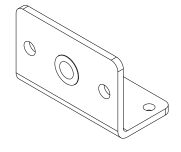
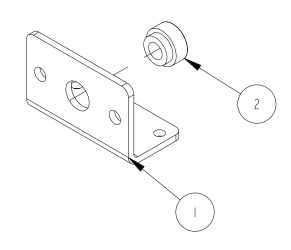
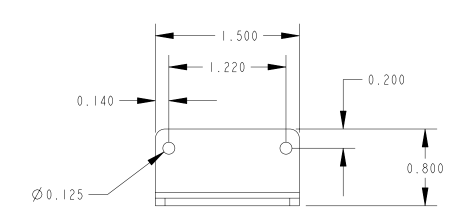
	REVISION TABLE				
NO.	DESCRIPTION	DATE	INITIALS		
01	INITIAL RELEASE FOR 3RD GENERATION	AUG 15 2005	CMP		
02	SIZE UPDATED	OCT 4 2006	CMP		







NOTES:

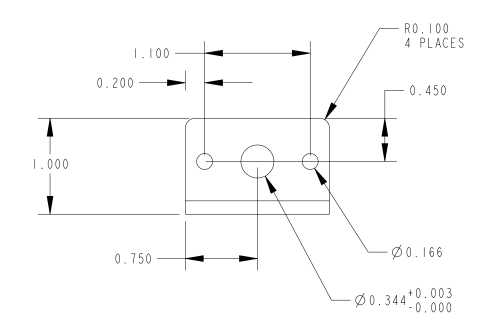
- I) PixeLINK PART NUMBER: 05864-01.
- 2) ALL DIMENSIONS INCHES.
- 3) INTERPRET DRAWING AS PER ASME Y14.5M 1994.
- 4) MATERIAL: ALUMINUM 5052-H32, .080 THICK
- 5) INSTALL ITEM 2 AS SHOWN
- 6) REMOVE ALL SHARP EDGES AND BURRS IN MACHINED AREAS.
- 7) CLEAN OFF ALL RESIDUE PRIOR TO FINISHING.
- 8) FINISH: CLEAR IRRIDITE.
- 9) FOR IGES MODEL SEE FILE V0331.IGS.
- 10) TOLERANCES UNLESS OTHERWISE SPECIFIED ARE:

LINEAR

 $. X = \pm 0.1$ $. XX = \pm 0.02$ $. XXX = \pm 0.005$

ANGULAR

 $. X = \pm 0.5^{\circ}$





PL-B OEM FRAME 1/4-20 MOUNT

REVISION

02

SHEET I OF I

THE INFORMATICONFIDENTIAL COPIED OR USE OF IN WRITING BY THE PROPERTY AND IS SUBJECT

	DRAWN BY:	DRAWING NUMBER
TION CONTAINED IN THIS DOCUMENT IS L AND SHALL NOT BE MADE PUBLIC OR ISED AS THE BASIS FOR THE MANUFACTURE	CMP	V0331
ITEMS UNLESS SPECIFICALLY AUTHORIZED BY Pixelink. This Document is	APPROVED BY: CMP DESIGN	SCALE: 1.000
Y OF PixeLINK, OTTAWA, ONTARIO ECT TO RETURN ON DEMAND	DATE PRODUCED:	SHEET SIZE:

2	PEM CLS-0420-1 SS 1/4-20 NUT	l
- 1	I/4-20 MOUNT	1
ITEM	DESCRIPTION	
	BILL OF MATERIALS	