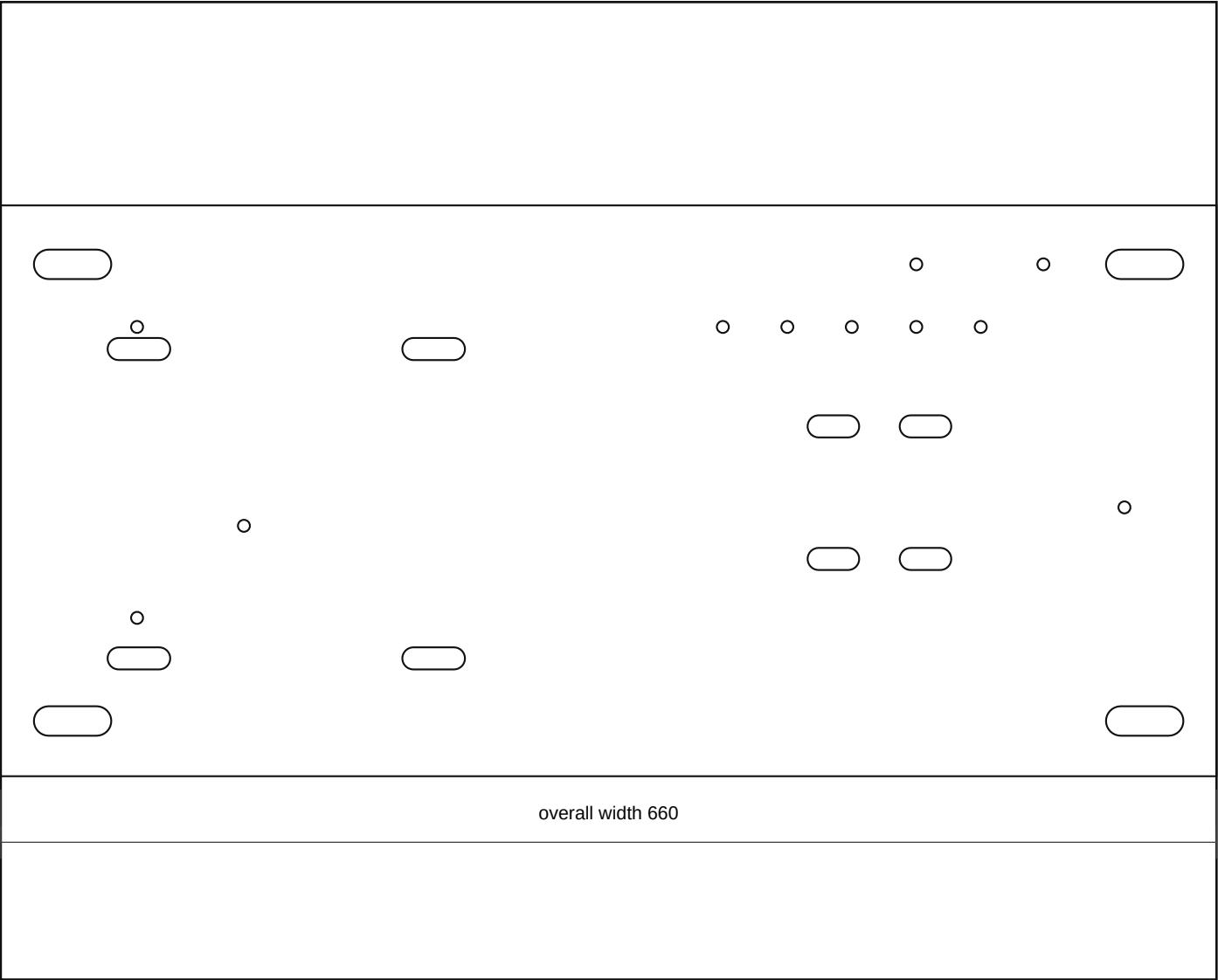
