

0.025 mm, 0.20 mm. 0.025 mm 0.20 mm 0.025 mm

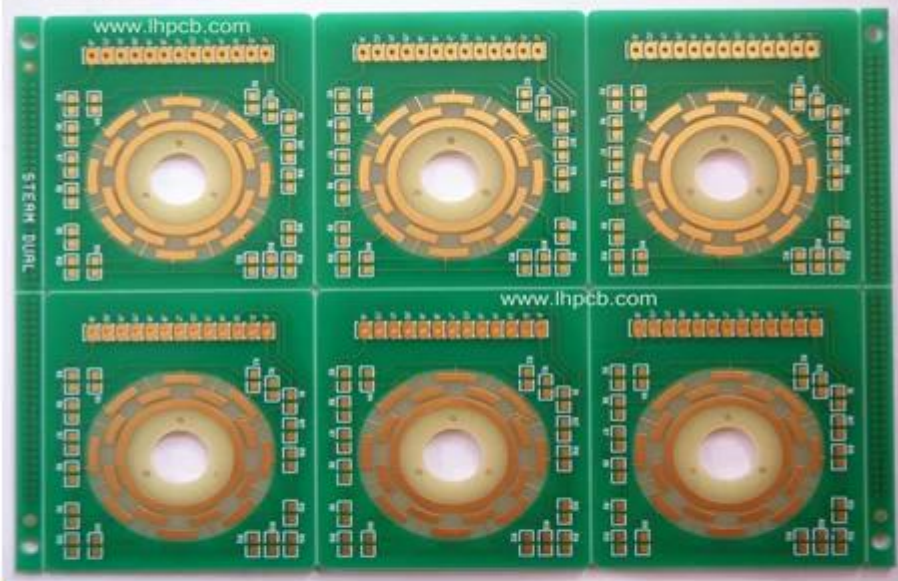
- 0.025 mm 0.20 mm: 0.025 mm, 0.20 mm: 4 mm, 0.025 mm: 0.025 mm, 0.20 mm: 0.20 mm, 0.025 mm 0.20 mm 0.025 mm 0.20 mm 7 mm 0.025 mm 0.20 mm 0.025 mm, +/-2 mm 0.025 mm 0.20 mm.

0.025 mm 0.20 mm, 25 pc 0.025 mm 0.20 mm 0.025 mm, 0.025 mm 0.20 mm 0.025 mm, 0.025 mm 0.20 mm 0.025 mm 0.20 mm

0.025 mm

Lyr	Image	Foil	Flame
COMP		0.5oz	Foil 1/2oz
L2			R-5670(G) 3313 RC54%
L3		0.5oz 0.5oz	R-5775(G) 0.150mm H/H 37"*49"(1080*2)(RTF)
			R-5670(G) 1078 RC68%
			R-5670(G) 1035 RC70%
L4		0.5oz	R-5775(G) 0.150mm H/H 37"*49"(1080*2)(RTF)
L5		0.5oz	R-5670(G) 1078 RC68%
			R-5670(G) 1035 RC70%
L6		0.5oz	R-5775(G) 0.150mm H/H 37"*49"(1080*2)(RTF)
L7		0.5oz	R-5670(G) 1078 RC68%
			R-5670(G) 1035 RC70%
L8		0.5oz	R-5775(G) 0.140mm H/2 37"*49"(1078*2)(RTF)
L9		2oz	R-5670(G) 2116 RC54%
			R-5670(G) 2116 RC54%
			R-5670(G) 2116 RC54%
L10		2oz	R-5775(G) 0.140mm H/2 37"*49"(1078*2)(RTF)
L11		0.5oz	R-5670(G) 1035 RC70%
			R-5670(G) 1078 RC68%
L12		0.5oz	R-5775(G) 0.150mm H/H 37"*49"(1080*2)(RTF)
L13		0.5oz	R-5670(G) 1035 RC70%
			R-5670(G) 1078 RC68%
L14		0.5oz	R-5775(G) 0.150mm H/H 37"*49"(1080*2)(RTF)
L15		0.5oz	R-5670(G) 1035 RC70%
			R-5670(G) 1078 RC68%
L16		0.5oz	R-5775(G) 0.150mm H/H 37"*49"(1080*2)(RTF)
L17		0.5oz	R-5670(G) 3313 RC54%
SOLD		0.5oz	Foil 1/2oz

O-LEADING
To Be Reliable, To Be Valuable



www.o-leading.com

O-LEADING
To Be Reliable, To Be Valuable



www.o-leading.com



www.o-leading.com

[hdi pcb 00.00.00.00 pcb 00](#)