

### NOTES : UNLESS OTHERWISE SPECIFIED

1. FAB PER IPC-A-600.
2. MATERIAL: LEAD FREE ASSEMBLY COMPLIANT TISOLA FR-370FR OR EQUIVALENT.
3. 2 OZ. COPPER FINISH ON EXTERNAL LAYERS.
4. 1 OZ. COPPER FINISH ON INTERNAL LAYERS.
5. THICKNESS .062 +/- .006 TOTAL OF 4 LAYERS.
6. FLAMMABILITY RATING: 94 V-O MINIMUM.
7. SIZE: DIMENSIONS SHOWN AND TOLERANCES +/-0.010.

4. DRILLING: DRILL HOLES PER SCHEDULE PLATE THROUGH HOLES WITH COPPER, .001 INCH THICK MIN. ALL

HOLE SIZES ARE SPECIFIED AFTER PLATING.

HOLE LOCATION TOLERANCES ARE +/-3MIL INCH IN RELATION TO CENTER

5. FINISH: SHROB USING LF BOTH SIDES COLOR GREEN.

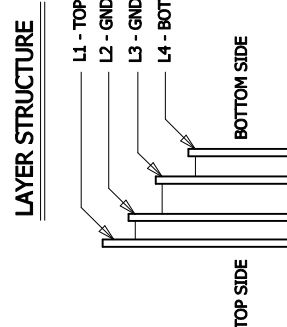
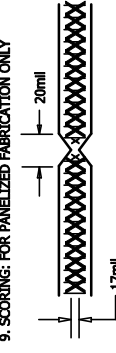
GOLD IMMERSION BOTH SIDES.

6. SILSCREEN : USING WHITE NON-CONDUCTIVE EPOXY INK.

7. DO NOT ALTER ARTWORK TO ADD LOGO OR DATE CODE BUT MAY MODIFY PAD SIZE TO MEET END FINISH.

8. PCB'S SHOULD BE ROHS COMPLIANT.

9. SCORING: FOR PANELIZED FABRICATION ONLY



SIZE	QTY	SYM	PLATED	TOL
70	2	+	NO	±3Mil
94	5	X	YES	±3Mil
35	16	□	YES	±3Mil
31	4	◊	YES	±3Mil
10	16	✗	YES	±3Mil

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES: 0.0X = +/-0.01 0.00X = +/-0.005 INTERPRET DIN AND TOL PER ASME Y14.5M-1994 THIRD ANGLE PROJECTION	APPROVALS	LINEAR TECHNOLOGY	1630 MCCARTHY BLVD MILPITAS, CA 95035 PH: (408)362-1900 www.linear.com LCI CONFIDENTIAL FOR CUSTOMER USE ONLY
SCALE = NONE	IC NO. LT3611EDCBLT362EDCBLT363EDCB	REV DC2177A	REV 2

SCALE = NONE  
FILENAME: 2177A-Rev2.PCB  
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