

















Job: 6 layer - 4-18-17  
Engr: mthiel

Customer: Analog Devices, Inc.  
Part No.:  
Part Rev:

Laminate Type Auto  
Minimum Tg 0  
Min Td 0  
MOT 0  
PLC Code 0  
T260 Min 0  
T288 Min 0  
Slash Sheet  
Laminate Color Natural

Layer	Thickness (Inch)	Stackup Picture	Family	Description	Type
M-1	0.0010		SM-Std	SM-Std	
L-1	0.0024		Cu-Std	1 + Std	comp - Cu-Std
	0.0074		FR4	2113	
			FR4	2113	
L-2	0.0012		Cu-Std	1	plane_t
	0.0140		FR4	0.0140	
L-3	0.0012		Cu-Std	1	signal_b
	0.0082		FR4	2116	
			FR4	2116	
L-4	0.0012		Cu-Std	1	signal_t
	0.0140		FR4	0.0140	
L-5	0.0012		Cu-Std	1	plane_b
	0.0074		FR4	2113	
			FR4	2113	
L-6	0.0024		Cu-Std	1 + Std	solder - Cu-Std
M-2	0.0010		SM-Std	SM-Std	
<b>0.0626</b>		<b>Total Expected Thickness</b>			

Drill/Rout Files:A: D-1

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Job: 6 layer - 4-18-17  
Engr: mthiel

Customer: Analog Devices, Inc.  
Part No.:  
Part Rev:

## Stackup & Impedance



Laminate Type	Auto
Minimum Tg	0
Min Td	0
MOT	0
PLC Code	0
T260 Min	0
T288 Min	0
Slash Sheet	
Laminate Color	Natural

## Requirements Information in Inches

Top Layer	Bottom Layer	Required Thickness	Tol +	Tol -	Calculated Thickness
Incl.Plating		0.0630	0.0063	0.0063	0.0606
After Lamination					0.0582

## Comments