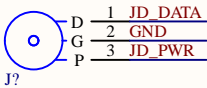
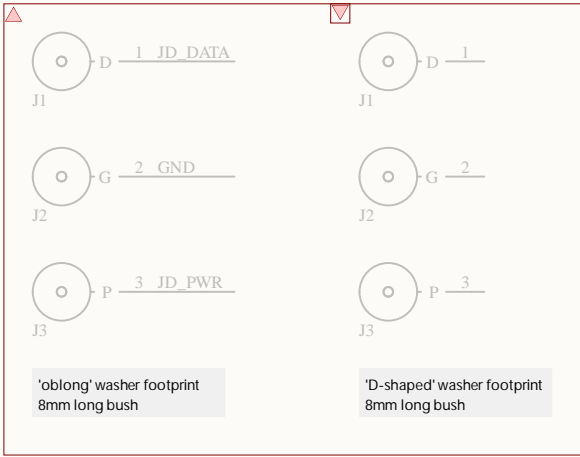
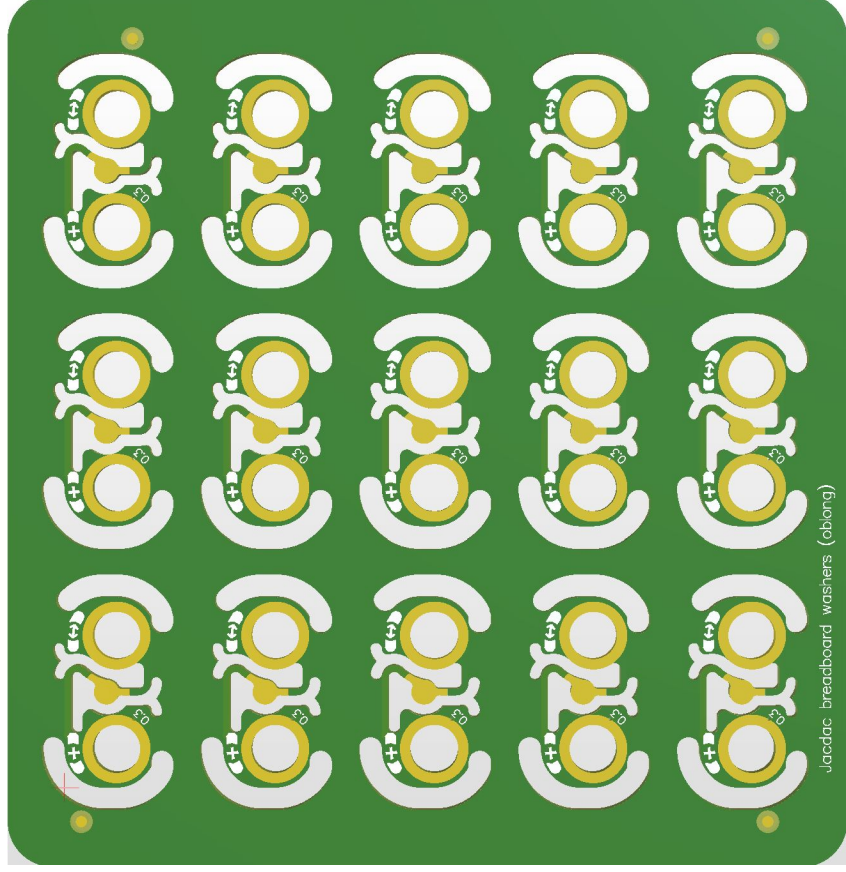


