

8

7

6

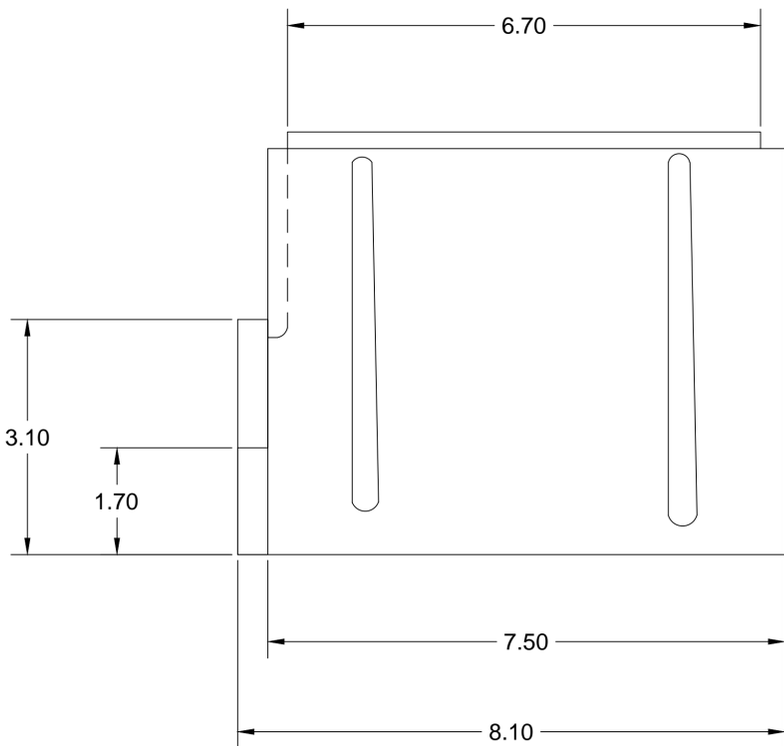
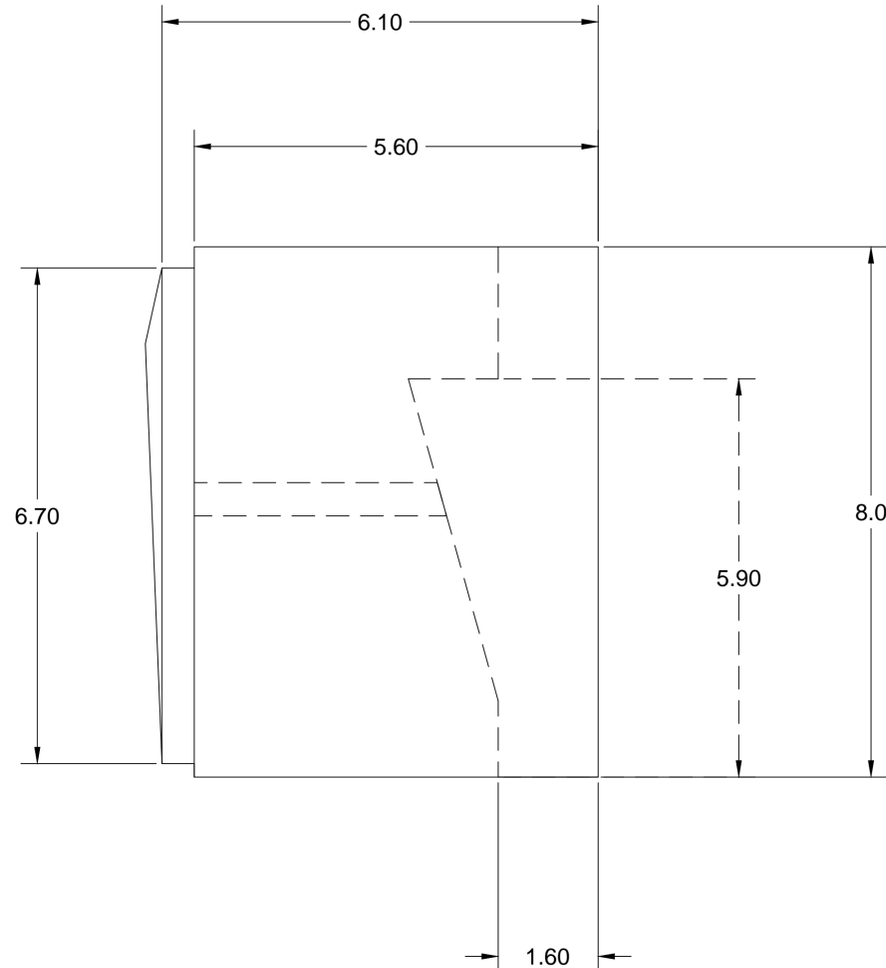
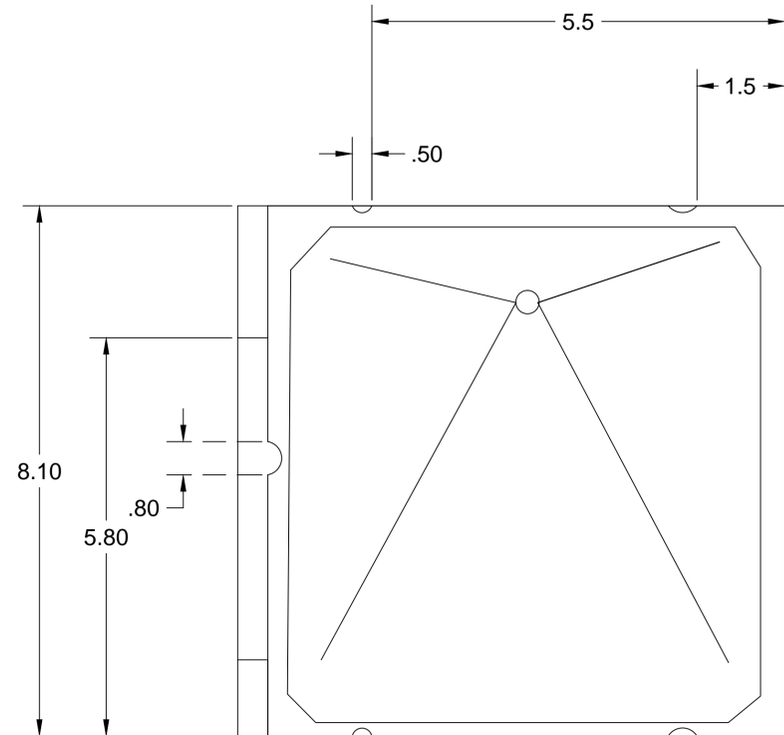
5

4

3

2

1



REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED

****NOTES****

- (1) Contour controlled by form block.
- (2) Final trim and drill on installation.
- (3) Part fabricated from Sekisui/SPI .060" POLYCARB.
- (4) Replacement for Cessna part number: 1470090-21
- (5) Part is fabricated with Form Block No: P907A-CESSNA-213
- (6) Part is inspected for compliance to an FAA approved 121 Sample Part. P121- CESSNA-213
- (7) Part meets 14CFR23.853 flammability requirements.
- (8) Attach PMA label to back of part as referenced in PAST, Inc. PMA Quality Assurance Manual, Rev: C Date: 23 JAN 2012 or later FAA approved revision.

Standard Practice Notes: See P.A.S.T. Process Spec. Manual	Premier Aerospace services & Technology, Inc.		
Tolerances: x.xx = .25" Decimals: + x.xxx = .040"	Description		
Refer to WO-CESSNA-213 REV: NEW DATE 04 APR 2019	BOX ASSY , BATTERY		
Refer to VF-CESSNA-213 REV: NEW DATE 04 APR 2019			
SCALE: NONE	DATE	DWG NO	REV
P.A.S.T. APPD		P1470090-21	

8

7

6

5

4

3

2

1