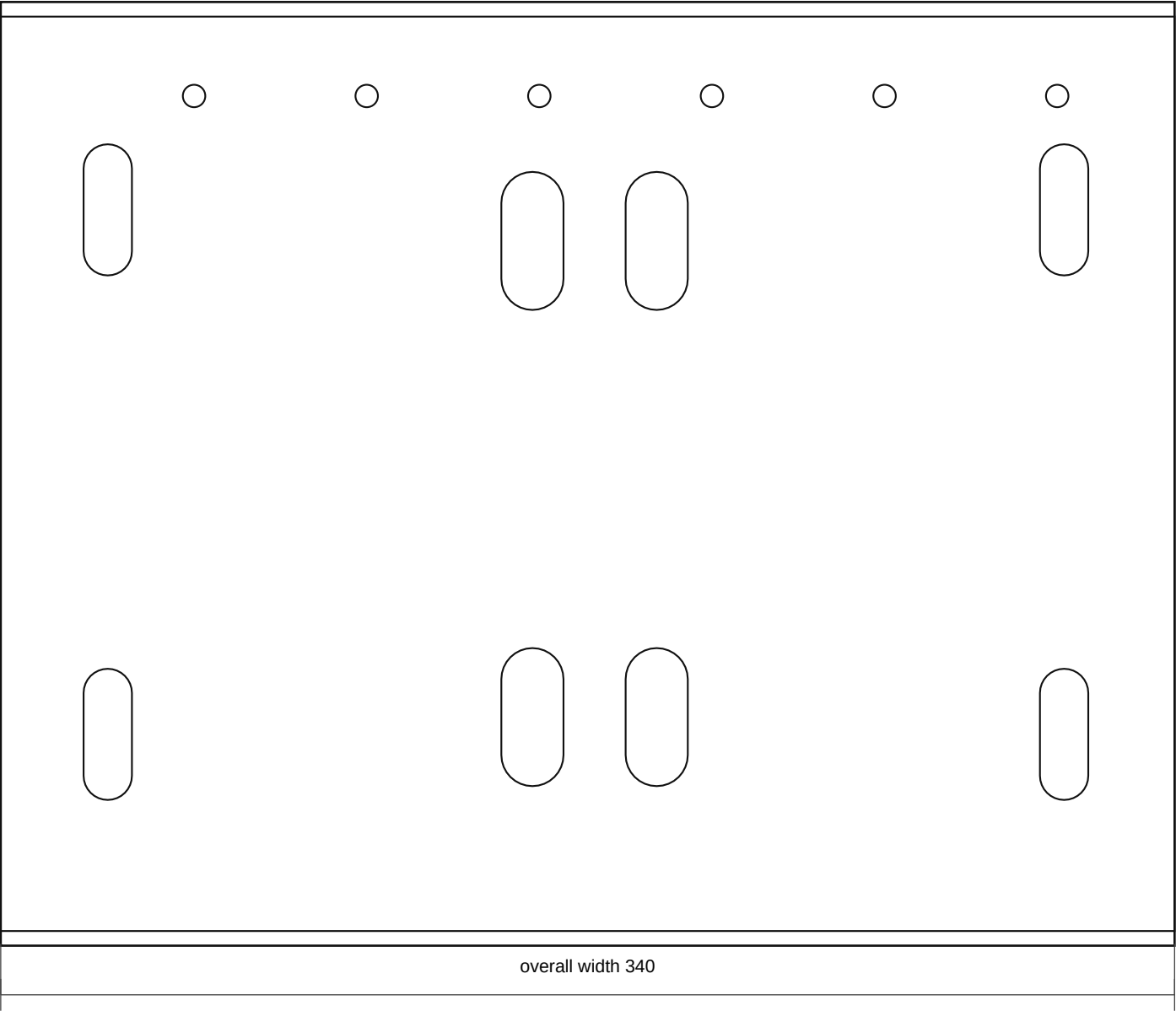




