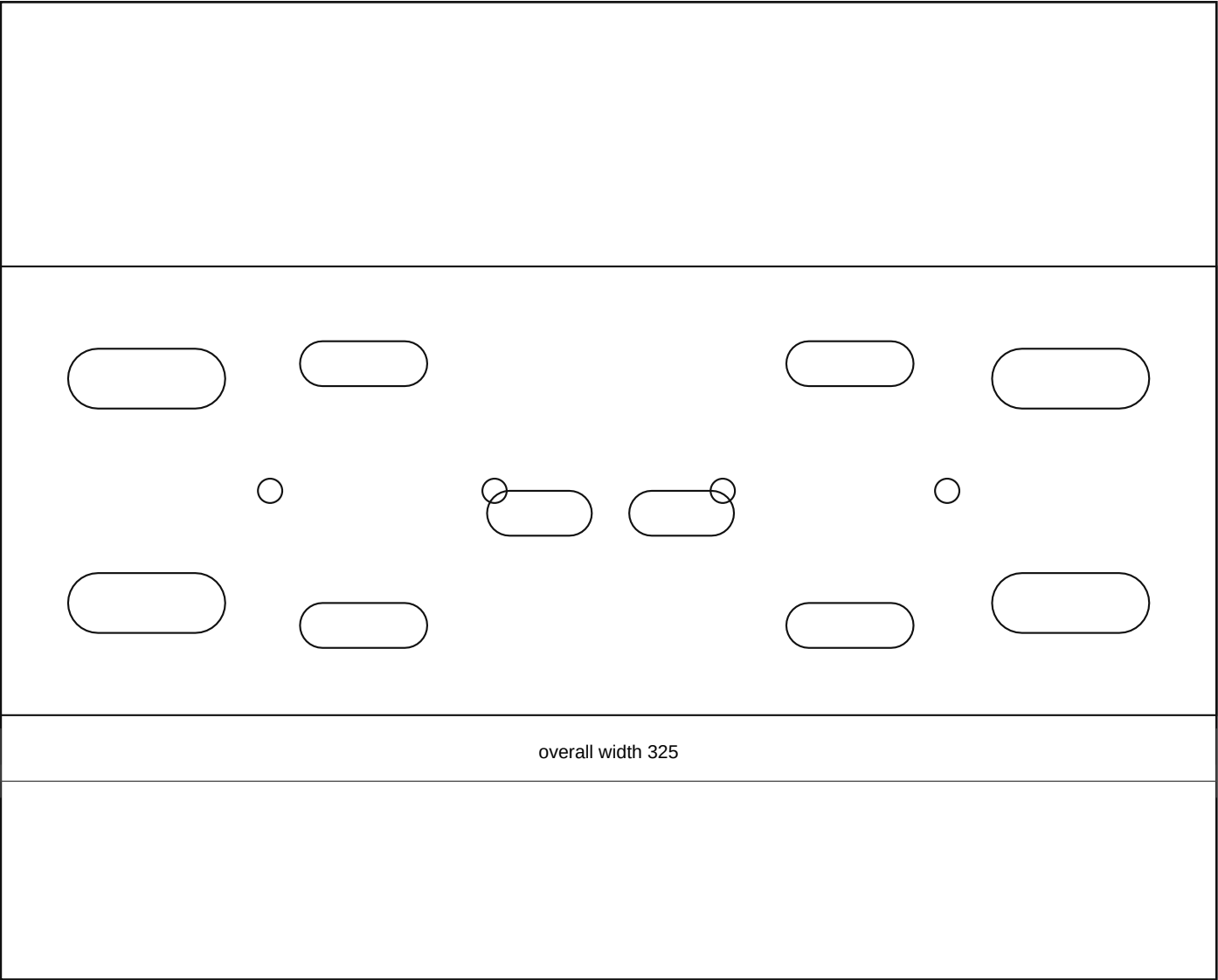


battery_power_compact_front_service_rail_rev_b

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



Fabrication Notes

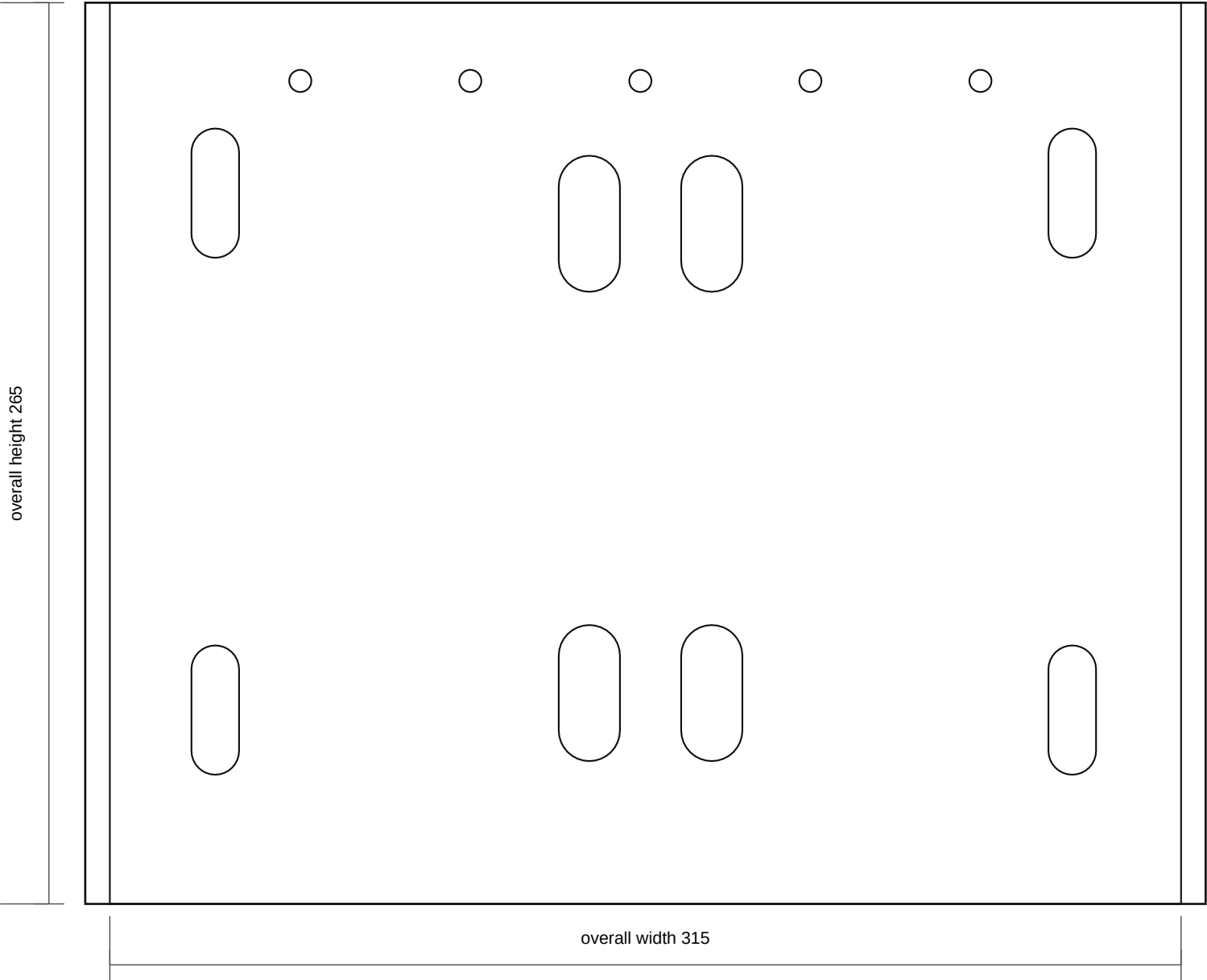
- Compact front/radiator-side service cassette spine: 325 x 120 x 3.0 mm mild steel. This supersedes the earlier large side/backplane route.
- The Relay Rev C folded aluminium tray mounts low on this front face so its 320 x 220 face stays inside the battery width envelope as far as practical.
- MIDI Rev C stays as the known open 190 x 150 plate/subplate, but moves to a shallow top-front shelf/tab rather than the inboard engine side.
- The folded cutoff base/guard moves to the top/front accessible corner, with lips bent upward around the switch/terminal side rather than downward as hidden stiffeners.
- Keep the inboard engine/LHD steering side as a keep-clear/service envelope except for protected cable clips. Do not cut final holes until the battery-cavity map proves radiator, hose, steering, bonnet, and cable-bend clearance.
- 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_power_compact_front_service_rail_rev_b.dxf
- SVG: battery_power_compact_front_service_rail_rev_b.svg

