



LAYERS LAMINATION & IMPEDANCE CONTROL

LAYER	MATERIAL	THICKNESS	LAYER TYPE	IMPEDANCE		
				SINGLE 50ohm+/-10% Line width(ml)	DIFFERENCE 90ohm+/-10% Line width/Space(ml)	DIFFERENCE 100ohm+/-10% Line width/Space(ml)
TOP	COPPER	1 OZ	ROUTING	W:6.16		
	PP	2.83mil				
L2	COPPER	0.5 OZ	ROUTING			
	CORE	48.42mil				
L3	COPPER	0.5 OZ	ROUTING			
	PP	2.83mil				
BOTTOM	COPPER	1 OZ	ROUTING			