

MT22 placement template

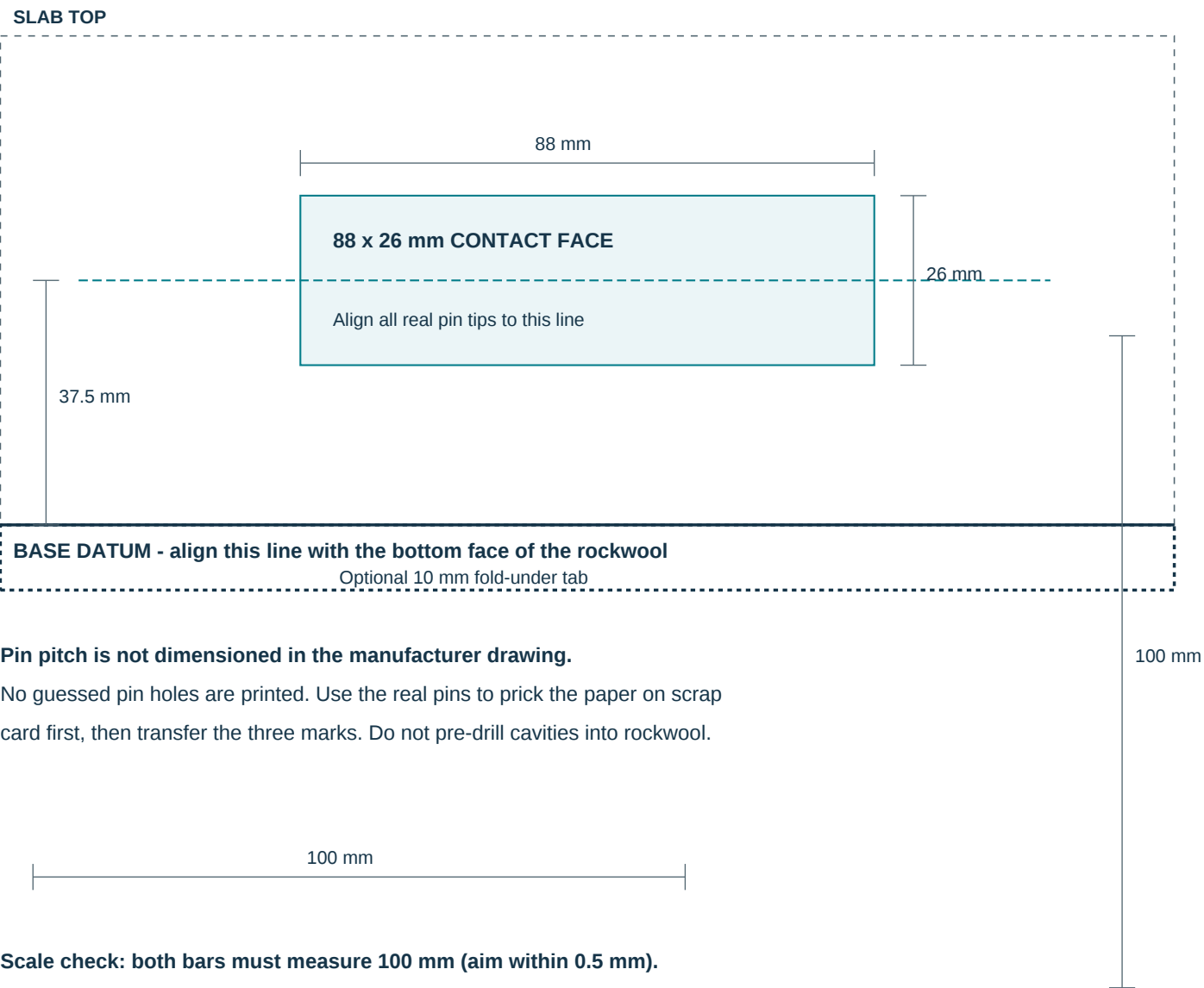
75 mm slab | rod centreline 37.5 mm above the slab base

PRINT: A4, Actual size / 100%. Disable Fit, Shrink and printer scaling.

Measure BOTH check bars with a ruler before using this sheet.

This is a repeatable midpoint guide, not a validated MT22 / Prestige placement.

- 1. Verify slab height. Choose a flat location beside the middle cube, clear of drains.
- 2. Align the BASE line to the bottom of the actual rockwool, not the gutter lip.
- 3. Keep the body long axis level; transfer pin spacing from your actual sensor.
- 4. Remove paper. Insert all 53 mm rods fully, without twisting or enlarging holes.