battery_stand_compact_top_tray_rev_b

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



Fabrication Notes

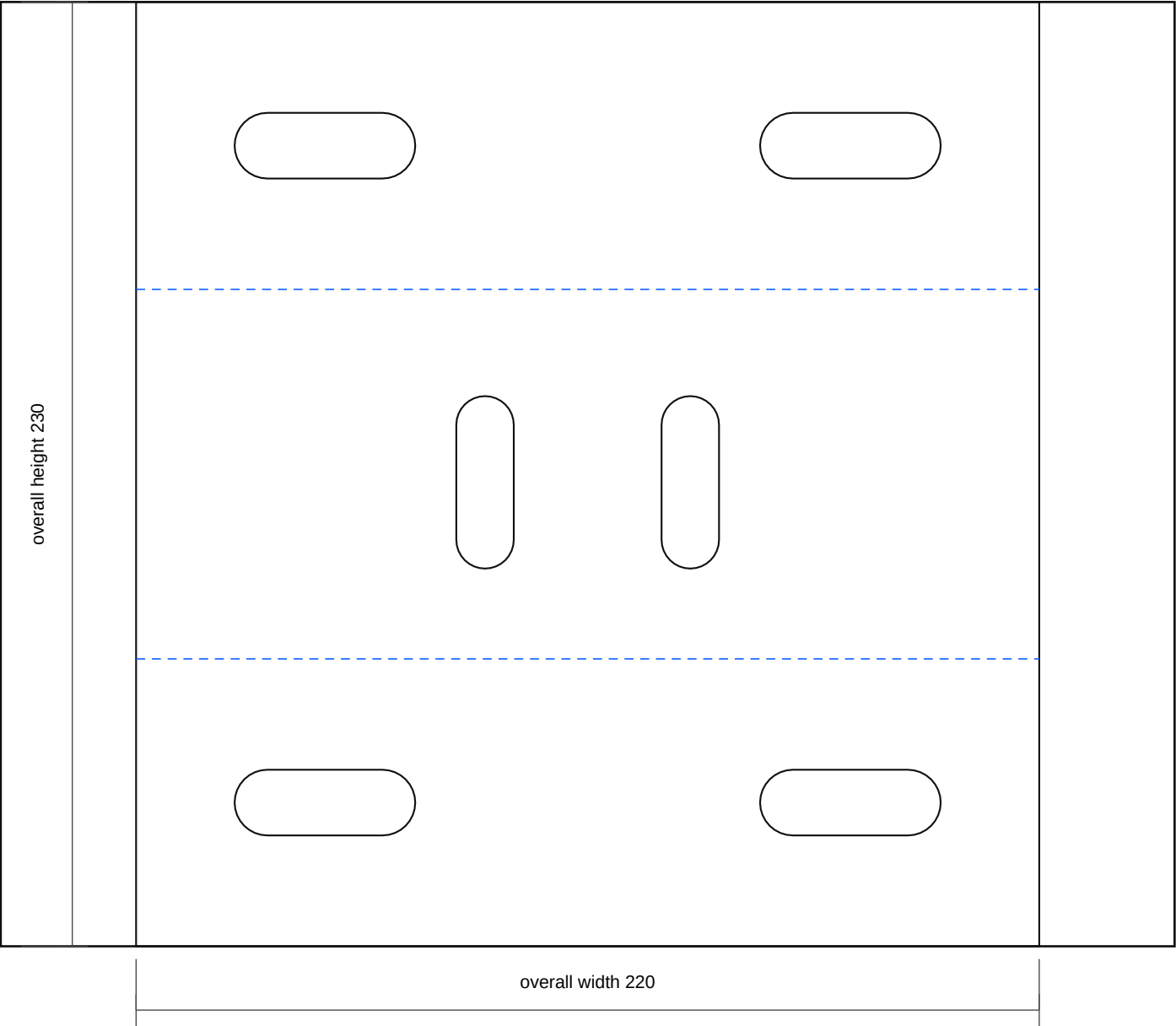
- Compact battery stand top tray: 315 x 265 x 3.0 mm mild steel tray/deck around the 275 x 230 mm battery datum with service allowance.
- Electrical equipment uses the front/radiator-side service cassette: Relay Rev C low on the front face, MIDI Rev C on a top-front shelf, and cutoff on the top/front tab. 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.
- Confirm actual component hole positions against the parts in hand before final paint or powder.

