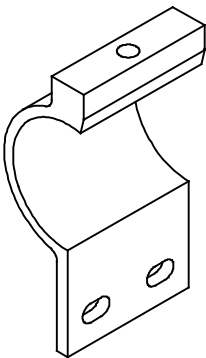
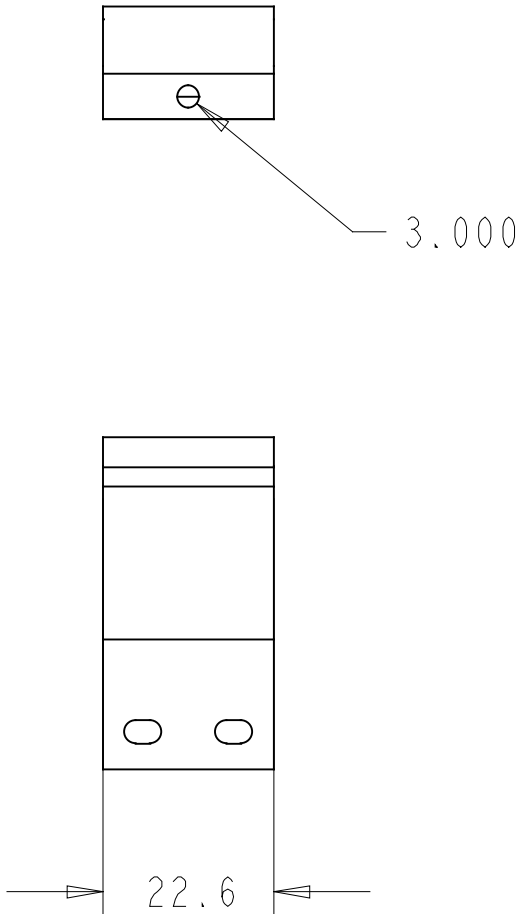
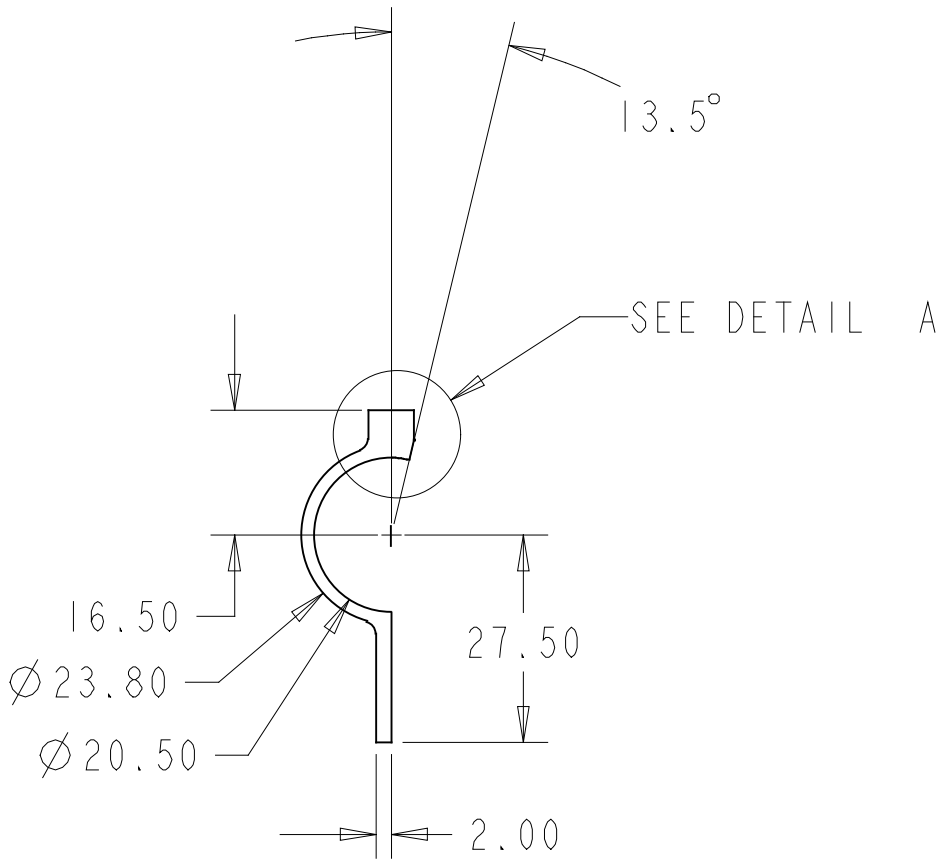
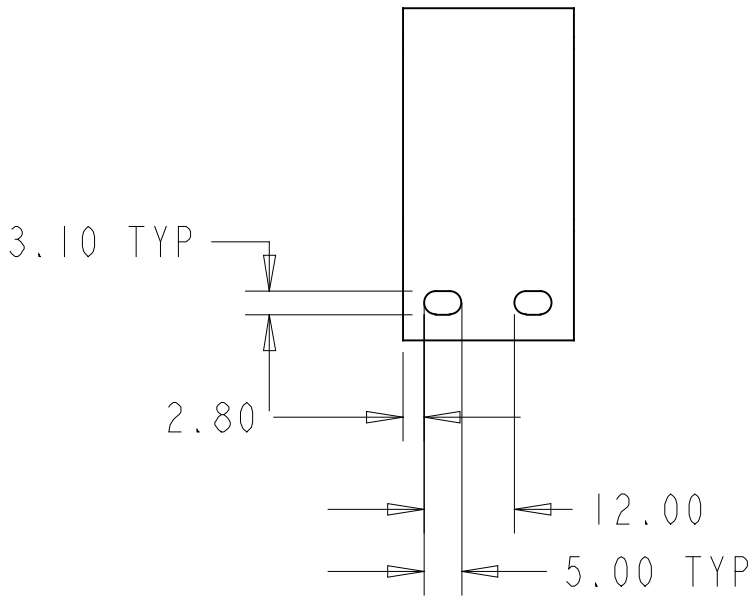
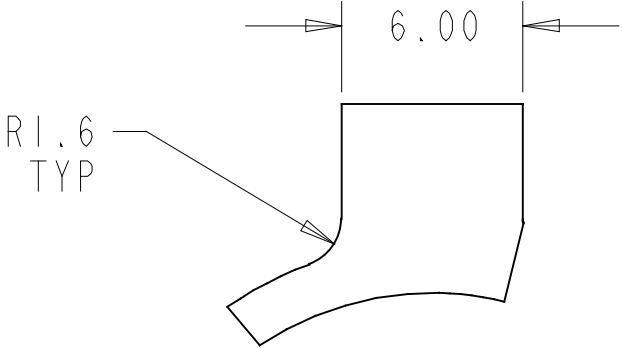



DETAIL A
SCALE 4.000



						UNLESS OTHERWISE SPECIFIED		SHOP ORDERS		SER NO. -	<div>ERNEST ORLANDO LAWRENCE BERKELEY NATIONAL LABORATORY</div> <div>UNIVERSITY OF CALIFORNIA - BERKELEY</div> <div></div>							
						TOLERANCES	X.X ± 0.25	FRAC. ± 1/64	ACCT NO.	NO. REQD	DATE ISSD -							
							X.XX ± 0.10	Angles ± 1.00°	DEL TO	E Anderssen		DATE REQD -						
							X.XXX ± 0.05	FINISH 125√(μin)	SURFACE TREATMT Black Anodize									
						DO NOT SCALE PRINT			IDENT METHOD TAG									
						THREADS ARE CLASS 2			PROJECT NUMBER		(logo)							
						CHAMFER ENDS OF ALL SCREW TREADS 30°			PROJECT NAME				MICROFILMED:	DWG. TYPE	SHOWN ON	SCALE: 1.000	DO NOT SCALE PRINTS	
						CUT ROUND, 1.5 THREAD RELIEF ON MACHINED THREADS			DWG BY D Uken		DATE 04-Sep-03			PART	250155	SHEET 1 OF 1		
						BREAK EDGES .016 MAX. ON MACHINED WORK			CHK BY N Hartman		DATE							
						REMOVE BURRS, WELD SPLATTER & LOOSE SCALE			APR BY E Anderssen		DATE		PATENT CLEAR:	DESIGN ACCT. NO. See WebJO	CATEGORY CODE	DWG. NO.	SIZE	REV.
REV	DWG	CHK	ZONE	DATE	CHANGES	IN ACCORDANCE WITH ASME Y14.5M & B46.1									API000	2501422		1