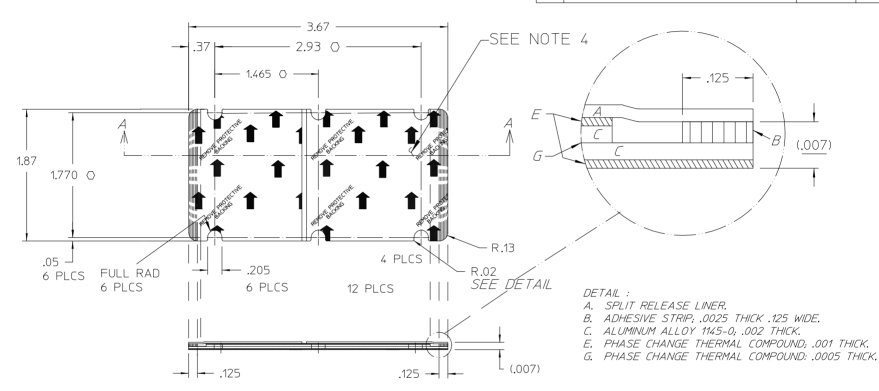
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	REV.	DESCRIPTION	DATE	APPROVED
	1	RELEASED PER E101301 AR	10/21/10	REJH
	2	REVISED PER E170323a GCK	04/03/17	REJH
	3	REVISED PER E180886 GCK	01/10/19	RT



## SECTION A-A (VERTICAL THICKNESS IS NOT

SHOWN TO SCALE)

O 1. MATERIAL: MAKE FROM HENKEL AL-2-36H-187

O 2. THICKNESS: .007±.001.

NOTES:

- 3. SEE DETAIL FOR ASSY ORDER.
- 4. FOR ARTWORK SHOWN HERE SEE DWG# 20200.
- 5. O DENOTE CRITICAL CHARACTERISTIC FOR LOT INSPECTION.
- 6. Rohs Compliant PER CST-0001 LATEST REVISION.
- 7. PRIOR TO ASSEMBLY, PRODUCTS SHALL BE STORED IN A COOL, DRY LOCATION IN ORIGINAL PACKAGING AT TEMPERATURES BELOW 40°C (104°F). UNDER THESE CONDITIONS THE SHELF LIFE IS INDEFINITE. THERMMATE PADS CAN BE PRE-APPLIED TO BASEPLATES OR HEAT SINKS WHICH ARE THEN SHIPPED TO A FINAL ASSEMBLY LOCATION, AS LONG AS THE TEMPERATURE DOES NOT EXCEED THE LEVEL INDICATED ABOVE.

## DRAWN BY DATE A RAGIPANI 08/31/10 UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES-TOLERANCES ARE: THERMAL INTERFACE PAD. FRACTIONS DECIMALS ANGLES ThermMate® VIBRICK. D SIZÉ .XX= ±.01 .XXX=±.005 SIZE IFSCM NO. DWG NO THIRD ANGLE PROJECTION 36968 SHEET 1 OF SCALE FULL DO NOT SCALE DRAWING