



EXAMPLE ADDRESS	EXAMPLE TEMP (°F)	EXAMPLE TEMP (°C)	UNLESS OTHERWISE SPECIFIED: TOLERANCES: DIMENSIONS (TYP AT 99°F) DIMENSIONS (TYP AT 150°F) DIMENSIONS (TYP AT 215°F) ANGULAR: 0.3(DEC) ANGULAR: 0.3(DEC) THREE PLACE DECIMAL ±0.005(IN)	DRAWN	NAME	DATE	CROO DESIGNS, INC. TITLE: GLORIOUS CROSS INITIAL ALIGNMENT
46.000	7.22	-1.83	-4.658	CHECKED			
60.000	15.00	0.0	0.0	ENG APPR.			
65.000	12.00	0.384	8.984	MFG APPR.			
EXAMPLE: LIST DRAW: 47.125(IN) (6.944-125) (± 0.00031 IN) (6.9947-125) (L: 0.01707 IN) (0.42441 MM)				VERIFICATION OF COMPLETION MUST BE PERFORMED WITH THERMAL PUMP ASSM 114.5			
AT 160°F THE DIMENSION OF THE PART 47.125 ± 0.0167 ± 0.1428(IN)				GAUGES: DRAWINGS ARE AT 99°F (15°C). REFER TO MATERIAL SUPPLIER FOR THERMAL EXPANSION COEFFICIENT. (L) = (DIM) (TEMP) (TEMP-99) (L) = (DIM) (TEMP-150) (TEMP-150) (L) = (DIM) (TEMP-215) (TEMP-215)			SIZE DWG. NO. REV B 000
GALVANIC PROTECTION: ALUMINUM TYPE PREFERRED GALVANIZING GAO ACCEPTABLE ANODIZING ANTYPE REQUIRED				PARALLEL PLANES MAX 0.002(IN) PLANES MAX 0.001(IN) FINISH: AS REQUIRED			SCALE: 1:96 SHEET 1 OF 1