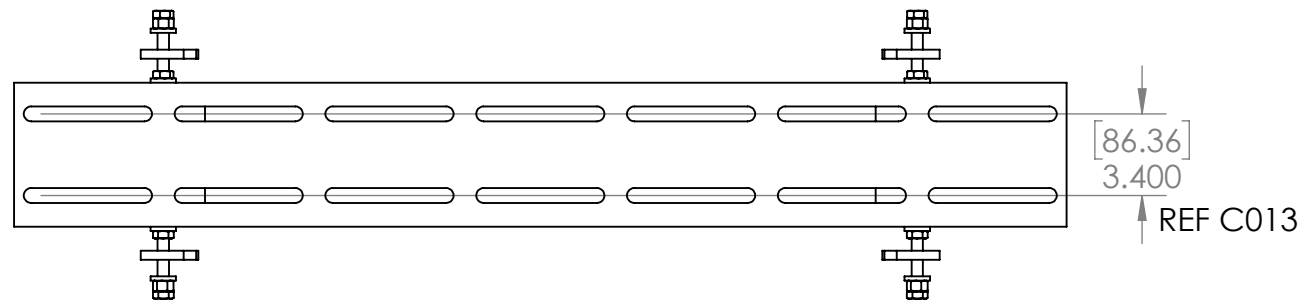
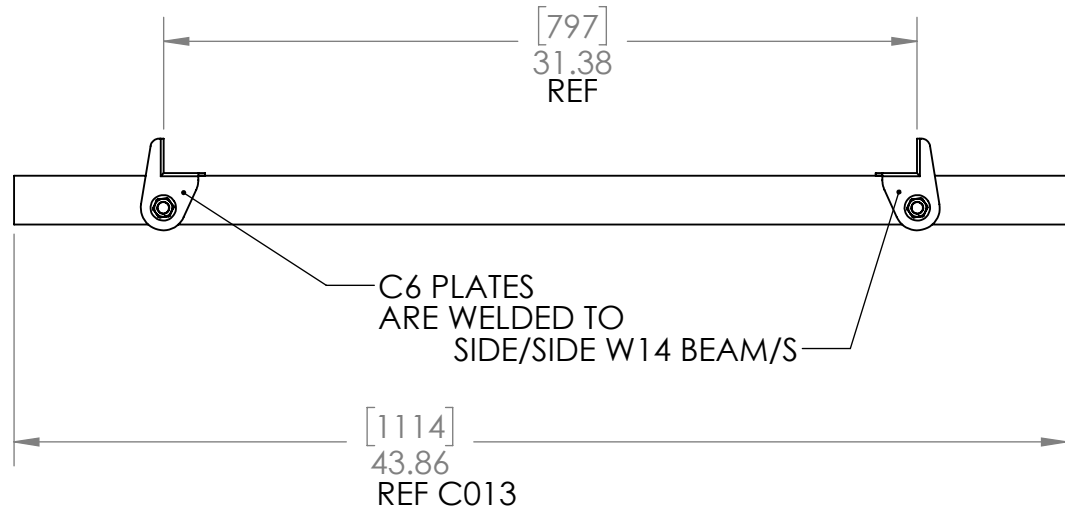
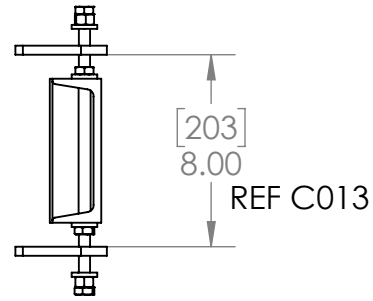
