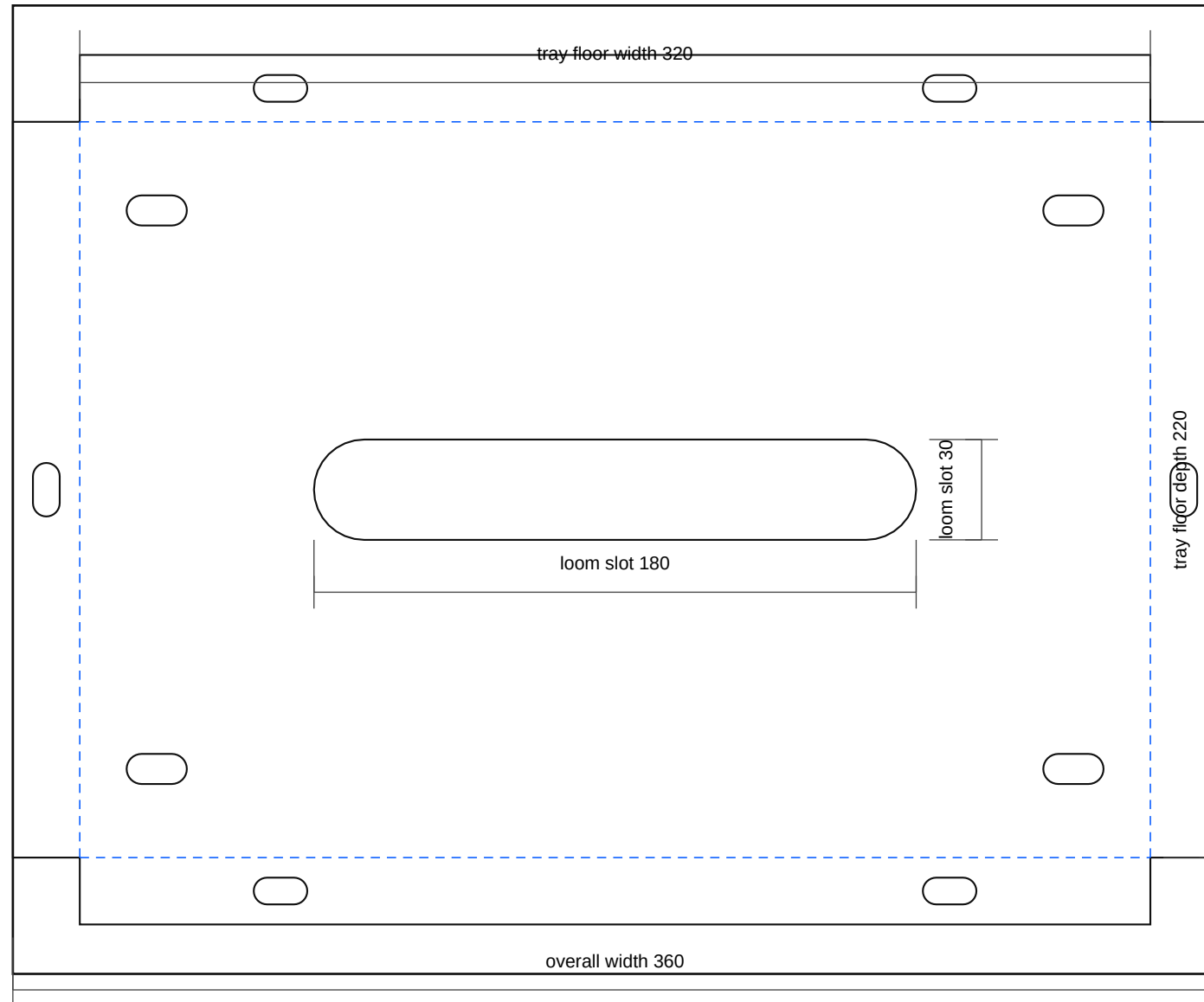


relay_module_tray_rev_a

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



Fabrication Notes

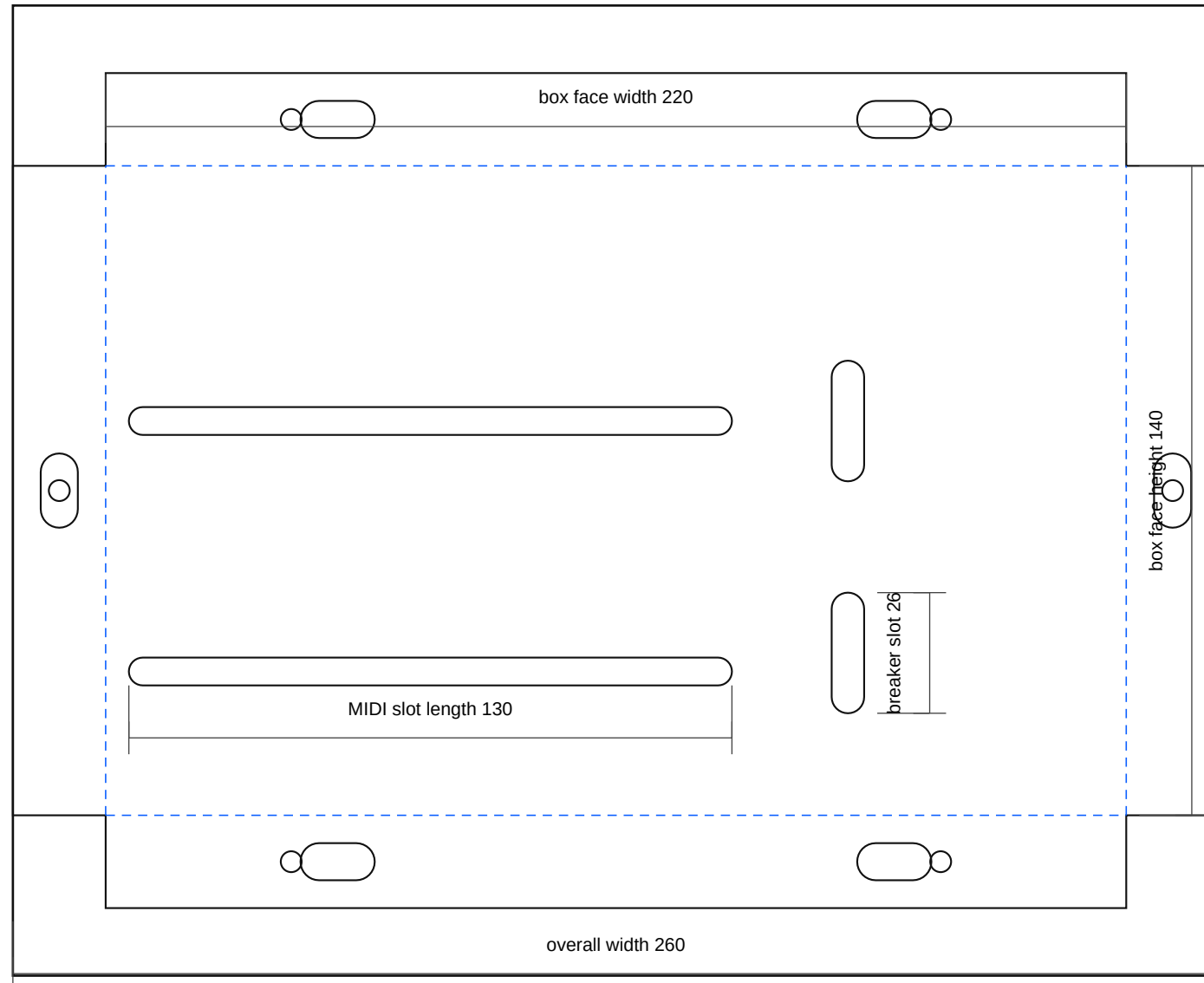
- Relay module tray: 3.0 mm 5052-H32 aluminium. Finished tray floor 320 x 220. Flanges 20 mm down.
- Relay slots are provisional image-derived pattern for DAIER RB-R10F10-W1; verify with actual box before final bend.
- Main loom opening is now a radiused slot to reduce chafing risk at the relay-box cable exit.
- All vehicle-side mount slots are intentionally generic for site-fit to the repaired tray/front rail/inner-wing structure.
- 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: relay_module_tray_rev_a.dxf
- SVG: relay_module_tray_rev_a.svg

