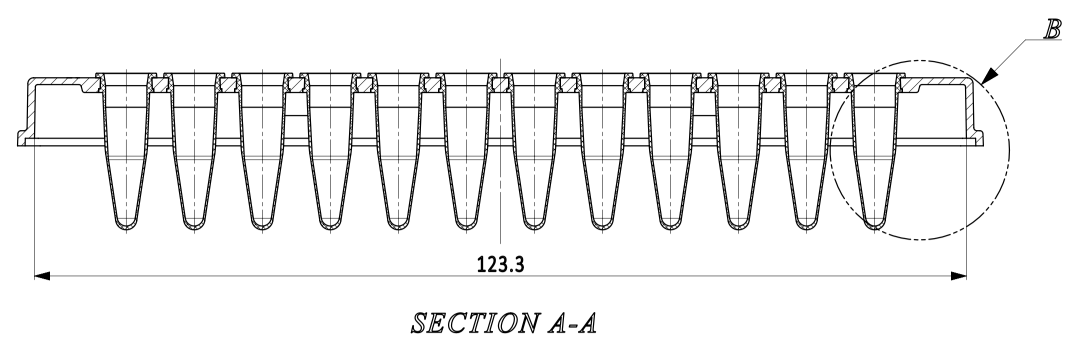
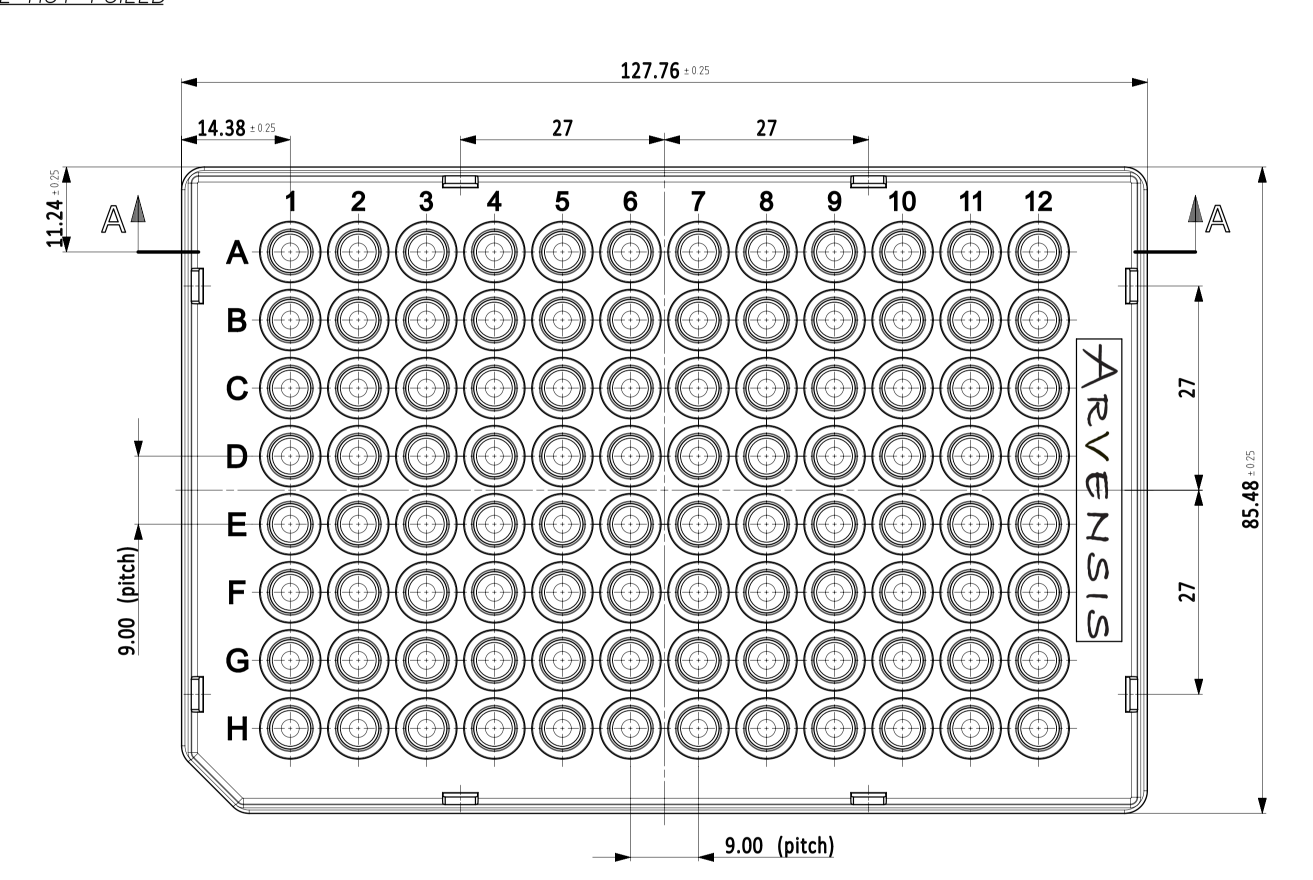
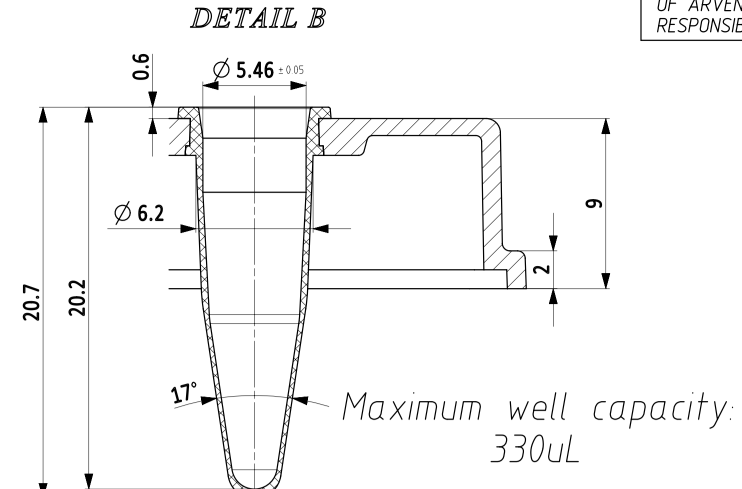
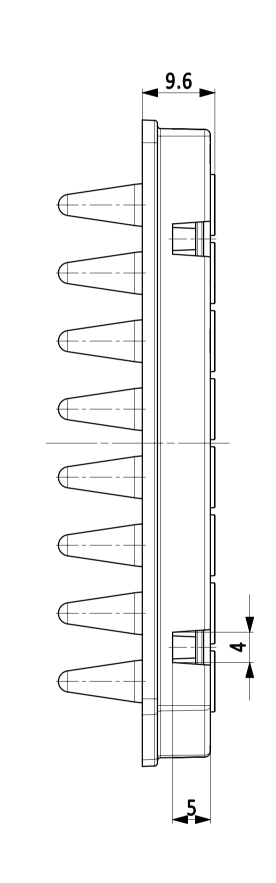
THE INFORMATION CONTAINED IN THIS DRAWING IS PROPERTY OF ARVENSIS LTD.
ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION
OF ARVENSIS LTD IS PROHIBITED. UPON RECEIPT OF WHICH IT IS THE USERS
RESPONSIBILITY TO SEEK CONFIRMATION OF ANY DIMENSIONS AND TOLERANCES.

