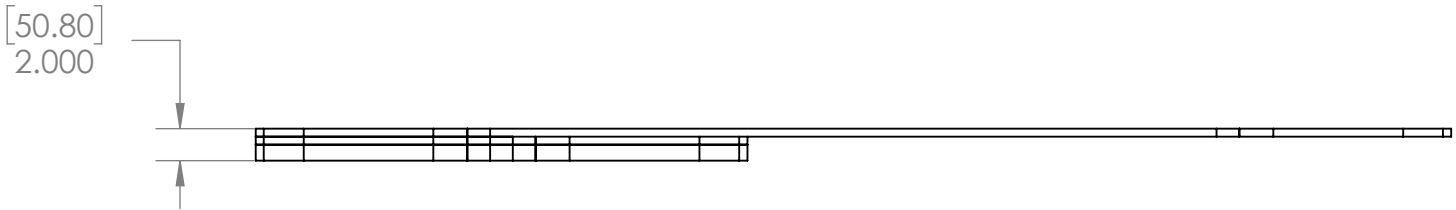
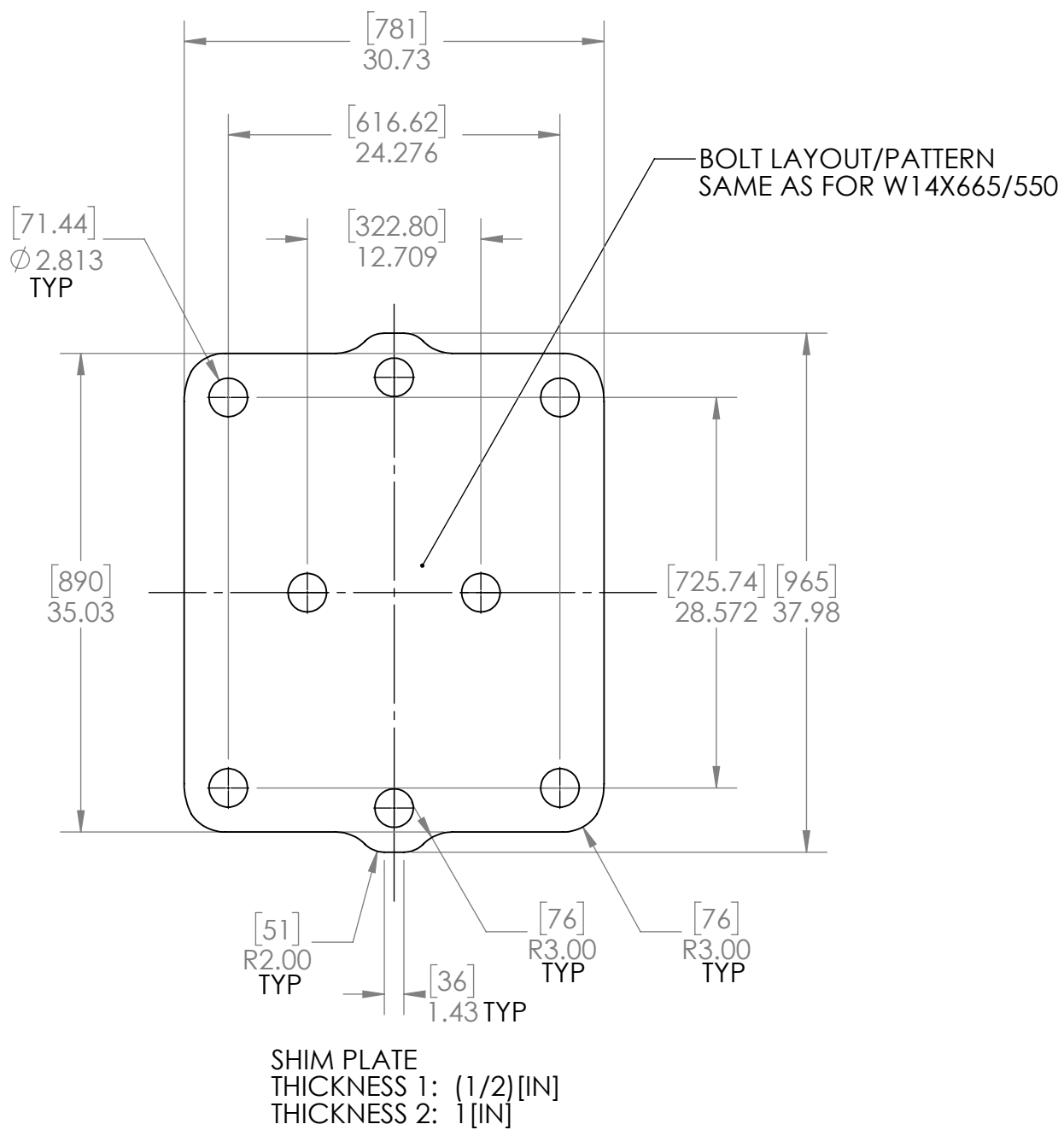
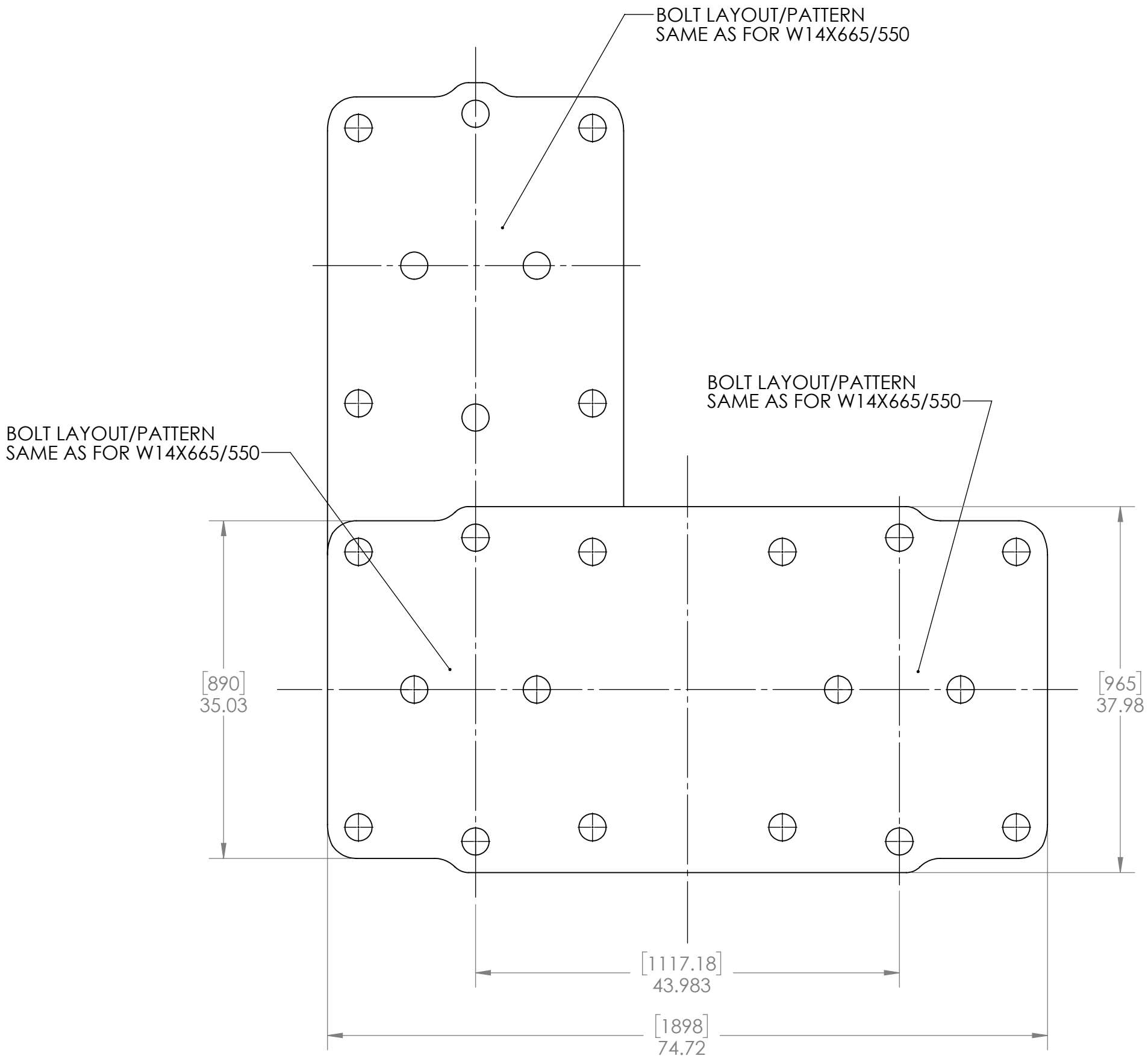
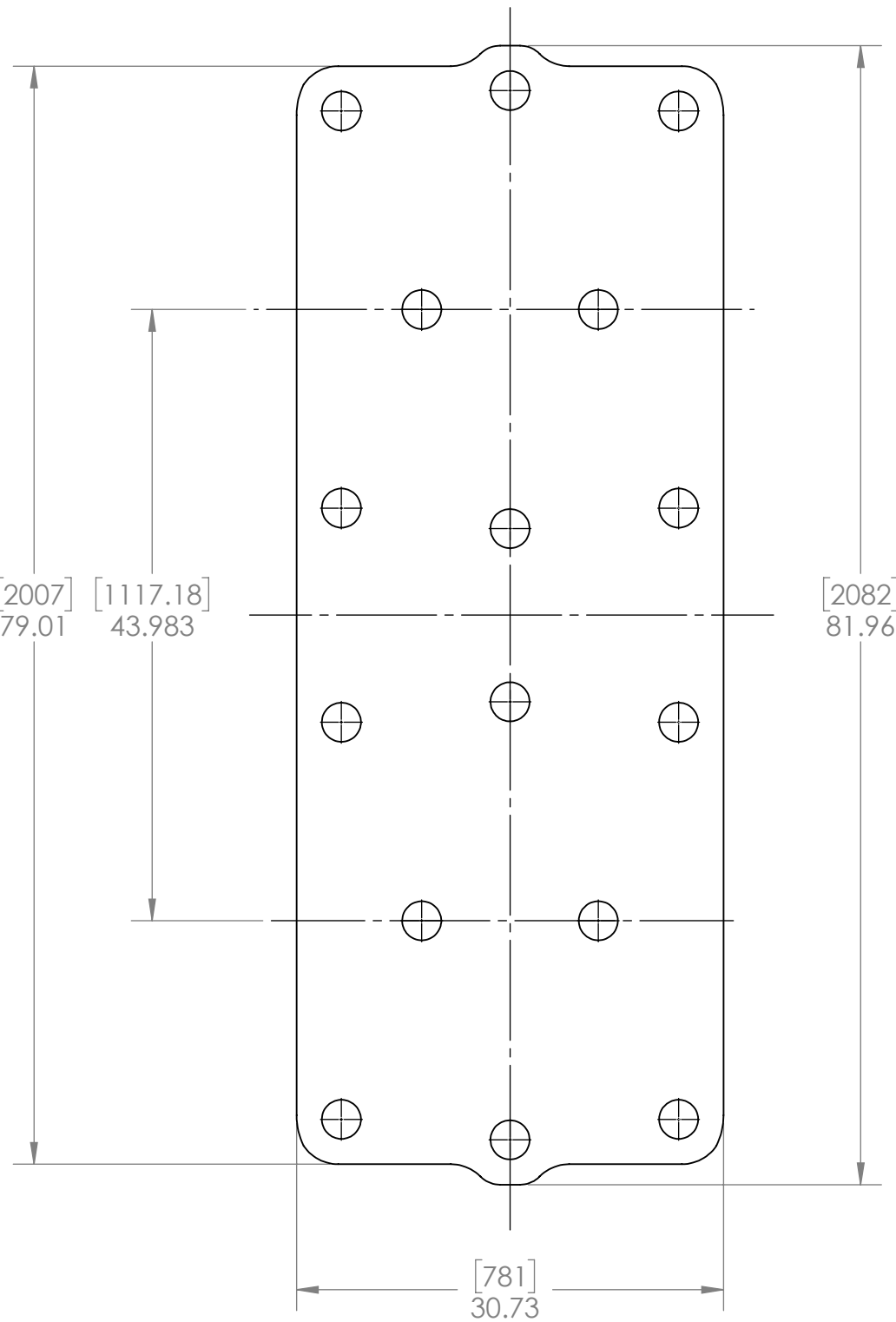


8		7			
ITEM NO.	PART NUMBER	DESCRIPTION		WEIGHT [LBF]	QTY.
1	Plate connect 1 20210524 w550	(1/2)[IN] PLATE, EAST/WEST		377	1
2	Plate connect 2 20210524 w550	(1/2)[IN] PLATE, NORTH/SOUTH		332	1
3	Shim Plate conct 1 20210524 w550	SHIM/SPACER, (1/2)[IN] OR 1[IN]		147/293	1



