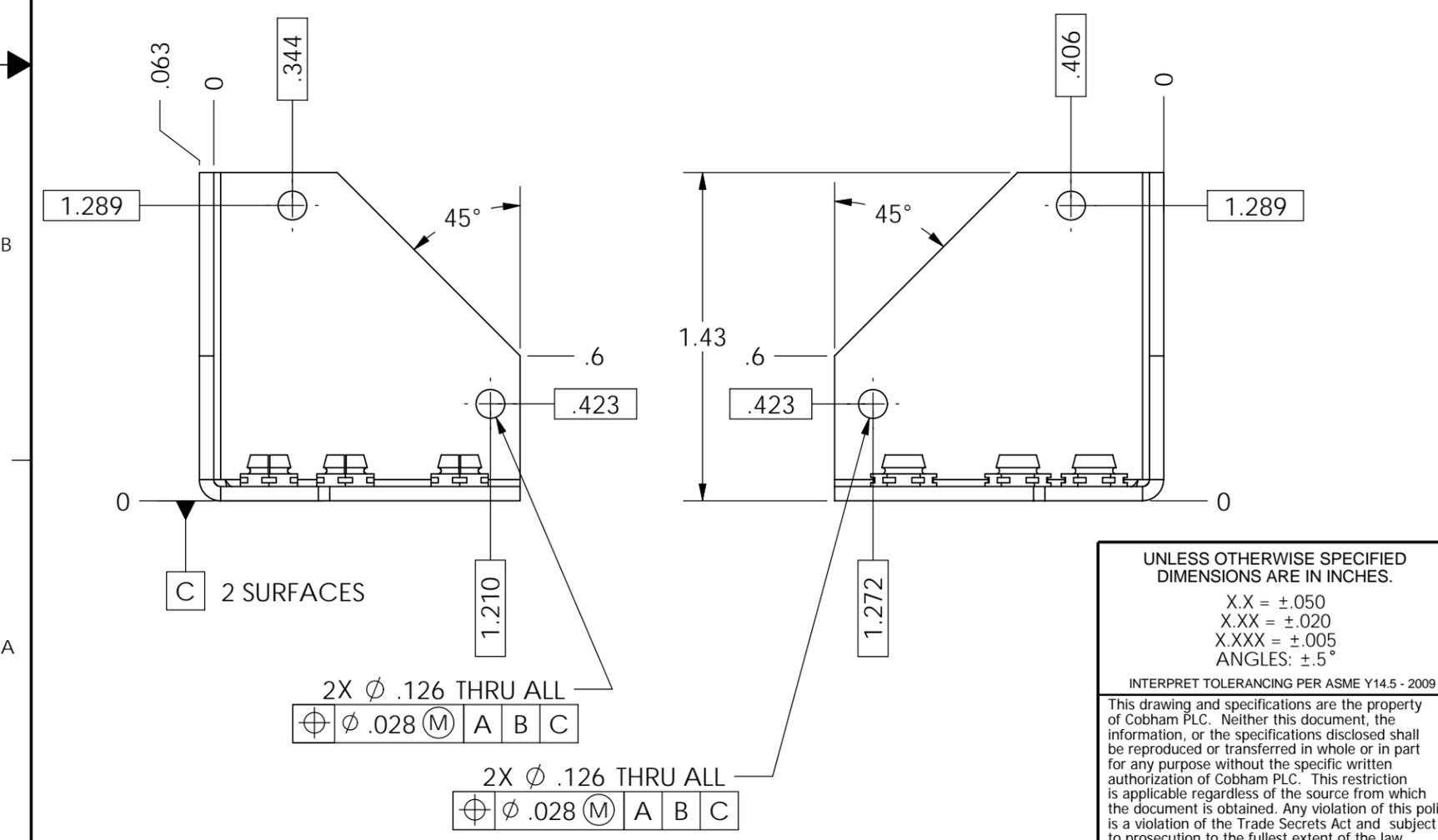
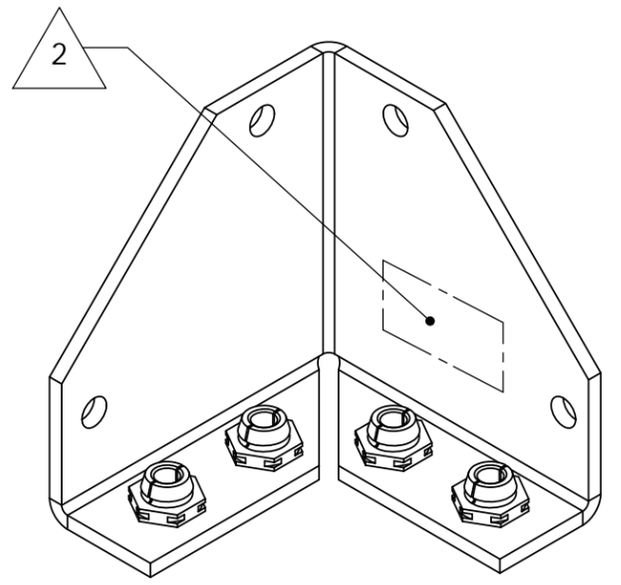
