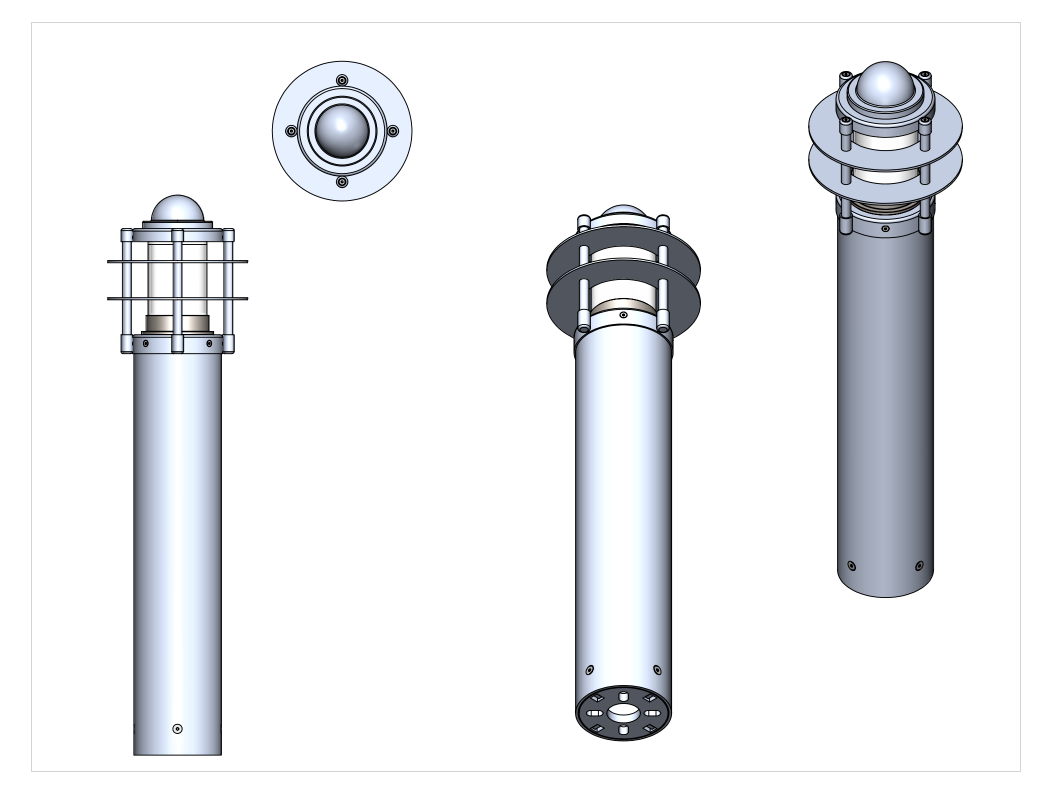
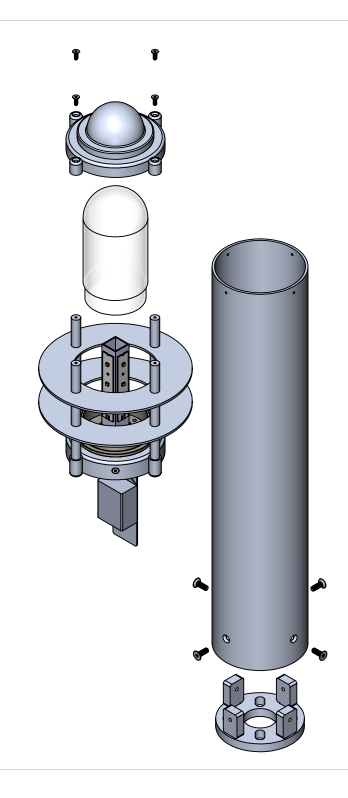
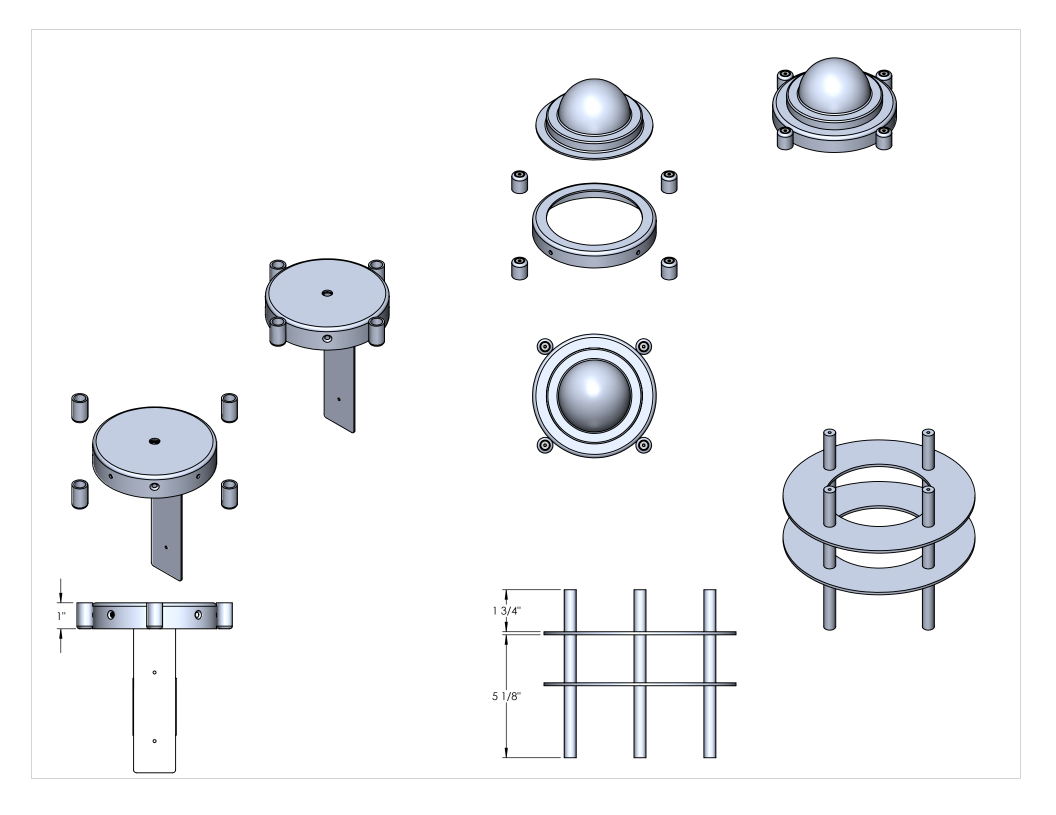
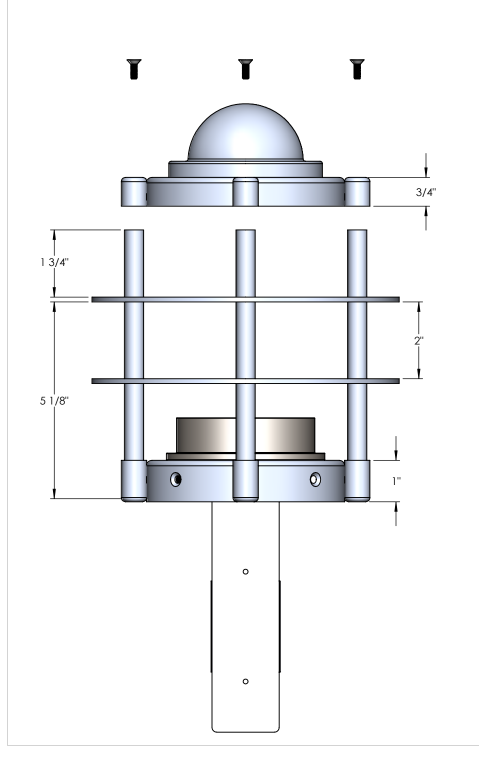
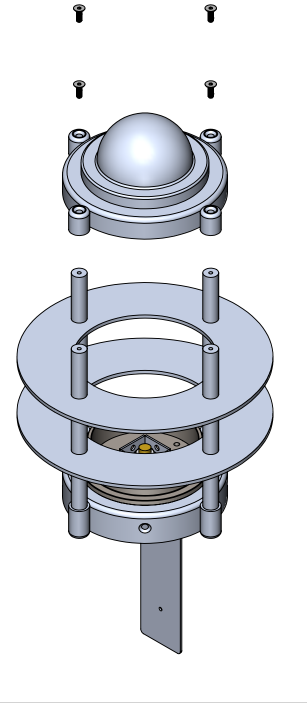
ITEM NO.	PART NUMBER EC-NLX20-B-32-12W-5" CYLINDER	DESCRIPTION 5" CYLINDER TUBE	QTY. CUT							
2	EC-NLX20-B-32-12W-5 CTLINDER	ALUMINUM 0.125" PL/								
3	EC-NLX20-B-32-12W-ROUND ANCHOR PLATE	ALUMINUM 0.500" PLA	ATE 1							
4	EC-NLX20-B-32-12W-ANCHOR TAB EC-NLX20-B-32-12W-SPUN TOP CAP	ALUMINUM 0.500" PLA SPUN ALUMINUM 0.08	ATE 4					(
