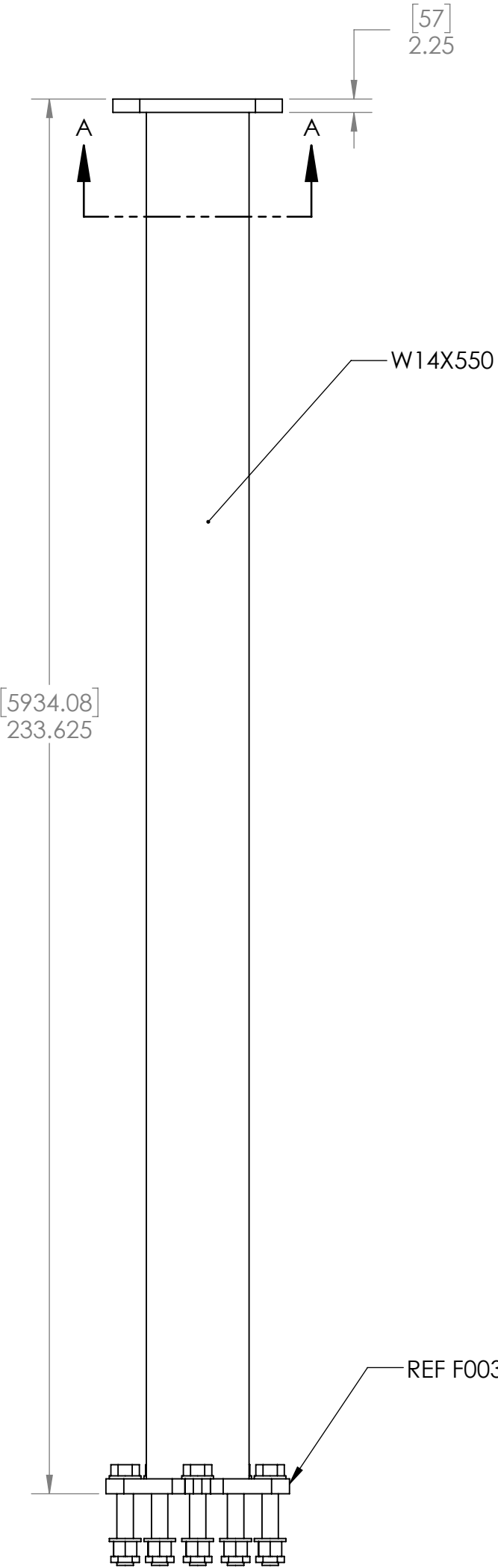
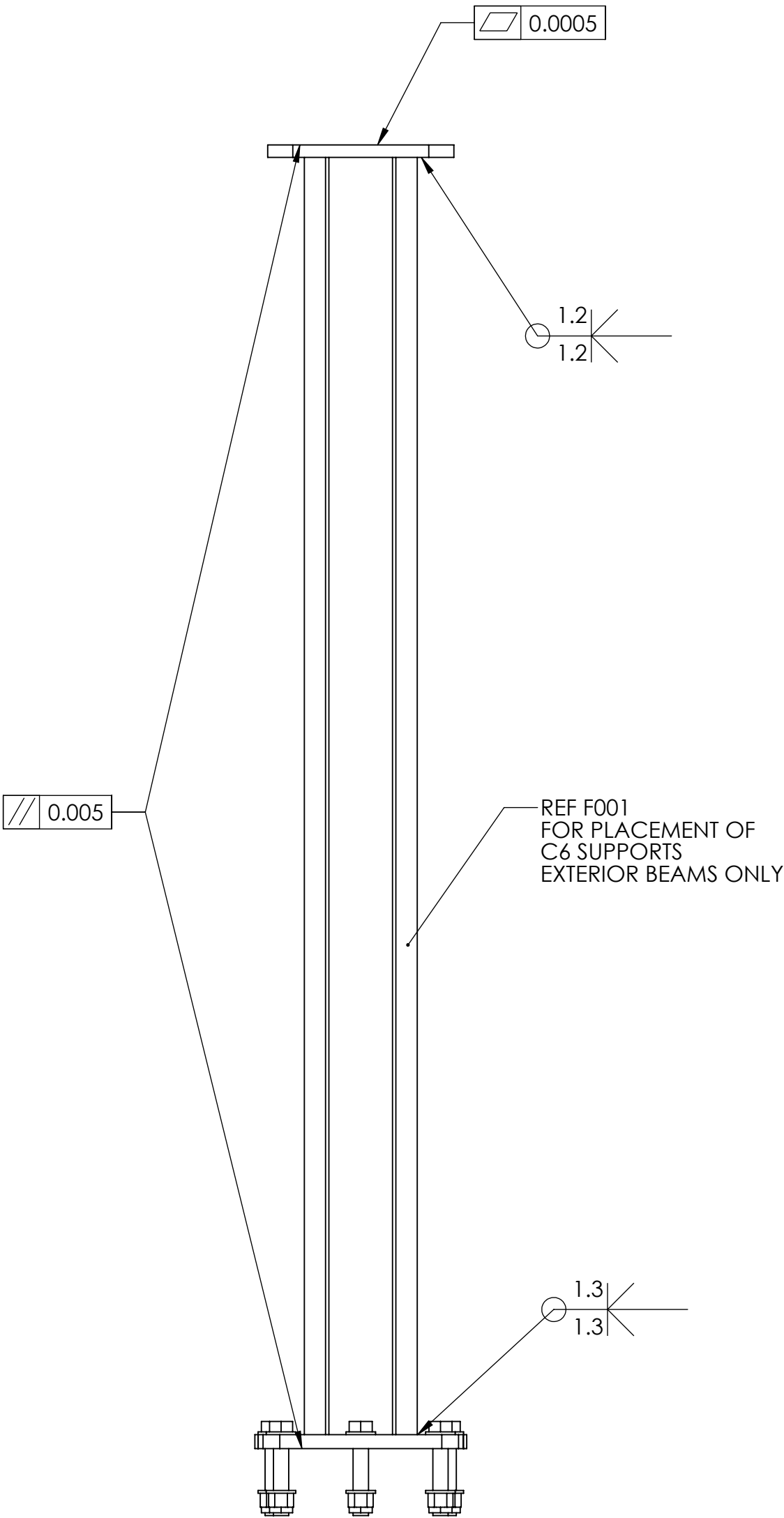
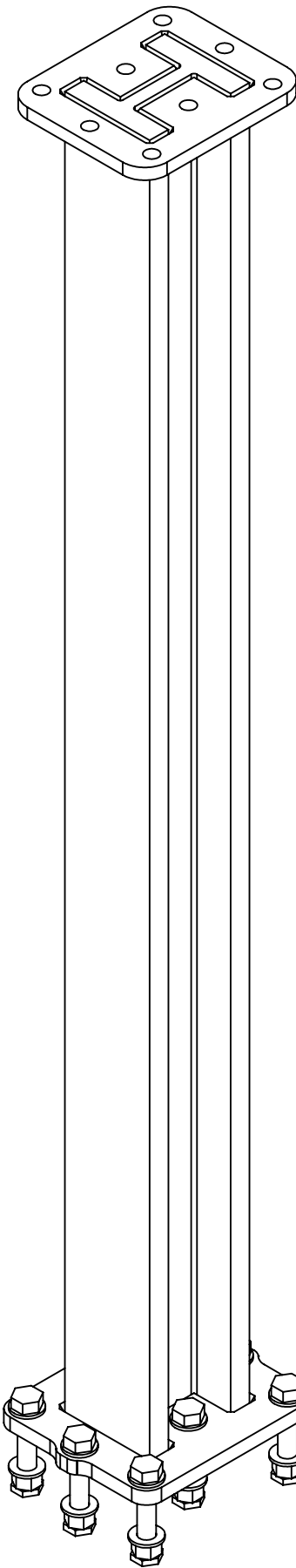
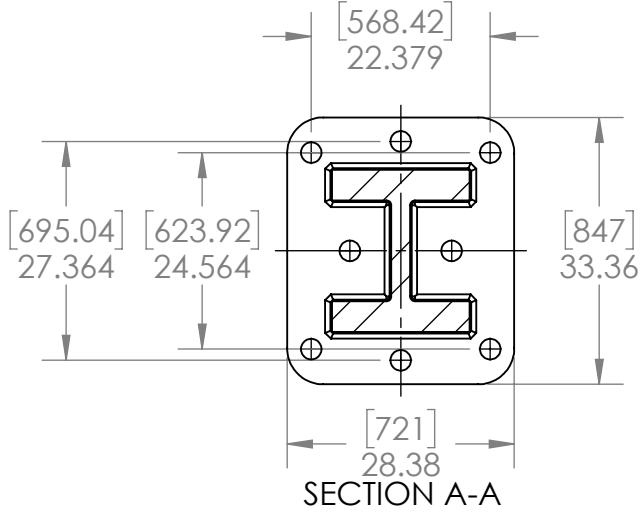
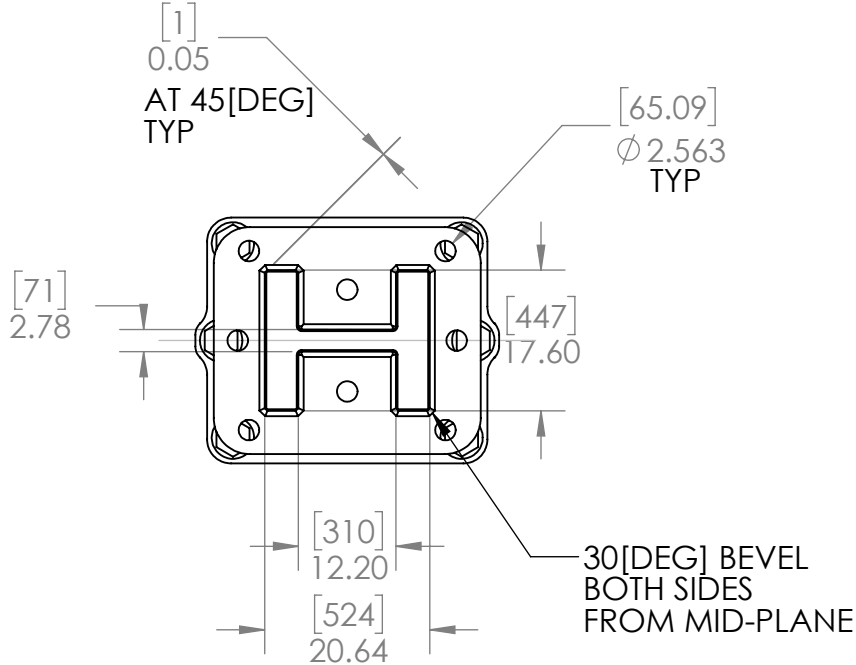


8		7		6		5		4		3		2		1	
ITEM NO.	PART NUMBER	DESCRIPTION		WEIGHT		QTY.									
1	Plate w14x455 550 TRAN 20210525					1									
2	W14x550 1 20210129					1									
3	Plate w14x550 20210524					1									
4	bolt 2.75in HD 1 20210524					8									
5	nut 2.75in HD 1 20210524					8									
6	wash 2.75in HD 1 20210524					16									
7	nut 2.75in HD 1 half 20210524					8									

TOTAL ASSEMBLY WEIGHT W/O OXIDATION PROTECTION = 12,080[LBF]



