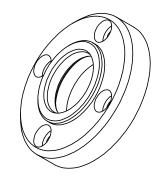
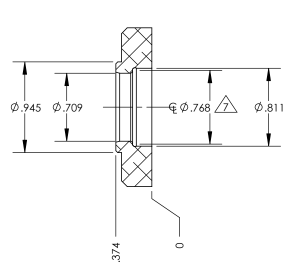
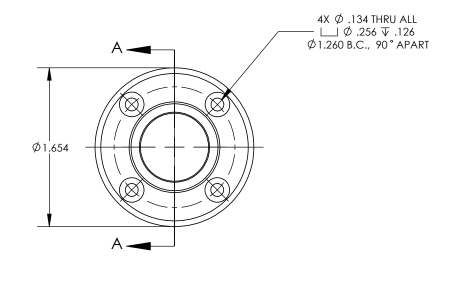
NOTES:
1) MATERIAL MUST BE ALUMINUM 6061-T6
PER QQ-A 225/8, ASTM B-211, QQ-A-200/8,
QQ-A-250/11, OR ASTM-B209.
2) BLACK ANODIZE PER MIL-A-8625 TYPE III,
CLASS 2. PLATE THICKNESS .0008" TO .0010"
3) NO SHARP EDGES ALLOWED

4) V SF ALL OVER
5) FINE SANDBLAST SURFACE BEFORE ANODIZE
6) DIMENSIONS APPLY AFTER PLATING

DIAMETER DISTANCE OF THE CENTER OF REVOLVING RADIUS R.026







SECTION A-A

				UNLESS OTHERWISE SPECIFIED:		NAME	DATE		OAV		
				DIMENSIONS ARE IN INCHES	DRAWN	JT	12/18/13		C'AV.		
				TOLERANCES: FRACTIONAL±	CHECKED			20X32 BC RETAINER PLAT			
				ANGULAR: ± 1/4° TWO PLACE DECIMAL ±.01 THREE PLACE DECIMAL ±.005	ENG APPR.						
			MFG APPR.								
Г	DDODDITTA DV. AND CONFIDENTIAL			INTERPRET GEOMETRIC	Q.A.] KEIAIINEK FLA			
	PROPRIETARY AND CONFIDENTIAL HE INFORMATION CONTAINED IN THIS			TOLERANCING PER: MATERIAL	COMMENTS:			075 500			
	DRAWING IS THE SOLE PROPERTY OF OAVCO LLC. ANY REPRODUCTION			SEE NOTES				SIZE DWG. NO. A OAVBR20R32		REV	
	IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF OAVCO LLC IS PROHIBITED.	NEXT ASSY	USED ON	FINISH SEE NOTES				A	4 V BR ZUR	32	
		APPLICATION		DO NOT SCALE DRAWING	1			SCALE: 1:1	WEIGHT:	SHEET 1 OF 1	
		4		2			2			1	