5	EC-NLX20-B-32-12W-SPUN TOP CAP EC-NLX20-B-32-12W-SPUN CYLINDER FITTER	SPUN ALUMINUM 0.0						Υ.		
7	EC-NLX20-B-32-20W-SPUN CYLINDER FITTER TOF							(`		/)
8	EC-NLX20-B-32-12W-SPUN TUBE CAP BOTTOM			Ø8.00	0 .					
9	EC-NLX20-B-32-20W-SPUN TUBE CAP TOP EC-NLX20-B-32-12W-DRIVER BRACKET	SPUN ALUMINUM 0.08 ALUMINUM 0.0635		-						R
10	EC-NLX20-B-32-12W-DKIVER BRACKET	ALUMINUM 0.0635		Ø5.16	0					J
12	EC-NLX20-B-32-12W-ALUMINUM ROUND BAR	1/2" ALUMINUM ROUNE	DBAR 4							
13	EC-NLX20-B-32-12W-SQUARE TUBE	1" SQUARE ALUMINUM			\mathbf{r}	f				
14	EC-NLX20-B-32-12W-GLASS LENS EC-NLX20-B-32-12W-CAST BRACKET	STOCK GLASS LENS STOCK CAST PART								
16	8-32-0.5 SS Hex Drive Flat Head	8-32 FLAT HEAD SCR	EW 8							
17	Espen VEL19070MVH-1	DRIVER					-			
18	AltalLED_PN1012_RevD	LED	4 5.3	30	╋╋					
Q				● Ø 5.000		32.080				
			UNLESS OTHERWISE SPECIFIED	D:	NAME	DATE				
		00	DIMENSIONS ARE IN INCHES	DRAWN			-			
			TOLERANCES:	CHECKED			TITLE:			
			FRACTIONAL±.003 ANGULAR: MACH±.01 BEND							
	\cup $\overleftarrow{\sim}$ \cup \oplus		TWO PLACE DECIMAL ±	ENG APPR.						
			THREE PLACE DECIMAL ±.001	MFG APPR.			EC-	NLX20-B	-32-12W	
	₹		INTERPRET GEOMETRIC	Q.A.						
