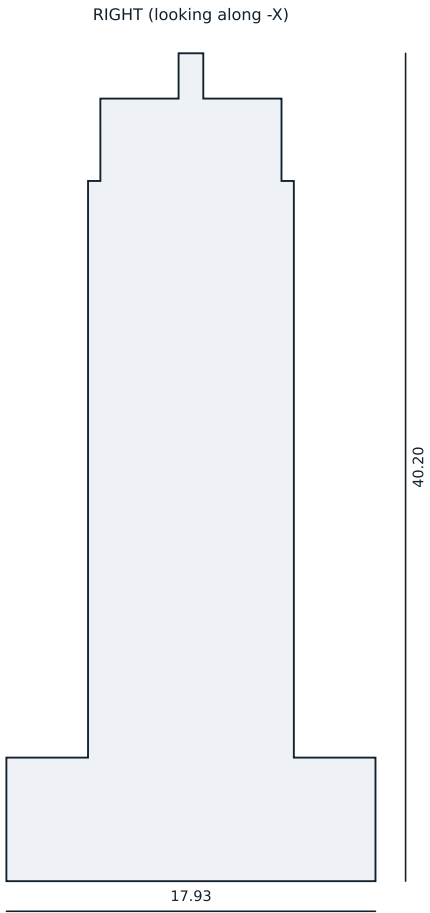
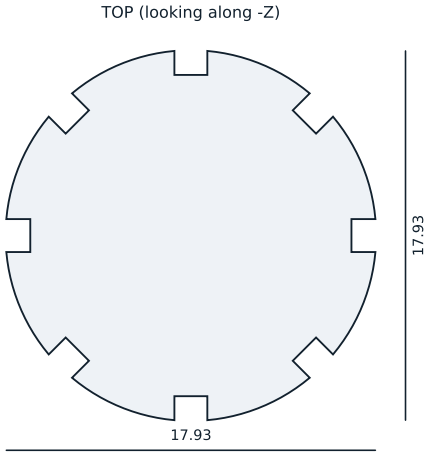
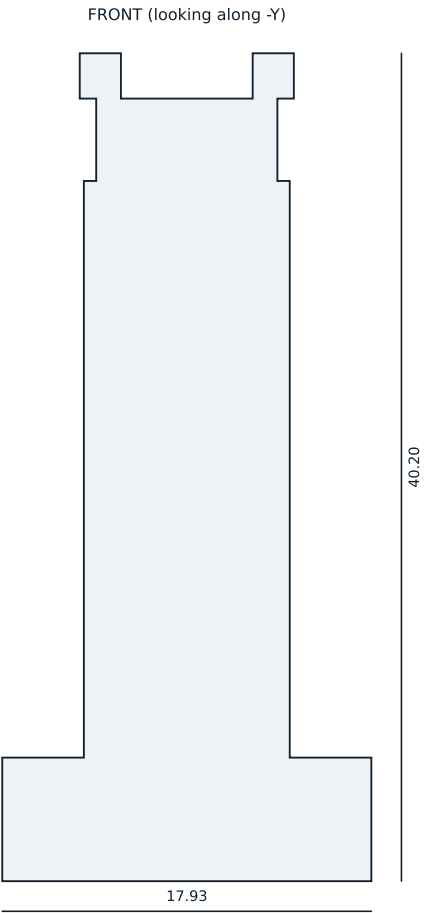
Dimensions in millimetres. Projections are silhouettes of the released mesh, so this drawing and the STEP and STL files cannot disagree.

General tolerance +/-0.30 mm or +/-0.5 % of the dimension, whichever is greater, which is the normal MJF PA12 capability. Critical fits are called out above.

Finish: bead-blasted, dyed graphite. No paint on any skin-contact surface.

Marked HM-08 B, engraved 0.40 mm into the top face below the coin slot, 0.72 mm stroke. Engraved, not labelled, so it survives disinfection.

HM-08 -- battery hatch	
Printed part drawing. Projections from the released mesh.	
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OVERALL

X 17.93 mm Y 17.93 mm Z 40.20 mm

volume 3.88 cm3 surface 19.8 cm2 triangles 5682 watertight yes

NOTES

Material PA12. ONE PER OPERATOR. Deliberately absent from the participant's kit.

Engages the two HM-04 bayonet slots to release a cup for cleaning or replacement.

Controlled item: see SVC-EEG-013 section 3.

GENERAL

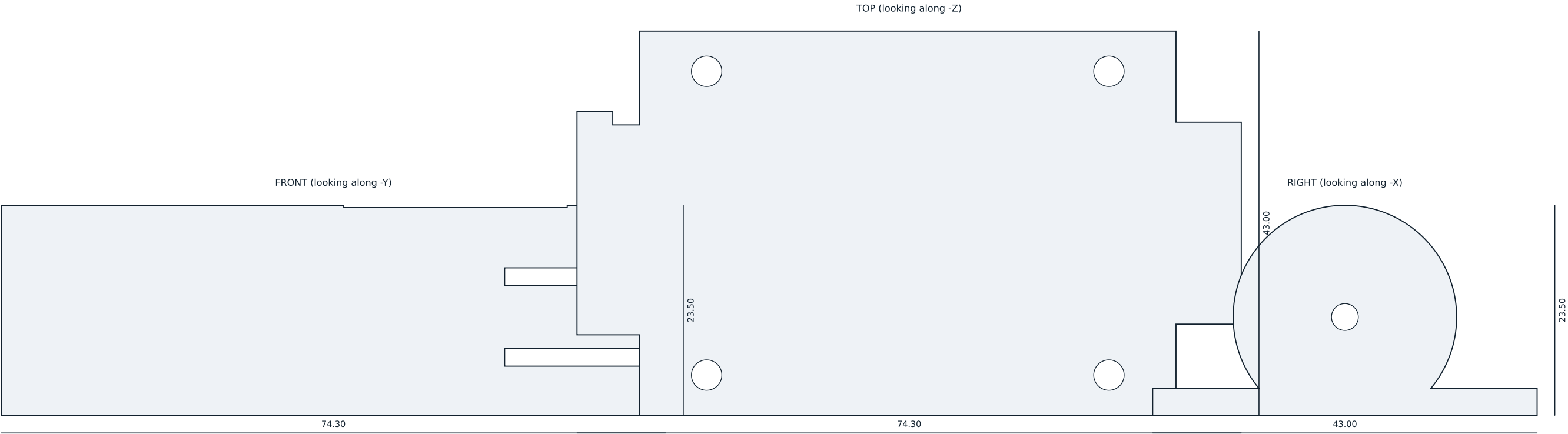
Dimensions in millimetres. Projections are silhouettes of the released mesh, so this drawing and the STEP and STL files cannot disagree.

