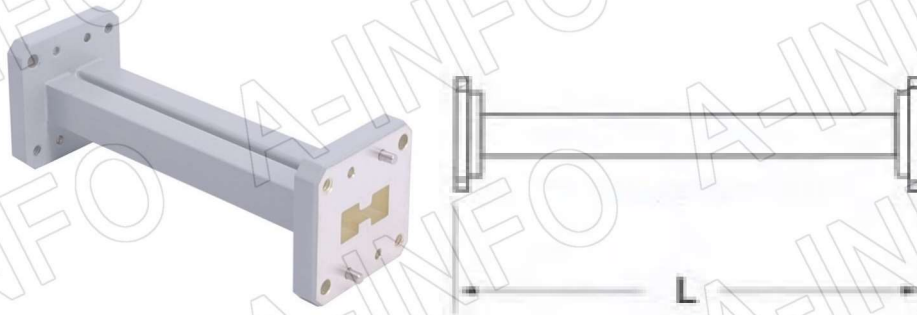


### 5. Straight WG - Double Ridge



P/N	Freq.(GHz)	VSWR Max.	EIA WR	Length (mm)	Flange	Mat.	N.W.
180DRWAL-150_Cu	18-40	1.15	WRD180	150	FPWRD180C24	Cu	0.22
250DRWAL-200	2.6-7.8	1.15	WRD250	200	FPWRD250D30	Cu	0.50
350DRWAL-210	3.5-8.2	1.15	WRD350	210	FPWRD350D24	Al	0.36
475DRWAL-150	4.75-11	1.15	WRD475	150	FPWRD475D24	Al	-
650DRWAL-150_Cu	6.5-18	1.15	WRD650	150	FPWRD650D28	Cu	0.25
650DRWAL-200_Cu	6.5-18	1.15	WRD650	200	FPWRD650D28	Cu	-
650DRWAL-1000_Cu	6.5-18	1.15	WRD650	1000	FPWRD650D28	Cu	0.84
650DRWAL-1016_Cu	6.5-18	1.15	WRD650	1016	FPWRD650D28	Cu	0.75
750DRWAL-100_Cu	7.5-18	1.15	WRD750	100	FPWRD750D24	Cu	0.17
750DRWAL-150_Cu	7.5-18	1.15	WRD750	150	FPWRD750D24	Cu	0.22
750DRWAL-200_Cu	7.5-18	1.15	WRD750	200	FPWRD750D24	Cu	0.26
750DRWAL-300_Cu	7.5-18	1.15	WRD750	300	FPWRD750D24	Cu	0.33
750DRWAL-305_Cu	7.5-18	1.15	WRD750	305	FPWRD750D24	Cu	0.33
750DRWAL-500_Cu	7.5-18	1.15	WRD750	500	FPWRD750D24	Cu	0.47
750DRWAL-600_Cu	7.5-18	1.15	WRD750	600	FPWRD750D24	Cu	0.55
750DRWAL-610_Cu	7.5-18	1.15	WRD750	610	FPWRD750D24	Cu	0.55