			TOLERANCING PER:	COMMENTS:	-	1				
			MATERIAL				SIZE DWG.	NO.		REV
			FINISH	_						
EVED		L BEND RADIUS .030"					A			
EVER		APPLICATION	DO NOT SCALE DRAWING				SCALE: 1:8	WEIGHT:	SHEET	1 OF 13
L	5	4	3			2	1		1	

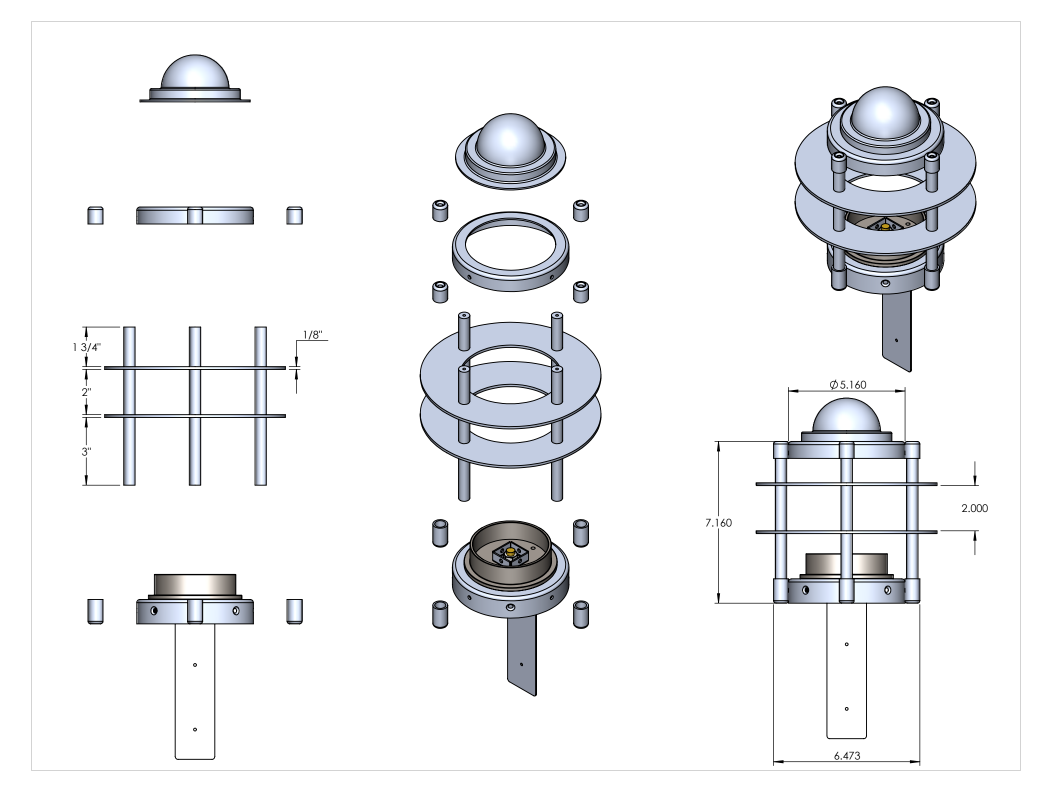


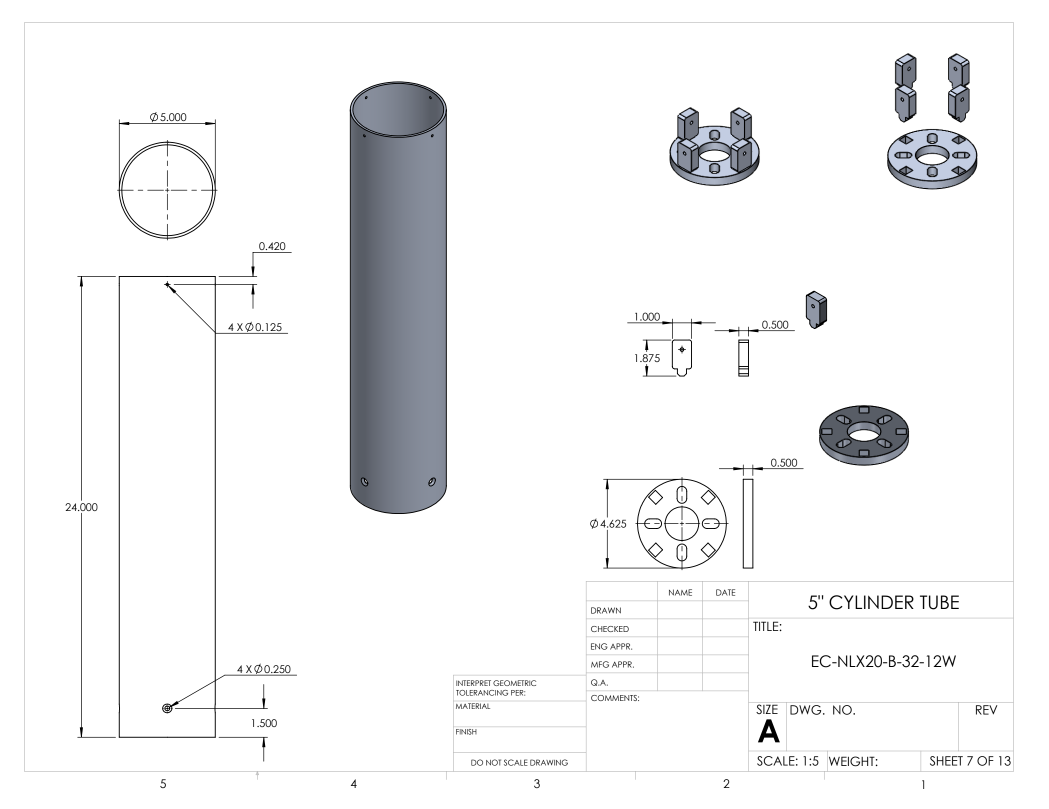


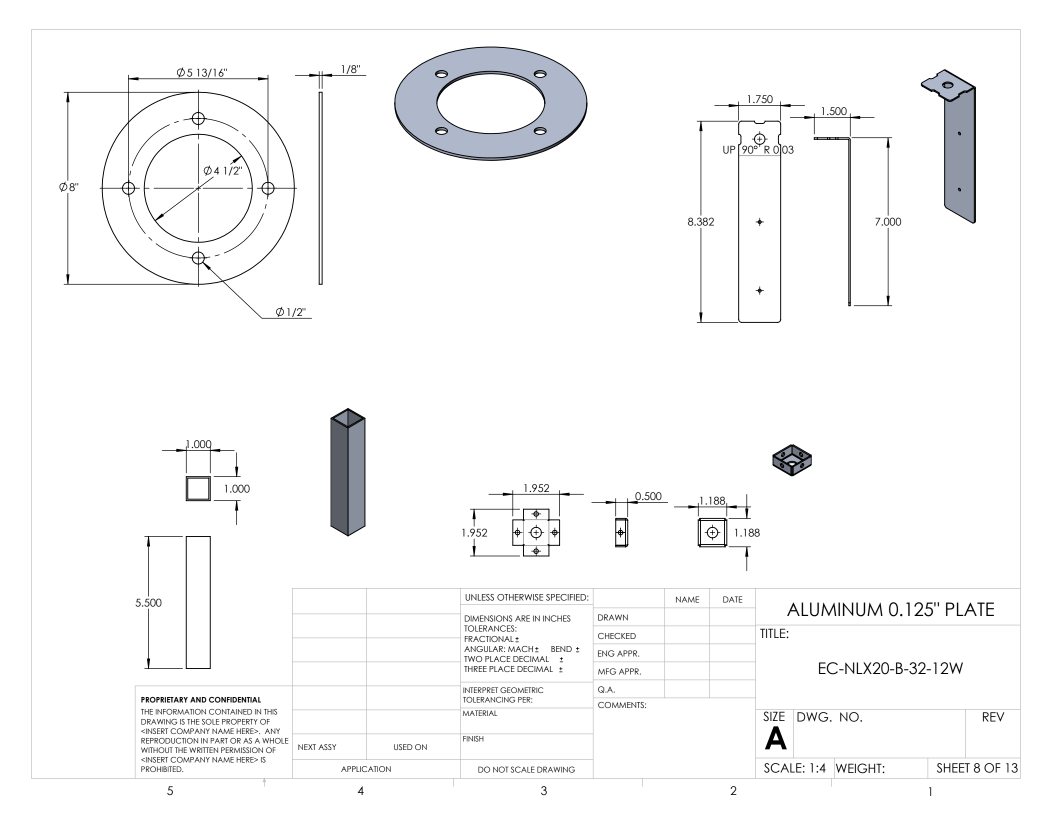


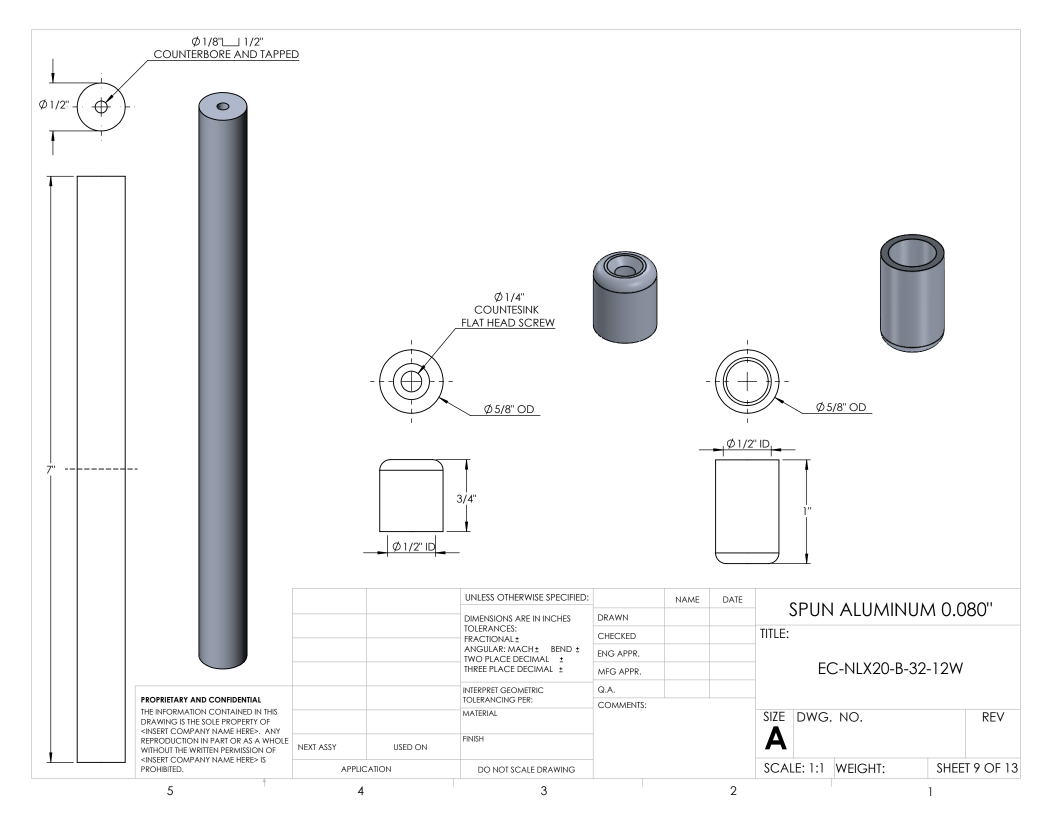


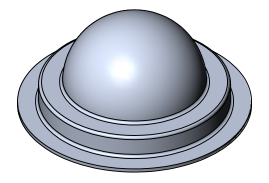






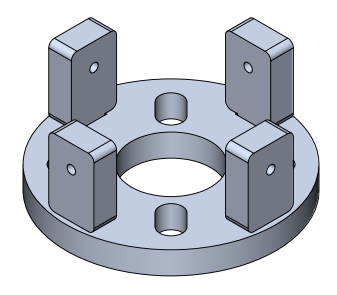


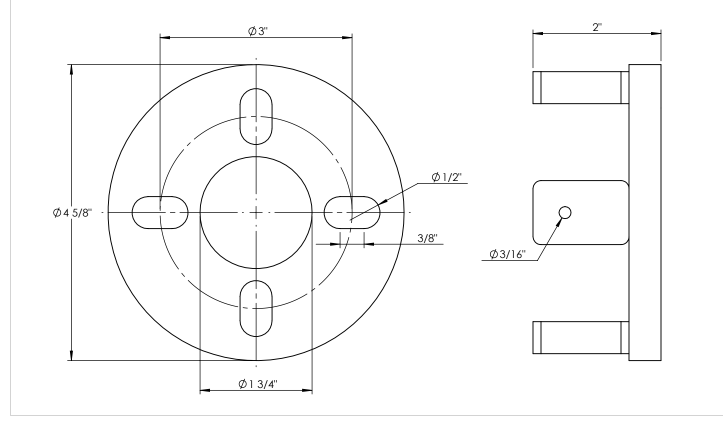