General tolerance ± 0.30 mm or ± 0.5 % of the dimension, whichever is greater, which is the normal MJF PA12 capability. Critical fits are called out above.

Finish: bead-blasted, dyed graphite. No paint on any skin-contact surface.

Marked HM-09 A, engraved 0.40 mm into the grip end face, 0.58 mm stroke. That is under the 0.60 mm minimum of PARTS-EEG-019 section 4.1: a 17.93 mm face will not hold the identifier any larger, and will not hold the SVC-EEG-013 section 4.2 legend at all. Legend and key number are applied per key when a key is issued.

HM-09 -- service key	
Printed part drawing. Projections from the released mesh.	
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OVERALL

X 74.30 mm Y 43.00 mm Z 23.50 mm

volume 18.26 cm3 surface 144.3 cm2 triangles 6244 watertight yes

NOTES

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GENERAL

Dimensions in millimetres. Projections are silhouettes of the released mesh, so this drawing and the STEP and STL files cannot disagree.

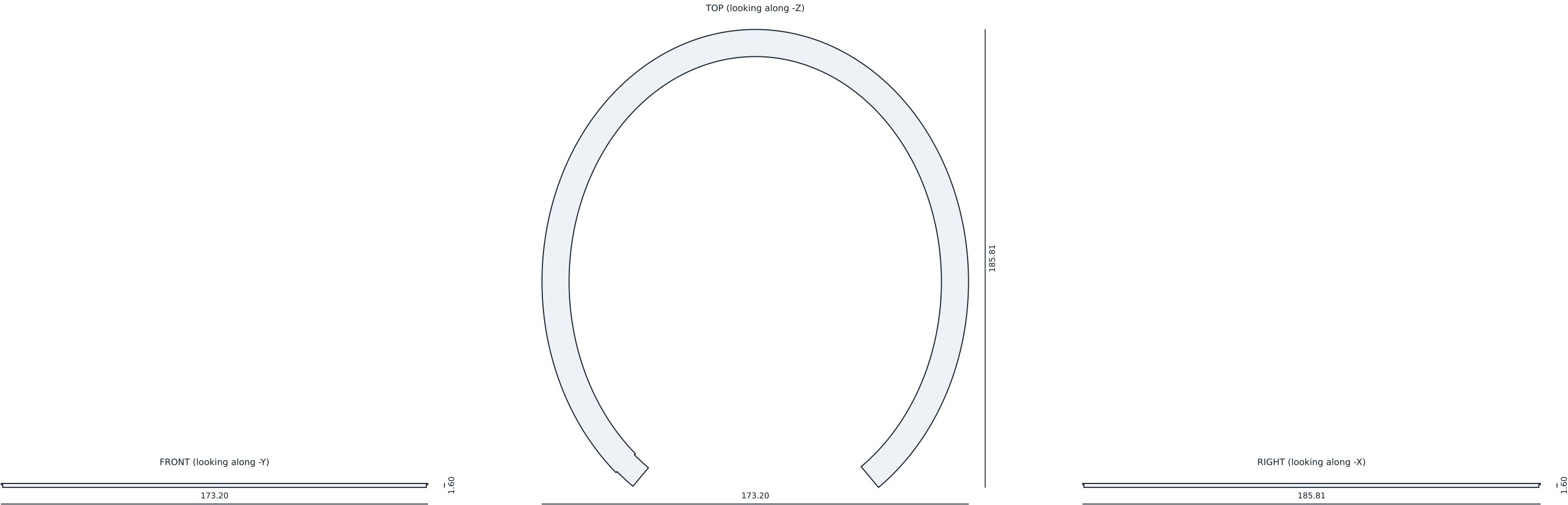
General tolerance ± 0.30 mm or ± 0.5 % of the dimension, whichever is greater, which is the normal MJF PA12 capability. Critical fits are called out above.

Finish: bead-blasted, dyed graphite. No paint on any skin-contact surface.

Marking not stated for this part (PARTS-EEG-019 section 4.1).

HM-10 -- keyed cell carrier

Printed part drawing. Projections from the released mesh.



OVERALL

X 173.20 mm Y 185.81 mm Z 1.60 mm

volume 7.46 cm3 surface 115.7 cm2 triangles 7624 watertight yes

NOTES

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GENERAL

Dimensions in millimetres. Projections are silhouettes of the released mesh, so this drawing and the STEP and STL files cannot disagree.

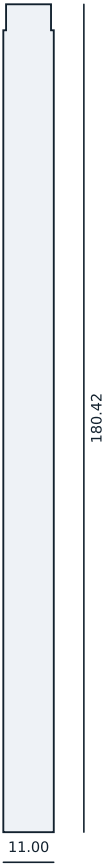
General tolerance +/-0.30 mm or +/-0.5 % of the dimension, whichever is greater, which is the normal MJF PA12 capability. Critical fits are called out above.

Finish: bead-blasted, dyed graphite. No paint on any skin-contact surface.

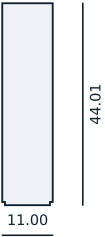
Marking not stated for this part (PARTS-EEG-019 section 4.1).