Pin pitch is not dimensioned in the manufacturer drawing.

No guessed pin holes are printed. Use the real pins to prick the paper on scrap card first, then transfer the three marks. Do not pre-drill cavities into rockwool.

Scale check: both bars must measure 100 mm (aim within 0.5 mm).

Housing 88 x 26 mm; rod length 53 mm. Check your physical sensor revision.

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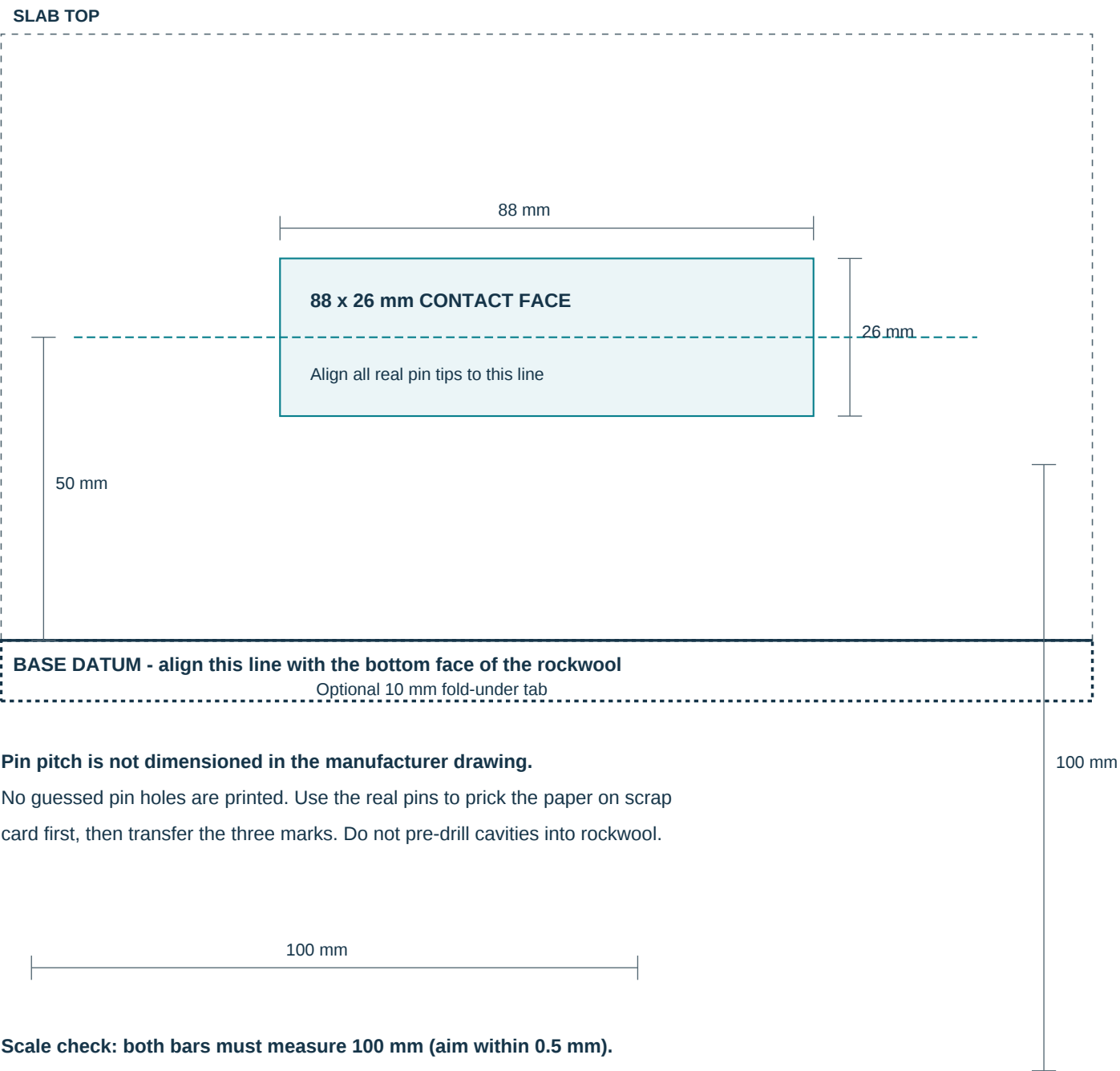
100 mm slab | rod centreline 50 mm above the slab base

PRINT: A4, Actual size / 100%. Disable Fit, Shrink and printer scaling.

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