



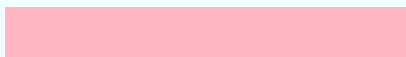






isoStack			Design Name : alma				Type of Stack Up : foil				Signal Layers : 2				Ref. Layer : 02	
			Units of Measurement : mm				Frequencies : 10 GHz				Total Thickness : 0.8656				No. of Core : 1	
Sl.	Layer Details	Thickness (mm)	Design	Ref. plane	Zo	Diff Zo	Tpd	Width (mm)	Spacing (mm)	Fill (%)	Weight	DK	DF	Build	Type	
	Mask	0.0254													standard	
1	Signal Layer 1	0.0178		×	50.5	99.6	66.7	0.2600	0.5000	100	0.50 Oz					
	PrePreg	0.1344										3.260	0.0110	2X1067-73.0	FR408HR	
2	Ref Layer	0.0140		✓	-	-	-	0.0032	0.0065	80	0.50 Oz					
	Core	0.4826										3.85	0.0086	2x2116/2x1652 - 46.0	FR408HR	
3	Ref Layer	0.0140		✓	-	-	-	0.0032	0.0065	80	0.50 Oz					
	PrePreg	0.1344										3.260	0.0110	2X1067-73.0	FR408HR	
4	Signal Layer 2	0.0178		×	50.5	99.6	66.7	0.2600	0.5000	100	0.50 Oz					
	Mask	0.0254													standard	