


NOTE/S:
DEFINITION:
INT = INTERSECTION
GEN = GENERAL
NO SHARP EDGES/CORNERS
AL, T6061-T6, Sy 40[KSI] MIN
AL, ALLOY, Sy 40[KSI] MIN
AL/ALLOY TO STEEL INTERFACE, POLYMER FILM OR OTHER
MINIMIZE/NEUTRALIZE IONIC EXCHANGE
CLASS B, AS-BUILT
CAD/DATA IS MASTER

EXAMPLE: TEMPERATURE	16061.76	16061.76	UNLESS OTHERWISE SPECIFIED:	NAME	DATE		CRECO DESIGNS, ENG DPT
AMBIENT TEMPERATURE	65 PER 100	65 PER 100	TOLERANCES:	DRAWN			
PT (C)	2.183	2.183	DIMENSIONS TAKEN AT 59°F	CHECKED		TITLE: GLORIOUS CROSS	
45.00	7.22	7.22	DIMENSIONS TAKEN AT 151°C				
59.00	15.00	0.00	FRACTIONAL ±0.1313				
86.00	30.00	0.354	ANGULAR ±0.3DGE				
			TWO PLACE DECIMAL ±0.051N	ENG APPR.		INT - C126 LOWER LEFT	
			THREE PLACE DECIMAL ±0.0051N			BASE/LATE	
EXAMPLE: LIT DIM ± 0.2 (255N) (602±16)			VERIFICATION OF COMPONENTS	O.A.		SIZE DWG. NO.	
E = 0.000313 (86 - 59)±125			TEMPERATURE DIFFERENCE			D M - 015	
E = 0.010791 (3 - 45)±404			TEMPERATURE COMPENSATION			REV 1	
AT 5601: PROTECTED RING OF THE PART			INTERPRET GEOMETRIC			SIZE DWG. NO.	
IS 67.125 ± 0.167 ± 0.142N			TOLERANCING PER ASME Y14.5			D M - 015	
			PARALLEL FLANGE MAX 0.0021N			REV 1	
			FINISH AS REQUIRED			SIZE DWG. NO.	
ALUMINUM TYPE 1 PREFERRED						D M - 015	
ALUMINUM 6061 T6 ACCEPTED						REV 1	
THERMAL SPRAY ANODIZED ASSEMBLED						SIZE DWG. NO.	