HM-11A -- channel cover halo	
Printed part drawing. Projections from the released mesh.	
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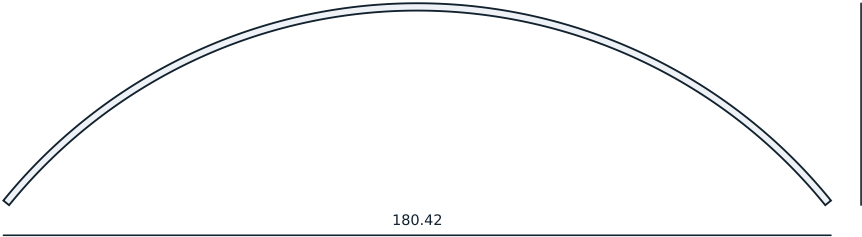
TOP (looking along -Z)



FRONT (looking along -Y)



RIGHT (looking along -X)



OVERALL

X 11.00 mm Y 180.42 mm Z 44.01 mm

volume 3.34 cm3 surface 51.9 cm2 triangles 3776 watertight yes

NOTES

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GENERAL

Dimensions in millimetres. Projections are silhouettes of the released mesh, so this drawing and the STEP and STL files cannot disagree.

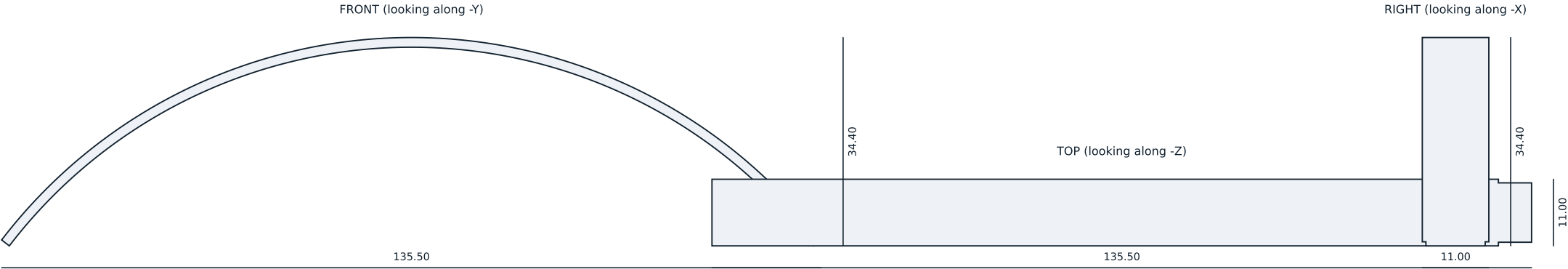
General tolerance +/-0.30 mm or +/-0.5 % of the dimension, whichever is greater, which is the normal MJF PA12 capability. Critical fits are called out above.

Finish: bead-blasted, dyed graphite. No paint on any skin-contact surface.

Marking not stated for this part (PARTS-EEG-019 section 4.1).

HM-11B -- channel cover sagittal

Printed part drawing. Projections from the released mesh.



OVERALL

X 135.50 mm Y 11.00 mm Z 34.40 mm

volume 2.52 cm3 surface 39.2 cm2 triangles 3752 watertight yes

NOTES

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GENERAL

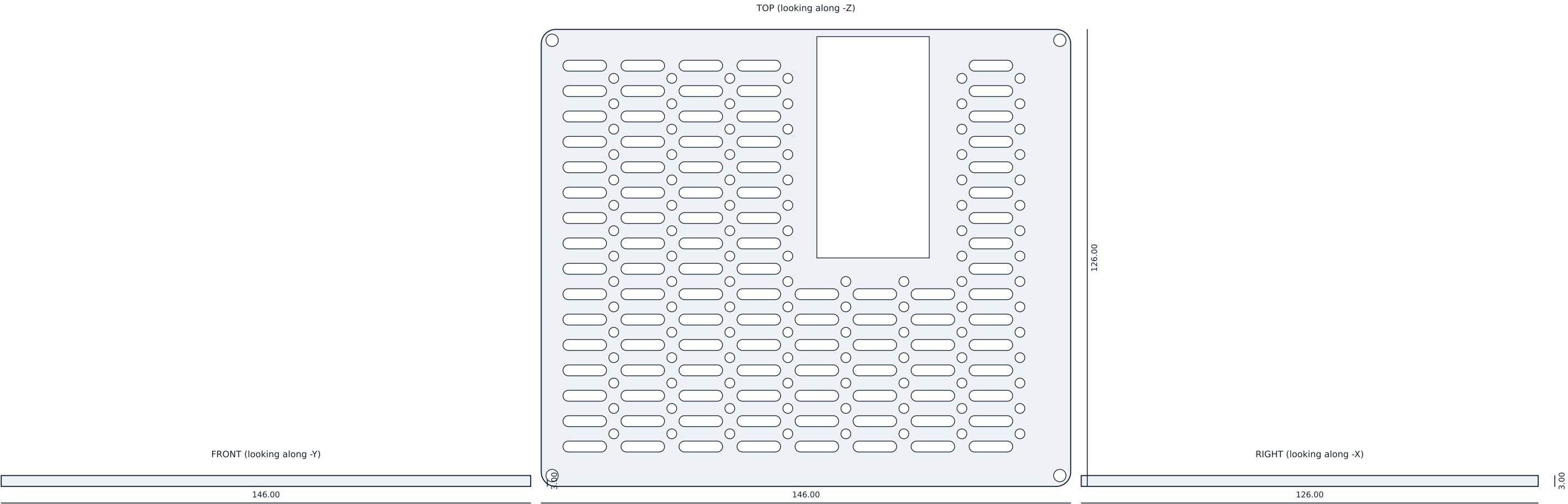
Dimensions in millimetres. Projections are silhouettes of the released mesh, so this drawing and the STEP and STL files cannot disagree.

General tolerance +/-0.30 mm or +/-0.5 % of the dimension, whichever is greater, which is the normal MJF PA12 capability. Critical fits are called out above.

Finish: bead-blasted, dyed graphite. No paint on any skin-contact surface.

Marking not stated for this part (PARTS-EEG-019 section 4.1).

HM-11C -- channel cover coronal	
Printed part drawing. Projections from the released mesh.	
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OVERALL

X 146.00 mm Y 126.00 mm Z 3.00 mm

volume 37.25 cm3 surface 381.2 cm2 triangles 111584 watertight yes

NOTES

Material PA12, MJF. 3.0 mm plate.