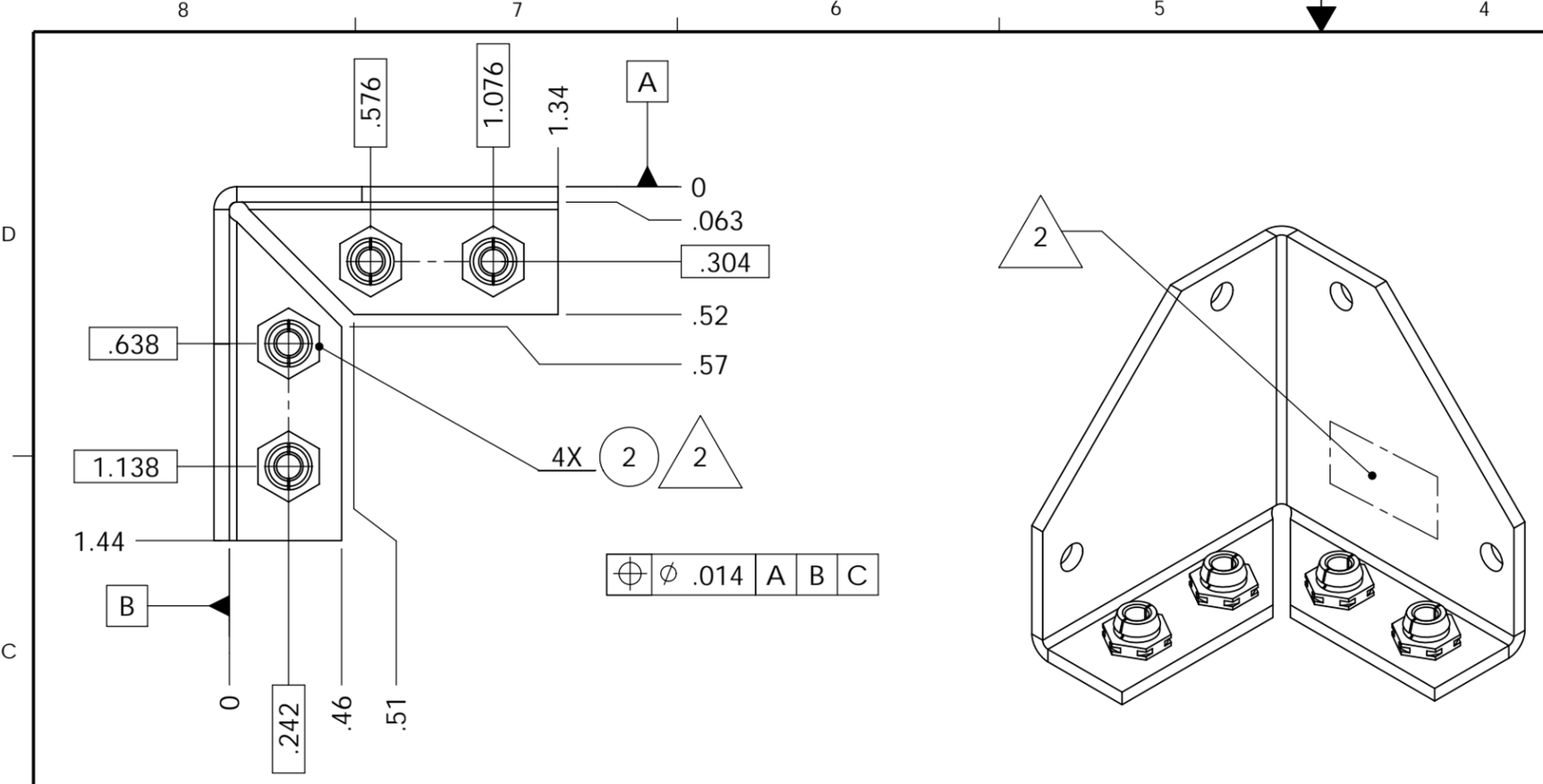


