

PLAN — POCKET SIDE UP

SCALE 2:1

10 x 6 = 54

6

R3

85 GROOVES 0.20x0.20 @ 0.70

100 x Ø2.0 POST

68

60

68

DETAIL B

SCALE 15:1

Ø2.0

0.40

1.0

0.70

POST, INTEGRAL

SINTERED Cu WICK

0.20 W x 0.20 D

DETAIL C — RIM BOND LAND

SCALE 10:1

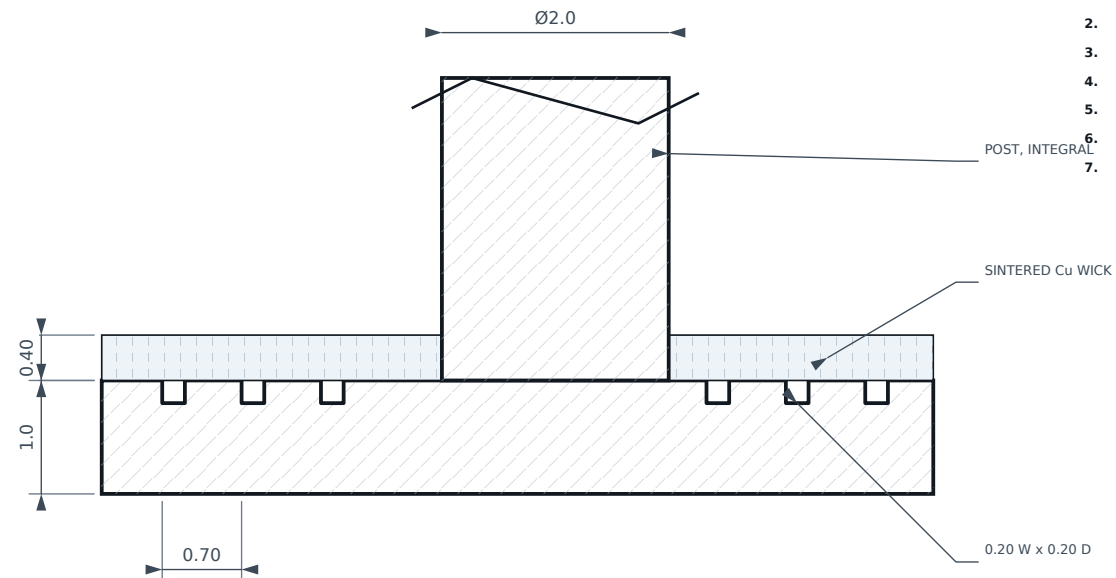
Bond area 4.0 x 4 sides = 64.0 mm²

Diffusion Bond Zone

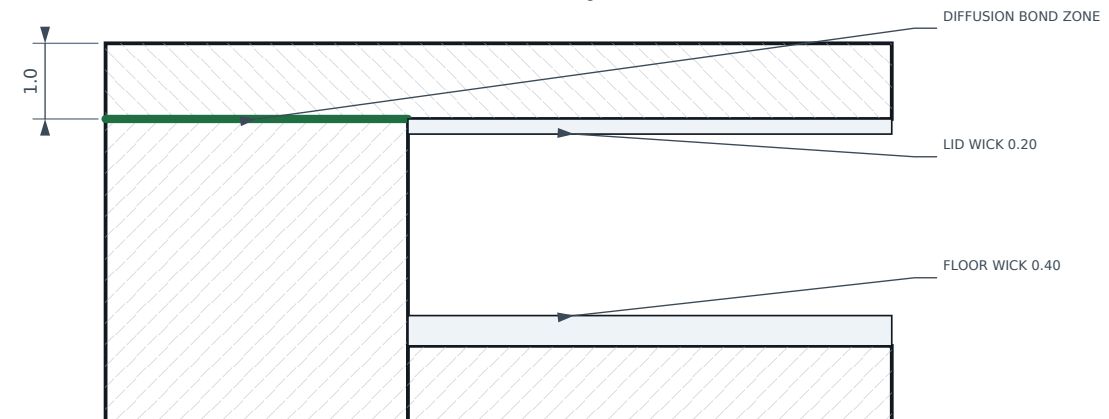
NOTES

- MATL: OXYGEN-FREE copper C10200 / JIS C1020, annealed. Tough-pitch copper (C11000 / JIS C1100) is PROHIBITED: it embrittles in the 950 C hydrogen sinter.
- Posts integral with base — machine from solid or coin.
- Bond faces (rim + post tops): flatness 0.02, Ra 0.4 max.
- Grooves run ONE direction only, interrupted at posts.
- Post top faces coplanar with rim within 0.015.
- Deburr 0.1 max. No burrs into cavity.
- Vacuum degrease + acid pickle before sintering.

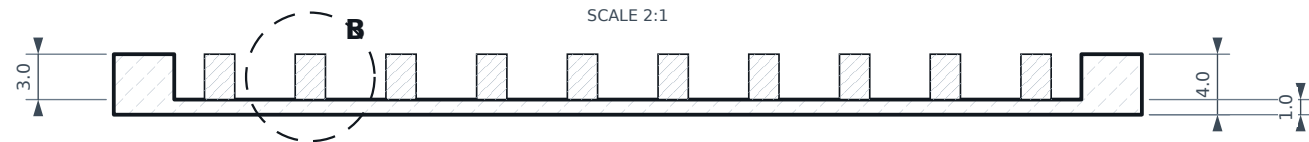
SCALE 15:1



Bond area 4.0×4 sides = 1024 mm^2 . Burst margin > 16 at 150 C.



SCALE 2:1



CRITICAL CHARACTERISTICS			
FEATURE	NOMINAL	TOL	CRITICAL TO
Floor thickness	1.0	+0.05 / -0.00	evaporator R th
Post height = pocket depth	3.0	±0.015	lid bond / burst
Rim + post-top flatness	—	0.02	hermeticity
Groove depth	0.20	±0.03	capillary return
Bond face roughness	Ra 0.4	max	diffusion bond
Post position	true position	Ø0.10 MMC	lid land alignment

INDIA-VC THERMAL HARDWARE					ISO 128 / ISO 2768-mK	
TITLE CHAMBER BASE Cu C10200 OFHC (JIS C1020) / 68 x 68 x 4.0 / 100 INTEGRAL POSTS			SCALE 2:1 THIRD ANGLE PROJECTION		UNITS mm	
DRAWING No. VC-101			REV A		SHEET 2 / 7	
DRAWN AI-ASSISTED DRAFT	CHECKED — PENDING —	MATERIAL SEE BOM	FINISH SEE NOTES		DATE 2026-09-09	