Stands 18 mm above the carrier on M3 x 18 mm nylon hex female-female standoffs through the four 3.4 mm holes, which match the carrier pattern at (5,5) (145,5) (5,125) (145,125). The 101 slots are 12 x 3 mm ribbon-jumper channels on a 16 x 7 mm grid; the 104 D2.7 mm M2.5 clearance holes between the slot rows are the universal module fixing, to which any purchased module is bolted.

The large opening clears the ESP32-S3-DevKitC-1, which is inserted directly into J6 and J7 and stands proud of the carrier.

Tolerance on hole positions +/-0.20 mm. Deburr all edges.

GENERAL

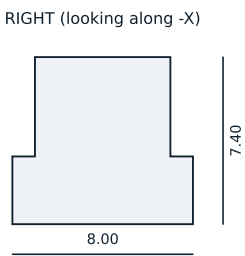
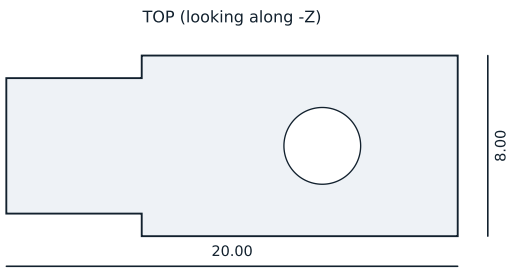
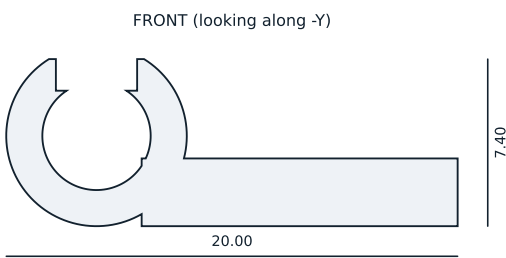
Dimensions in millimetres. Projections are silhouettes of the released mesh, so this drawing and the STEP and STL files cannot disagree.

General tolerance +/-0.30 mm or +/-0.5 % of the dimension, whichever is greater, which is the normal MJF PA12 capability. Critical fits are called out above.

Finish: bead-blasted, dyed graphite. No paint on any skin-contact surface.

Marked MP-01 B, engraved 0.40 mm into the top face inside the 8 mm border, 0.72 mm stroke. Engraved, not labelled, so it survives disinfection.

MP-01 -- module plate		
Printed part drawing. Projections from the released mesh.		
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OVERALL

X 20.00 mm Y 8.00 mm Z 7.40 mm

volume 0.45 cm3 surface 6.0 cm2 triangles 1308 watertight yes

NOTES

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GENERAL

Dimensions in millimetres. Projections are silhouettes of the released mesh, so this drawing and the STEP and STL files cannot disagree.

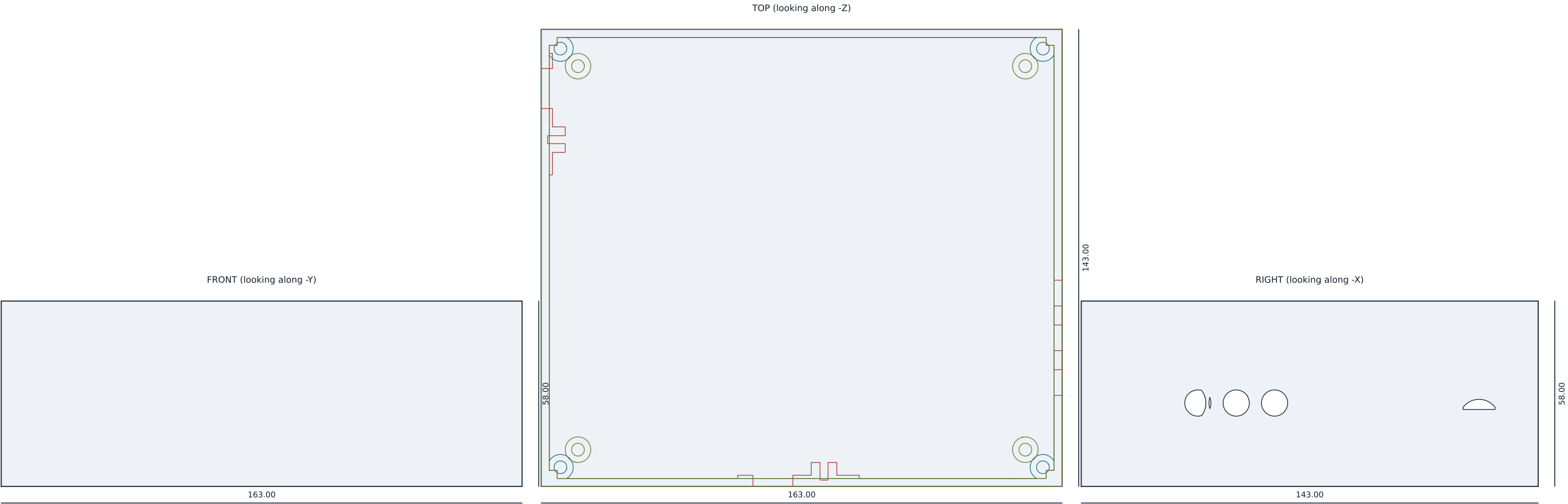
General tolerance ± 0.30 mm or ± 0.5 % of the dimension, whichever is greater, which is the normal MJF PA12 capability. Critical fits are called out above.

Finish: bead-blasted, dyed graphite. No paint on any skin-contact surface.

Marking not stated for this part (PARTS-EEG-019 section 4.1).

POD-P1-04 -- harness p clip

Printed part drawing. Projections from the released mesh.



SECTION A-A z 21.0, the harness layer: gland entries and P-clip bosses

SECTION B-B z 50.0, above the stack: the four lid bosses

SECTION C-C z 5.0, floor: the four carrier bosses on MH1-MH4

OVERALL

X 163.00 mm Y 143.00 mm Z 58.00 mm

volume 144.42 cm3 surface 1178.8 cm2 triangles 25498 watertight yes

NOTES

Material PA12, MJF (FDM PETG acceptable for Phase 1 form studies only).

