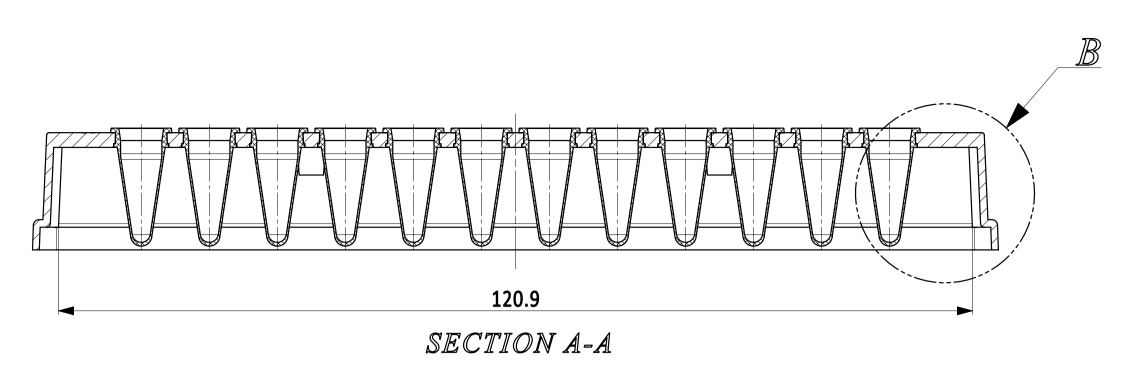
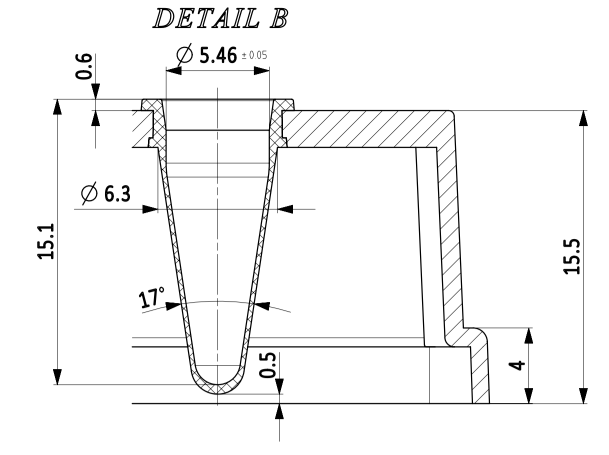
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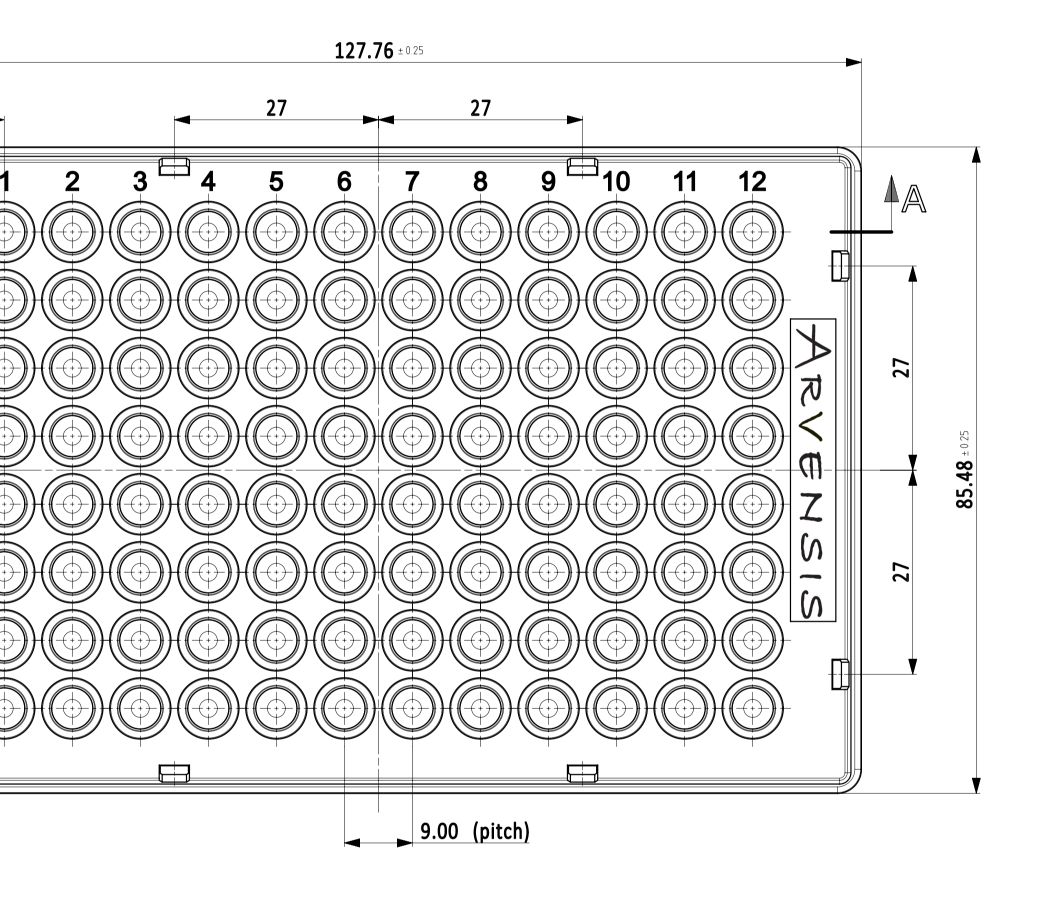
ALL GRID REFERENCES ARE HOT FOILED