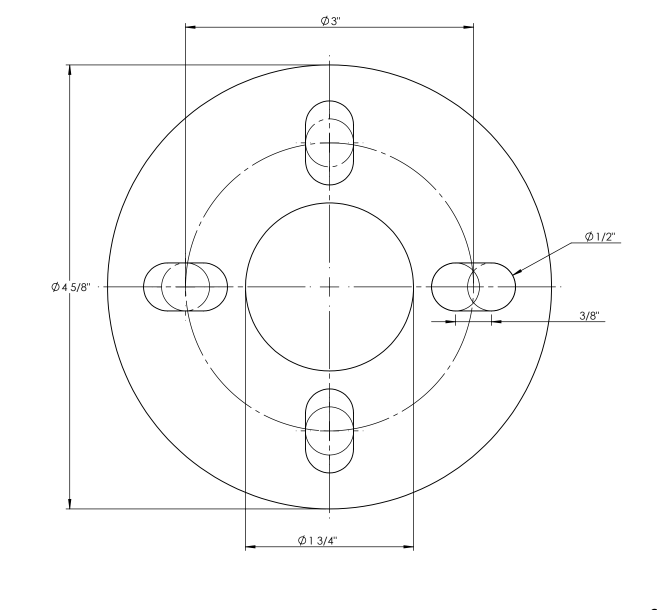


			UNLESS OTHERWISE SPECIFIED:	_	NAME					
			DIMENSIONS ARE IN INCHES	DRAWN			SPUN ALUMINUM 0.080"			
			TOLERANCES: FRACTIONAL ±	CHECKED			TITLE:			
			ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ± INTERPRET GEOMETRIC	ENG APPR.						
				MFG APPR.			EC-NLX20-B-32-12W			
				Q.A.						
PROPRIETARY AND CONFIDENTIAL		TOLERANCING PER:	COMMENTS:							
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF <insert company="" here="" name="">. ANY</insert>			MATERIAL				SIZE DWG. NO.	v		
