

## NOTES:

- 1) MATERIAL: Alum. 6061 or equiv.
- 2) REMOVE ALL BURRS AND BREAK SHARP EDGES.
- 3) MACHINED FINISH ON ALL FACES

REV.	DATE DESCRIPTION	REV.	DATE	DESCRIPTION	SCALE NOT TO SCALE	CUSTOM THERMOELECTRIC Your Thermoelectric Partner	THIS DOCUMENT IS THE EXCLUSIVE PROPERTY OF CUSTOM THERMOELECTRIC INC. AND THE INFORMATION CONTAINED THEREIN IS CONFIDENTIAL, PROPRIETARY INFORMATION OF CUSTOM THERMOELECTRIC. NEITHER THE DOCUMENT	
A	12/04/2009 Initial release				MATERIAL -	11941 Industrial Park Road, STE 5 Bishopville, Maryland 21813	NOR ITS INFORMATION MAY BE DISCLOSED, COPIED, OR USED IN WHOLE OR IN PART WITHOUT THE PRIOR WRITTEN CONSENT OF CUSTOM THERMOELECTRIC INC.	
					FINISH -	UNLESS OTHERWISE SPECIFIED	DRAWN BY DATE CHECKED A. Masters 12-04-2009 -	
					NO. REQUIRED  1	ALL DIMENSIONS ARE IN INCHES & PER ANSI Y14.5  FRACTIONAL: ±.03  DECIMAL: ±.XX .01 , ± XXX .005	COLD PLATE	
					NEXT ASSEMBLY -	FILLET RADIUS: .010 MAXIMUM THREADS: CLASS 2 ALL DIAMETERS CONC. WITHIN .005 T.I.R.		
					CAD# -		1.625 X 1.625 X .12"	
This do	cument was created in AutoCAD 2000 2D CAD. Electronic .DW	/G and .DXF files are a	vailable at vendors red	quest. Call 443-926-9135 for more information.	SIMILAR TO:	ALL OTHER ANGULAR TOLERANCES TO BE $\pm~0^{\circ}$ 30' REMOVE ALL BURRS AND EDGES	SIZE DRAWING NUMBER SHEET REV. B CP-1. 63-1. 63-AL-01 1 DF 1 A	