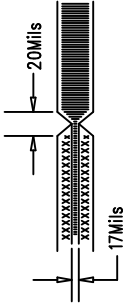
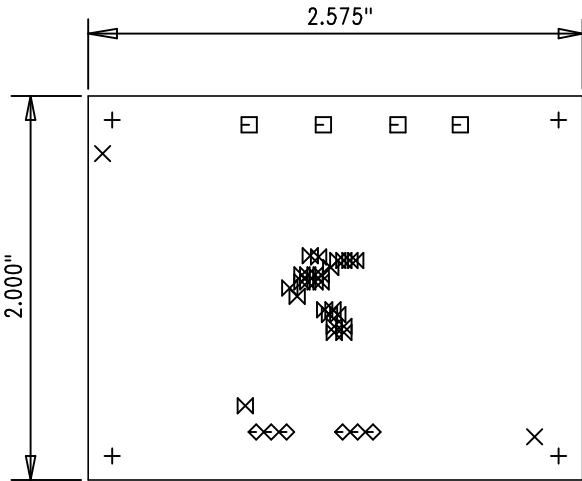


NOTES: Unless Otherwise Specified:

1. PCBs Are To Be RoHS Compliant
2. Fab Per IPC-A-600
3. Material: Epoxy Fiberglass, NEMA Grade FR-4, 4 Layers
.062 +/- .005 Inch Thickness With
2 OZ. Copper Finished On All Outer Layers,
1 OZ. Copper On All Internal Layers.
Flammability Rating: 94 V-2 Minimum.
4. Size: Cut To Dimensions And Tolerances Shown.
0.00 Are Primary Datums.
5. Finish: SMOBC Using Wet Mask, Or LPI Both Sides, Color Green.
Silkscreen Component Side With White Non-conductive Ink.
Gold Immersion Both Sides (Not Required For Prototype Boards)
6. Drilling: Drill Holes Per Schedule. Plate Through
Holes With Copper, .001 Inch Thick Min. All
Hold Sizes Are Specified After Plating.
7. Do Not Alter Artwork To Add Logo Or Date Code,
You May Modify Pad Size To Meet End Finish.
8. Scoring: (Not Required For Prototype Boards)



Fabrication Drawing



SIZE	QTY	SYM	PLATED	TOL
187	4	+	NO	+/-0.0
70	2	X	NO	+/-0.0
94	4	□	YES	+/-0.0
31	6	◇	YES	+/-0.0
10	26	⊗	YES	+/-0.0

APPROVALS

DRAWN	INIT	DATE
CHECK	KL	
DESIGN		
ENGR		



LTC3534EDHC

1MHz, 500mA, Synchronous Buck-Boost Converter

SIZE	Demo Circuit	REV.	A
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SCALE = NONE

SHT 1 of 1