Washer

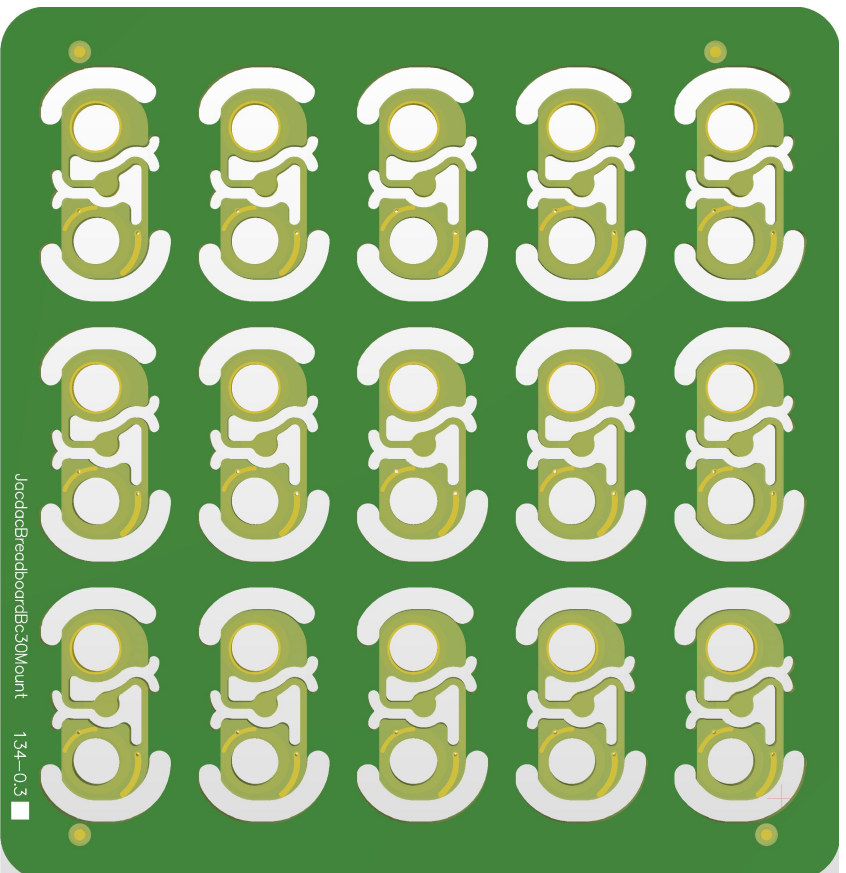


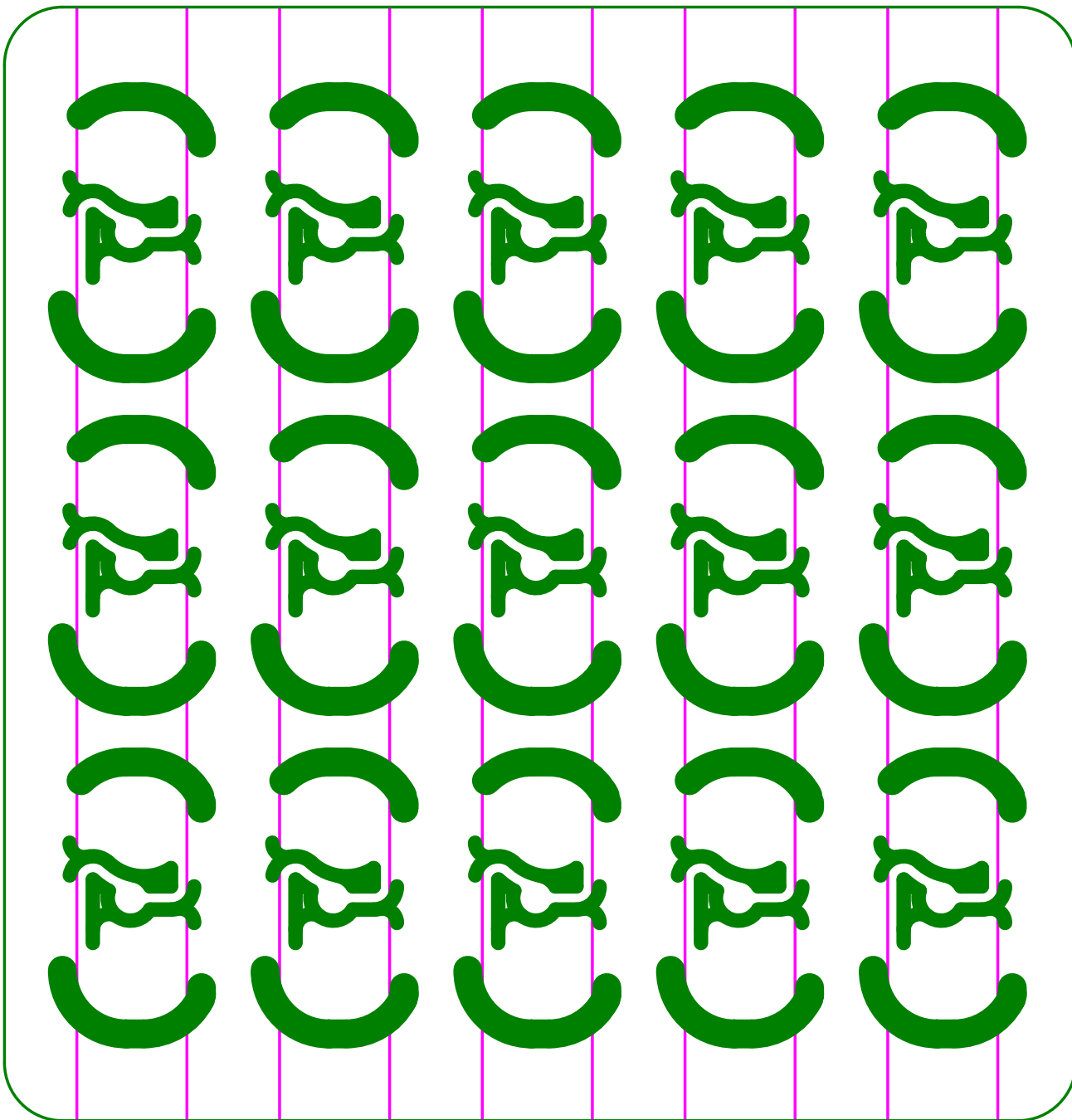
This information is provided "as-is". You bear the risk of using it. Some information relates to pre-released specification which may change without notice. Microsoft makes no warranties, express or implied, with respect to the information provided here.