Fabrication Notes

- Raised front/radiator-side access ladder: 660 x 310 x 3.0 mm mild steel. This wider Rev F ladder moves the covered relay box fully outside the standard battery envelope and keeps its cover openable with the battery installed.
- The Relay Rev C folded aluminium tray mounts on the outboard/access edge of this ladder, with the covered relay box face reachable without lifting the battery and the flat plastic rear guard/underlay between the relay box and the metal tray.
- Rotate the relay box 90 degrees on the access tray so the heavy power input/output boots exit from the top edge and the control-cable relief exits toward the front/radiator side. Keep the cover removable with those top/front cable sweeps installed.
- MIDI Rev C stays as the known open 190 x 150 plate/subplate on a separated top/front shelf zone, with its leading edge aligned to the battery leading edge datum, one common feed entering one side, and five heavy output cables leaving the opposite side through a seated comb/gland strip.
- One MIDI output position must have an enlarged double-wire pass-through because one fuse output leaves with two wires; the comb, saddles, and backplate must be attached to the shelf, not floating.
- The folded cutoff/kill-switch base/guard sits beside the MIDI fuse shelf rather than behind it, because there is not enough depth after the MIDI outputs for another heavy-cable device.
- Model the battery positive entering the side-mounted cutoff/kill switch first. The cutoff output then splits into two protected heavy feeds: one to the folded relay top power input and one to the MIDI common-feed side.