power_module_box_rev_a

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

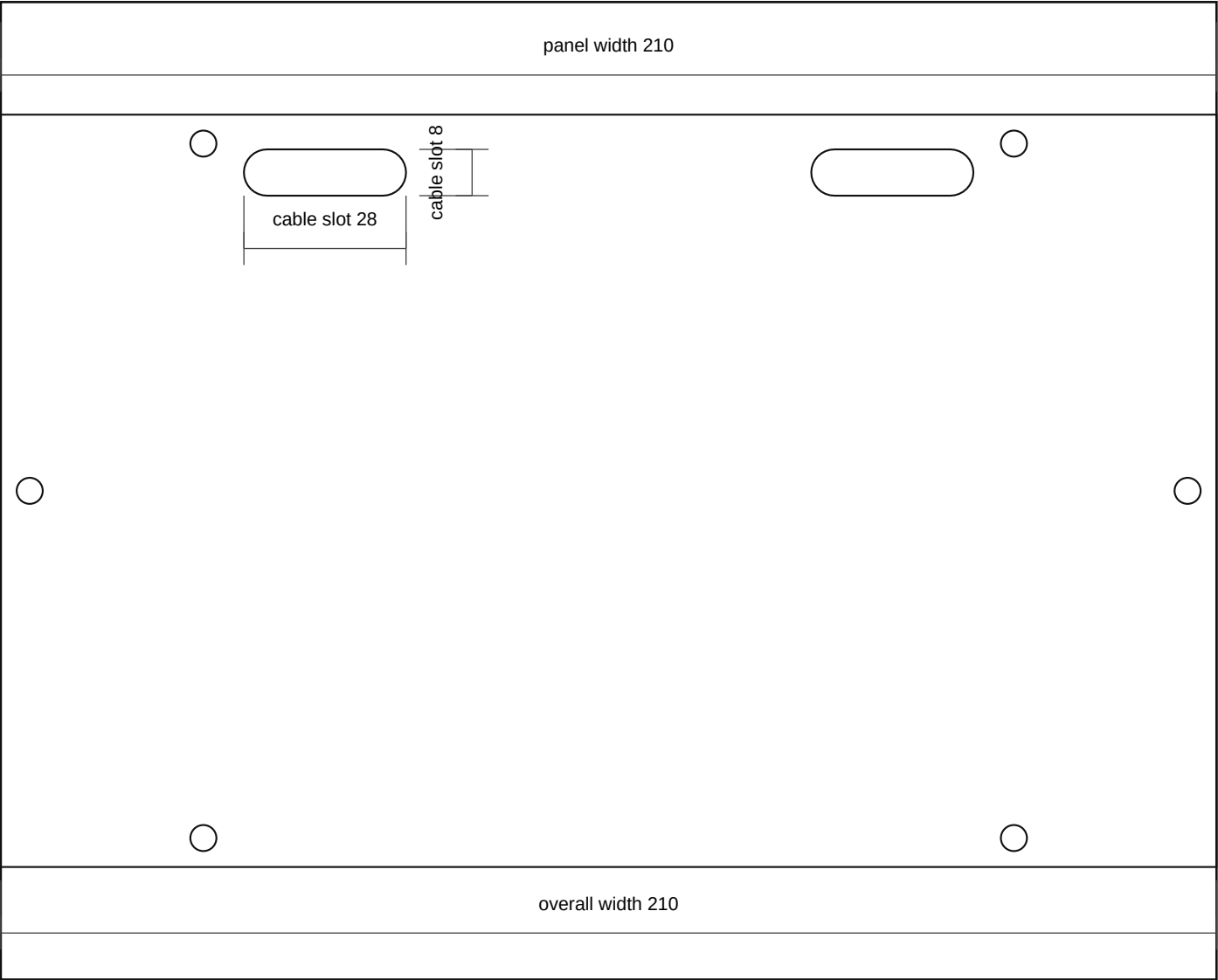


Fabrication Notes

- Power module box: 3.0 mm 5052-H32 aluminium. Finished face 220 x 140. Flanges 20 mm back.
- Left slot pair is a universal MIDI mounting field for the grouped bank. Use clamp strips and M5 hardware after physical test-fit.
- Right slot pair is a universal breaker field. Confirm stud and hole geometry on the actual 100 A breaker before paint.
- Rear cover screw positions are now shown as true 4.5 mm circular holes rather than square placeholders.
- 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: power_module_box_rev_a.dxf
- SVG: power_module_box_rev_a.svg



Fabrication Notes

- Power module rear insulator: 3.0 mm ABS, HDPE, or polypropylene. Do not make this part from bare metal.
- Mount on 10-12 mm nylon spacers behind the power-module box to shield live studs while leaving a bottom drain gap.
- Bottom cable exits are radiused slots rather than sharp-edged notches to reduce loom abrasion.
- 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: power_module_rear_insulator_rev_a.dxf
- SVG: power_module_rear_insulator_rev_a.svg