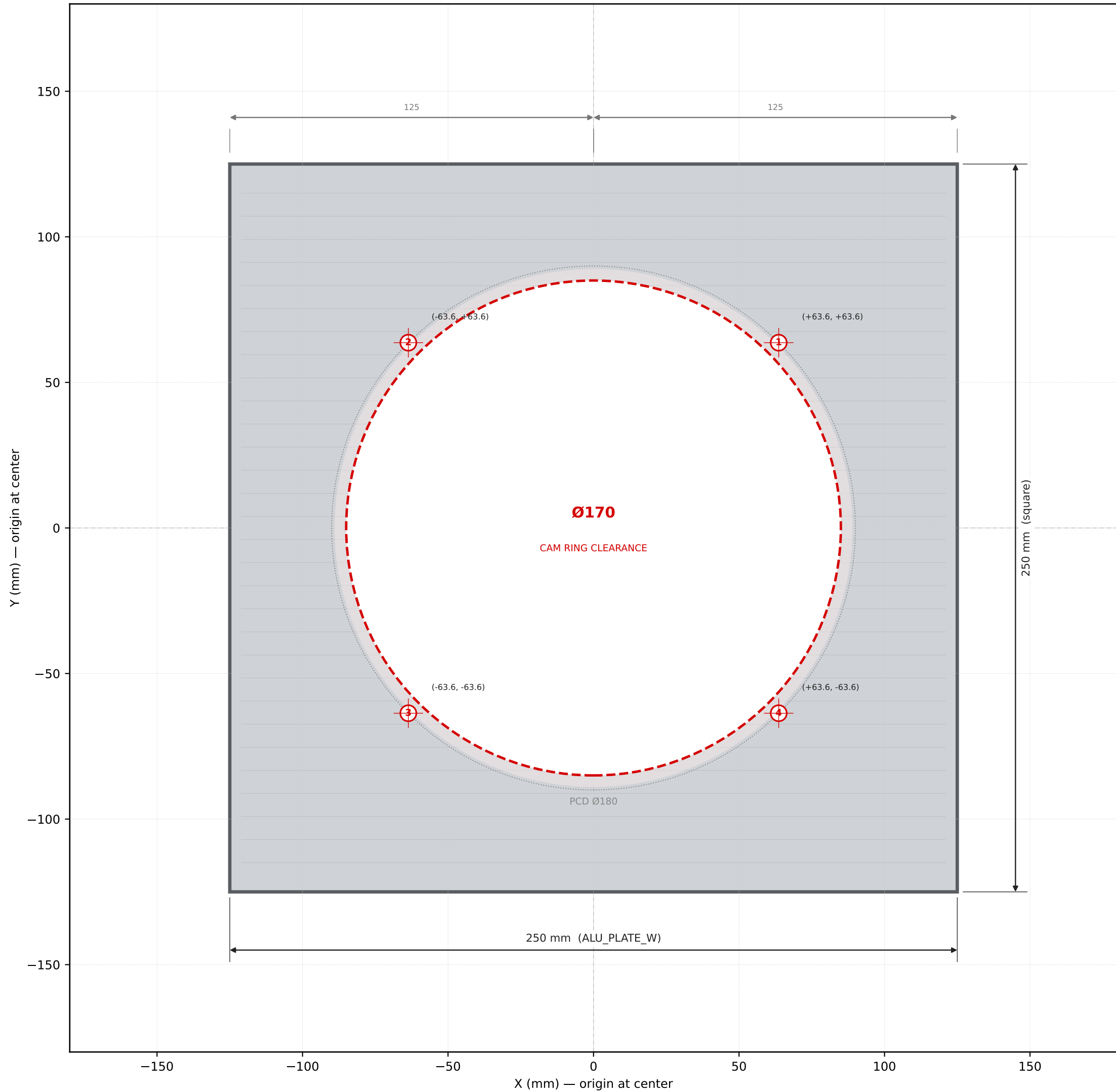


CSM V3 — ALUMINUM MASTER-DATUM PLATE V1.1 — DRILLING DRAWING
250 × 250 × 6 mm 6061-T6 • MASTER DATUM PLANE (top surface)



PROJECT	CSM V3 — Circular Sock Machine
PART	Aluminum Master Datum Plate V1.1
SIZE	250 × 250 × 6 mm (square)
MATERIAL	6061-T6 aluminum, mill finish
FLATNESS	< 0.2 mm across full plate (CRITICAL)
TOLERANCE	±0.5 mm (holes), ±1 mm (outline)
REV	V1.1
DATE	2026-06-05
QTY	1 piece
STATUS	MASTER DATUM — top surface = Z=230

HOLE LIST

#	X	Y	Drill	Use
1	+63.64	+63.64	Ø5.5	NE (PCD180 @ 45°)
2	-63.64	+63.64	Ø5.5	NW (PCD180 @ 135°)
3	-63.64	-63.64	Ø5.5	SW (PCD180 @ 225°)
4	+63.64	-63.64	Ø5.5	SE (PCD180 @ 315°)
—	0	0	Ø170	cam ring clearance

TOTAL: 5 holes (4× Ø5.5 + 1× Ø170)

CRITICAL NOTES

- FLATNESS < 0.2 mm — this is the master datum for the entire cassette stack
- Top surface must NOT be brushed/abraded after machining (preserve flatness)
- Center hole can be plunge-milled OR drilled + reamed to Ø170 ±0.5
- 4× M5 holes are clearance (no threading)
- Optional: chamfer 0.5×45° all top edges
- Anodizing OK but not required