Output Files

- DXF: battery_stand_compact_top_tray_rev_b.dxf
- SVG: battery_stand_compact_top_tray_rev_b.svg

battery_stand_compact_single_chassis_pickup_rev_b

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



Fabrication Notes

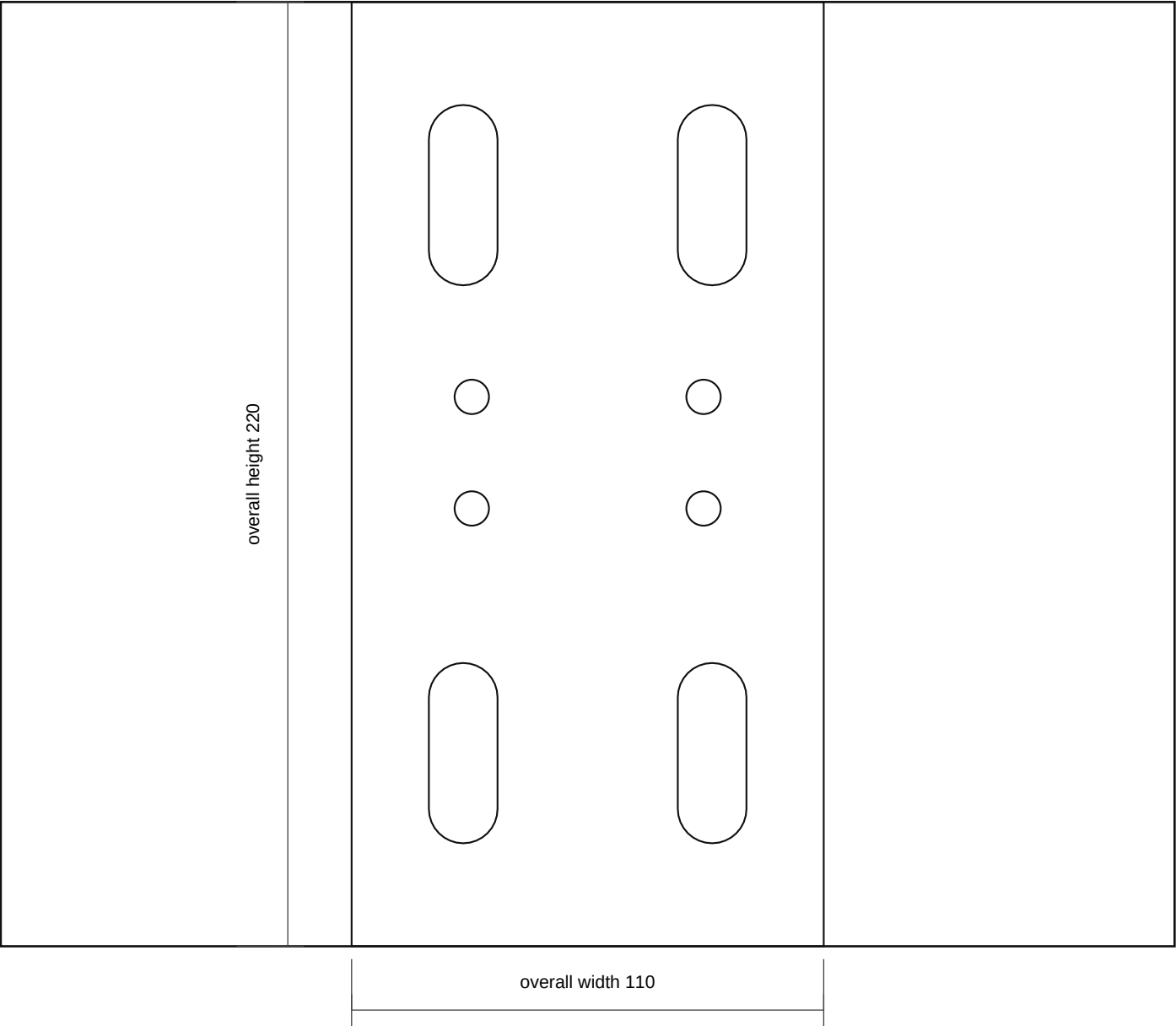
- Compact single chassis saddle mount: nominal 220 x 230 x 4.0 mm mild steel flat pattern, formed over the one known chassis rail location.
- Bend blue lines 90 degrees downward to make a saddle: 70 mm near leg, measured chassis top cap nominal 90 mm, 70 mm far leg. Adjust the cap width after measuring 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

