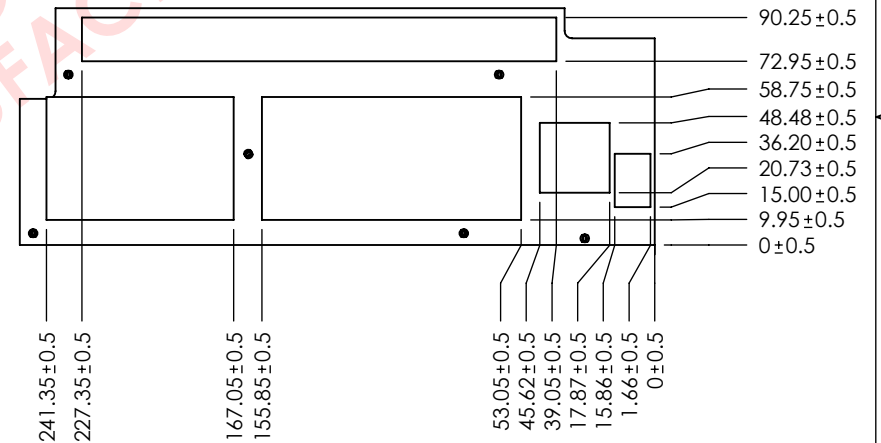
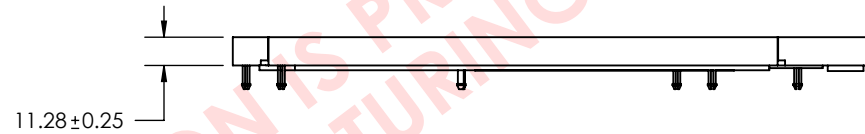
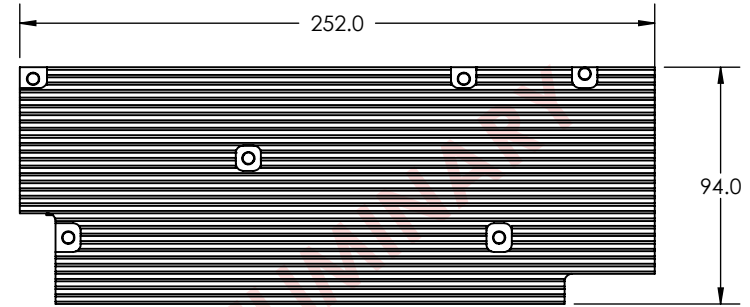



THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF RADIAN HEATSINKS AND ANY REPRODUCTION IN PART OR IN WHOLE IS STRICTLY PROHIBITED WITHOUT THE WRITTEN PERMISSION OF RADIAN HEATSINKS.

REV	DESCRIPTION	APPROVED	DATE
A	INITIAL RELEASE	RB	7/18/17
B1			11/13/2017



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	INH001	CUSTOM HEAT SINK	1
2	HS8097	BRASS PUSH PIN	6
3	SP005	COMPRESSION SPRING	6
4	INH005	LAIRD GAP PAD T-FLEX 640 27.75X27.75MM	1
5	INH006	LAIRD GAP PAD T-FLEX 680 102.8X48.8MM	1
6	INH009	LAIRD GAP PAD T-FLEX 680 74.3X48.8MM	1
7	INH008	LAIRD GAP PAD T-FLEX 680 188.3X17.3MM	1
8	INH007	LAIRD GAP PAD T-FLEX 6100 21.2x14.2MM	1

NOTES:
1. PART TO BE RoHS COMPLIANT.

MATERIAL	APPROVALS	DATE		RADIAN HEATSINKS RADIAN THERMAL PRODUCTS, INC. 2160 WALSH AVE SANTA CLARA, CA 95050
FINISH	DRAWN	7/19/2017		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN TOLERANCES ARE: 1 PLACE DECIMALS: ± 0.25 2 PLACE DECIMALS: ± 0.10 ANGLES: ± 1°	CHECKED	7/19/2017		
	AVALLE			
THIRD ANGLE PROJECTION	SHEET 1 OF 1	SIZE A	DWG. NO. INH002	REV. B1