



100% U.S. Based Manufacturing

**With Facilities Located in
Aurora, CO, Tempe, AZ,
& Maple Grove, MN**



FreeDFM Viewer 2.0

Modify Specs

– Input Parameters

Copper Outers:

Copper Inners: 0.5 oz ▼

Material Thickness: 0.062" ▼

Create New Quote Iteration

Active Quote

0030734605266722

Quote	5266722
PART_NUMBER	1
MATERIAL_TYPE	FR4
MATERIAL_THICK	0.062
COPPER_OUTERS	1
COPPER_INNERS	0
TRACE	0.005
SM_HOLE	0.028
LAYER	2
DIMENSION_1	6
DIMENSION_2	4
PLATING	LFSolder
TRACEINNER	0.008
GOLD	None
MOUNTS_TOP	109
MOUNTS_BOTTOM	0
PITCH	0.02
SOLDER_SIDES	2
SOLDER_TYPE	LPI
SILKSCREEN_SIDES	2
ROUTE_POINTS	4
TAB_ROUTE_ARRAY	No
SCORING	No

Viewer (Click Update Quote to change Active Quote to Iteration Specs Selected)

[Plugin Help](#)

- ☒ s1
- ☒ m1
- ☒ l1
- ☒ lb
- ☒ m2
- ☒ s2
- ☒ drp

Trace/Space Thresholds

1 2 3 4 5

FIRST BACK NEXT
LAST

To view a list of potential manufacturing problems with this project that FreeDFM has detected, please select a Trace/Space Threshold value.

Problems Automatically Fixed by FreeDFM.com™

To view a list of potential manufacturing problems with this project that FreeDFM has fixed, please [click here](#).

Specs

— **Original** —

Outer Copper:	1
Outer Trace:	0.005
Inner Copper:	0
Inner Trace:	0.005
Min	
Trace/Space:	0.005
Material	
Thickness:	0.062
Min Hole Size:	0.028

Pricing *(Pricing is ba

— Standard Pricing —

Qty	Same Day	1-Day
5	\$244.87	\$167.94
10	\$127.22	\$88.74
50	\$27.99	\$20.29
150	Call Us	Call Us
Tooling NRE = \$0.00		

Custom Pricing

Qty	Same Day	1-Day	2
5	\$480.51	\$393.36	\$2
10	\$257.30	\$210.49	\$1
50	\$97.88	\$79.72	\$5
150	Call Us	\$49.59	\$3
Tooling NRE= \$200.00 (

** This pricing is based on the design rule check values used to prepare your custom FreeDFM report. Any DFM issues that were identified that are not resolved before placing your order may result in your order being placed on CAM hold and potentially requiring a price change. If you would prefer a quote prepared for the design without fixing the reported issues please contact your sales representative.*

