

Impedance and Stack-up Confirm

Product NO : 81317474A0

Layer Number : 8

Finished Thickness : $3(+0.3/-0.3)$ mm

Engineer : 王甜

Tg(°C) : 175















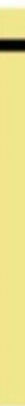













Pressed Thickness : $2.99\text{mm} \pm 0.1\text{mm}$

Phone NO :

Material Type :

Customer FileName : A684-0029-R01

Stackup Information:

No	Stack-Up	Material	Parameter	Thickness (mm)
L1				
		PP	4_PT_6 OZ	0.213
		PP	106(72%)*3	0.15
		PP	106(72%)*2	0.047
L2		Core	6 OZ	0.211
		Core	0.55mm(Include Copper)	0.128
		Core	6 OZ	0.211
L3				
		PP	106(72%)*3	0.108
		PP	106(72%)*2	0.1
		PP	106(72%)*3	0.1
L4				
		Core	6 OZ	0.211
		Core	0.55mm(Include Copper)	0.128
		Core	6 OZ	0.211
L5				
		PP	106(72%)*3	0.108
		PP	106(72%)*2	0.1
		PP	106(72%)*3	0.097
L6				
		Core	6 OZ	0.211
		Core	0.55mm(Include Copper)	0.128
		Core	6 OZ	0.211
L7				
		PP	106(72%)*2	0.06
		PP	106(72%)*3	0.15
L8				
			4_PT_6 OZ	0.213