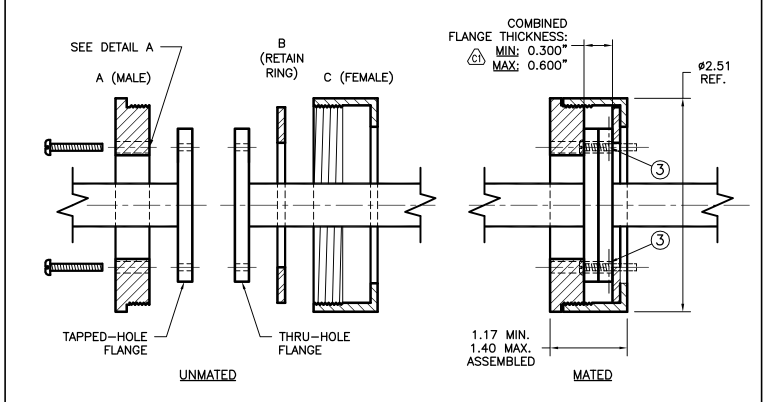
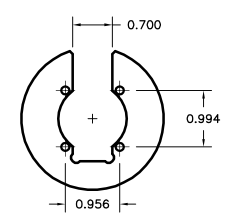
REV <b>A</b>	JLE	04/29/03	NITIAL RELEASE						
REV	AUTH	DATE	UPDATED TITLE BLOCK, NOTES						
<b>B</b>	<b>RL</b>	01/17/06							
REV	AUTH	DATE	CT CORRECTED TYPO; WAS MIN: 0.030", MAX. 0.060"						
C	<b>RL</b>	10/17/06							





DETAIL A — HOLE CONFIGURATION NOT TO SCALE

## ASSEMBLY:

- ① MOUNT MALE HALF TO FLANGE WITH NYLON SCREWS PROJECTING FOR FLANGE ALIGNMENT.
- 2) MOUNT B TO C SNAP FIT.
- 3 CUT NYLON SCREWS TO LENGTH SO AS NOT TO PROTRUDE THROUGH MATING FLANGE.
- (4) MATE FLANGE FACES TOGETHER & SCREW TIGHT.

THIRD ANGL PROJECTION			APPF	ROVALS	DATE		ATM	i	CHNICAL MATERIALS, INC. 0363 FAX: (631) 289-0358	THE INFORMATION II DRAWING IS PROPE SHALL NOT BEUSED	ETARY AND OR	
DIMENSI	OTHERWISE N	CHES,	DRAWN RI	L	01/17/06		www.atmmicrowave.com			DISCLOSED WITHOUT THE PRIOR WRITTEN CONSENT OF ATM, INC. DO NOT SCALE DWG.		
TOLERANCES ARE: FRACTIONS: ±1/64 ANGLES: ±1/2°			CHKD.			OUTLINE,						
BASIC DIMENSION			APRVD.			QUICK DISCONNECT. WR51/WR62						
UNDER 6"	±.02	±.005	MATERIAL	6061 ALUM.		SIZE CAGE CODE ATM DWG# FC111M REVISION						
6" - 12"	±.03	±.010	TREATMENT	TMENT _		SIZE A	CAGE CODE OR8N4	ATM DWG#	5611W	REVIS	ON C	
OVER 12"	±.06	±.015	FINISH	BLACK ANO	DIZE	SCALE	NONE	MODEL# SEE	NOTES	SHEE	「 1/1	