Internal 158 x 138 x 55.5 mm, external 163 x 143 x 58 mm; walls 2.5 mm.

Gasket groove 1.6 x 1.2 mm in the rim, for a 1.5 mm silicone cord seal: 20 % compression and 92 % groove fill. A 2 mm cord cannot seat in this groove.

CARRIER BOSSES: four, D8.0 x 6.0 mm off the internal floor on MH1-MH4, bored D4.0 x 5.5 mm for an M3 brass heat-set insert. The carrier is held by the male stud of an M3 x 18 MALE-FEMALE nylon standoff, and the same standoff carries MP-01 above it: one fixing, both jobs. That settles the open point in ASM-EEG-007 section 3.3, where a female-female standoff and the pod boss wanted the same four holes and no fastener could do both. The stack is unchanged at 49.1 mm and the standoff is still 18 mm of nylon, so the RISK-EEG-011 SR-08 creepage path is unchanged with it.

LID BOSSES: four, D8.0 at +/-75.5 x +/-65.5 mm from the pod centre, top face at 55.8 mm, bored D4.0 x 7.0 mm for the same insert, carried to the floor on a corner column held 1.5 mm off the carrier corner. M3 x 12 A2 through 6.0 mm of lid. The boss tops sit 0.2 mm below the lid spigot, so the rim and the cord seal set the gasket compression and the boss never lifts the lid off its seal.

Every M3 thread in this part is a brass insert and not a thread-formed PA12 hole: ASM-EEG-007 3.3 puts the strip limit at about 0.5 N.m and 5.1 torques these joints to 0.60 N.m. 0.60 N.m is itself at the top of what a 5.7 mm insert

in PA12 will hold, so first article measures pull-out or the torque comes down.

The bore is printed, so the drilling operation ASM-EEG-007 5.1 item 1 left open is not needed.

HARNESS ENTRY: two M12 x 1.5 cable glands, D12.5 through a 3.5 mm panel on a 38 x 22 x 1.0 mm pad, each with a POD-P1-04 P-clip boss (D8.0, 2.5 mm thread-forming pilot) 16.0 mm off its axis. Left wall at y = 53.0 for WH-01 into J14; front wall at x = -9.0 for WH-02 into J30; both axes at z = 21.0, in the harness layer between the carrier top at 10.1 and MP-01 at 28.1 mm. Two entries and not one, because RISK-EEG-011 H-05 and SF-9 exclude an LED-to-electrode fault on the strength of two cables in two separate glands.

The 3.0 to 6.5 mm clamping range brackets the 4.6 and 4.5 mm jackets of WH-EEG-008 section 4, but no gland datasheet has been read: thread length, locknut size and the 3.5 mm panel are settled at first article. The clip anchors the service loop; it is NOT the '40 mm behind its housing' of WH-EEG-008 section 6, which with the gland 9 mm from J14 falls outside the pod.

Panel openings per RFQ M-02: three DIN 42802 (left wall), headphone, boom TRRS, room-microphone port, data USB-C, charge USB-C, microSD and three 13 mm button openings (right wall). Every opening is recessed or gasketed so that gel and saline cannot reach the board.

Tolerance +/-0.30 mm on the envelope, +0.15/-0.05 mm on the gasket groove.

GENERAL

Dimensions in millimetres. Projections are silhouettes of the released mesh, so this drawing and the STEP and STL files cannot disagree.

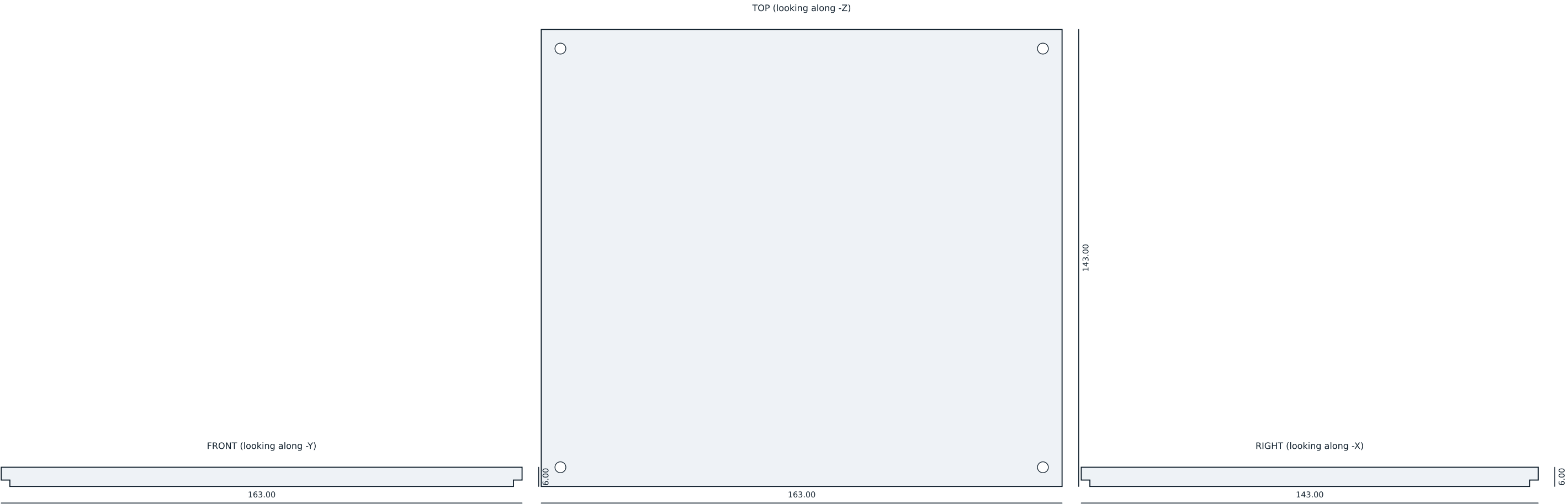
General tolerance +/-0.30 mm or +/-0.5 % of the dimension, whichever is greater, which is the normal MJF PA12 capability. Critical fits are called out above.