REVISION HISTORY					
REV	ECO#	DATE	DESCRIPTION	BY	
X1	N/A	08-25-09	INITIAL REVISION	CM	
X2	N/A	12-04-09	ADDED NOTES, ADDED MISSING HOLE DIMS	CM	
X3	N/A	01-19-10	ADDED GD AND T, ADDED LIST OF MATERIAL, ADDED NOTE FOR PEM INSTALL	CM	
A	7062	01-20-10	RELEASE TO PRODUCTION	HT	
A1	N/A	2-12-10	ADDED MISSING DIMS 1.43 & 1.45	K.D.H.	
B	7165	03-10-10	1.44 DIM WAS 1.5, 1.34 DIM WAS 1.4, .6 DIM QTY 2 WAS .7	CM	
C	7417	07-29-10	.106 HOLES WAS .142 AND THEIR GT&D TOLERANCING WAS .028 IN MAX. MATERIAL CONDITION.	SL	
D	8194	11-30-10	Ø .126 HOLES WERE Ø .106; POSITIONAL TOLERANCE WAS .011	K.D.H.	



- NOTES: UNLESS OTHERWISE SPECIFIED**
- REMOVE ALL BURRS AND SHARP EDGES.
  - INSTALL IN ACCORDANCE WITH MANUFACTURERS INSTRUCTIONS.
  - IDENTIFY PER SEATEL SPECIFICATION 122930 APPROX WHERE SHOWN.

ITEM NO.	MANUFACTURERS PART NUMBER	DESCRIPTION	MATERIAL	FINISH	QTY
2	PEM LKS-M3-2MD	M3 X .5 SELF LOCKING PEM NUT	STAINLESS STEEL	N/A	4
1	N/A	SHEET METAL BRACKET	5052-H36, ALUMINUM	MIL-DTL-5541, TYPE II, CLASS 1A	1

LIST OF MATERIAL

DESIGNER/ENGINEER: CM	DRAWN BY: CM	 Tel. 925-798-7979 Fax. 925-798-7986		
WEIGHT: 0.025 LBS.	DRAWN DATE: 08-25-09			
MATERIAL: SEE LOM	APPROVED BY:	TITLE: <b>BRACKET, LEVEL CAGE</b>		
FINISH: SEE LOM	APPROVED DATE:			
SURFACE ROUGHNESS:	SIZE: B	SCALE: 1:1	DRAWING NUMBER: 131088	REV: D
3rd ANGLE PROJECTION		FIRST USED: XX09	SHEET NUMBER 1 OF 1	

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES.

X.X = ±.050  
 X.XX = ±.020  
 X.XXX = ±.005  
 ANGLES: ±.5°

INTERPRET TOLERANCING PER ASME Y14.5 - 2009

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