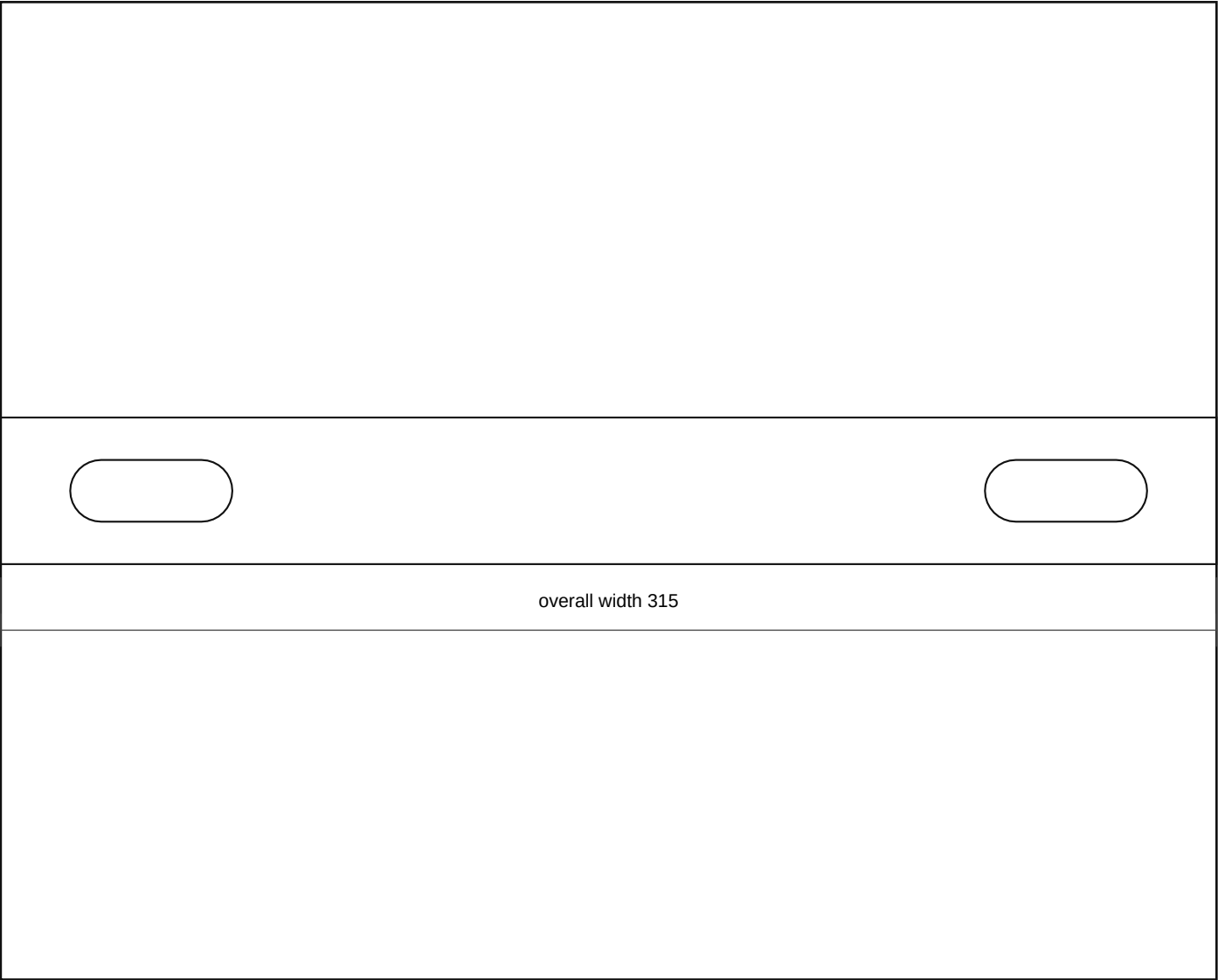
- Compact single-mount upright bridge side plate: 110 x 220 x 4.0 mm mild steel between the one chassis pickup and compact tray.
- Make two mirrored side plates around the single pickup bridge if the mock-up needs side-to-side stiffness. This is not a second chassis fixing location.
- Lower holes align to the formed chassis saddle top cap; upper holes align to the compact tray/front rail saddle.
- 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

