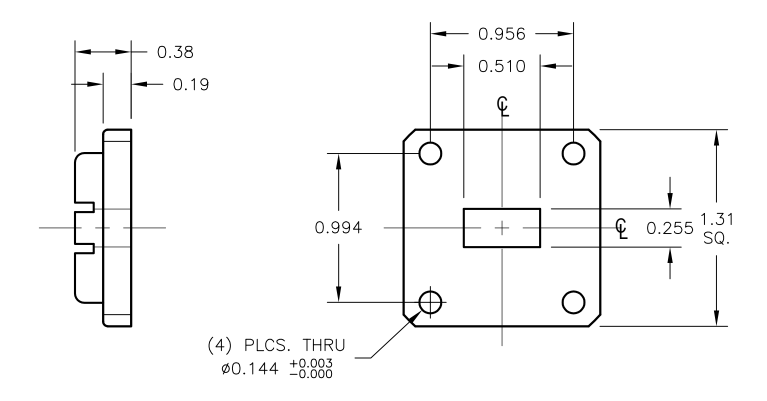
EQUIVALENT TO;

TYPE	MATERIAL
MIL-F-3922/70-023	ALUM.
MIL-F-3922/70-022	BRASS

REV	AUTH	DATE	INITIAL RELEASE
—	DRH	12/15/04	
REV	AUTH	DATE	CORRECTED DIMENSIONAL ERROR.
A	RL	01/10/06	
REV AUTH DATE B M.R. 07/10/12 UPDATED MIL-SPEC#, WAS MIL-F-3922/70-024			UPDATED MIL-SPEC#, WAS MIL-F-3922/70-024



NOTES:

- 1. FLANGE SHOWN IS ATM STANDARD FLANGE FOR WAVEGUIDE TYPE NOTED. OTHER FLANGE TYPES ARE AVAILABLE UPON REQUEST.
- 2. ALL DRAWINGS INDICATE APPLICABLE MATING DIMENSIONS. NON INTERFACE VARIABLES SUCH AS THICKNESS, CORRAL DIMENSIONS, AND MATERIALS MAY VARY DEPENDING ON PRODUCT CONFIGURATION.

	THIRD ANGLE PROJECTION:		APPROVALS	DATE	ATA		ADVANCED TECHNICAL MATERIALS, INC. TEL: (631) 289-0363 FAX: (631) 289-0358 TEL: (631) 289-0363 FAX: (631) 289-0358			ETARY AN OR	
UNLESS OTHERWISE NOTED, DIMENSIONS ARE IN INCHES,			CHES,	DRAWN RL	01/10/06		A 4 8 A 7 I	www.atmmicrow	` '	DISCLOSED WITHOUT WRITTEN CONSENT O DO NOT SCALE DWG.	OF ATM, IN
	TOLERANCES ARE: FRACTIONS: ±1/64 ANGLES: ±1/2°		CHKD.			WR5	1 COV	/FR FLA	NGF		
	BASIC DIMENSION	DECIMALS 2 PLACE 3 PLACE		APRVD.			VVIVC		/		
	UNDER 6"	±.02	±.005	MATERIAL PER ORDER		SIZE	CAGE CODE	ATM DWG #		REVISI	ON -
I	6" - 12"	±.03	±.010	TREATMENT		A	OR8N4	ATMIDWG#	7053W	REVISI	<u> B</u>
	OVER 12"	±.06	±.015			SCVIE	NONE	MODEL # _		CHEET	1/1