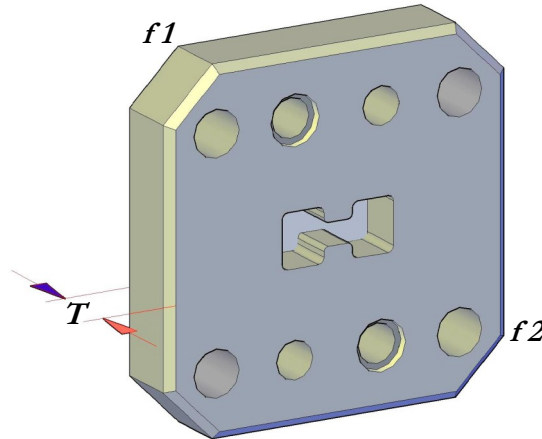


Mica Double Ridge Waveguide Pressure Windows



Model	WRD #	Frequency (GHz)	Avg. Power (W)	Thickness (T ^o)	Model	WRD #	Frequency (GHz)	Avg. Power (W)	Thickness (T ^o)
DPWM180-	180	18.00 - 40.00	150	0.38	DPWM500-	500	5.00 - 18.00	800	0.38
DPWM110-	110	11.00 - 26.50	200	0.38	DPWM475-	475	4.75 - 11.00	1000	0.38
DPWM750-	750	7.50 - 18.00	700	0.38	DPWM350-	350	3.50 - 8.20	1250	0.38
DPWM650-	650	6.50 - 18.00	700	0.38	DPWM250-	250	2.60 - 7.80	1500	0.38
DPWM580-	580	5.80 - 16.00	800	0.38	DPWM200-	200	2.00 - 4.80	2000	0.38

Space Machine offers a standard product line of mica double ridge pressure windows covering waveguide sizes WRD180 thru WRD200. VSWR is 1.15:1 maximum, while insertion loss is 0.1dB maximum over the full waveguide bandwidth. Pressure handling capability is 20 PSI minimum, however higher capacities up to 30 PSI are usually obtained. Please specify pressure requirements when ordering. Additional sizes and configurations are available upon request.

Ordering Information:

Mica Double Ridge Pressure Window,
WRD180, Aluminum, Cover Flanges,
Chromated, Paint Space Machine Gray.

Example part number:

DPWM wrd -m f1 f2 -p f
DPWM 180 -A 01 01 -C P

Series (DPWM):

Waveguide Size (wrd): WRD180 thru WRD200

Flange Material (-m): A – Aluminum

Flanges (f1 f2): See [Appendix H](#)

Plating (-p): C – Chromate, S – Silver, G – Gold, O – Other, N – None

Finish (f): P – Paint Space Machine Gray, N – None, O – Other