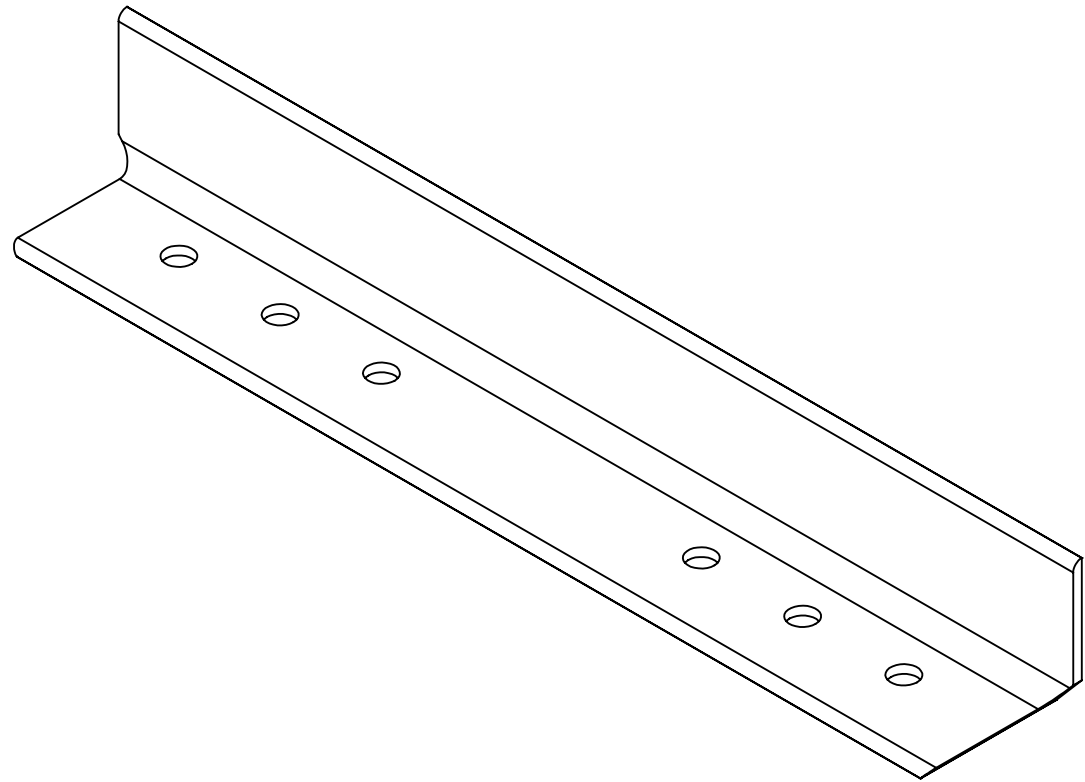
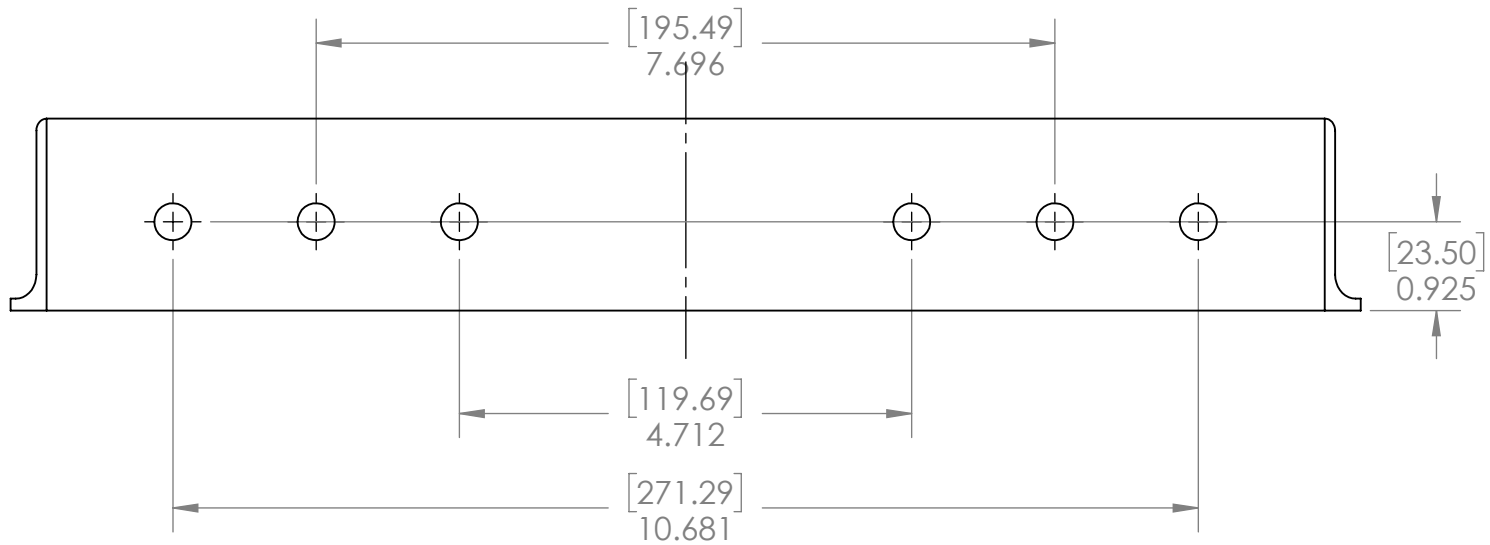
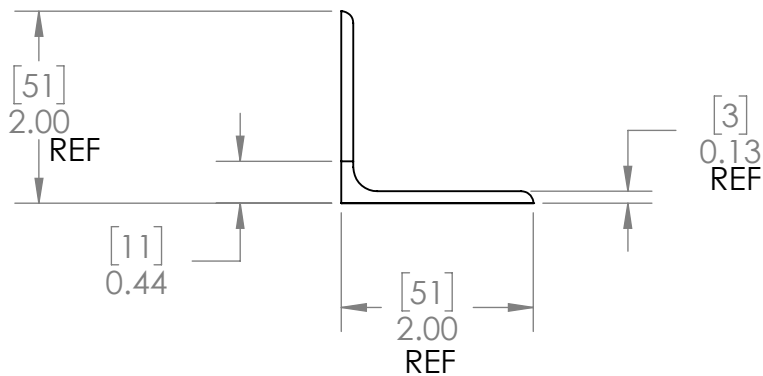
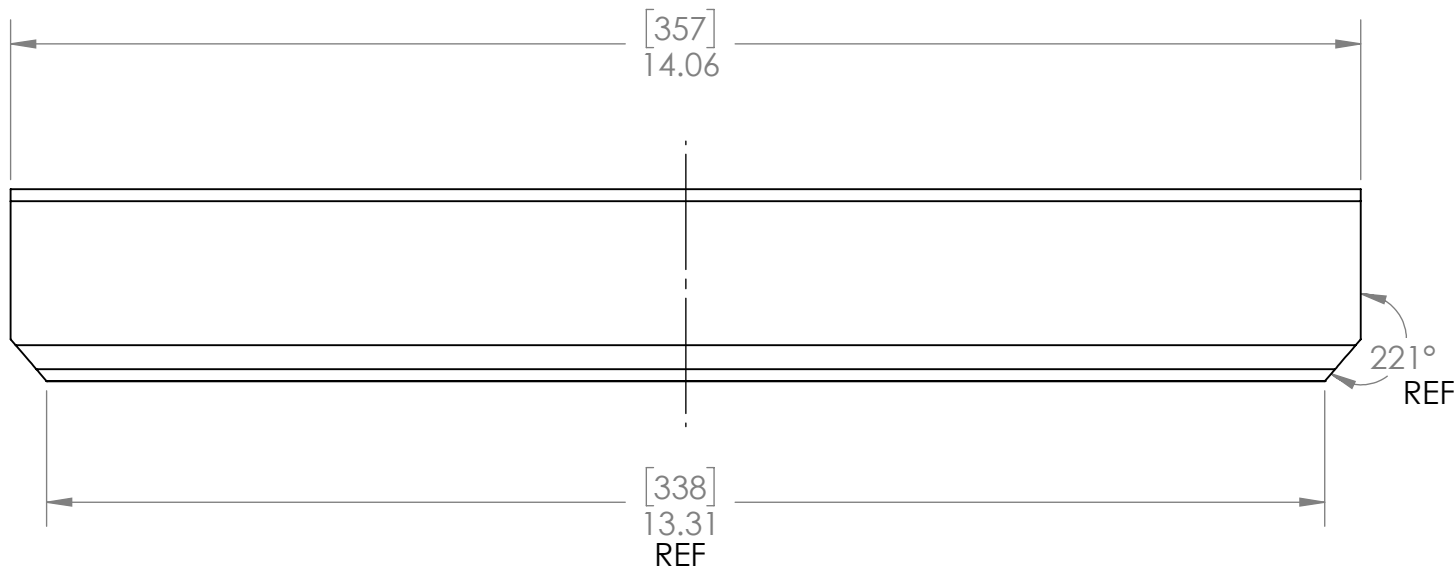
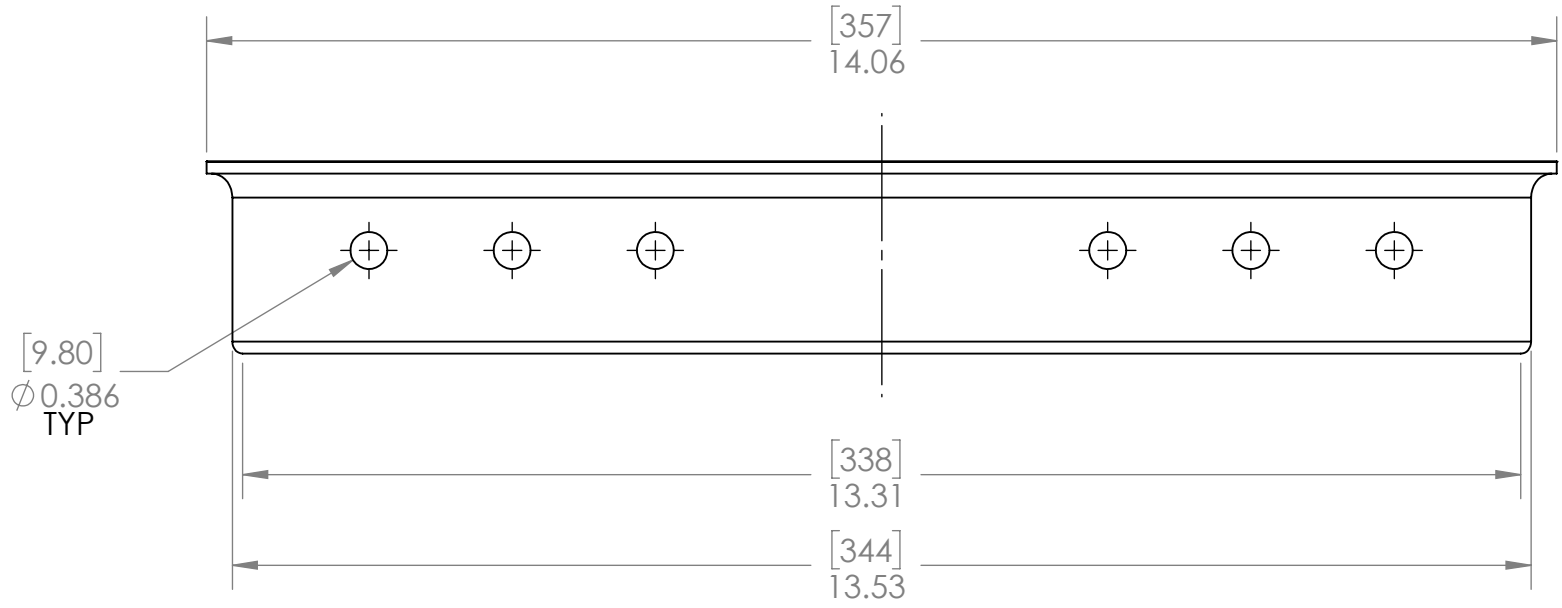


ITEM NO.	PART NUMBER	DESCRIPTION	WEIGHT	QTY.
1	L2x2x0.125 3 20210118 S		0.65	1



NOTES:
MATERIAL:
PREFERRED T6061-T6, Sy 40[KSI]
RIVETS AL ALLOY
NO SHARP EDGES
MATING SURFACES
FLATNESS/WARP LESS THAN 0.03[IN]
ASSEMBLY WITHOUT REWORK
CLASS B SURFACE AS BUILT

EXAMPLE: AMBIENT TEMP [F] 45.00 TEMP [C] 7.22 DIM PER 1000[IN] -0.183 DIM PER 1000[mm] -4.658 FRACTIONAL ±0.13[IN] ANGULAR: 0.3[DEG] TWO