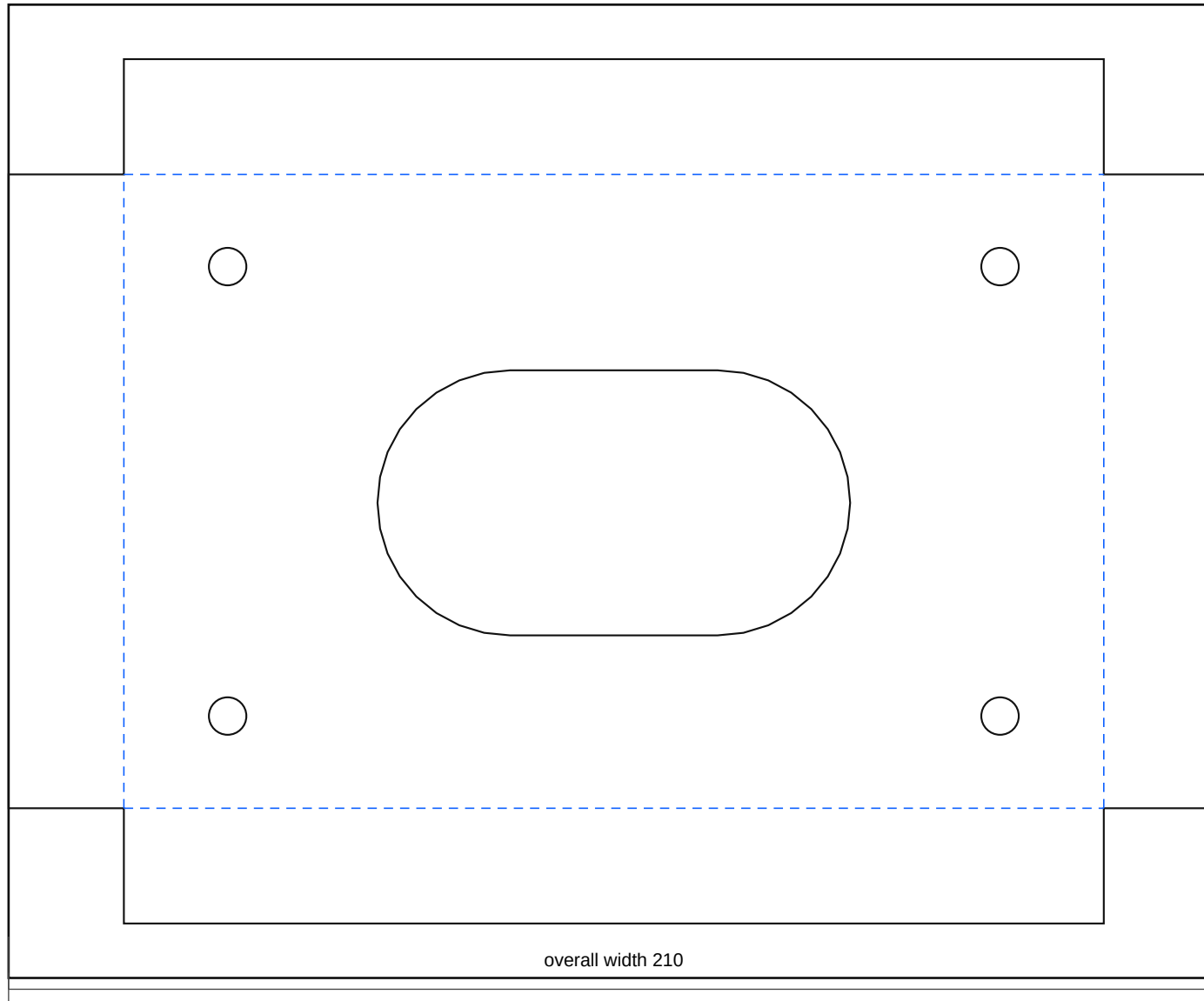
- Compact battery hold-down crossbar: 315 x 38 x 3.0 mm mild steel or stainless. Length and slots are template values until the actual battery is measured.
- Use J-bolts or vertical rods that cannot touch battery terminals. Add insulated caps where needed.
- Do not over-tighten against a plastic battery 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 switch/terminal side.
- Use 3.0 mm 5052-H32 aluminium unless dry-fit proves the cutoff must bolt to a steel structural tab instead.
- Open the switch hole only after the actual switch body, key/knob sweep, terminal studs, and cable-lug depth are measured.
- Guard lips must not trap water, block emergency access, or foul the switch 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