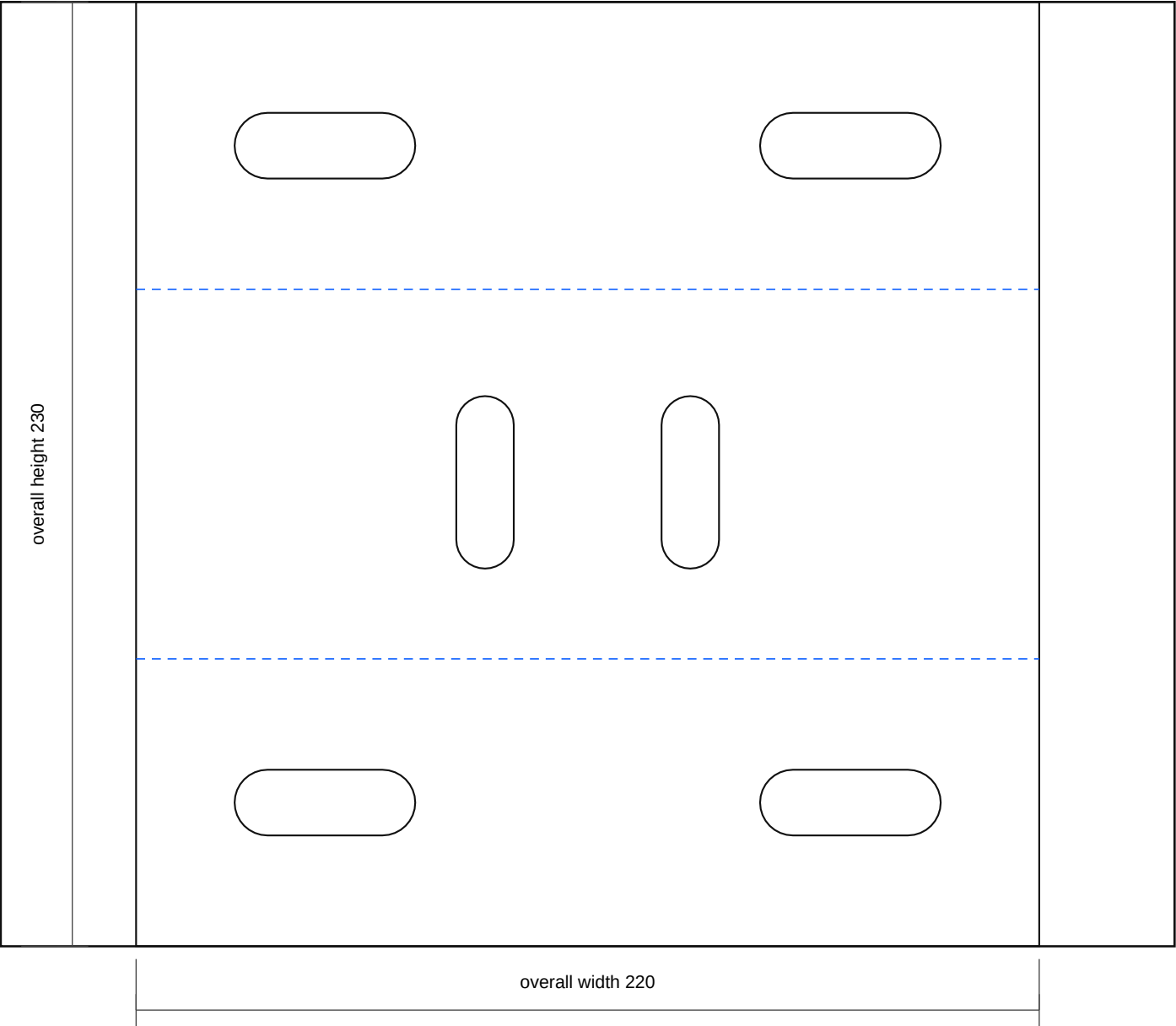


Fabrication Notes

- Compact battery stand top tray: 340 x 265 x 3.0 mm mild steel tray/deck around a standard N70/27-class battery envelope up to 318 x 180 x 230 mm with service allowance.
 - The battery must be clamped by a removable top crossbar and J-rods/vertical rods outside the terminal path. Remove the hold-down before lifting the battery vertically out of the tray.
 - Add low end/side stops or a formed edge so the battery cannot slide, but keep them low enough that the case can still be lifted out when the hold-down is removed.
 - Electrical equipment uses the raised front/radiator-side access ladder: Relay Rev C rotated 90 degrees on the outboard/access edge, MIDI Rev C at the battery leading-edge datum, and the cutoff/kill switch beside the MIDI shelf rather than after the fuse outputs. Route battery positive into the cutoff first, then split the cutoff output to the relay and MIDI inputs. Do not use tray skin or the engine-side gap as a large backplane.
 - Final battery footprint, terminal side, clamp path, bonnet clearance, front-cavity clearance, and LHD steering-side clearance are vehicle-measurement holds.
 - Add an acid-resistant battery mat after paint; do not allow battery case or terminals to touch live studs or sharp steel edges.
 - No bends in this part.