PLACE DECIMAL ±0.05[IN] THREE PLACE DECIMAL ±0.005[IN] Q.A. VERIFICATION OF COMPONENTS MUST BE PERFORMED WITH TEMPERATURE COMPENSATION INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5 PARALLEL PLANES MAX 0.002[IN] FLATNESS MAX 0.002[IN] FINISH: AS REQUIRED	EXAMPLE: AMBIENT TEMP [F] 59.00 TEMP [C] 15.00 DIM PER 1000[IN] 0.5 DIM PER 1000[mm] 12.7 FRACTIONAL ±0.13[IN] ANGULAR: 0.3[DEG] TWO PLACE DECIMAL ±0.05[IN] THREE PLACE DECIMAL ±0.005[IN] Q.A. VERIFICATION OF COMPONENTS MUST BE PERFORMED WITH TEMPERATURE COMPENSATION INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5 PARALLEL PLANES MAX 0.002[IN] FLATNESS MAX 0.002[IN] FINISH: AS REQUIRED	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 ±0.05[IN] THREE PLACE DECIMAL ±0.005[IN] Q.A. VERIFICATION OF COMPONENTS MUST BE PERFORMED WITH TEMPERATURE COMPENSATION INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5 PARALLEL PLANES MAX 0.002[IN] FLATNESS MAX 0.002[IN] FINISH: AS REQUIRED	DRAWN	CHECKED	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][F]/[TEMP-59] dL(SI) = [DIM]*[CTE][F]/[TEMP-15]	SIZE D	DWG. NO. C - 006	REV 1	SCALE: 1:2	SHEET 1 OF 1
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ANGLE L2x2x(1/8) - 1