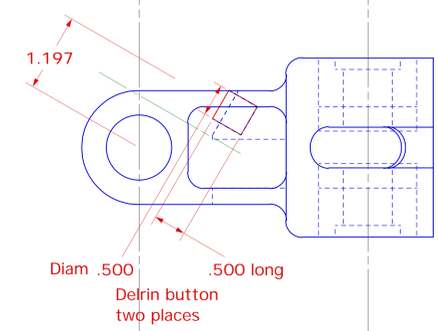
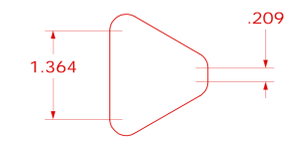
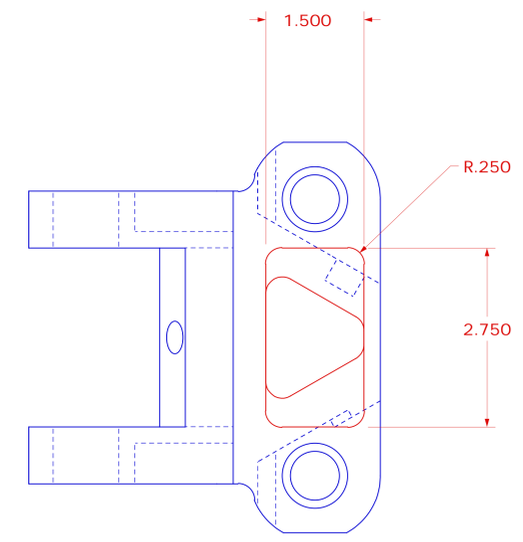
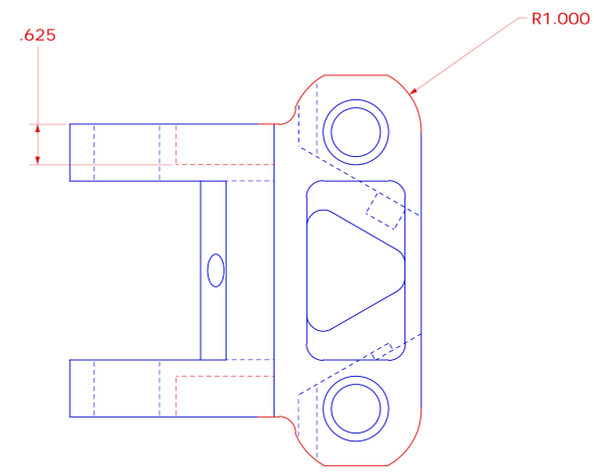
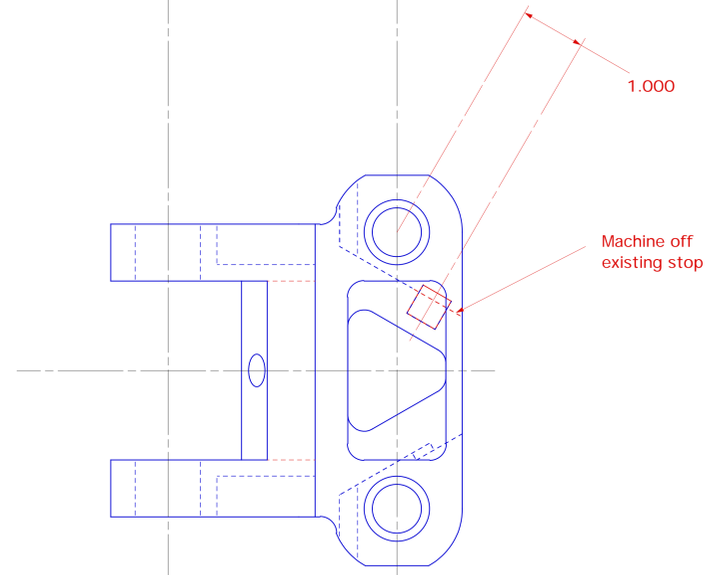
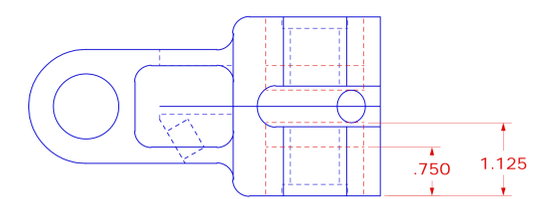
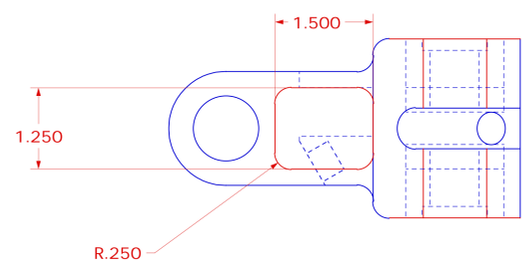
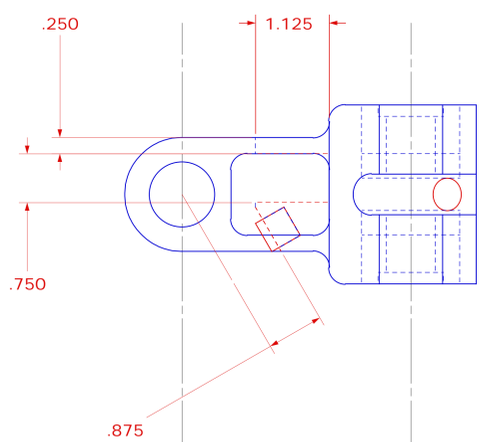


REQ. ITEM	PART NUMBER	DESCRIPTION
1		
2	AI 6061-T6	



Modifications to translating clevis
 Angles are 30/60°
 Make 1 LH and 1 RH

Hole tol's.

to 3/16	+ .003	- .002
to 1/4	+ .004	- .002
to 3/4	+ .005	- .002
> 3/4	+ .007	- .003

UNLESS OTHERWISE SPECIFIED				SHOP ORDERS				LAWRENCE BERKELEY LABORATORY											
TOLERANCES		FINISH		ACCT NO.	SER. NO.	DATE ISS'D		DATE RECD		NO. REQ'D		UNIVERSITY OF CALIFORNIA - BERKELEY							
.XX	+ .040	FRACT.	+									DesignWorks							
.XXX	+ .015	ANGLES	+									Ergo Armrest - Gen III							
.XXXX	+											small 4-bar clevis							
SURFACE TREATMENT				PATENT CLEAR.				DWG. TYPE				SHOWN ON		SCALE		DO NOT SCALE PRINTS			
IDENT. METHOD				MICROFILMED				DESIGN ACCT NO.				CATEG. CODE		DWG. NO.		SIZE		REV	
DWN BY JOHN BERCOVITZ				DATE 03/07/11				CHK BY				DATE							
REV	DWN	CHK	ZONE	DATE	CHANGES														