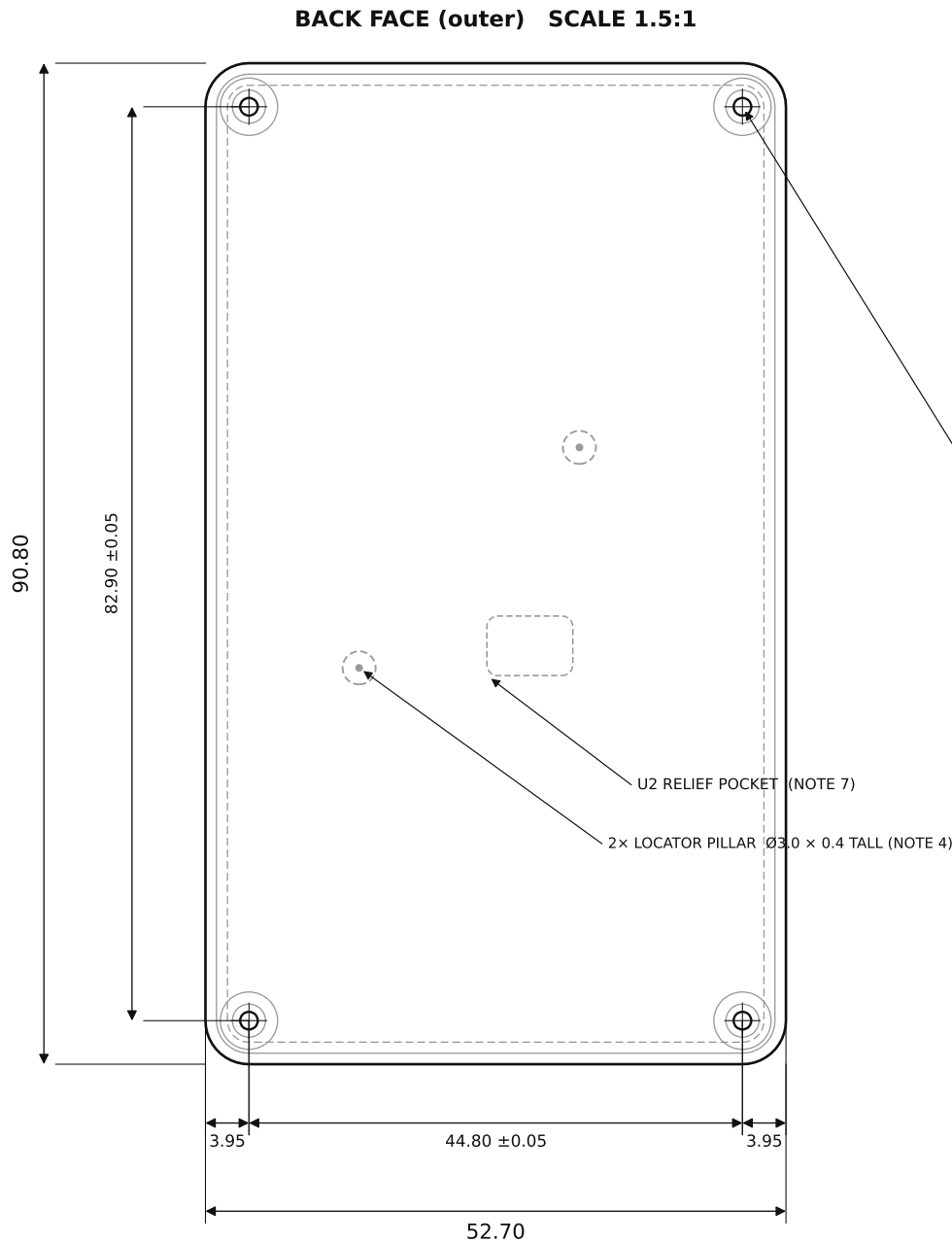




POS	Ø0.10 (M)	A	B
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4× M2 THREAD, THRU

Ø1.6 TAP DRILL • TAP FROM BACK FACE

Ø3.0 SPOTFACE, BACK (depth per Detail B)