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF	NEXT ASSY	USED ON	FINISH				A			
<insert company="" here="" name=""> IS PROHIBITED.</insert>	APPLICATION		DO NOT SCALE DRAWING	-			SCALE: 1:2 WEIGHT: SHEET 10 C	vF 13		
5	4	1	3			2	1			

			OTTEN		PART			QTY.
1 EC-NLX20	-B-32-12W-SPUN CYLINDER FIT 8 X Ø 3/16''	TER SPUN ALUMINUM 0.08	DFOR DEFOR	1 EC-NLX2	20-B-32-20W-SF	A X Ø 3/16"	DESCRIPTION ALUMINUM 0.08	QTY. 0" 1
	PROPRIETARY AND CONFIDENTIAL	Ø7/16"	UNLESS OTHERWISE SPECIFIED: UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± ANGULA: MACH± BEND± TWO PLACE DECIMAL± INTERPRET GEOMETRIC TOLERANCING PER:	DRAWN CHECKED ENG APPR. MFG APPR. Q.A. COMMENTS:	NAME DA	TE SPUN ALUMI TITLE: EC-NLX20-		iO''
	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF <insert company="" here="" name="">. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF</insert>	NEXT ASSY USED O	MATERIAL N FINISH			SIZE DWG. NO.		REV
	<insert company="" here="" name=""> IS</insert>			-		SCALE: 1:2.5WEIGHT:		11 OF 13







3/8" X 12" LONG ANCHOR BOLT SIZE