

R- 20123A

DATE 12/16/16

BAY DIE NO. ---

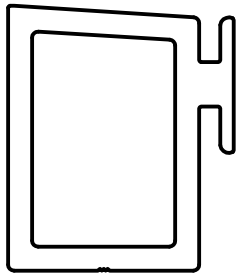
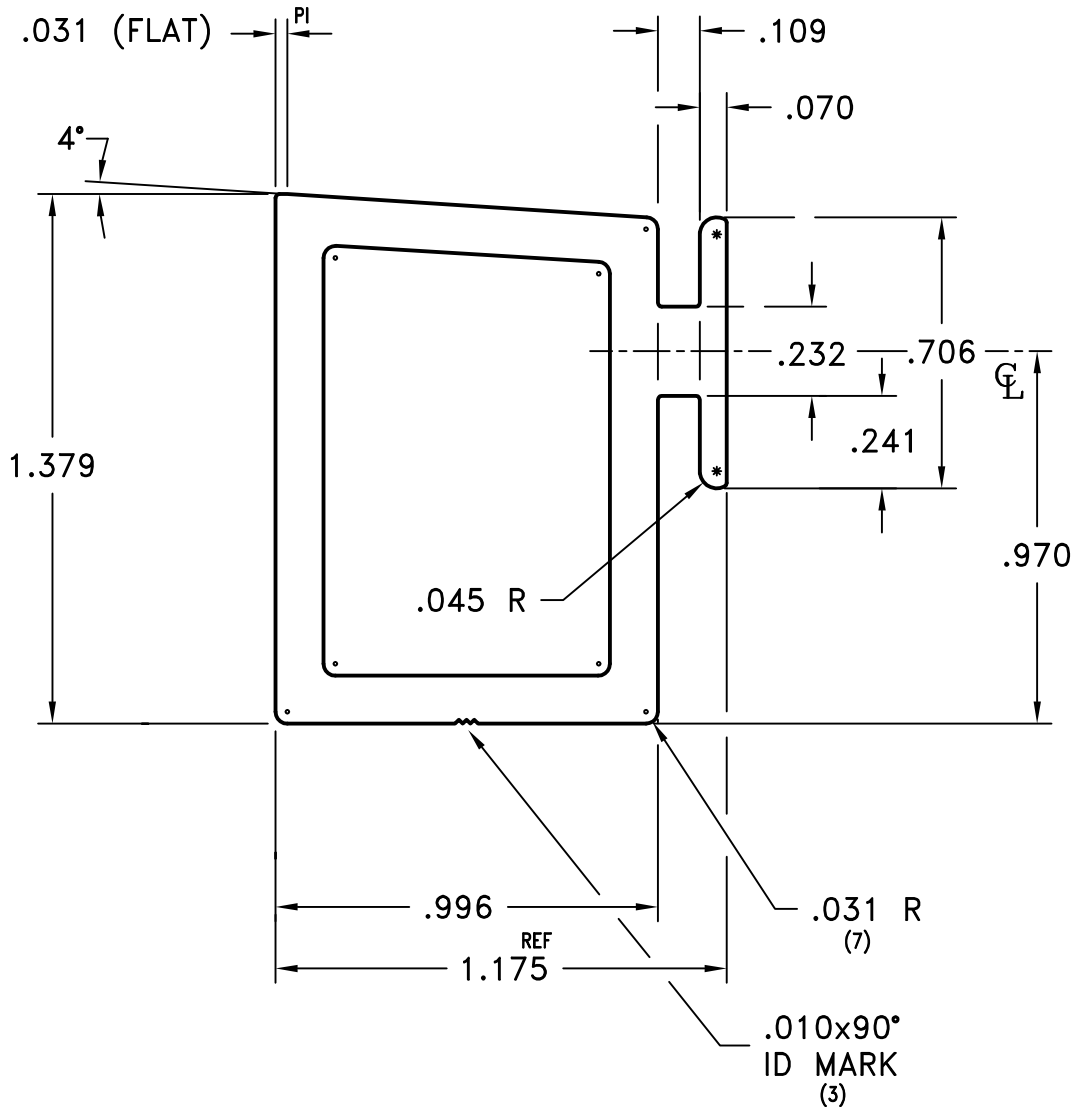
AE DIE NO. ---

ALLOY: 6061-T6

NO EXPOSED SURFACES

PLEASE NOTE
 ORDER ACCEPTANCE IS BASED ON APPROVAL OF THIS DRAWING. STANDARD ALUMINUM ASSOCIATION TOLERANCES WILL APPLY UNLESS SPECIFICALLY NOTED OTHERWISE

SIGNATURE _____
DATE _____
 PLEASE INDICATE EXPOSED SURFACE IF NONE INDICATED WILL PROCESS AS **NO EXPOSED SURFACES**



ACTUAL SIZE

UNLESS OTHERWISE NOTED ALL SHARP CORNERS .010 R. & TYPICAL WALL THICKNESS IS .125 ±.013

* DIMENSIONS CRITICAL				AREA	.598
** SPECIAL TOLERANCE				LBS/FT	.718
REV.	DESCRIPTION	BY	REL NO.	PERIMETER	9.546
		CHK	DATE	FACTOR	13
				FT/LB	1.393
				CIRCLE SIZE	1.8
				CLASS	HOLLOW II
				DATE	12/16/16
				DWN	LRL
HOLES/DIE	2/10 X 4.5			SCALE	2 X SIZE
BACKER	---			DIE NO. ---	
FEEDER	---				
BOLSTER	16-2-10				
				STANDARD COMMERCIAL TOLERANCES AS PUBLISHED BY THE ALUMINUM ASSOCIATION, APPLY UNLESS SPECIFICALLY SHOWN OTHERWISE.	