PROJECT FILENAME	JacdacBreadboardBc30Mount 134.PrjPCB	PROJECT CODENAME	JacdacBreadboardBc30Mount	Microsoft		PROJECT DESCRIPTION Interface board for mounting BC30 Jacdac modules		SHEET DESCRIPTION Complete design	
SHEET FILENAME	JacdacBreadboardBc30Mount 134.SchDoc	LICENCE	Attribution 4.0 International (CC BY 4.0)	LAST MODIFIED	02/12/2022	PAGE	1 OF 1	DRAWN BY	S. Hodges
REVISION		0.3		PCB ID		134-03			



Jacdac breadboard washers (oblong)





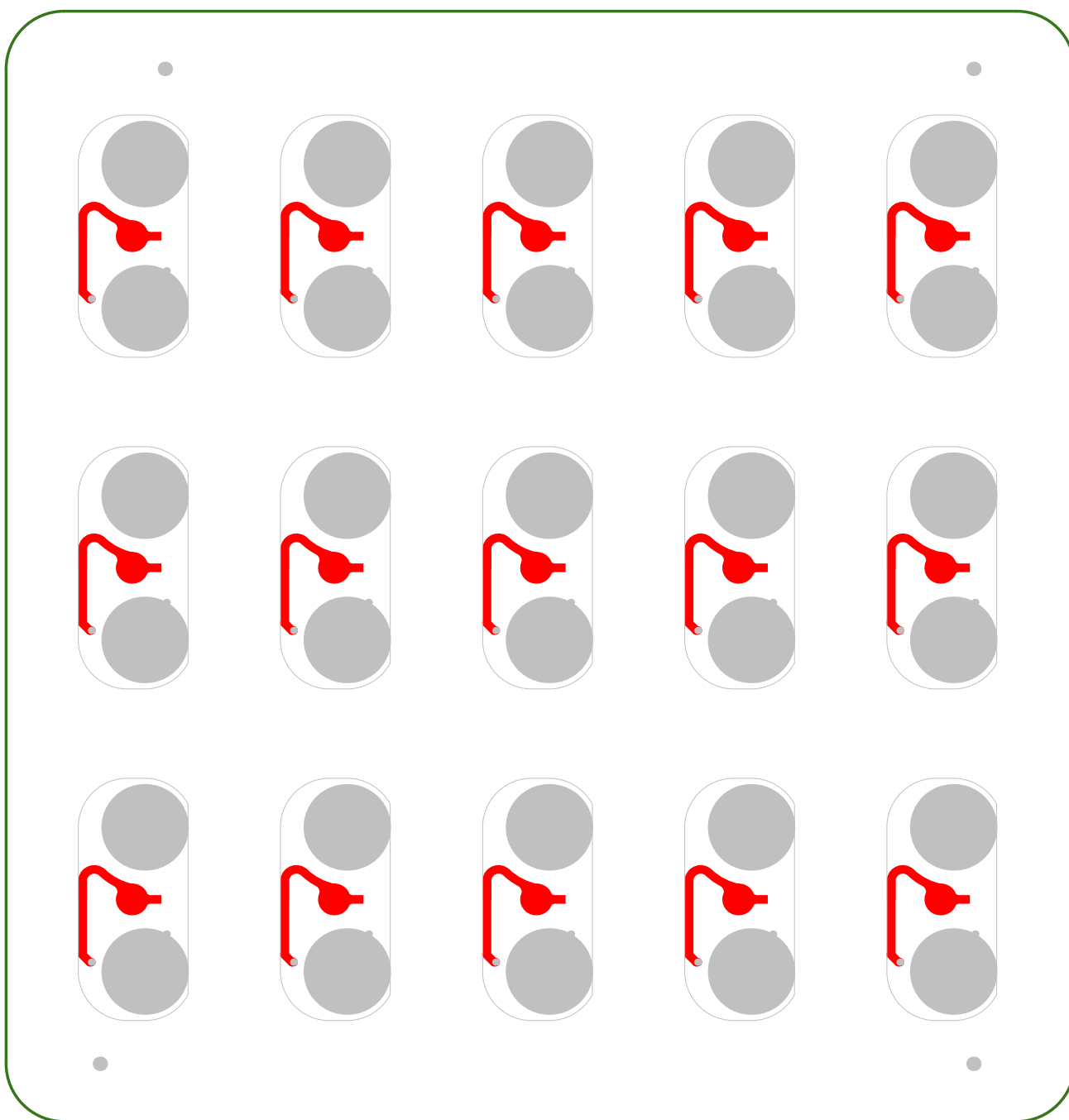
Notes: Copper up to cutout
edge at customer risk