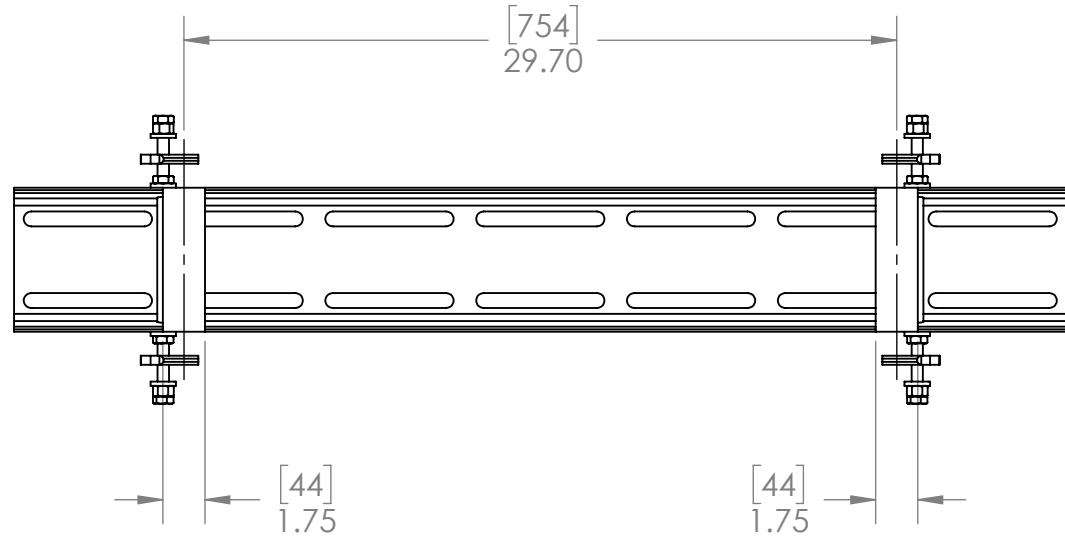
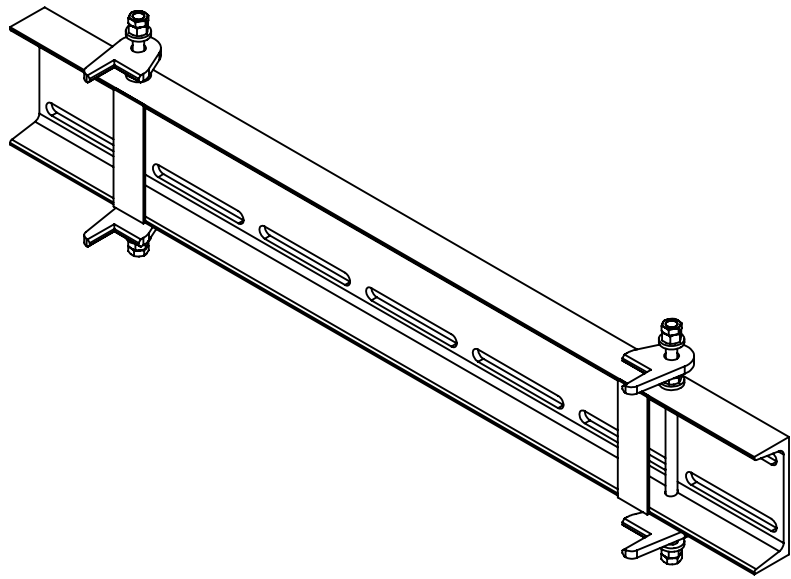


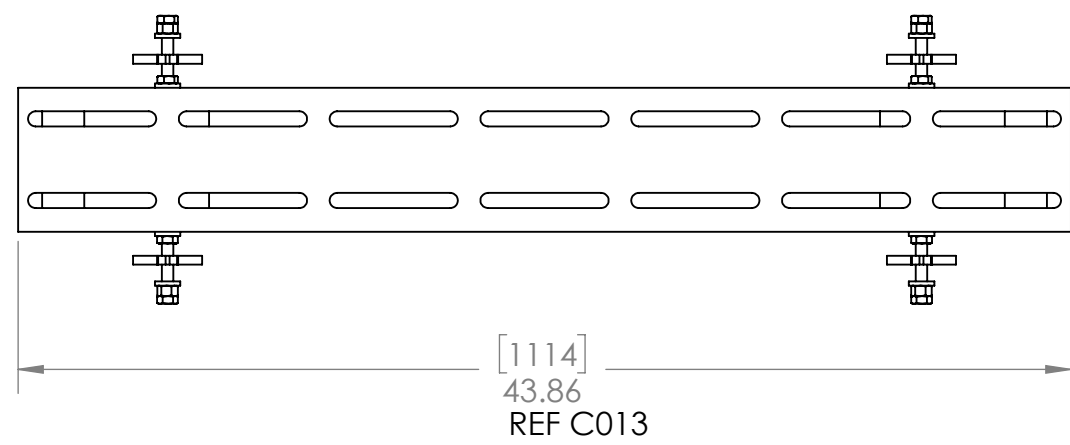
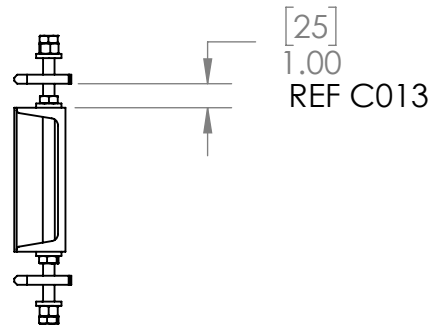
