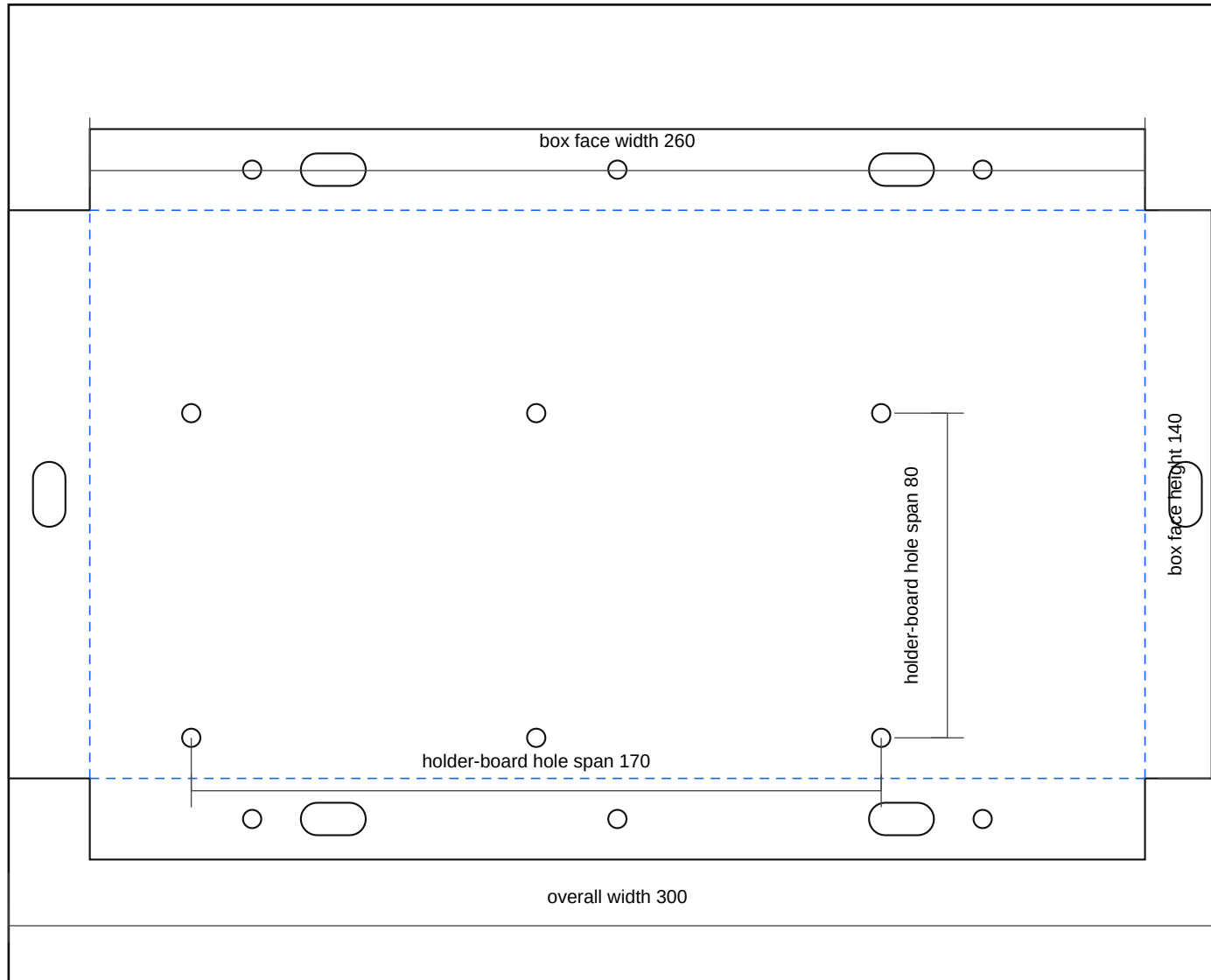


midi5_module_box_rev_a

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

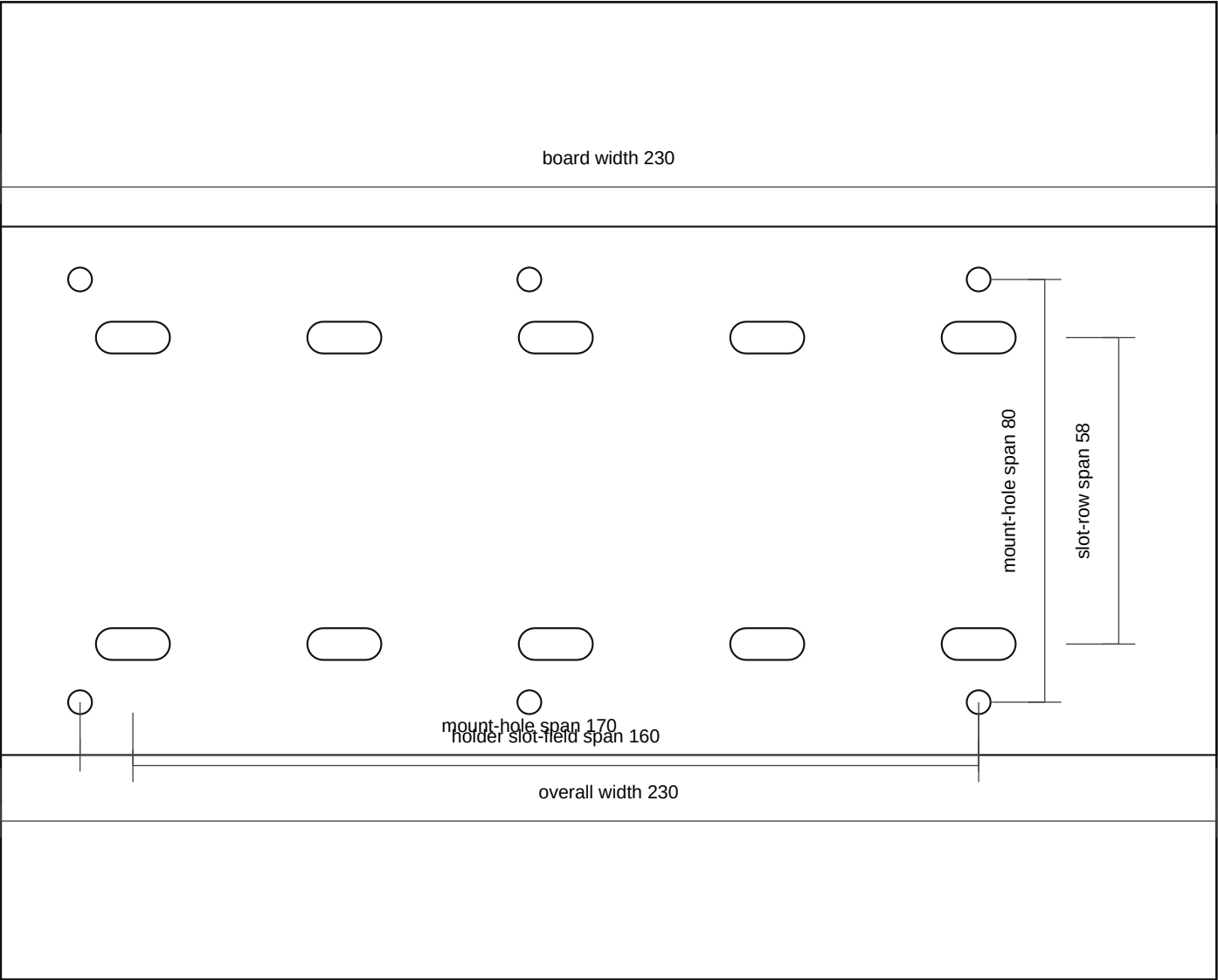


Fabrication Notes

- 5-way MIDI-only module box: 3.0 mm 5052-H32 aluminium. Finished face 260 x 140. Flanges 20 mm back.
- This module is for the 5 linked bus-bar MIDI holders only; breaker/cutoff is intentionally omitted from this variant.
- Six face holes mount a separate non-conductive holder board. Final fuse-holder ear holes belong in that board after measurement confirmation.
- Vehicle-side pickup slots remain site-fit because the repaired tray and side structure are not yet fixed.
- 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: midi5_module_box_rev_a.dxf
- SVG: midi5_module_box_rev_a.svg

