

Page 30	TE ₁₀ FREQUENCY IN GHz	18.0 26.5	26.5 40.0	33.0 50.0	40.0 60.0	50.0 75.0	60.0 90.0	75.0 110.0	90.0 140.0	110.0 170.0	140.0 220.0	170.0 260.0	220.0 325.0
AEROWAVE FLANGE INTERFACE		42-0101	28-0101	22-0110	19-0110	15-0120	12-0120	10-0120	08-0130	06-0130	05-0130	04-0130	03-0130
EIA WAVEGUIDE WR- (##)		42	28	22	19	15	12	10	08	06	05	04	03
SQUARE FLANGES MATERIAL QQ -B 626b BRASS													
(##)-0101	FINISHED UNIT \$	24 *	20 *	22	25								
CVR. - BUTT - CLR. HOLES - PUSH A / PIN													
(##)-0102	FINISHED UNIT \$	26	22	24	27								
CVR. - BUTT - THD. HOLES - PUSH A / PIN													
(##)-0103	FINISHED UNIT \$	28	24	26	29								
"O" - BUTT - THD. HOLES - PUSH A / PIN													
ROUND FLANGES (1.125" DIA) MATERIAL QQ -B 626b BRASS													
(##)-0110	BLANK UNIT \$	16	14	15 *	16 *								
CNT. - F/T - TO BE DRILLED WITH W/G													
(##)-0111	FINISHED UNIT \$	32	28	30	32								
CNT. - BUTT - ALL HOLES PRE-DRILLED													
(##)-0113	FINISHED UNIT \$	34	30	32	34								
"O" - BUTT - ALL HOLES PRE-DRILLED													
ROUND FLANGES (0.750" DIA) MATERIAL QQ -B 626b BRASS													
(##)-0120	BLANK UNIT \$				16	13 *	14 *	15 *	20	22	24	28	32
CNT. - F/T - TO BE DRILLED WITH W/G													
(##)-0121	FINISHED UNIT \$				34	31	33	35					
CNT. - BUTT - ALL HOLES PRE-DRILLED													
(##)-0123	FINISHED UNIT \$				36	34	36	38					
"O" - BUTT - ALL HOLES PRE-DRILLED													
ROUND MINI FLANGES (0.375" DIA) MATERIAL QQ -B 626b BRASS													
(##)-0130	BLANK UNIT \$								22 *	24 *	26 *	32 *	36 *
CNT. - F/T - TO BE DRILLED WITH W/G													
(##)-0133	BLANK UNIT \$								26	28	30	36	40
"O" - F/T - TO BE DRILLED WITH W/G													

* INDICATES STANDARD FLANGES USED ON AEROWAVE DEVICES. ALL FLANGES LISTED ARE FOR 0.040" WALL WAVEGUIDE.