C3 = hole-pattern pitch ±0.05 C4 = M2 thread

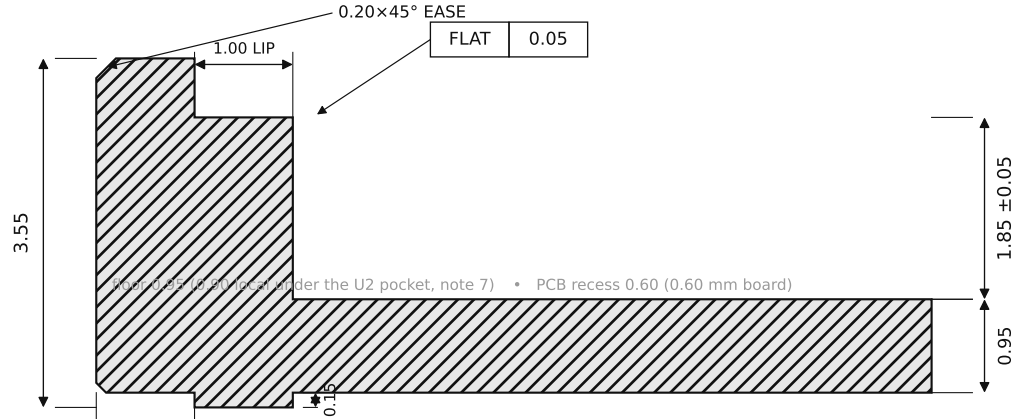
SECTION A-A → edge profile DETAIL B → corner boss

CRITICAL DIMENSIONS — C1 & C3 TOLERANCED ±0.05 (MARKED ON VIEWS); ALL OTHER FEATURES PER ISO 2768-1 (MEDIUM)

C1	Cavity depth (boss-top plane → cavity floor)	1.85 ±0.05
C2	PCB-rest plane flatness (lip + 4 corner bosses)	FLAT 0.05
C3	4× mounting-hole pattern, pitch 44.80×82.90	±0.05 (linear)
C4	Mounting holes — tapped, thru, from back	M2 / Ø1.6 drill