 - Truck-side pickup slots stay provisional until tray repair and site-fit.
- Output: j40_battery_power_carrier_mount_rev_a_dimension_sheet.pdf
- Confirm actual component hole positions against the parts in hand before final paint or powder.

battery_stand_compact_single_chassis_pickup_rev_b

Rev B | Units: mm | Site-fit fabrication sheet



Fabrication Notes

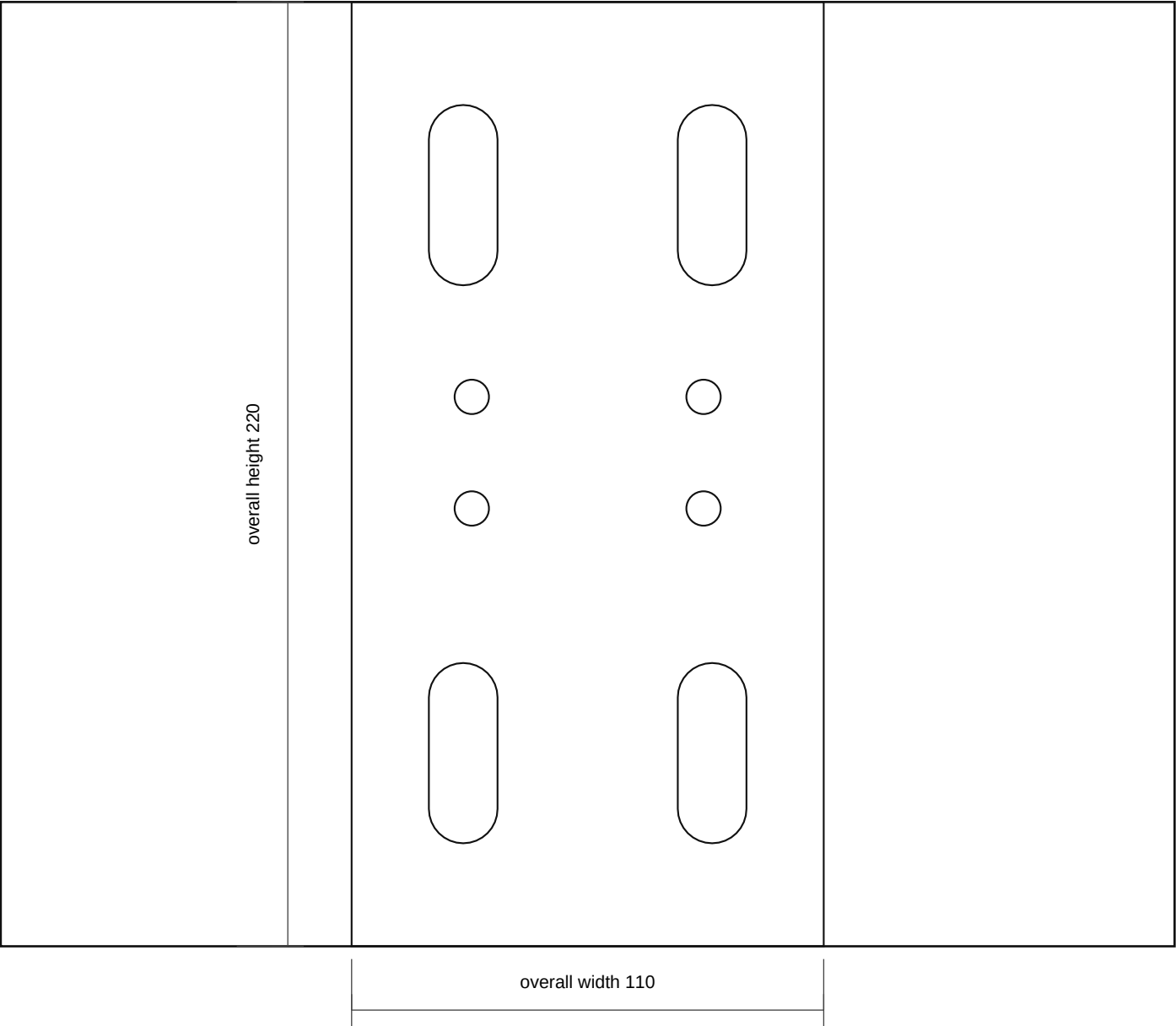
- Compact single chassis saddle mount: nominal 220 x 230 x 4.0 mm mild steel flat pattern, formed over the one known chassis rail location.
- Bend blue lines 90 degrees downward to make a saddle: 70 mm near leg, measured chassis top cap nominal 90 mm, 70 mm far leg. Adjust the cap width after measuring the rail.
- Through-bolt both saddle legs and the chassis rail as one pickup location. Final slot pitch, bolt size, and crush-tube need are site-fit only.
- Top-cap slots take the upright/service-rail bridge. Do not add an independent second chassis fixing unless dry-fit proves the single-pickup route is not stiff enough.
- Deburr, radius leg bottoms, prime, isolate from fretting with an anti-chafe pad where appropriate, and protect before final assembly.
- Bend all blue dashed lines to 90 degrees.
- Truck-side pickup slots stay provisional until tray repair and site-fit.
- Confirm actual component hole positions against the parts in hand before final paint or powder.

