









































Symbol	Count	Hole Size	Plated	Hole Type	Drill Layer Pair	Via/Pad	Pad Shape	Template
0	1	15.00mil (0.381mm)	PTH	Round	Top Layer - Bottom Layer	Via	Rounded	v76h38m0mx
∇	1	50.79mil (1.290mm)	PTH	Round	Top Layer - Bottom Layer	Pad	Rounded	c194h129
×	2	39.37mil (1.000mm)	PTH	Round	Top Layer - Bottom Layer	Via	Rounded	v100h100
≎	2	40.00mil (1.016mm)	PTH	Round	Top Layer - Bottom Layer	Pad	Rounded	c150h102
×	2	47.64mil (1.210mm)	PTH	Round	Top Layer - Bottom Layer	Pad	Rounded	(Mixed)
	3	118.11mil (3.000mm)	PTH	Round	Top Layer - Bottom Layer	Pad	Rounded	c600h300
♦	4	27.56mil (0.700mm)	PTH	Round	Top Layer - Bottom Layer	Pad	(Mixed)	(Mixed)
0	4	51.97mil (1.320mm)	PTH	Round	Top Layer - Bottom Layer	Pad	Rounded	(Mixed)
*	6	20.00mil (0.508mm)	PTH	Round	Top Layer - Bottom Layer	Via	Rounded	v127h51m0mx
0	6	40.00mil (1.016mm)	PTH	Round	Top Layer - Bottom Layer	Pad	(Mixed)	(Mixed)
Ħ	6	40.16mil (1.020mm)	PTH	Round	Top Layer - Bottom Layer	Pad	(Mixed)	(Mixed)
	9	51.18mil (1.300mm)	PTH	Round	Top Layer - Bottom Layer	Pad	(Mixed)	(Mixed)
₹	335	7.87mil (0.200mm)	PTH	Round	Top Layer - Bottom Layer	Via	Rounded	(Mixed)
	381 Total							

emplate	Description	Hole	Tolerance	(+)	Hole	Tolerance	(-)
6h38m0mx0							
94h129							
00h100							
50h102							
ixed)							
00h300							
ixed)							
ixed)							
27h51m0m×0							
ixed)		1.97mi	1 (0.050mm)		1.97mi	1 (0.050mm)	
ixed)							
ixed)							
ixed)							