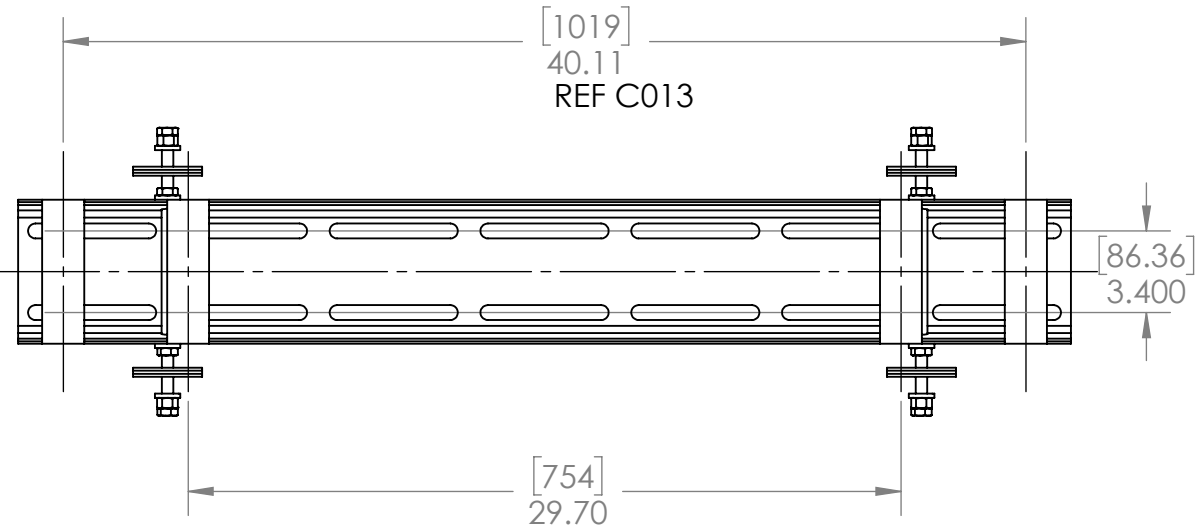
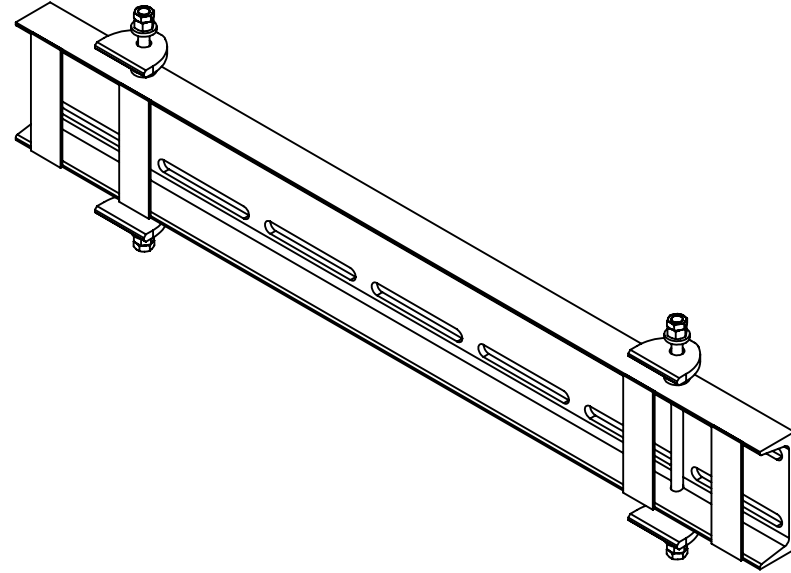
8		7		6	
ITEM NO.	PART NUMBER	DESCRIPTION		WEIGHT	QTY.