Output Files

- DXF: battery_stand_compact_single_chassis_pickup_rev_b.dxf
- SVG: battery_stand_compact_single_chassis_pickup_rev_b.svg

battery_stand_compact_single_mount_upright_rev_b

Rev B | Units: mm | Site-fit fabrication sheet



Fabrication Notes

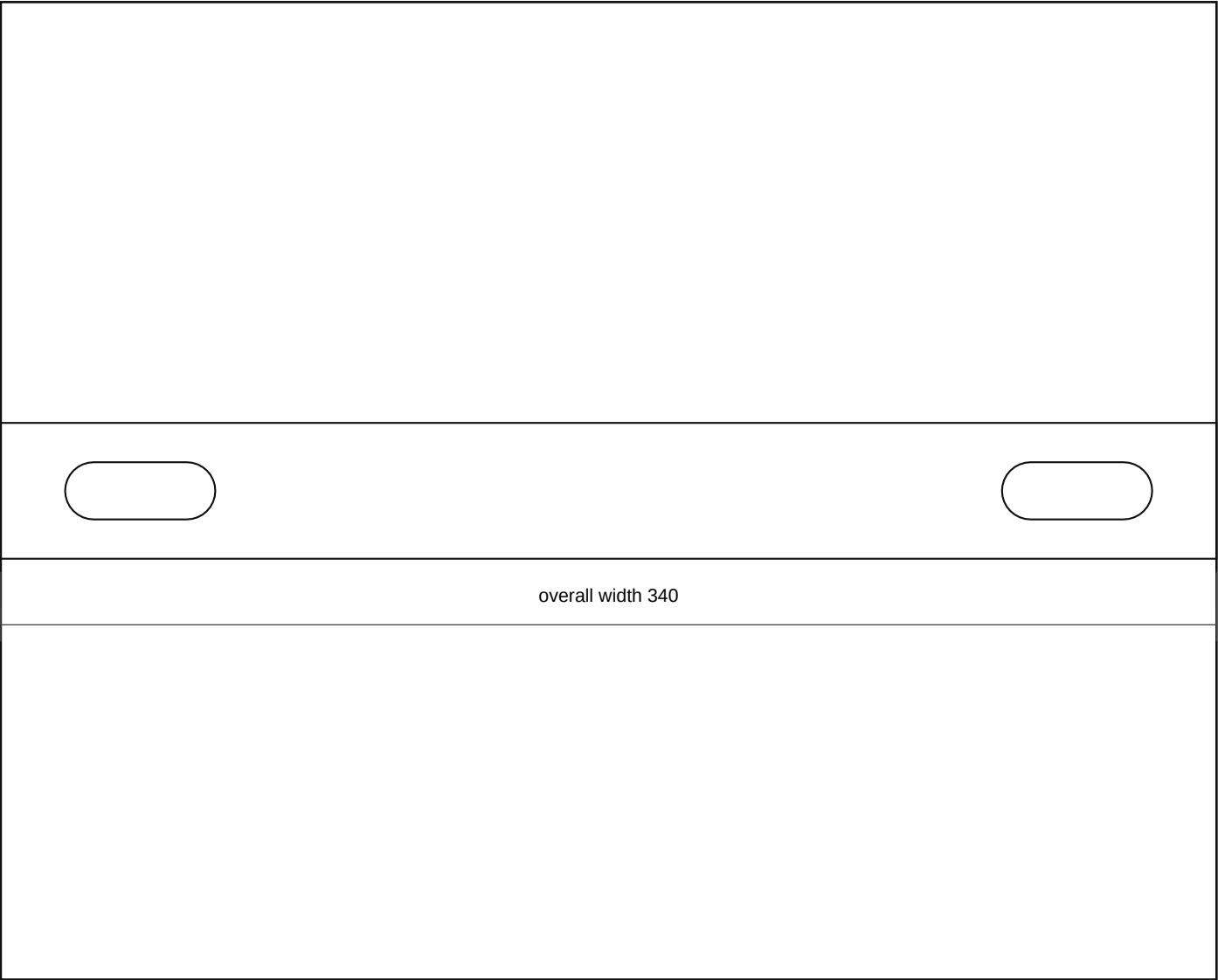
- Compact single-mount upright bridge side plate: 110 x 220 x 4.0 mm mild steel between the one central chassis pickup and compact tray.
- Make two mirrored side plates around the single pickup bridge if the mock-up needs side-to-side stiffness. This is not a second chassis fixing location.
- Lower holes align to the formed chassis saddle top cap; upper holes align to the compact tray/front rail saddle.
- Mock the upper tray/front-rail pickup about 150 mm wing-side/outboard from the chassis pickup centreline, with 120-180 mm side-jog adjustment because the chassis rail is more central than the required battery pocket.
- No bends in this part.
- Truck-side pickup slots stay provisional until tray repair and site-fit.
- Confirm actual component hole positions against the parts in hand before final paint or powder.

Output Files

- DXF: battery_stand_compact_single_mount_upright_rev_b.dxf
- SVG: battery_stand_compact_single_mount_upright_rev_b.svg

