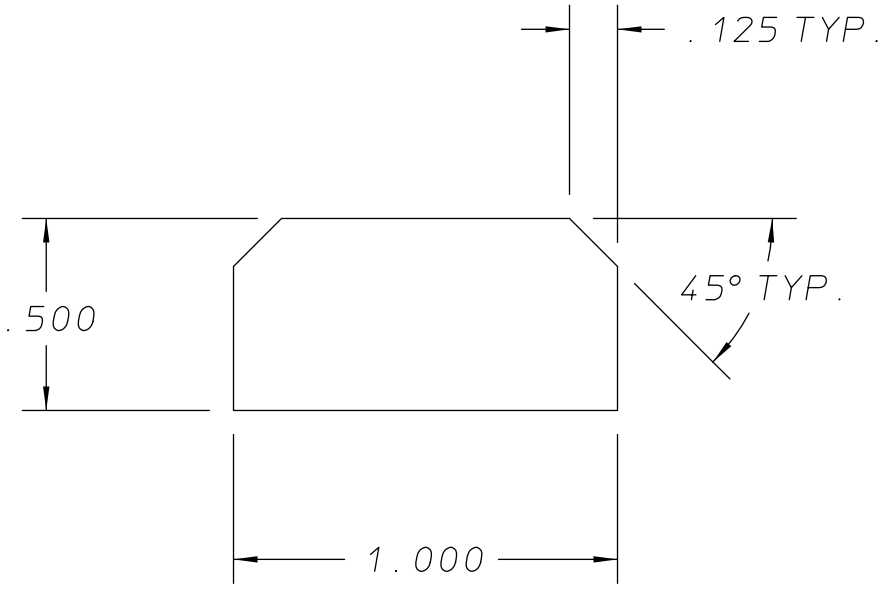
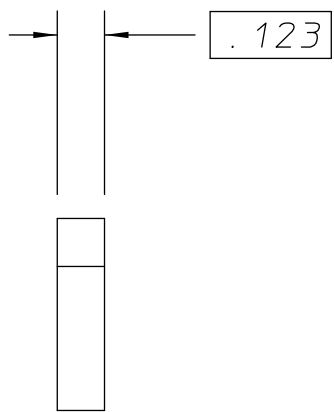


21G7372

REQD	ITEM	PART NUMBER	DESCRIPTION
A/R	1	-	CERAMIC, ALUMINA, 99.9% AL2O3



UNLESS OTHERWISE SPECIFIED				SHOP ORDERS		LAWRENCE BERKELEY LABORATORY							
TOLERANCE .X ± .1 .XX ± .01 .XXX ± .005				ACCT NO		UNIVERSITY OF CALIFORNIA-BERKELEY		SER NO					
SURFACE FINISH 125 ✓				DATE ISSD		SNS-FES ION SOURCE AND LEBT		NO REQD					
1. SAWED, FLAMECUT, SHEARED OR CUT STOCK FINISH. 2. THREADS CLASS 2. 3. CHAMFER ENDS OF ALL SCREW THRDS 30°. 4. 1 1/2 PITCH RELIEF WITH ROUND NOSE TOOL ON ALL MACHINE CUT THRDS. 5. BREAK EDGES 1/64 MAX. ON MACHINE WORK. 6. REMOVE BURRS, LOOSE SCALE AND WELD SPLATTER. 7. REF. -USAS1 OR ASA STDS SECT Y-14 & B46-1.				DELIVER TO		MECHANICAL SYSTEMS							
				SURFACE TREATMENT		CERAMIC STANDOFF KEY, RECTANGULAR							
				IDENTIFIC METHOD TAG		PAT CLEAR		DWG TYPE		SHOWN ON		SCALE: 1:2	
				DWG BY D. CHENG		DATE 6-1-99		DETAIL		DO NOT SCALE PRINTS		REV	
				CHK BY		DATE		MICROFILMED		DESIGN ACCT NO		CATEGORY CODE	
REV	DWN	CHK	DATE	DESCRIPTION		8210-14		FE3111		DWG NO 21G7372			