Finish: bead-blasted, dyed graphite. No paint on any skin-contact surface.

Marked POD-P1-01 B, engraved 0.40 mm into the external floor, 0.87 mm stroke.

Engraved, not labelled, so it survives disinfection.

POD-P1 -- prototype enclosure base	
Printed part drawing. Projections from the released mesh.	
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OVERALL

X 163.00 mm Y 143.00 mm Z 6.00 mm

volume 136.36 cm3 surface 505.0 cm2 triangles 9940 watertight yes

NOTES

Material PA12, MJF. 4.0 mm plate with a 2.0 mm spigot that locates in the base.

Four D3.4 M3 clearance holes at +/-75.5 x +/-65.5 mm from the centre. These are the same four points the base puts a boss under: both come from one constant in tools/mech_gen.py, so they cannot drift apart again. In Rev B the holes were here and there was no boss anywhere near them -- the lid could not be fastened.

M3 x 12 A2 pan screws, 0.60 N.m in two passes (ASM-EEG-007 5.1 step 6): 6.0 mm through the lid and 6.0 mm into the brass insert in the base boss.

The lid seats on the base rim on a 1.5 mm silicone cord; the base bosses stop 0.2 mm short of the spigot face so they cannot hold the lid off its own seal.

The spigot is a full 157.6 x 137.6 mm plate, so the clear height under a closed lid is 53.5 mm and not the 55.5 mm quoted as the internal depth. The stack is 49.1 mm, so the margin against the lid is 4.4 mm, not the 6.4 mm of the ICD-EEG-006 section 4 budget. Reconciled there, not here.

No opening in this face: RFQ M-02's pod indicator is deleted and all eight contact lights are in the helmet.

GENERAL

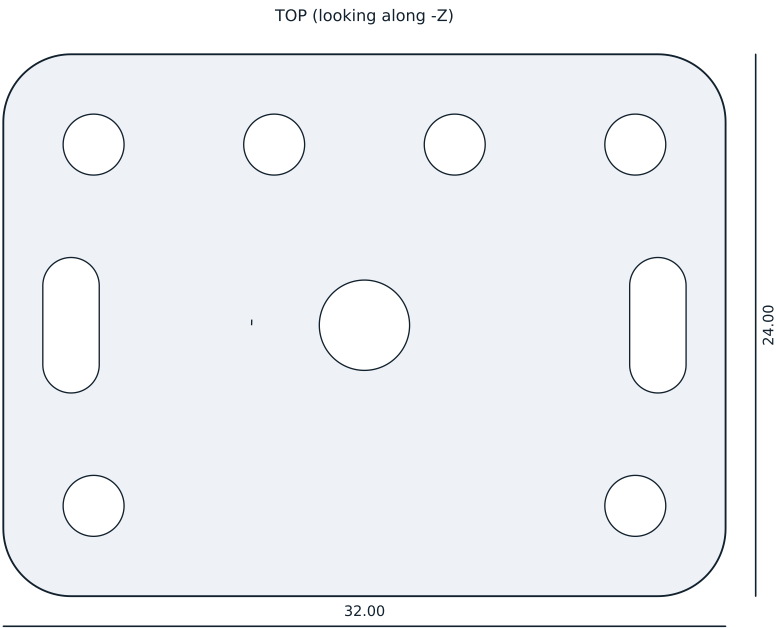
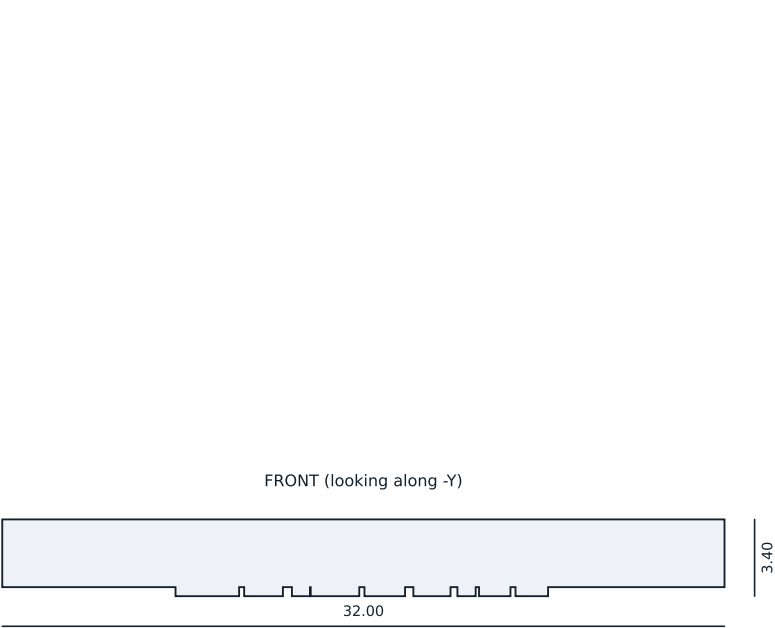
Dimensions in millimetres. Projections are silhouettes of the released mesh, so this drawing and the STEP and STL files cannot disagree.

General tolerance +/-0.30 mm or +/-0.5 % of the dimension, whichever is greater, which is the normal MJF PA12 capability. Critical fits are called out above.

Finish: bead-blasted, dyed graphite. No paint on any skin-contact surface.

Marked POD-P1-02 B, engraved 0.40 mm into the inside face of the spigot, 0.87 mm stroke. The outer face is the ART-LBL-01 keep-out and stays flat.

