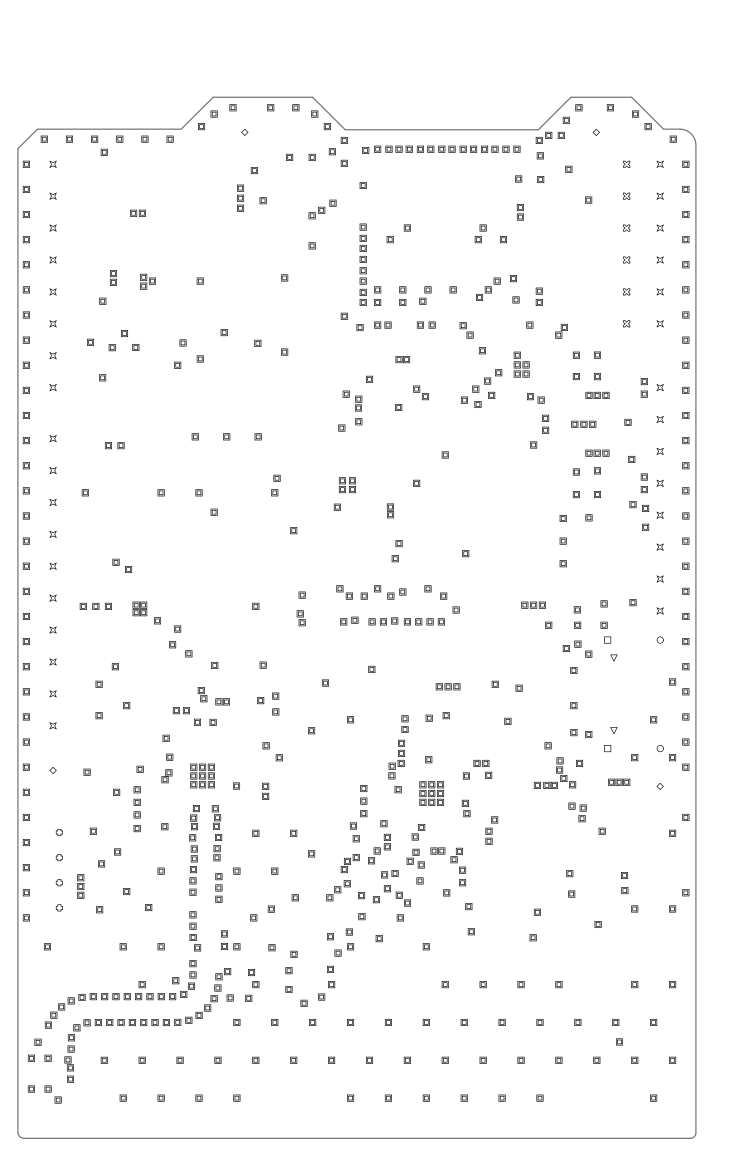
Symbol	Count	Hole Size	Plated	Hole Type	Drill Layer Pair	Via/Pad	Pad Shape	Template	Description	Hole Tolerance (+)	Hole Tolerance (-)	Hole Length	Routed Path Length
0	2	23,62mil (0,600mm)	PTH	Slot	Top Layer - Bottom Layer	Pad	Rounded Rectangle	r180_100h60_140r100m180_100p-11				55,12mil (1,400mm)	31,50mil (0,800mm)
	2	23,62mil (0,600mm)	PTH	Slot	Top Layer - Bottom Layer	Pad	Rounded Rectangle	r210_100h60_170r100m210_100p-11				66,93mil (1,700mm)	43,31mil (1,100mm)
∇	2	25,59mil (0,650mm)	NPTH	Round	Top Layer - Bottom Layer	Pad	Rounded	c65hn65m65p-1				_	_
O	4	31,50mil (0,800mm)	PTH	Round	Top Layer - Bottom Layer	Pad	(Mixed)	(Mixed)				_	_
♦	4	129,92mil (3,300mm)	PTH	Round	Top Layer - Bottom Layer	Pad	Rounded	c330h330				_	_
×	6	43,31mil (1,100mm)	PTH	Round	Top Layer - Bottom Layer	Pad	(Mixed)	(Mixed)				_	_
×	32	39,37mil (1,000mm)	PTH	Round	Top Layer - Bottom Layer	Pad	Rounded	(Mixed)				_	_
	619	11,81mil (0,300mm)	PTH	Round	Top Layer - Bottom Layer	Via	Rounded	(Mixed)				_	_
	671 Total												
Slot defi	Slot definitions: Routed Path Length = Calculated from tool start centre position. Hole Length = Routed Path Length + Tool Size = Slot length as defined in the PCB lauout												

Hole Length = Routed Path Length + Tool Size = Slot length as defined in the PCB layout



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