— 8.5° REF.

(.084)

— .071 REF

— R.OI9

R.006 4X —

.047

0097-0983

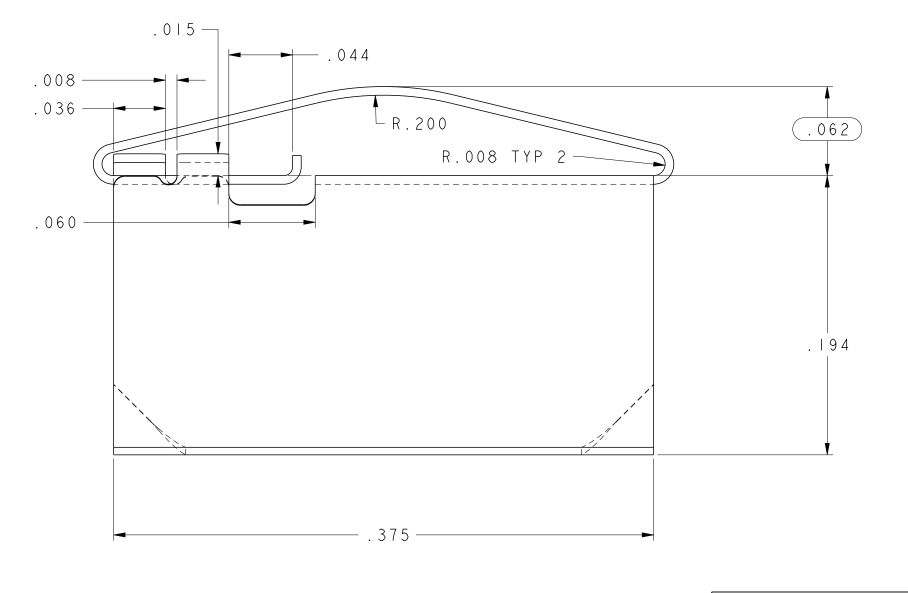
DWG NO:

.006 ±.0002 x .?? ±.00? ALLOY 25 BECU 1/4H (TD01) Laird CHECKED: DATE:
LP 07/19/99
APPROVED: DATE:
PVH 07/19/99 DECIMAL 3 PL'S \pm .005 HEAT TREAT: TO DPH 353 MIN **TECHNOLOGIES** ANGULAR $\pm 3^{\circ}$ USING A 500 GRAM LOAD THIRD ANGLE PROJECTION THICKNESS AFTER: CARD GUIDE CLIP-ON REF. DWG. NO. SH: BRIGHT TIN PER MIL-T-10727 .0002" ± .0001" INCH SCALE: FINISH: DWG. NO. 0097-0983 [MM] 15:1 04 SHEET I OF I CAD MAINTAINED DRAWING. MANUAL CHANGES UNAUTHORIZED.

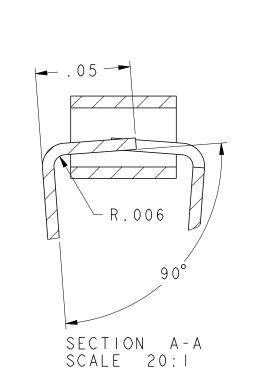
TOLERANCES NOT SHOWN

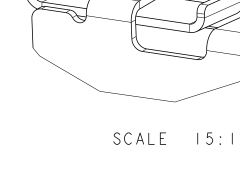
DECIMAL 2 PL'S \pm .01

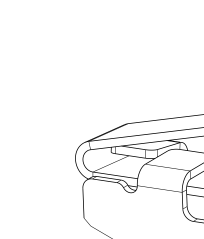
NOTE: CIRCLED DIMENSIONS ARE CRITICAL TO FUNCTION AND FIT. IN PROCESS INSPECTION IS REQUIRED FOR THESE DIMENSIONS.

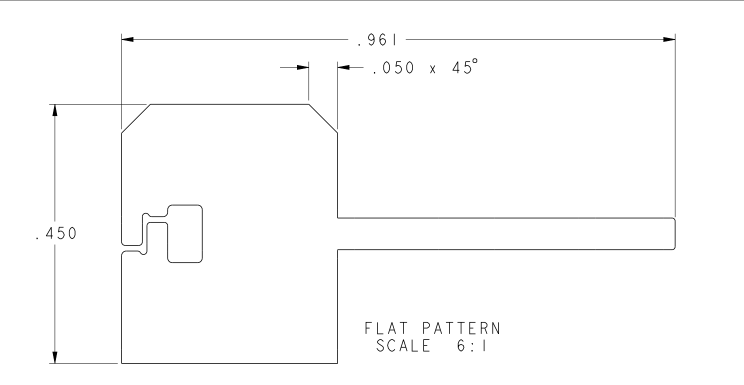


. 0 | 4 —

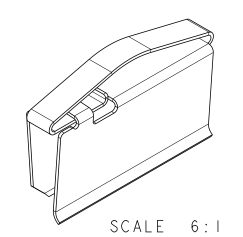


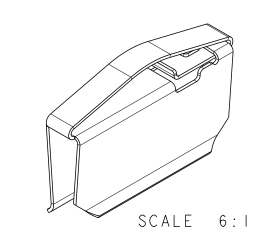






. 055





ECO-E2719 UPDATED DRAWING PER WHS DRAWING.	
FAK 02-05-02 EWS 02-05-02	03
ECO# AZIII352 DG 4-01-11	
.084 WAS .080, .048 WAS .050, .450 WAS .447, INSPECTION NOTE	0 4

DRAWN BY: DATE: PVH 06/22/99

0097-0983

REVISIONS
MOVED "D" LANCES
DOWN .020"
MS 07-13-00