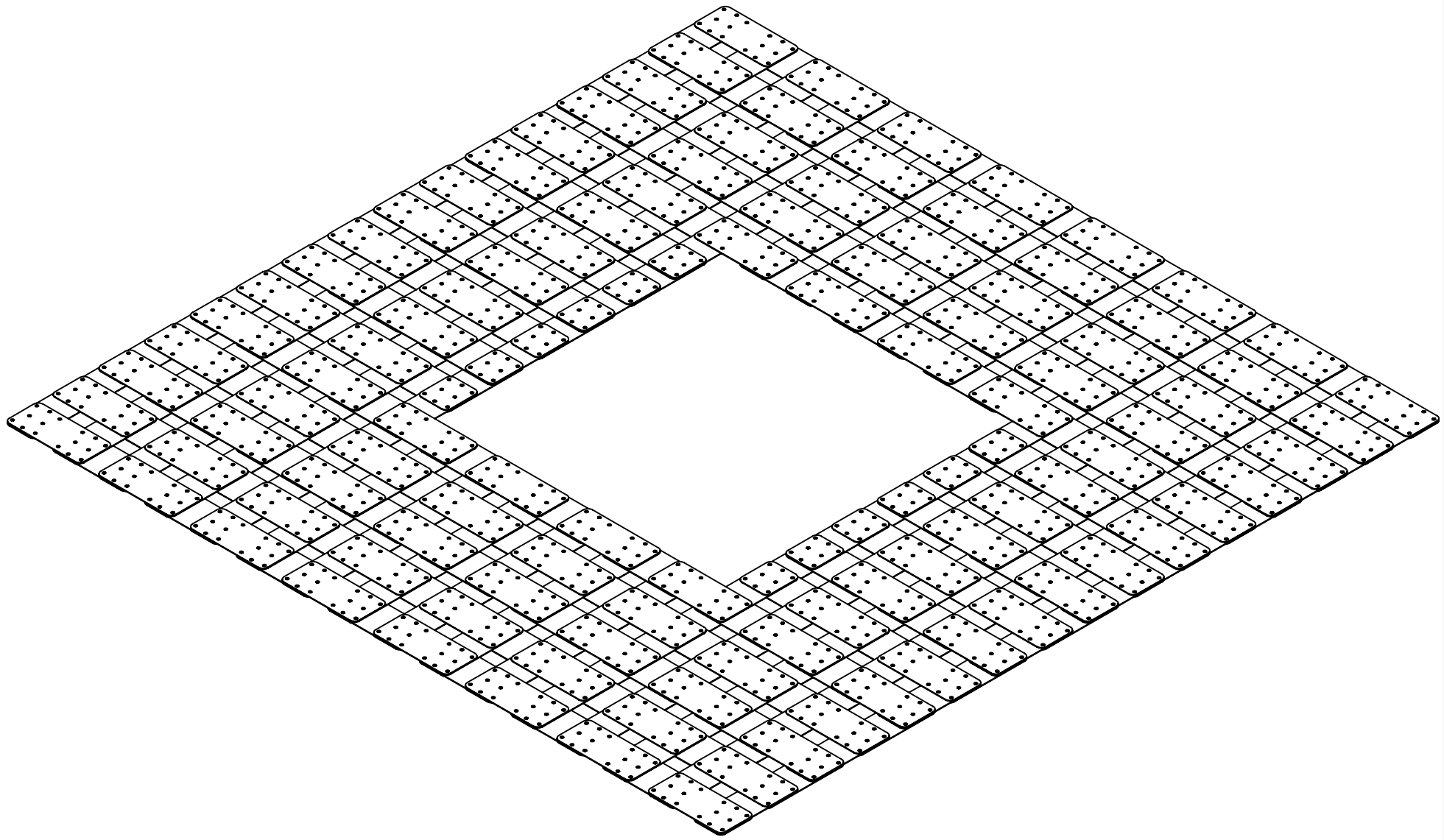
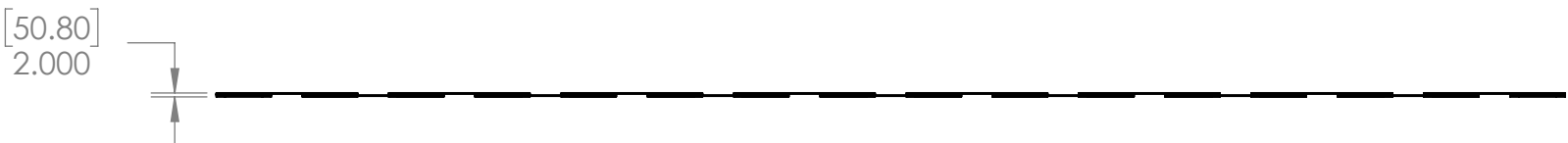
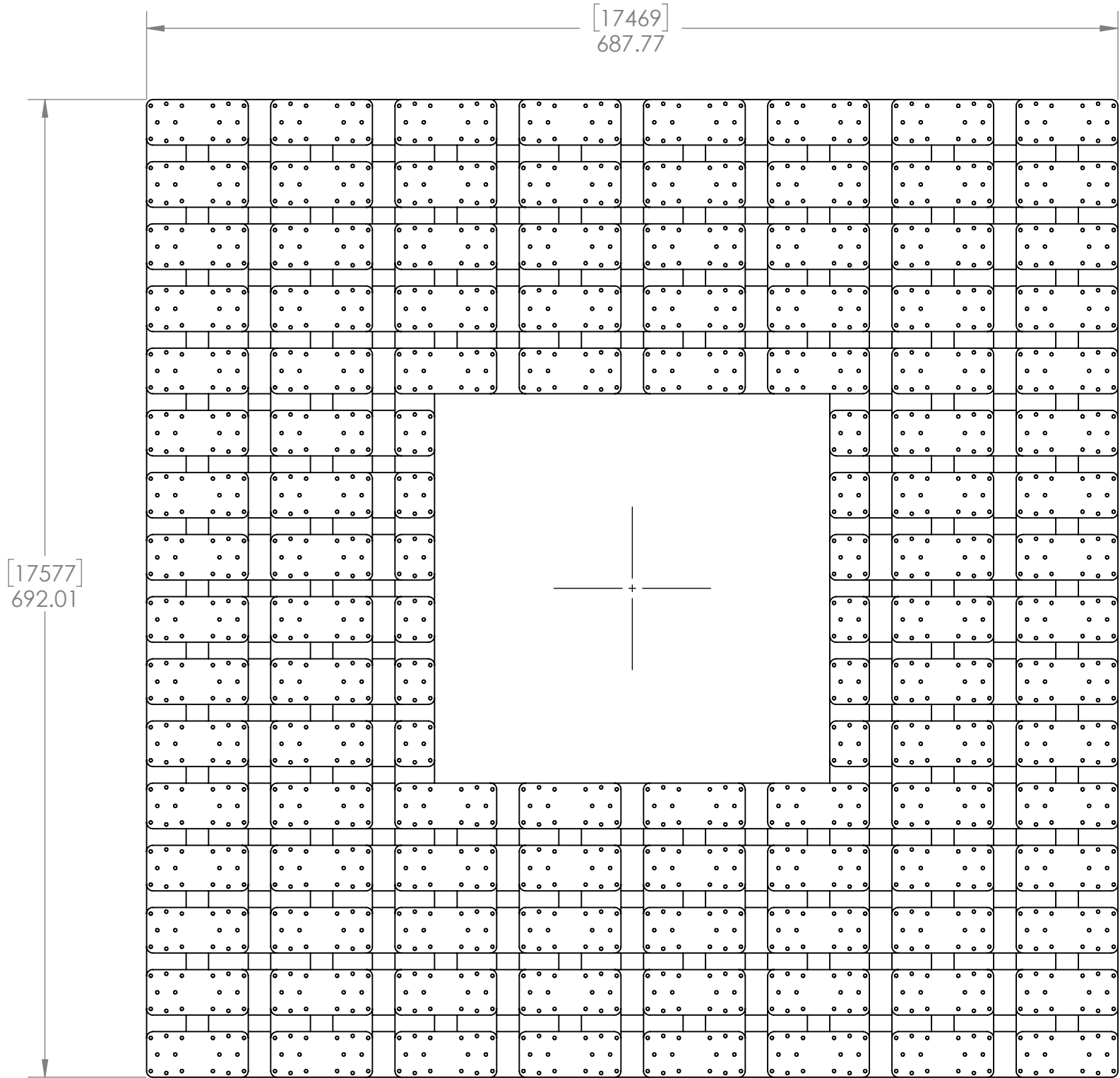