POD-P1 -- prototype enclosure lid	
Printed part drawing. Projections from the released mesh.	
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OVERALL

X 32.00 mm Y 24.00 mm Z 3.40 mm

volume 1.96 cm3 surface 20.4 cm2 triangles 10678 watertight yes

NOTES

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GENERAL

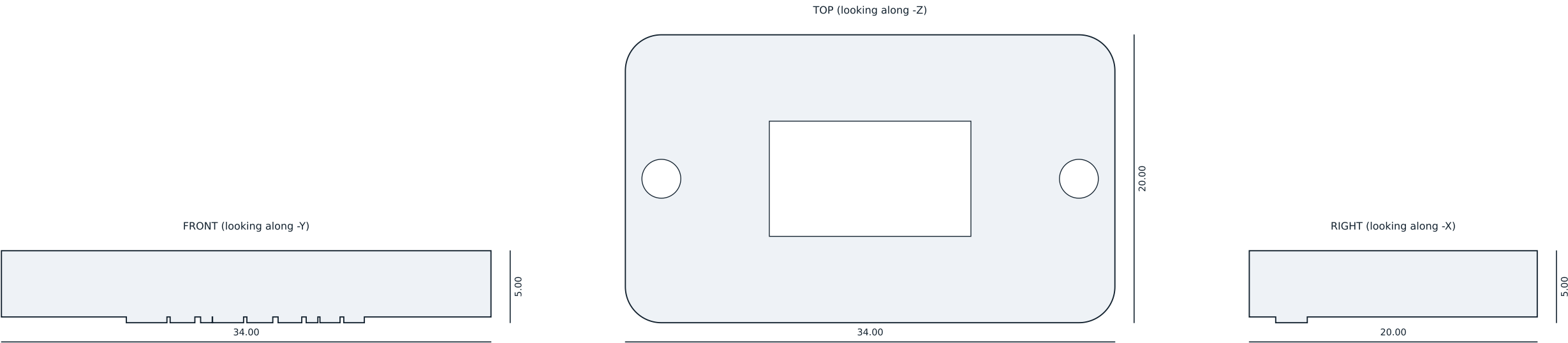
Dimensions in millimetres. Projections are silhouettes of the released mesh, so this drawing and the STEP and STL files cannot disagree.

General tolerance +/-0.30 mm or +/-0.5 % of the dimension, whichever is greater, which is the normal MJF PA12 capability. Critical fits are called out above.

Finish: bead-blasted, dyed graphite. No paint on any skin-contact surface.

Marking not stated for this part (PARTS-EEG-019 section 4.1).

WH-ADP-02 -- room microphone carrier	
Printed part drawing. Projections from the released mesh.	
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OVERALL

X 34.00 mm Y 20.00 mm Z 5.00 mm

volume 2.18 cm3 surface 19.4 cm2 triangles 7572 watertight yes

NOTES

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GENERAL

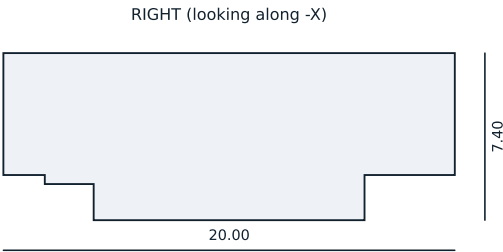
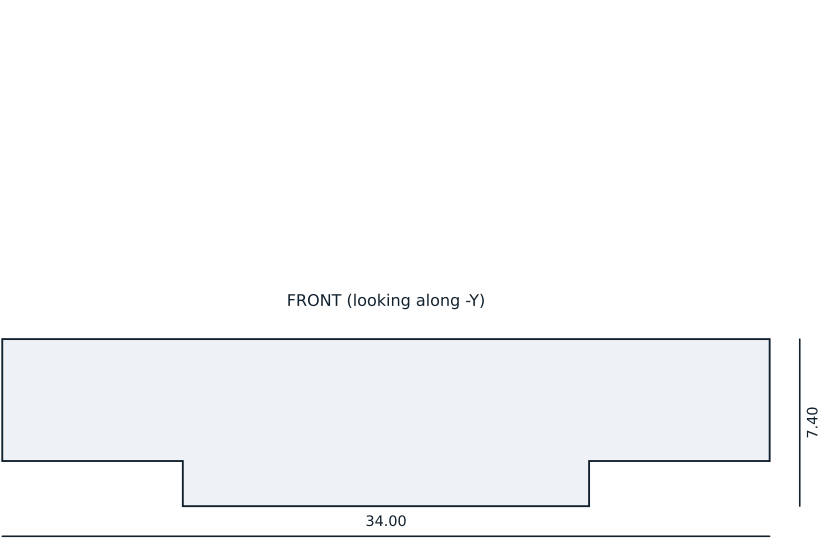
Dimensions in millimetres. Projections are silhouettes of the released mesh, so this drawing and the STEP and STL files cannot disagree.

General tolerance +/-0.30 mm or +/-0.5 % of the dimension, whichever is greater, which is the normal MJF PA12 capability. Critical fits are called out above.

Finish: bead-blasted, dyed graphite. No paint on any skin-contact surface.

Marking not stated for this part (PARTS-EEG-019 section 4.1).

WH-ADP-03 -- charge usb c plate	
Printed part drawing. Projections from the released mesh.	
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OVERALL

X 34.00 mm Y 20.00 mm Z 7.40 mm

volume 2.65 cm3 surface 23.1 cm2 triangles 4894 watertight yes

NOTES

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GENERAL

Dimensions in millimetres. Projections are silhouettes of the released mesh, so this drawing and the STEP and STL files cannot disagree.

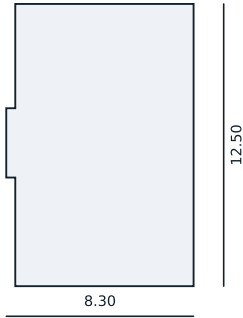
General tolerance +/-0.30 mm or +/-0.5 % of the dimension, whichever is greater, which is the normal MJF PA12 capability. Critical fits are called out above.

Finish: bead-blasted, dyed graphite. No paint on any skin-contact surface.

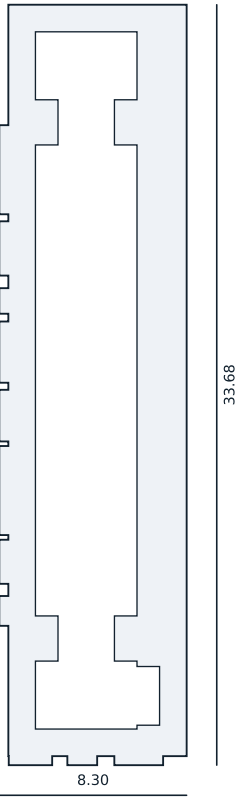
Marking not stated for this part (PARTS-EEG-019 section 4.1).