GM3 - Fabrication Notes

GM11 - Board Outline + Cutouts

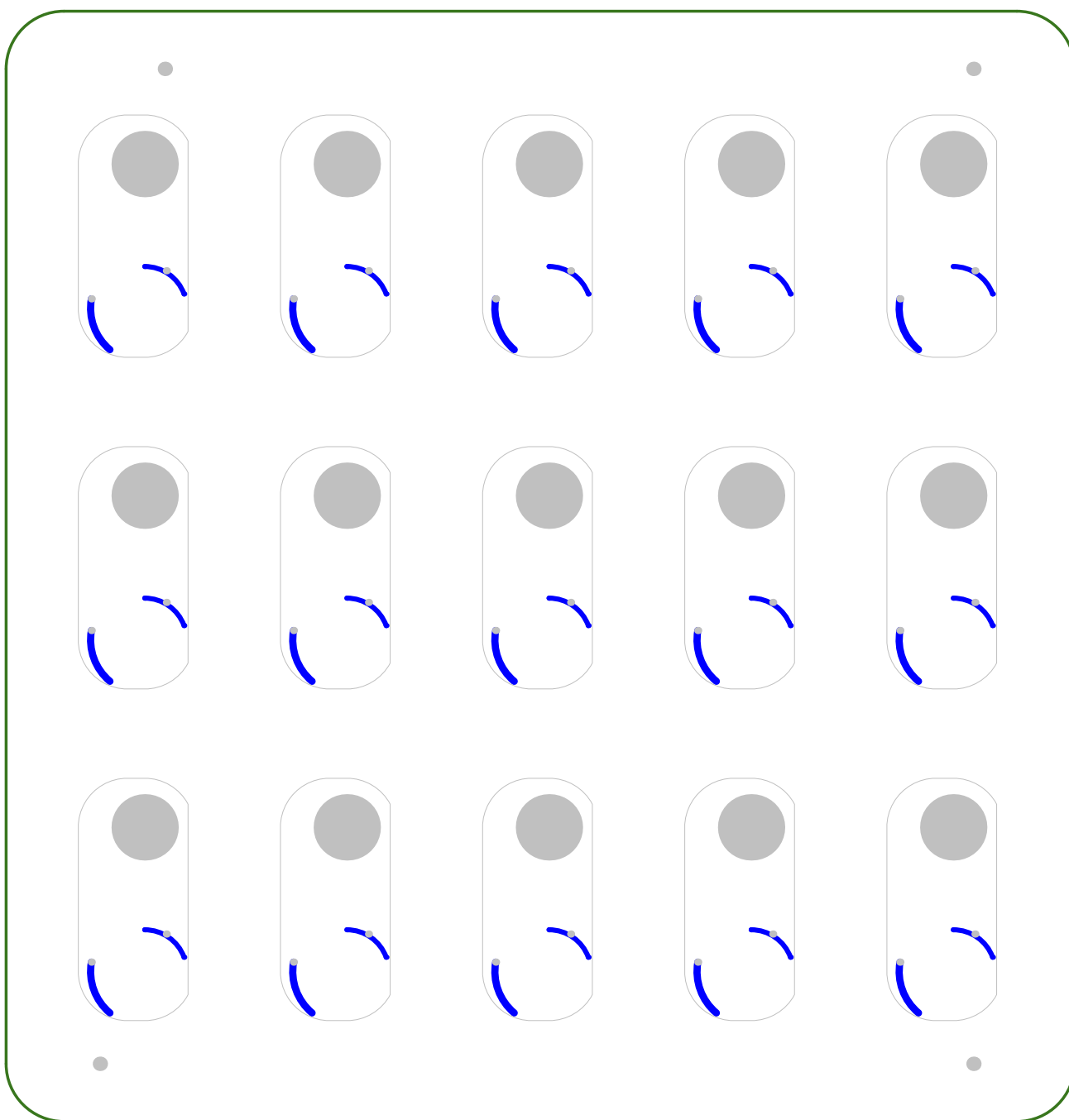
GM9 - V Score

