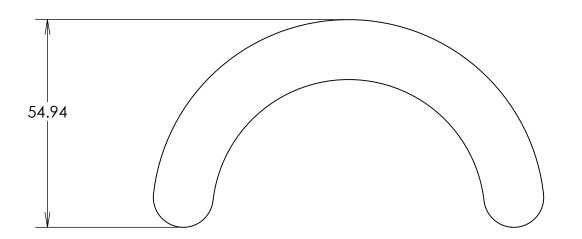
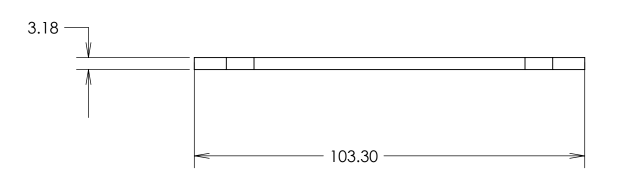
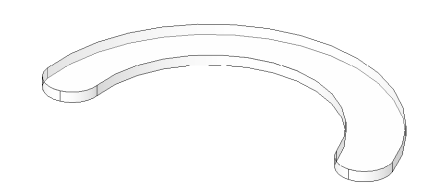
NOTE: MODEL	DEFINES GEOMETRY	

FABRICATION PROCESS	MATERIAL	MATERIAL LOCATION
	Clear Acrylic	







## CURRENT CONFIGURATION: Default

			UNLESS OTHER	UNLESS OTHERWISE SPECIFIED		SER - NO.	ERNEST	ORLAND	O LAW	RENCE	^
			සූ X.X ± 0.5	FRAC. ± 1/64	ACCT NO.	NO. REQ'D DATE ISSD -	BERKEL	EY NATION	AL LABOR	ATORY	m I
			₹ X.XX ± 0.05	Angles ± 1.00°	DEL TO	DATE REQ'D -	UNIVERSITY OF CALIFORNIA - BERKELEY				
			[ X.XXX ± 0.010		SURFACE - None PHENIX				ı		
			DO NOT SCA	LE PRINT	PRINT IDENT METHOD		Barrel Support Tooling Curved Plenum Cover, Barrel 2 Bonding Fixture				l
			THREADS ARE CLASS 2		PROJECT NUMBER		Curved Plenum Cover, Barrel 2 Bonding Fixture				
			CHAMFER ENDS OF ALL SCI	NAME			MICROFILMED:	DWG. TYPE		SCALE: 1:1	DO NOT SCALE PRINTS
				LIEF ON MACHINED THREADS	DWG D Uken	DATE 6/3/2009			SHOWN ON	SHEET 1 OF 1	
			BREAK EDGES .016 MAX. ON REMOVE BURRS, WELD SPL		CHK BY	DATE	PATENT CLEAR:	DESIGN ACCT. NO.	CATEGORY CODE	DWG. NO.	SIZE REV.
REV	DWG CHK	ZONE DATE CHANG			APR BY	DATE				FNX206	A