NOTE/S:  
NO SHARP EDGES/CORNERS  
BEAM/S ASTM 913 G65  
OXIDATION PROTECTION  
POST WELDING  
ALUMINIZATION TYPE II (PREF)  
GALV. ASTM 123 G100 (ELSE)  
MASK MATING SURFACES  
MASK BOLT HOLES  
POLY-FILM OR OTHER FOR SHIPPING  
OIL SHEEN. SAE 50+ FOR ASM  
NO AGGLOMERATION OF OIL  
CAD DATA IS MASTER

EXAMPLE: AMBIENT TEMP [F] 45.00, AMBIENT TEMP [C] 59.00, DIM PER 1000[IN] 0.183, DIM PER 1000[MM] 4.658, FRACTIONAL ±0.13[IN] 0.0033184, THREE PLACE DECIMAL ±0.003[IN] 0.0762[MM] 1.93046, VERIFICATION OF COMPONENTS MUST BE PERFORMED WITH TEMPERATURE COMPENSATION INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5	UNLESS OTHERWISE SPECIFIED: TOLERANCES: DIMENSIONS TAKEN AT 59[F] DIMENSIONS TAKEN AT 15[C] FRACTIONAL ±0.13[IN] ANGULAR: 0.3[DEG] TWO PLACE DECIMAL ±0.003[IN] THREE PLACE DECIMAL ±0.003[IN] Q.A.	NAME	DATE	CREO DESIGNS, ENG DPT
GAUGE/S: DRAWINGS ARE AT 59[F] (15[C]): REFER TO MATERIAL SUPPLIER FOR THERMAL EXPANSION COEFFICIENT [CTE] d[ENG] = [DIM]*[CTE][F]/[TEMP-59] d[IN] = [DIM]*[CTE][F]/[TEMP-15] ***TOLERANCES DO NOT CHANGE	GAUGE/S: DRAWINGS ARE AT 59[F] (15[C]): REFER TO MATERIAL SUPPLIER FOR THERMAL EXPANSION COEFFICIENT [CTE] d[ENG] = [DIM]*[CTE][F]/[TEMP-59] d[IN] = [DIM]*[CTE][F]/[TEMP-15] ***TOLERANCES DO NOT CHANGE	SIZE	DWG. NO.	REV
D	F - 005	1	SCALE: 1:24	SHEET 1 OF 1