NOTE/S:
NO SHARP EDGES/CORNERS
ALUMINIZATION TYPE II (PREF)
GALVINIZATION ASTM 123, G100 (OPTION)
MASKING OF MATING SURFACE REQ
PRIOR TO ASM, APPLY OIL-SHEEN, SAE 50+ TO MASKED SURFACE/S
PROTECTIVE POLY-SHEET/S (OR OTHER) FOR SHIPPING
AISI 1045, Sy 75[KSI]
FLATNESS 0.0003[IN]
PARALLEL 0.0002[IN]
CAD IS MASTER

EXAMPLE: 16061-16 16061-16 AMBIENT TEMP 16061-16 16061-16 1000[IN] 1000[mm]		UNLESS OTHERWISE SPECIFIED: TOLERANCES: DIMENSIONS TAKEN AT 59[F] DIMENSIONS TAKEN AT 15[C] FRACTIONAL ±0.13[IN] ANGULAR: 0.31[DEG] TWO PLACE DECIMAL ±0.05[IN] THREE PLACE DECIMAL ±0.005[IN]		NAME	DATE	CREO DESIGNS, ENG DPT
EXAMPLE: LET DIM = 47.125[IN] (16061-16) dL = 0.00031384 - 0.000155 dL = 0.0167[IN] (0.4234[mm])		VERIFICATION OF COMPONENTS MUST BE PERFORMED WITH TEMPERATURE COMPENSATION INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5		DRAWN	CHECKED	
GALVANIC PROTECTION REQUIRED: ALUMINIZE TYPE II PREFERRED GALVANIZE G100 ACCEPTABLE THERMAL SPRAY AS FOR ASSEMBLED		G.A.		ENG APPR.	MFG APPR.	
		GAUGES: DRAWINGS ARE AT 59[F] (15[C]): REFER TO MATERIAL SUPPLIER FOR THERMAL EXPANSION COEFFICIENT [CTE] dL(ENG) = [DIM]*[CTE]1/[R1]*[TEMP-59] dL(SI) = [DIM]*[CTE]1/[R1]*[TEMP-15] ***TOLERANCES DO NOT CHANGE				

SIZE	DWG. NO.	REV
D	F - 005	1
SCALE: 1:12		SHEET 1 OF 1