V-score lines on GM9



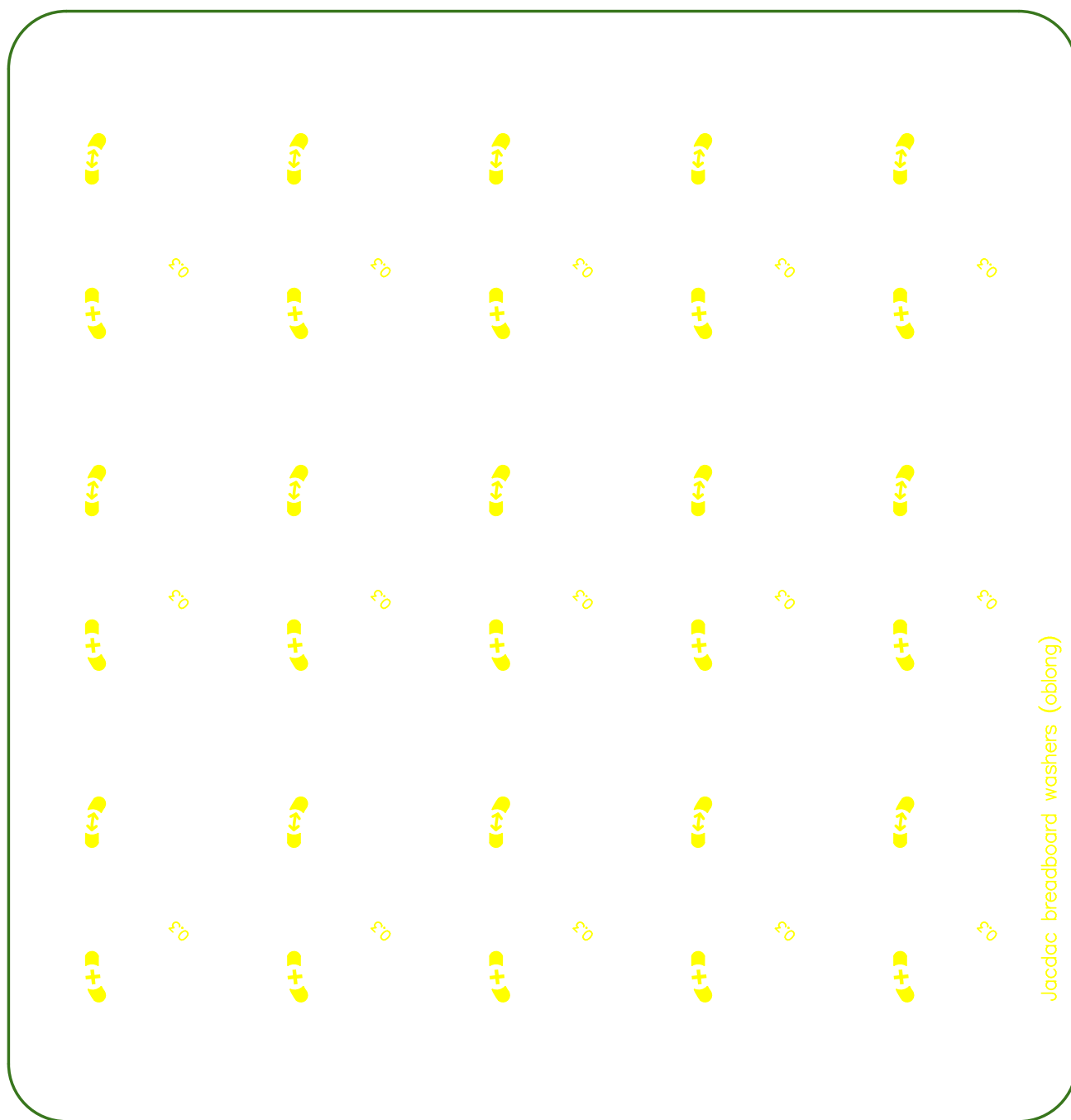
GTL - Top Layer

GM6 - Board Outline Only



