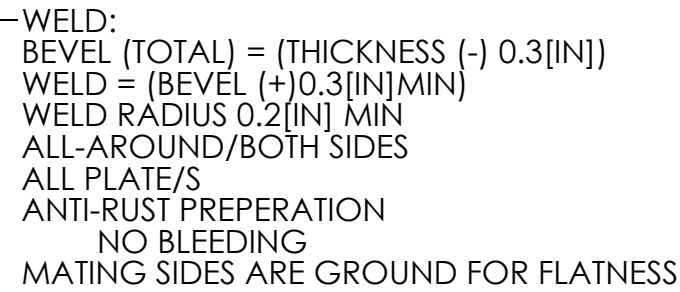
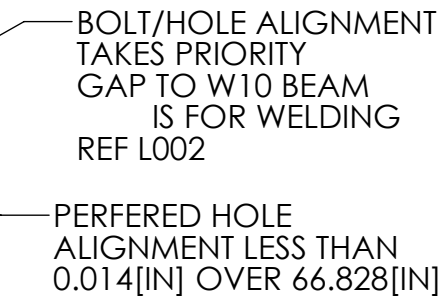


A

EXAMPLE	AMBIENT TEMPERATURE (F)	AMBIENT TEMPERATURE (C)	T601-T6 PER 1000(F)	T601-T6 PER 1000(C)	UNLESS OTHERWISE SPECIFIED:
45.00	7.22	-18.33	-4.658		DIMENSIONS TAKEN AT 59(F)
59.00	15.00	0.00			DIMENSIONS TAKEN AT 15(C)
86.00	30.00	0.354	8.984		FRACTIONAL: 0.13(%)
					ANGULAR: 0.3(DIG)
					TWO PLACE DECIMAL +.005(IN)
					THREE PLACE DECIMAL +.005(IN)
LET $AT = 47.125(16.722)$ (T601-T6) $CT = 0.000311(0.00124)$ (T601-T6) $AT = 0.0167(0.00066)$ (0.4234mm)					VERIFICATION OF COMPONENTS MUST BE PERFORMED WITH INTERPRETATION
AT 86(F) THE DIMENSION OF THE PART IS 47.125 ± 0.167 (47.142IN)					INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5
GALVANIC PROTECTION REQUIRED					PARALLEL PLANES MAX 0.002(IN)
ALUMINIZE TYPE II PREFERRED					FLATNESS MAX 0.002(IN)
THERMAL STRESS SPRAY ASSEMBLED					FINISH: AS REQUIRED



CREO DESIGNS, ENG DPT

SIZE	DWG. NO.	F
D	M 005	

D	M - 025	
SCALE: 1:12		SHEET 1 of 1