

Page 7	TE ₁₀ FREQUENCY IN GHz	18.0	26.5	33.0	40.0	50.0	60.0	75.0	90.0	110.0	140.0	170.0	220.0
		26.5	40.0	50.0	60.0	75.0	90.0	110.0	140.0	170.0	220.0	260.0	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
BULKHEAD BASE FLANGE FLANGE "O" RINGS SUPPLIED		FLANGE (NO THRU HOLES) MOUNTED INTO PORT OF PRESSURIZED OR VACUUM CONTAINERS TO PROVIDE W/G FEEDTHRU. INTERFACES WITH STANDARD MIL.- SPECIFICATION FLANGES.											
(##)-1630 \$ SQUARE FLANGE MATING		185	150	175	200								
(##)-1631 \$ ROUND 1.125" DIA. FLANGE MATING		200	165	190	215								
(##)-1632 \$ ROUND .750" DIA. FLANGE MATING						200	225	260	375	425	475	575	675
(##)-1633 \$ MINI FLANGE MATING									400	450	510	620	720
BULKHEAD FLANGE UNIT FLANGE "O" RINGS SUPPLIED		UNIT MOUNTED IN BULKHEAD PLATE OF PRESSURIZED OR VACUUM CONTAINER UTILIZING INNER AND OUTER "O" RING SEALS. INTERFACES WITH STANDARD MIL.- SPECIFICATION FLANGES.											
(##)-1660 \$ SQUARE FLANGE MATING		325	285	300	325								
(##)-1661 \$ ROUND 1.125" DIA. FLANGE MATING		350	315	340	375								
(##)-1662 \$ ROUND .750" DIA. FLANGE MATING						375	425	475	575	625	675	790	890
(##)-1663 \$ MINI FLANGE MATING									625	700	735	850	950