8		7			
ITEM NO.	PART NUMBER	DESCRIPTION	WEIGHT	QTY.	
1	Plate connect 1 20210527 w370	EAST/WEST PLATES		198	
2	Plate connect 2 20210527 w370	NORTH/SOUTH PLATES		198	
3	Shim Plate conct 1 20210527 w370	1[IN] THICK		4	
4	Shim Plate conct 1 20210527 w370	(1/2)[IN] THICK		80	

TOTAL WEIGHT W/O OXIDATION PROTECTION = 131,099[LBF]



NOTE/S:  
FOR PART DIMENSIONS REF H004  
CAD IS MASTER

EXAMPLE: AMBIENT TEMP [F] 45.00		EXAMPLE: AMBIENT TEMP [C] 7.22	EXAMPLE: DIM PER 1000[IN] -0.183	EXAMPLE: DIM PER 1000[MM] -4.658	EXAMPLE: TOLERANCES: DIMENSIONS TAKEN AT 59[F] DIMENSIONS TAKEN AT 15[C] FRACTIONAL ±0.13[IN] ANGULAR: 0.31[DEG]	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]					
EXAMPLE: LET DIM = 47.125[IN] (1604.16)		EXAMPLE: DIM = 0.000013184 - 59.947.125		EXAMPLE: DIM = 0.0167[IN] (0.4234[mm])		VERIFICATION OF COMPONENTS MUST BE PERFORMED WITH TEMPERATURE COMPENSATION INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5	Q.A.				
AT 84[F] THE DIMENSION OF THE PART IS 47.125 ± 0.0167 ± 0.0167 ± 0.0167						PARALLEL PLANES MAX 0.002[IN] FLATNESS MAX 0.002[IN] FINISH: AS REQUIRED	GAUGES: DRAWINGS ARE AT 59[F] (15[C]): REFER TO MATERIAL SUPPLIER FOR THERMAL EXPANSION COEFFICIENT [CTE]				
GALVANIC PROTECTION REQUIRED: ALUMINIZE TYPE II PREFERRED GALVANIZE G100 ACCEPTABLE THERMAL SPRAY AS FOR ASSEMBLED							Q.A.				
							Q.A.				

DRAWN		NAME	DATE	CREO DESIGNS, ENG DPT	
CHECKED				TITLE: GLORIOUS CROSS	
ENG APPR.				W14x370 CONNECTION PLATE ARRAY	
MFG APPR.					

SIZE	DWG. NO.	REV
D	H - 005	1
SCALE: 1:96		SHEET 1 OF 1