1	C6x10.5 2 20210312 w455 w370 w283 H2				1
2	Plate bolt hold 2 20210315 w455 w370 w283 H2				4
3	Plate C6bk 1 20210315 w455 w370 w283 H2				2
4	Thread rod madetoOrd 0.5x12 - 20tpi w550 w455 w370 w283 H2				2
5	98180A150				8
6	93827A249				4
7	93839A825				8

SIDE/SIDE C6 BEAM ASSEMBLIES
TOTAL WEIGHT = 39[LBF]



4		3		2	
ITEM NO.	PART NUMBER	DESCRIPTION		WEIGHT	QTY.
1	C6x10.5 2 20210312 w455 w370 w283 H2				1
2	Plate bolt hold 1 20210312 w455 w370 w283 H2				4
3	Plate C6bk 1 20210315 w455 w370 w283 H2				4
4	Thread rod madetoOrd 0.5x12 - 20tpi w550 w455 w370 w283 H2				2
5	98180A150				8
6	93827A249				4
7	93839A825				8

FRONT/BACK C6 BEAM ASSEMBLIES
TOTAL WEIGHT = 40[LBF]



NOTE/S:
REF C013/14
NO SHARP EDGES/CORNERS
PLATE/S AISI 1045, Sy 75[KSI]
C6 BEAM, Sy 36.3[KSI]
BOLT/S ASM B8
OXIDATION PROTECTION
ALUMINIZATION TYPE II (PREF)
GALV. ASTM 123 G100 (OPT)
CLASS B
TYPICAL C6 ASM FOR W14 BEAM/S
EXTERIOR BEAM/S ONLY
FRONT/BACK IS NORTH/SOUTH
SIDE/SIDE IS EAST/WEST
CAD IS MASTER

EXAMPLE: 16061-16 16061-16 TEMP [F] 45.00 7.22 -0.183 -4.658 59.00 15.00 0.0 0.0 84.00 30.00 0.354 8.984	UNLESS OTHERWISE SPECIFIED: DIMENSIONS TAKEN AT 59[F] DIMENSIONS TAKEN AT 15[C] FRACTIONAL ±0.13[F] ANGULAR: 0.3[DIG] TWO PLACE DECIMAL ±0.05[F] THREE PLACE DECIMAL ±0.005[F] Q.A.	NAME	DATE	CREO DESIGNS, ENG DPT
DRAWN	CHECKED			
ENG APPR.				
MFG APPR.				
GAUGE/S: DRAWINGS ARE AT 59[F] (15[C]): REFER TO MATERIAL SUPPLIER FOR THERMAL EXPANSION COEFFICIENT [CTE] [L(ENG)] = [DIM]*[CTE]*[F]/[TEMP-59] [L(SI)] = [DIM]*[CTE]*[F]/[TEMP-15] ***TOLERANCES DO NOT CHANGE	SIZE	DWG. NO.	REV	
	D	P - 004	1	
	SCALE: 1:8			SHEET 1 OF 1