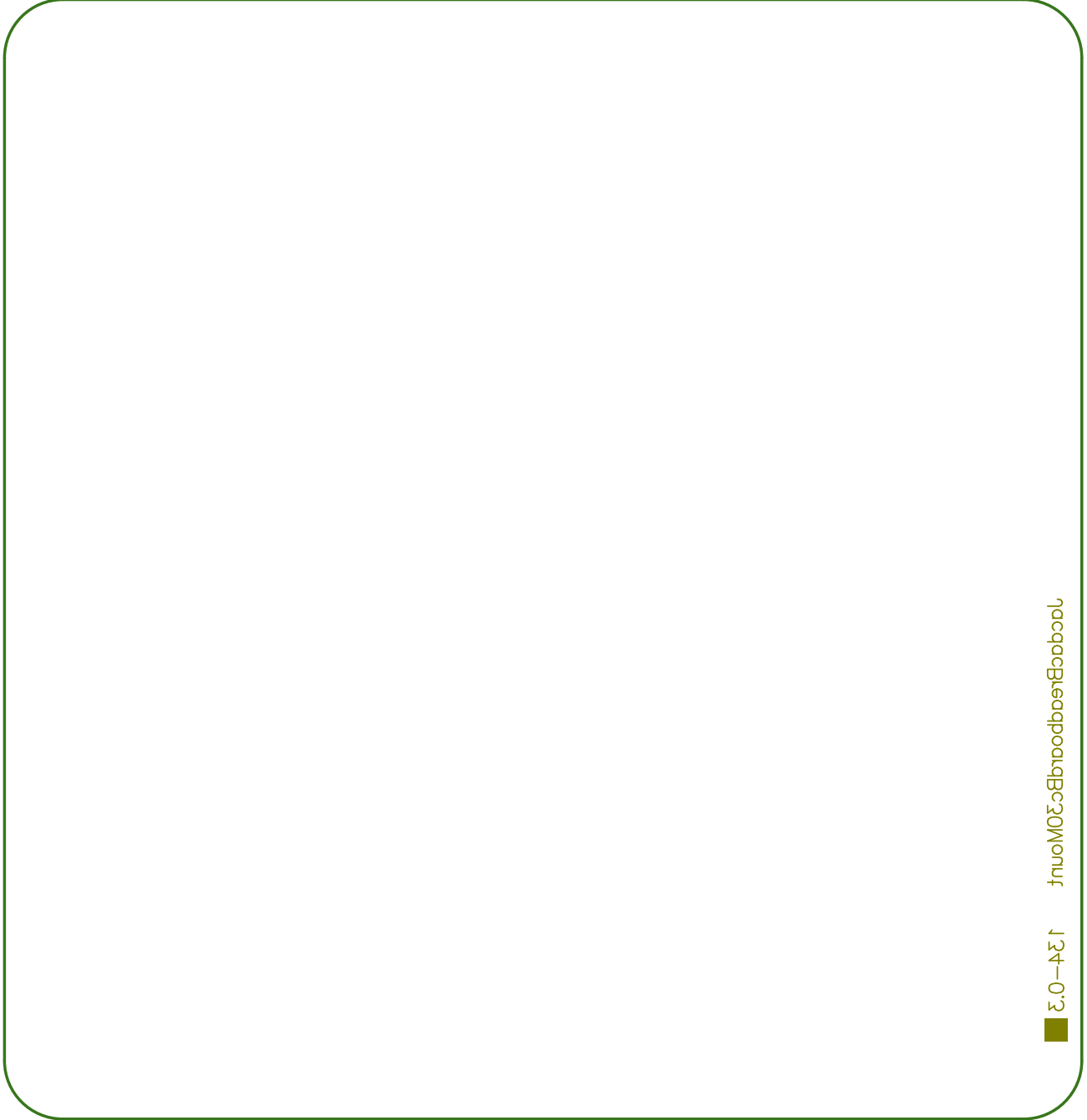
GBL - Bottom Layer

GM6 - Board Outline Only

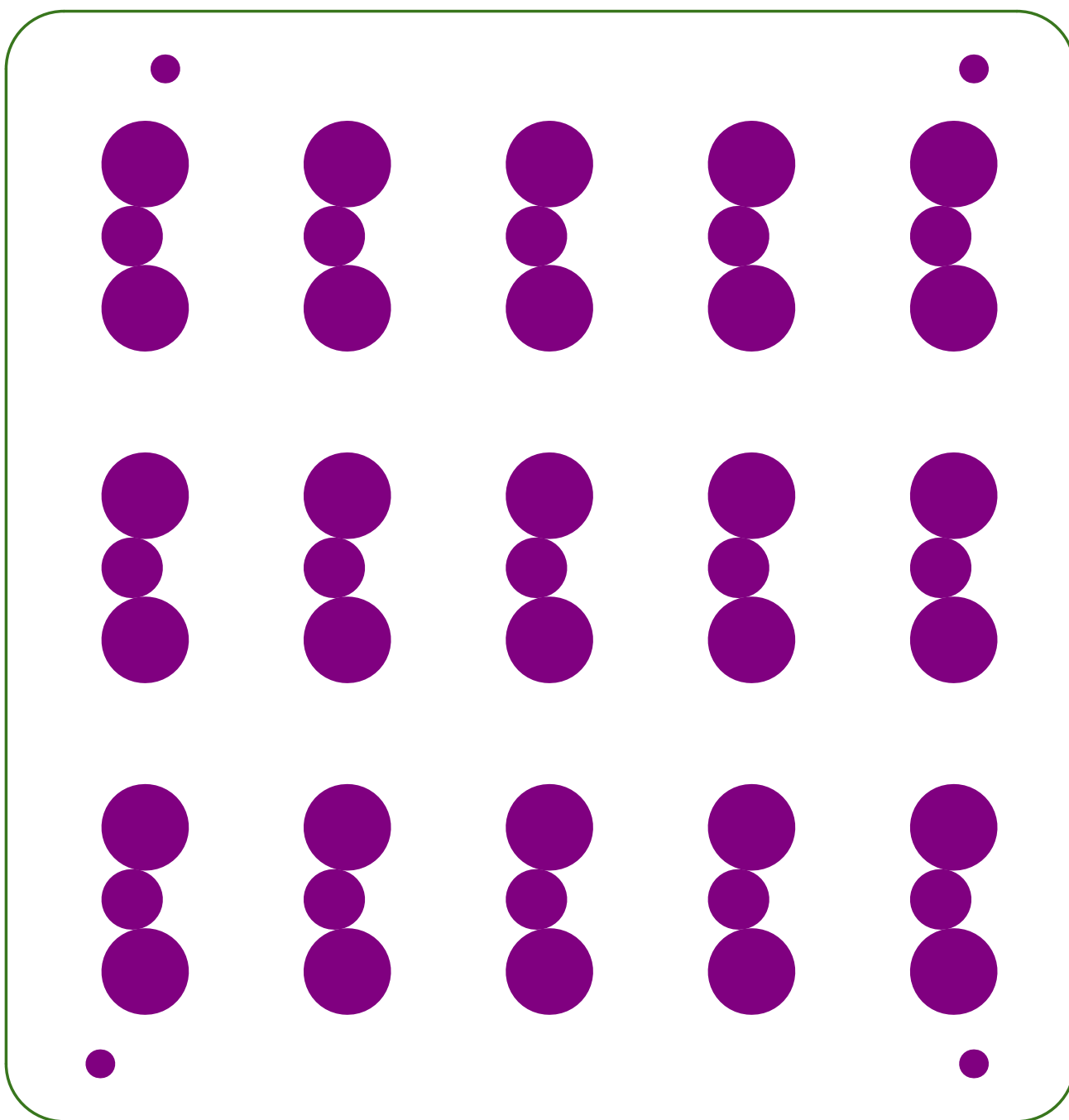


