

Thickness: **1.6MM** Finished Outer Copper: **1OZ** Inner Copper: **1OZ** Inner layer Residual copper ratio: **50%**

Layer	Material	Thickness (mm)	Thickness after lamination(mm)
L1-CU	Outer Base Copper 0.5OZ	0.0175	0.0175 (Plating to 1OZ)
PP	3313 RC58% DK:4.45	0.1030	0.0855
L2-CU	Inner Copper 1OZ	0.0350	
CORE	Core DK:4.6	0.1300	0.2 (Core with Cu)
L3-CU	Inner Copper 1OZ	0.0350	
PP	7628 RC46% DK:4.74	0.1960	0.1610
L4-CU	Inner Copper 1OZ	0.0350	
CORE	Core DK:4.6	0.1300	0.2 (Core with Cu)
L5-CU	Inner Copper 1OZ	0.0350	
PP	7628 RC46% DK:4.74	0.1960	0.1610
L6-CU	Inner Copper 1OZ	0.0350	
CORE	Core DK:4.6	0.1300	0.2 (Core with Cu)
L7-CU	Inner Copper 1OZ	0.0350	
PP	7628 RC46% DK:4.74	0.1960	0.1610
L8-CU	Inner Copper 1OZ	0.0350	
CORE	Core DK:4.6	0.1300	0.2 (Core with Cu)
L9-CU	Inner Copper 1OZ	0.0350	
PP	3313 RC58% DK:4.45	0.1030	0.0855
L10-CU	Outer Base Copper 0.5OZ	0.0175	0.0175 (Plating to 1OZ)