

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
❖	1	1,000mm (39,37mil)	PTH	Slot	Top Layer - Bottom Layer	Pad	Rounded	r360_200h100_250r100				2,500mm (98,43mil)	1,500mm (59,06mil)
	1	2,000mm (78,74mil)	PTH	Round	Top Layer - Bottom Layer	Pad	Rounded	c320h200				_	_
Ħ	2	0,500mm (19,69mil)	PTH	Slot	Top Layer - Bottom Layer	Pad	Rounded	r200_130h50_135r100				1,350mm (53,15mil)	0,850mm (33,47mil)
∇	2	1,000mm (39,37mil)	PTH	Round	Top Layer - Bottom Layer	Pad	(Mixed)	(Mixed)				_	_
♦	2	1,000mm (39,37mil)	PTH	Slot	Top Layer - Bottom Layer	Pad	Rounded	r360_200h100_280r100				2,800mm (110,24mil)	1,800mm (70,87mil)
×	2	3,200mm (125,98mil)	PTH	Round	Top Layer - Bottom Layer	Pad	Rectangle	s650h320				_	_
₹	5	0,400mm (15,75mil)	PTH	Round	Top Layer - Bottom Layer	Pad	Rounded	c90h40				_	_
0	6	0,800mm (31,50mil)	PTH	Round	Top Layer - Bottom Layer	Pad	Rounded	c150h80				_	_
	24	0,700mm (27,56mil)	PTH	Round	Top Layer - Bottom Layer	Pad	Rectangle	s130h70				_	_
*	73	0,500mm (19,69mil)	PTH	Round	Top Layer - Bottom Layer	Via	Rounded	v90h50m0mx0				_	_
0	80	0,900mm (35,43mil)	PTH	Round	Top Layer - Bottom Layer	Pad	(Mixed)	(Mixed)				_	_
×	147	O,300mm (11,81mil)	PTH	Round	Top Layer - Bottom Layer	Via	Rounded	v70h30m0m×0				_	_
	345 Total												

Slot definitions: Routed Path Length = Calculated from tool start centre position to tool end centre position.

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