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2	*	1	55.12mil <1.400mm>	NPTH	Round	Top Layer – Bottom Layer	Pad	Rounded	c100hn140				-	-
No. No.	×	2	23.62mil (0.600mm)		Slot	Top Layer - Bottom Layer	Pad	Rounded	r170_120h60_110r100					
No. No.	>	2	23.62mil (0.600mm)	PTH	Slot	Top Layer - Bottom Layer	Pad	Rounded	r220_120h60_160r100				62.99mil (1.600mm)	39.37mil (1.000mm)
V 2 SI. SIMI (1. 570mm) PTH Round Top Layer Pact tom Layer Pad Rounded C210157	F	2	33.47mil (0.850mm)	NPTH	Round	Top Layer – Bottom Layer	Pad	Rounded	c107hn85m117				_	-
2	3	2	39.37mil (1.000mm)		Round	Top Layer - Bottom Layer	Pad	Rounded					-	-
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	▼	2	61.81mil (1.570mm)	PTH	Round	Top Layer - Bottom Layer	Pad	Rounded	c210h157				-	-
PTH Round Round	3	2	127.95mil (3.250mm)	NPTH	Round	Top Layer – Bottom Layer	Pad	Rounded	c295hn325				-	-
E 4 66.93mi1 (1.700mm) NPTH Round Top Layer - Bottom Layer Pad Rounded c509hn170m218 J 4 200.00mi1 (1.870mm) PTH Round Top Layer - Bottom Layer Pad Rounded c509h059 5 50.00mi1 (1.870mm) PTH Round Top Layer - Bottom Layer Pad Rounded c509h059 J 6 57.09mi1 (1.450mm) PTH Round Top Layer - Bottom Layer Pad Rounded c209h107 J 7 42.00mi1 (1.067mm) PTH Round Top Layer - Bottom Layer Pad Rounded c209h107 A 8 47.24mi1 (1.200mm) PTH Round Top Layer - Bottom Layer Pad Rounded c509h107 J 2 38.98mi1 (0.990mm) PTH Round Top Layer - Bottom Layer Pad (Mixed) (Mixed) J 7 40.00mi1 (0.990mm) PTH Round Top Layer - Bottom Layer Pad (Mixed) (Mixed) J 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	_	3	32.68mil (0.830mm)	PTH	Round	Top Layer - Bottom Layer	Pad	Rounded	c130h83				-	-
A 200.00ml (1.270mp) PTH Round Top Layer - Bottom Layer Pad Rounded Csi0h508	0	3	48.43mil (1.230mm)	PTH	Round	Top Layer - Bottom Layer	Pad	Rounded	c185h123				_	-
O 5 S0.00mi1 (1.420mm) PTH Round Top Layer Pad Rounded C180h127 S0.00mi1 (1.450mm) PTH Round Top Layer Pad CMixed) CMixed) CMixed) CMixed C209h107 C0.00mi1 (1.050mm) PTH Round Top Layer Pad Rounded C209h107 C0.00mi1 (1.050mm) PTH Round Top Layer Pad Rounded C209h107 C0.00mi1 (1.050mm) PTH Round Top Layer Pad CMixed) CMixed) CMixed	E	4	66.93mil (1.700mm)	NPTH	Round	Top Layer - Bottom Layer	Pad	Rounded	c208hn170m218				-	-
3	J	4	200.00mil (5.080mm)	PTH	Round	Top Layer - Bottom Layer	Pad	Rounded	c610h508				-	-
⊃ 7 42.00mil (1.067mm) PTH Round Top Layer - Bottom Layer Pad Rounded < c209h107	•	5	50.00mil (1.270mm)	PTH	Round	Top Layer – Bottom Layer	Pad	Rounded	c180h127				_	-
R	**	6	57.09mil (1.450mm)	PTH	Round	Top Layer - Bottom Layer	Pad	(Mixed)	(Mixed)				-	-
V 12 38,98mi1 (0.990mm) PTH Round Top Layer - Bottom Layer Pad (Mixed) (Mixed)	>	7	42.00mil (1.067mm)	PTH	Round	Top Layer - Bottom Layer	Pad	Rounded	c203h107				-	-
♦ 14 35.04mi1 (0.890mm) PTH Round Top Layer - Bottom Layer Pad (Mixed) -<	A	8	47.24mil (1.200mm)	PTH	Round	Top Layer - Bottom Layer	Pad	Rounded	c150h120				-	-
I	∇	12	38.98mil (0.990mm)	PTH	Round	Top Layer - Bottom Layer	Pad	(Mixed)	(Mixed)				-	-
15	\$				Round	Top Layer - Bottom Layer	Pad	(Mixed)					-	-
C 16 39.00mil (0.991mm) PTH Round Top Layer - Bottom Layer Pad Rounded c132h99 H 30 6.00mil (0.152mm) PTH Round Top Layer - Bottom Layer Via Rounded v30h15m41	I	15	8.00mil (0.203mm)	PTH	Round	Top Layer – Bottom Layer	Vía	Rounded	v41h20				_	-
H 30 6.00mil (0.152mm) PTH Round Top Layer - Bottom Layer Via Rounded	×	15	64.96mil (1.650mm)	PTH	Round	Top Layer - Bottom Layer	Pad	Rounded	c220h165				-	-
X 43 40.16mil (1.020mm) PTH Round Top Layer Pad Rounded C152hi02 - - - - - - - - -	С	16	39.00mil (0.991mm)	PTH	Round	Top Layer - Bottom Layer	Pad	Rounded	c132h99				-	-
B 60 35.43mil (0.900mm) PTH Round Top Layer - Bottom Layer Pad (Mixed) (Mixed)	н	30	6.00mil (0.152mm)		Round	Top Layer – Bottom Layer	Via	Rounded	<30h15m41				-	-
	×	43	40.16mil <1.020mm>	PTH	Round	Top Layer - Bottom Layer	Pad	Rounded	c152h102				-	-
G 1099 4.00mil (0.102mm) PTH Round Top Lauer - Bottom Lauer Via Rounded (Mixed) - -	8	60	35.43mil (0.900mm)	PTH	Round	Top Layer - Bottom Layer	Pad	(Mixed)	(Mixed)				-	-
	G				Round	Top Layer - Bottom Layer	Via	Rounded	(Mixed)				-	-
K 1756 10.00mil (0.254mm) PTH Round Top Layer - Bottom Layer Via Rounded v56h25	K	1756	10.00mil <0.254mm>	PTH	Round	Top Layer - Bottom Layer	Via	Rounded	√56h25				_	_
3119 Total		3113 Total	, and the second						·					•

Blot 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