WH-ADP-04 -- host usb c plate	
Printed part drawing. Projections from the released mesh.	
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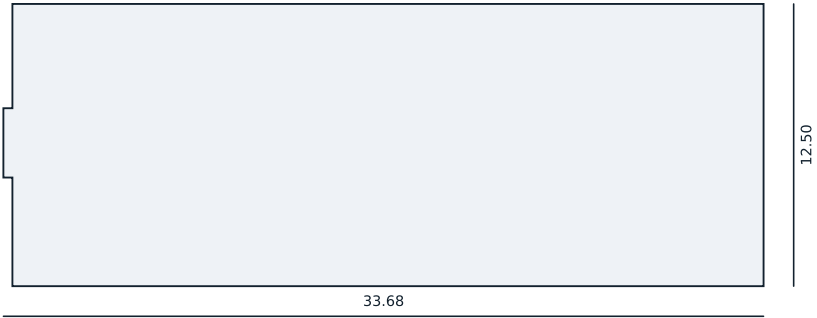
FRONT (looking along -Y)



TOP (looking along -Z)



RIGHT (looking along -X)



OVERALL

X 8.30 mm Y 33.68 mm Z 12.50 mm

volume 1.57 cm3 surface 22.8 cm2 triangles 3218 watertight yes

NOTES

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GENERAL

Dimensions in millimetres. Projections are silhouettes of the released mesh, so this drawing and the STEP and STL files cannot disagree.

General tolerance +/-0.30 mm or +/-0.5 % of the dimension, whichever is greater, which is the normal MJF PA12 capability. Critical fits are called out above.

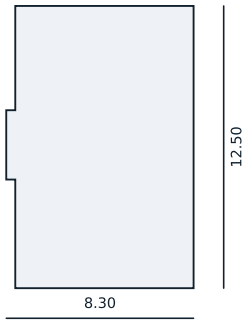
Finish: bead-blasted, dyed graphite. No paint on any skin-contact surface.

Marking not stated for this part (PARTS-EEG-019 section 4.1).

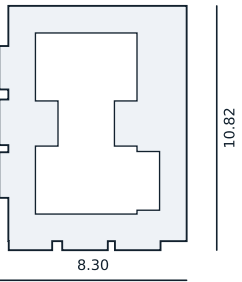
WH-KEY-01 -- shroud J14

Printed part drawing. Projections from the released mesh.

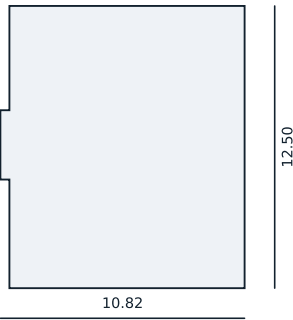
FRONT (looking along -Y)



TOP (looking along -Z)



RIGHT (looking along -X)



OVERALL

X 8.30 mm Y 10.82 mm Z 12.50 mm

volume 0.57 cm3 surface 9.4 cm2 triangles 6618 watertight yes

NOTES

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GENERAL

Dimensions in millimetres. Projections are silhouettes of the released mesh, so this drawing and the STEP and STL files cannot disagree.

General tolerance +/-0.30 mm or +/-0.5 % of the dimension, whichever is greater, which is the normal MJF PA12 capability. Critical fits are called out above.

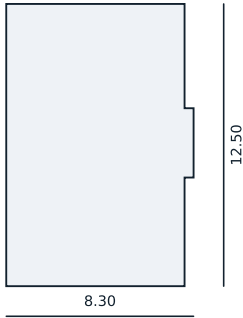
Finish: bead-blasted, dyed graphite. No paint on any skin-contact surface.

Marking not stated for this part (PARTS-EEG-019 section 4.1).

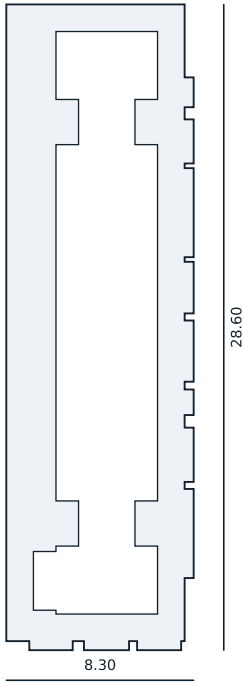
WH-KEY-01 -- shroud J22

Printed part drawing. Projections from the released mesh.

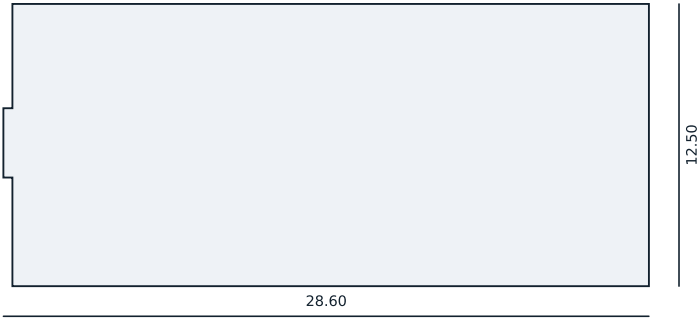
FRONT (looking along -Y)



TOP (looking along -Z)



RIGHT (looking along -X)



OVERALL

X 8.30 mm Y 28.60 mm Z 12.50 mm

volume 1.36 cm3 surface 20.0 cm2 triangles 6996 watertight yes

NOTES

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GENERAL

Dimensions in millimetres. Projections are silhouettes of the released mesh, so this drawing and the STEP and STL files cannot disagree.

General tolerance ± 0.30 mm or ± 0.5 % of the dimension, whichever is greater, which is the normal MJF PA12 capability. Critical fits are called out above.

Finish: bead-blasted, dyed graphite. No paint on any skin-contact surface.

Marking not stated for this part (PARTS-EEG-019 section 4.1).

WH-KEY-01 -- shroud J30

Printed part drawing. Projections from the released mesh.