





















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
▼	2	19.69mil <0.500mm>	PTH	Slot	Top Layer - Bottom Layer	Pad	Rounded	r90_160h50_120r100				47.24mil <1.200mm>	27.56mil <0.700mm>
❖	2	21.65mil <0.550mm>	PTH	Slot	Top Layer - Bottom Layer	Pad	Rounded	r125_95h55_85r100				33.47mil <0.850mm>	11.81mil <0.300mm>
▽	2	32.01mil <0.813mm>	NPTH	Round	Top Layer - Bottom Layer	Pad	Rounded	c76hn81				-	-
○	2	35.04mil <0.890mm>	PTH	Round	Top Layer - Bottom Layer	Pad	Rounded	c140h89				-	-
❖	2	47.99mil <1.219mm>	NPTH	Round	Top Layer - Bottom Layer	Pad	Rounded	c117hn122				-	-
○	4	125.00mil <3.175mm>	PTH	Round	Top Layer - Bottom Layer	Pad	Rounded	c432h318				-	-
▲	6	32.28mil <0.820mm>	PTH	Round	Top Layer - Bottom Layer	Pad	Rounded	c132h82				-	-
❖	6	42.13mil <1.070mm>	PTH	Round	Top Layer - Bottom Layer	Pad	(Mixed)	c600h450				-	-
✖	6	177.17mil <4.500mm>	PTH	Round	Top Layer - Bottom Layer	Pad	Rounded	c600h450	(Mixed)			-	-
◊	20	27.99mil <0.711mm>	PTH	Round	Top Layer - Bottom Layer	Pad	(Mixed)	c600h320				-	-
○	20	125.98mil <3.200mm>	PTH	Round	Top Layer - Bottom Layer	Pad	Rounded	c600h320				-	-
□	38	39.37mil <1.000mm>	PTH	Round	Top Layer - Bottom Layer	Pad	(Mixed)	(Mixed)				-	-
✖	62	40.16mil <1.020mm>	PTH	Round	Top Layer - Bottom Layer	Pad	(Mixed)	(Mixed)				-	-
✖	66	17.72mil <0.450mm>	PTH	Round	Top Layer - Bottom Layer	Via	Rounded	v76n45m0mx0				-	-
□	627	35.43mil <0.900mm>	PTH	Round	Top Layer - Bottom Layer	Pad	(Mixed)	(Mixed)				-	-
◊	1073	11.81mil <0.300mm>	PTH	Round	Top Layer - Bottom Layer	Via	Rounded	v51h30m0mx0				-	-
1938 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