battery_stand_compact_hold_down_crossbar_rev_b

Rev B | Units: mm | Site-fit fabrication sheet



Fabrication Notes

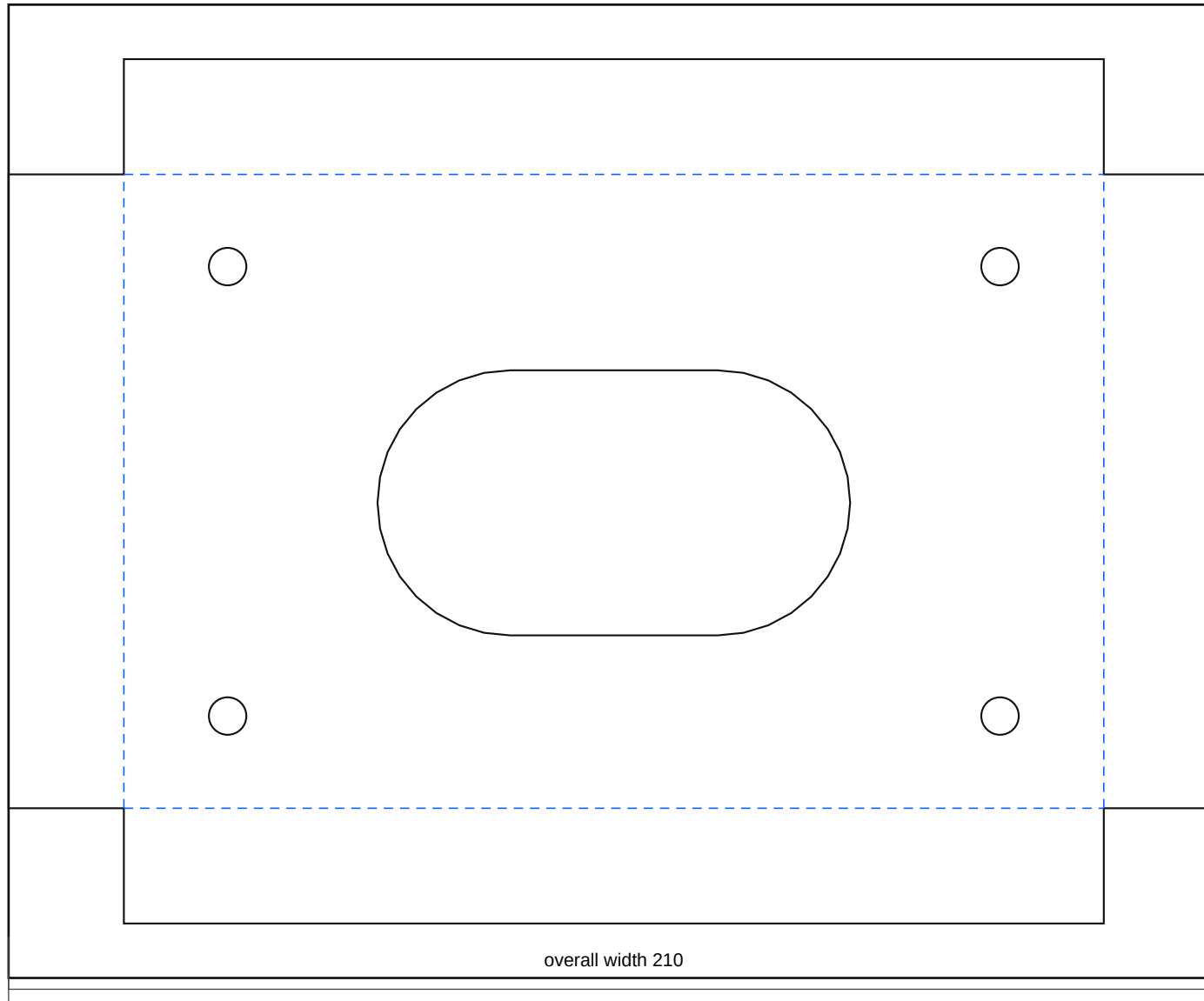
- Compact battery hold-down crossbar: 340 x 38 x 3.0 mm mild steel or stainless. Length and slots cover the standard N70/27-class battery envelope but remain template values until the actual battery is measured.
- Use J-bolts or vertical rods that cannot touch battery terminals. Add insulated caps where needed.
- The crossbar is a service-removable restraint; the battery must lift out vertically after the crossbar and rods are removed.
- Do not over-tighten against a plastic battery case; retain the battery without distorting it.
- No bends in this part.
- Truck-side pickup slots stay provisional until tray repair and site-fit.
- Confirm actual component hole positions against the parts in hand before final paint or powder.

Output Files

- DXF: battery_stand_compact_hold_down_crossbar_rev_b.dxf
- SVG: battery_stand_compact_hold_down_crossbar_rev_b.svg

battery_power_compact_cutoff_tab_rev_b

Rev B | Units: mm | Site-fit fabrication sheet



Fabrication Notes

- Folded cutoff aluminium base/guard: 210 x 150 flat pattern, 170 x 110 finished face, 20 mm guard lips bent upward toward the 100A breaker/terminal side.
- Use 3.0 mm 5052-H32 aluminium unless dry-fit proves the cutoff must bolt to a steel structural tab instead.
- Open final breaker mounting holes only after the actual 100A breaker body, reset lever sweep, terminal studs, and cable-lug depth are measured.
- Guard lips must not trap water, block emergency access/reset operation, or foul the breaker body, cable lugs, bonnet, or battery terminal service envelope.
- Bend all blue dashed lines to 90 degrees.
- Truck-side pickup slots stay provisional until tray repair and site-fit.
- Confirm actual component hole positions against the parts in hand before final paint or powder.

Output Files

- DXF: battery_power_compact_cutoff_tab_rev_b.dxf
- SVG: battery_power_compact_cutoff_tab_rev_b.svg