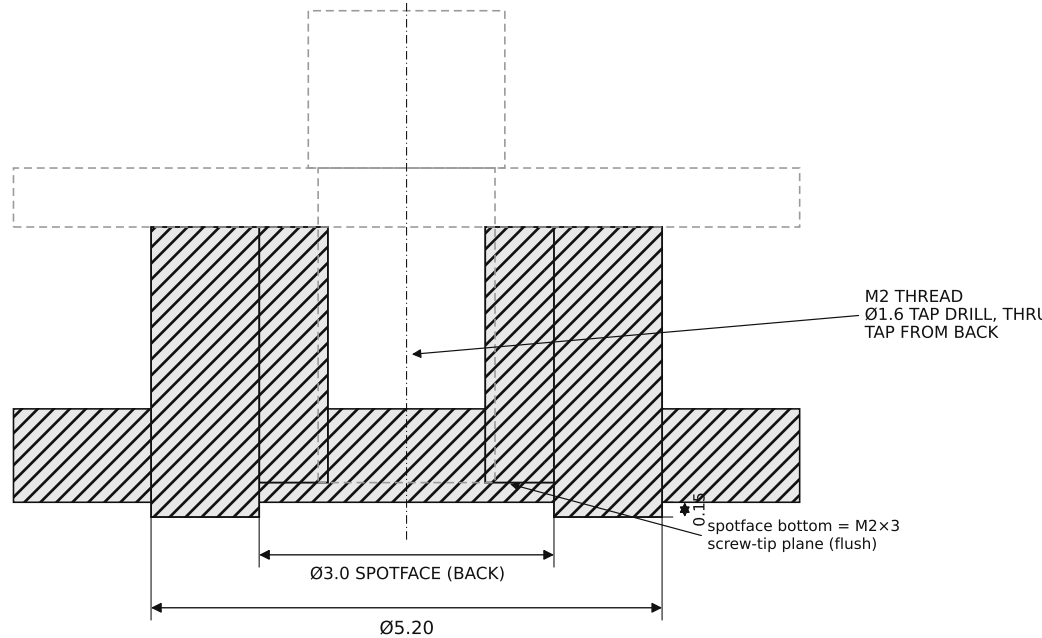
NOTES

- MATERIAL: TITANIUM Gr5 (TC4) = Ti-6Al-4V GRADE 5.
- FINISH: BEAD-BLAST MATTE (UNIFORM ON THE STEPPED BACK FACE). REAR ART LASER-MARKED IN THE RECESSED BACK FIELD.
- GENERAL TOLERANCE PER ISO 2768-1 (MEDIUM). C1-C4 TOLERANCED AS LISTED; C1 & C3 = ±0.05. DATUMS: A = LEFT EDGE, B = BOTTOM EDGE, C = PCB-REST PLANE.
- 2x LOCATOR PILLAR: Ø3.0 x 0.4 TALL, STANDING ON THE CAVITY FLOOR AT (13, 35) AND (33, 55) - BOTH WEST OF THE NFC COIL. LEFT AS ISLANDS IN THE SAME CAVITY PASS AS THE BOSSES. LOCATE THE RESIN BRACE (SEPARATE PART) VIA MATCHING Ø3.2 RECESSES. FLOOR STAYS A FULL 0.95 (NO LOCATING HOLES). MODELED IN THE STEP.
- BREAK ALL SHARP EDGES ~0.1 (Ti). OUTER TOP/BOTTOM RIM EASED 0.20x45° (MODELED).
- THIN-WALL ADVISORY: FLOOR IS A UNIFORM 0.95 (0.90 LOCAL UNDER THE U2 POCKET), BELOW THE ~1.0 Ti MIN-WALL GUIDANCE BUT WELL ABOVE THE EARLIER 0.55/0.75. IF YOU CANNOT RELIABLY HOLD 0.95 Ti OVER THIS ~48 x 86 POCKET, ADVISE THE MIN FLOOR YOU WILL HOLD; PART RE-ISSUED TO THAT VALUE.
- U2 RELIEF POCKET: 7.8 x 5.4 CENTERED (28.5, 37) ON THE CAVITY FLOOR, 0.05 DEEP (LOCAL FLOOR 0.90) - CLEARANCE FOR U2 (1.75). GENERAL FLOOR 0.95. MODELED IN THE STEP.
- PERIMETER LIP / BACK-FRAME = 1.00 (NARROWED FROM 1.50 TO CLEAR THE JP1/TP1 EDGE PADS AT x47.55-49.25). SHELL CONTACTS LAND ON BARE LAMINATE / GND POUR; NO KAPTON.
- NO INTERNAL RIBS OR SUPPORT POSTS: THE RESIN BRACE (SEPARATE PART) CARRIES CENTER SUPPORT. A PCB LAYOUT CHANGE = A BRACE REPRINT, NOT A SHELL RE-MACHINE.
- PCB RECESS = 0.60 DEEP (RECEIVES THE 0.60 mm BOARD; SLIP FIT, NOT A PRESS FIT). 3D STEP GOVERNS ALL GEOMETRY; STL NOT FOR CNC.
- PART = BACK-SHELL ONLY. PCB, RESIN BRACE, AND 4× M2×3 BRASS SLOTTED-CHEESE SCREWS (HEAD Ø3.8) SUPPLIED SEPARATELY.



SECTION A-A (edge) SCALE 13:1

C1 = cavity depth C2 = PCB-rest-plane flatness (back face down; PCB drops in from top)
PCB + M2×3 BRASS SCREW — REF, NOT THIS PART



DETAIL B (corner boss) 13:1

GENERAL TOLERANCES (UNLESS OTHERWISE NOTED, mm)	
LINEAR & HOLE-POSITION DIMS	ISO 2768-m
CAVITY DEPTH C1 (SECTION A-A)	1.85 ±0.05
HOLE-PATTERN PITCH C3 (PLAN)	44.80 / 82.90 ±0.05
PCB-REST FLATNESS C2	FLAT 0.05

SOLAR-GLOW DRH v3.0 — Ti BACK-SHELL (0.6mm-BOARD DUMB BOX)	
DWG solar-glow-drh-v3_0-backshell-0p6b-brace	REV v3.0
MATERIAL Ti Gr5 (TC4)	FINISH BEAD-BLAST
UNITS mm	SCALE AS NOTED
BBOX 52.70 x 90.80 x 3.55 3rd-angle	SHEET 1/1