

LPKF G 6080

Tannlin T8 vs

Cutting Performance	Maximum 25100 aperture per Hour	Up to 18000 aperture per Hour
Smallest Aperture	3 mil	3 mil
Cutting Area	600 x 800 mm	603 x 603 mm
Maximum Sheet Size	25.6" x 33.5" (650mm x 880mm)	29" x 34"
Maximum Cutting Thickness	600 μ m	600 μ m
Positioning Speed	Max. 150mm/s	Max. 100mm/s
Repeatability	+/- 2.0 μ m	+/- 3 μ m
Overall positioning Accuracy	+/- 5 μ m @ 68°F +/- 1°F	0.02%
Control Operating System	Windows PC	Windows PC
Software	CAM Processing: LPKF CircuitCAM Laser Machine Driver: LPKF StencilMaster	RS274X Gerber