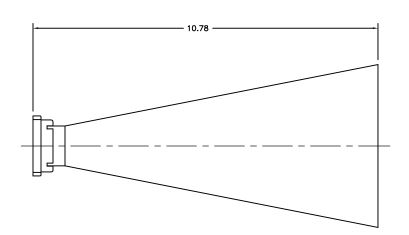
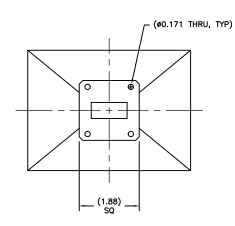
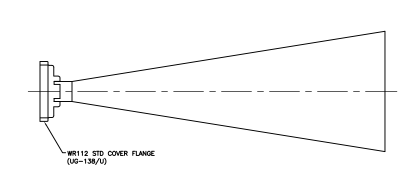
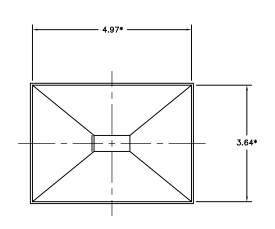
	REV <b>A</b>	AUTH <b>D.M.</b>	DATE 07/30/12	Initial release
	REV <b>B</b>	AUTH L.M.	DATE 07/11/14	CHANGE TOLERANCE OF 2 PLACE DECIMAL FROM: +/01 TO: +/03
	REV C	AUTH M.R.	DATE 12/06/16	UPDATED FLANGE ILLUSTRATION, NO DIMENSIONAL CHANGES. FORMAT UPDATE
	REV <b>D</b>	AUTH <b>DM</b>	DATE 05/04/17	UPDATED TITLE BLOCK









## \*INSIDE DIMENSION

THIRD ANGLE PROJECTION:			APPROVALS		13		L-3 Narda - ATM TEL: (631) 289-0363 FAX: (631) 289-0358		DRAWING IS PROPRIET. SHALL NOT BE USED OF	THE INFORMATION IN THIS DRAWING IS PROPRIETARY AND SHALL NOT BE USED OR DISCLI	
UNLESS OTHER	DRAWN DI	М	05/02/17	narda ATM		www.atmmicrowave.com		WITHOUT THE PRIOR W CONSENT OF ATM, INC. DO NOT SCALE DWG.	NSENT OF ATM, INC.		
FRACTIONS: ±1/64	TOLERANCES ARE:  RACTIONS: ±1/64 ANGLES: ±1/2°  MACHINED FINISH				OUTLINE						
63 <b>√</b> OR E	MATERIAL ALUMINUM			WR112 HORN, 20dB GAIN							
DECIM 2 PLACE		TREATMENT _			SIZE A	CAGE CODE OR8N4	ATM DWG #	13978	REVISIO	<sup>N</sup> D	
±.03	±.03 ±.005		FINISH CHEM FILM			NONE	MODEL# 112-	-442-6	SHEET	1/1	

\*NOTE: THESE DIMENSIONS ARE BASED ON THE FLANGE TYPE SHOWN ABOVE, AND MAY CHANGE WHEN OTHER FLANGE TYPES ARE SELECTED.