GM6 - Board Outline Only

GTO - Top Overlay

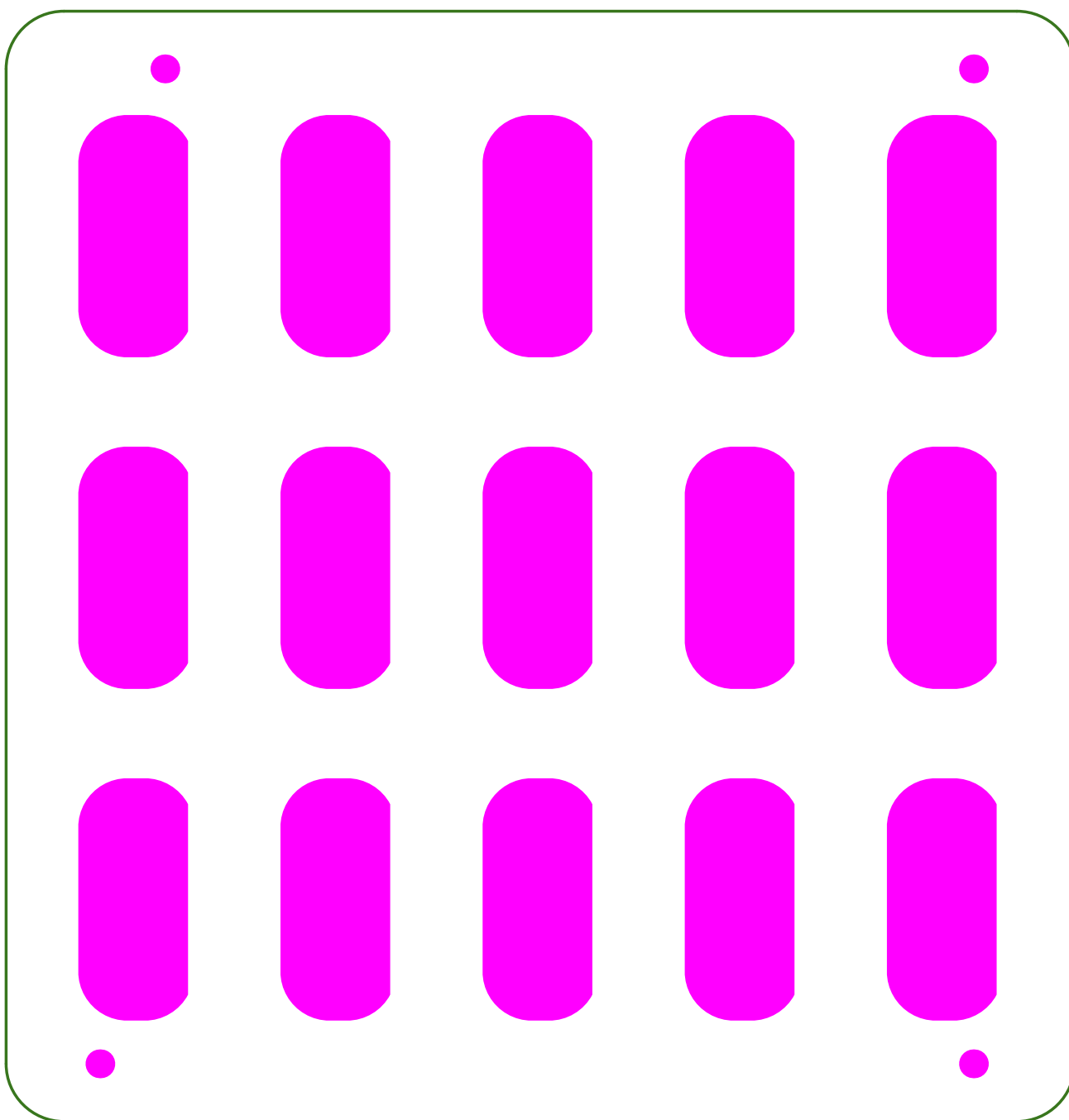


134-0.2
Breadboard Mount



GM6 - Board Outline Only

GTS - Top Solder (resist)



GM6 - Board Outline Only

GBS - Bottom Solder (resist)