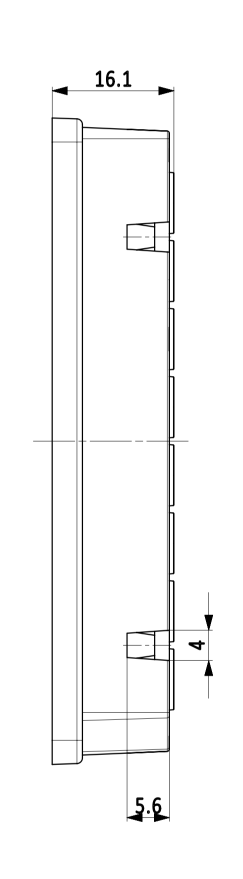
14.38 ± 0.25

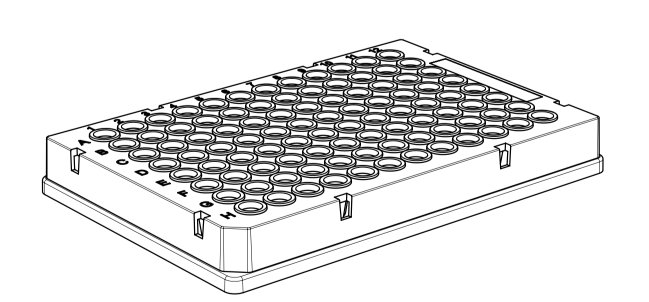
(pitch)



Maximum well capacity: 225uL







SCALE 1:1

REV DATE	DESCRIPTION OF CHANGE	Changed by: Project:	Designer:	Dale Noel Ritzy	GENERAL TOL	ERANCES Tolerance	DIMENSIONS NOT SHOWN ON DRAWING ARE CONTROLLED BY 3D CAD FILE	ARVENSIS
		Customer:	Drawn date:	30.12.2021	Angular 0-6 6-30	± 0.25° ± 0.05 ± 0.10	DO NOT SCALE PRINTS UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MM	Arvensis 96 Well PCR Plate, Fully Skirted, H1 cut corner,
		Material: SEE NOTES	Approved by:	Paul Day	30-120 120-315	± 0.15 ± 0.25	FIRST ANGLE PROJECTION ——————	Low Profile 0.2mL wells
		Finish: SEE NOTES	Sheet: 1 OF	1 Scale: 2:1 Size: A1	2D drawing file: AR-002-TF	-96_rev_5.pdf	CAD file: AR-002-TF96_rev_5.pr	t Drawing no: Revision: Revision: 5