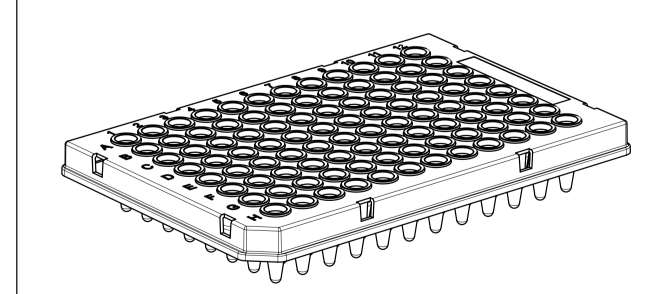


ALL GRID REFERENCES ARE HOT FOILED









SCALE 1:1

## 

REV DATE	DESCRIPTION OF CHANGE	Changed by:	Project:		Designer:	Dale Noel Ritzy	GENERAL TO Dimension rank	<b>LERANCES</b> Tolerance	DIMENSIONS NOT SHOWN ON DRAWING ARE CONTROLLED BY 3D CAD FILE	ARVENSIS
			Customer:		Drawn date:	02.01.2022	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, Semi-Skirted, Universal style,
			Material:    -	SEE NOTES	Approved by:	Paul Day	30-120 120-315	± 0.15 ± 0.25	FIRST ANGLE PROJECTION ——————	H1 cut corner, Standard Profile 0.3mL wells
			Finish:	SEE NOTES	Sheet: 1 OF	1 Scale: 2:1 Size: A1	2D drawing file:  AR-010-7	「F96_rev_1.pdf	CAD file: AR-010-TF96_rev_1.pr	Drawing no:  AR-010-TF-96_rev_1  Revision:  1