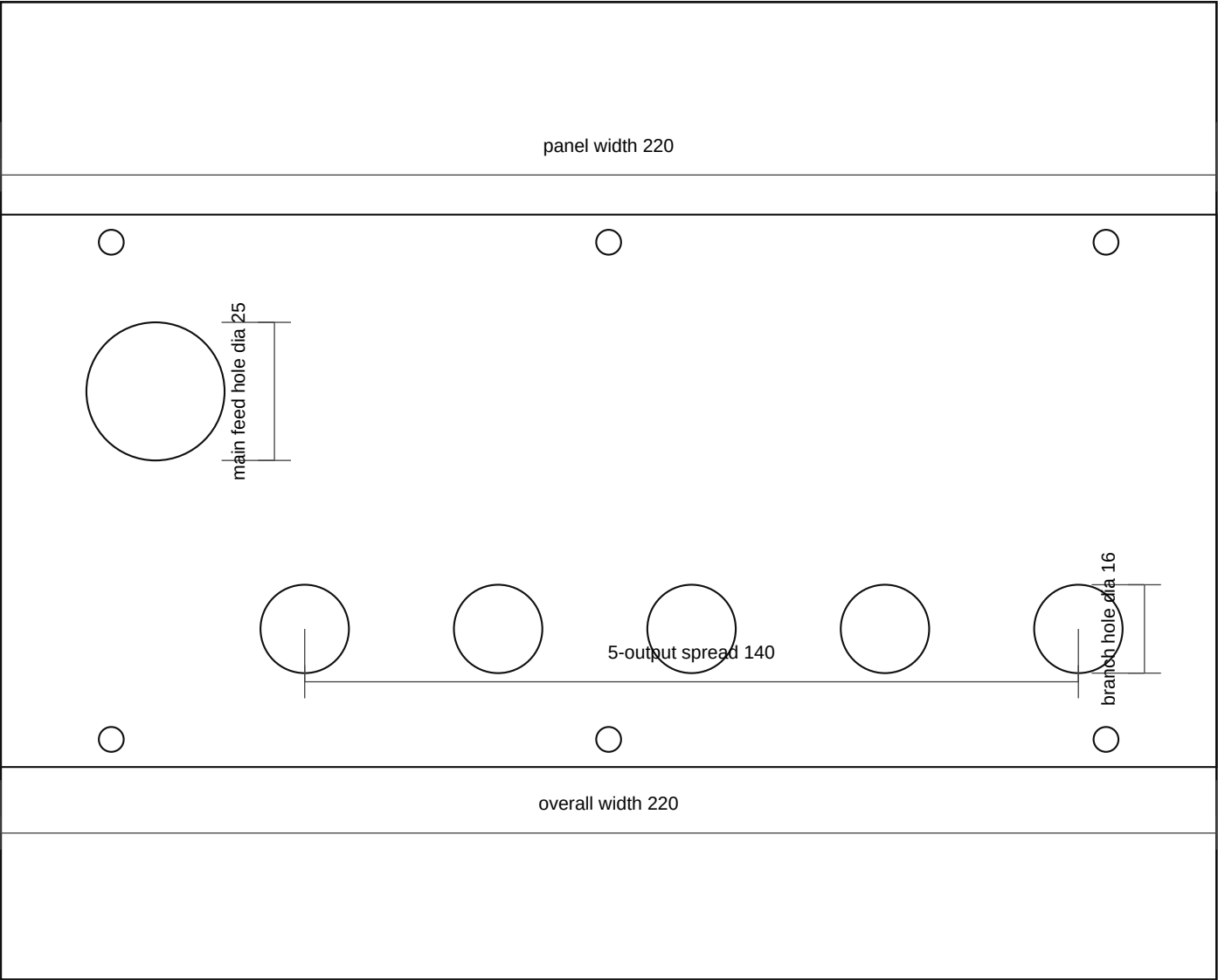


Fabrication Notes

- Holder subplate: 5.0 mm HDPE, ABS, G10, or phenolic. This is the sacrificial non-conductive board for the five linked holders.
- A provisional 5-position slot field is included: two adjustable slots per holder location, sized for site-fit before the exact ear pitch is confirmed.
- Replace the provisional slot field with the measured final ear-hole pattern in Rev B once the linked-holder assembly is measured.
- Using an insulating board avoids mounting the modular holders directly to aluminium and makes later drilling/replacement easier.
- 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: midi5_holder_subplate_rev_a.dxf
- SVG: midi5_holder_subplate_rev_a.svg



Fabrication Notes

- Rear insulator panel: 3.0 mm ABS, HDPE, or polypropylene. Do not make this part from bare metal.
- One larger grommet hole is for the single bus-bar feed into the linked MIDI bank.
- Five smaller grommet holes are for the separated fused branch outputs leaving the module.
- Grommet-hole diameters are provisional in Rev A and can be opened up to match the final cable and grommet sizes.
- 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: midi5_module_rear_insulator_rev_a.dxf
- SVG: midi5_module_rear_insulator_rev_a.svg