

Plate Type	Well Volume (µL)	Well Shape	Well Depth (mm)	Well Diameter (or Side for Square Well) top/bottom (mm)	Plate Length (mm)	Plate Width (mm)	Plate Height (mm)	A1 Row Offset -X (mm)	A1 Column Offset -Y (mm)	Well center to well center spacing (mm)	Flange or skirt height (mm)	Stack Height with Lid	Well Bottom Elevation (mm)	Well Bottom Thickness (microns)	Well Bottom Area (mm2)	Perimeter Evaporation Barrier
3456 MaKO, 100 µm film, no flange Part Numbers: ABL1-xxxxx	2.66	RD	3.25	1.13/0.90	127.75	85.50	8.50	7.50	10.68	1.50	N/A	6.25	5.25	100	0.64	Yes
3456 MaKO, Solid Bottom, no flange Part Numbers: ABL0-xxxxx, AWL0-xxxxx	2.66	RD	3.25	1.13/0.90	127.75	85.50	8.50	7.50	10.68	1.50	N/A	6.25	5.25	1000	0.64	Yes
1536 MaKO , 100 µm film, no flange Part Numbers: ABF1-xxxxx	9.03	RD	4.85	1.70/1.36	127.75	85.50	8.50	7.87	11.00	2.25	N/A	6.25	3.65	100	1.45	Yes
1536 MaKO, Solid Bottom, no flange Part Numbers: ABF0-xxxxx, AWF0-xxxxx	9.03	RD	4.85	1.70/1.36	127.75	85.50	8.50	7.87	11.00	2.25	N/A	6.25	3.65	1000	1.45	Yes
1536 MaKO, 100 µm film, flanged Part Numbers: ABH1-xxxxx	9.03	RD	4.85	1.70/1.36	127.75	85.50	8.50	7.87	11.00	2.25	2.41	6.09	2.65	100	1.45	Yes
1536 MaKO, Solid Bottom Flanged Part Numbers: ABH0-xxxxx, AWH0-xxxxx	9.03	RD	4.85	1.70/1.366	127.75	85.50	8.50	7.87	11.00	2.25	2.41	6.09	2.65	1000	1.45	Yes
Aurora 1536 SQ Lobase Assay Plates, 100 µm film Part Numbers: ABI1-xxxxx	16.92	SQ	6.70	1.7/1.47	127.76	85.48	8.00	7.87	11.01	2.25	2.00	6.90	1.30	100	2.16	No
Aurora 1536 SQ Lobase Assay Plates, 200 µm film Part Numbers: ABI2-xxxxx	16.92	SQ	6.70	1.7/1.47	127.76	85.48	8.00	7.87	11.01	2.25	2.00	6.90	1.30	188	2.16	No
Aurora 1536 SQ HiBase Assay Plates, 100 µm film Part Numbers: ABK1-xxxxx	13.00	SQ	5.00	1.7/1.47	127.76	85.48	8.00	7.87	11.01	2.25	2.00	6.90	5.40	100	2.16	No
Aurora 1536 SQ HiBase Assay Plates, Solid Bottom Part Numbers: ABK0-xxxxx, AWK0-xxxxx	13.00	SQ	5.00	1.7/1.47	127.76	85.48	8.00	7.87	11.01	2.25	2.00	6.90	5.40	1000	2.16	No