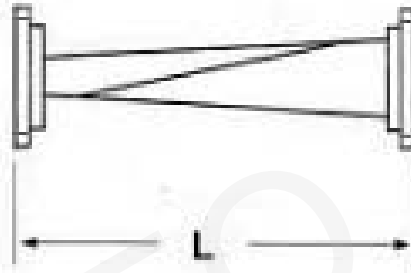


Double Ridge Twist Waveguide



Standard Models				
P/N	Frequency Range (GHz)	Waveguide	VSWR	Length (XXX) (mm)
250DRWTA-XXX	2.6-7.8	WRD250D30	1.25	Customized
350DRWTA-XXX	3.5-8.2	WRD350D24	1.25	Customized
475DRWTA-XXX	4.75-11.0	WRD475D24	1.25	Customized
580DRWTA-XXX	5.8-16.0	WRD580D28	1.25	Customized
650DRWTA-XXX	6.5-18.0	WRD650D28	1.25	Customized
750DRWTA-XXX	7.5-18.0	WRD750D24	1.25	Customized
180DRWTA-XXX	18.0-40.0	WRD180C24	1.25	Customized

Ordering Information P/N: <div style="display: flex; align-items: center; justify-content: center; gap: 20px;"> <div style="text-align: center;"> <u>250</u> WR Size </div> <div style="text-align: center;"> <u>DRWTA</u> Product Code </div> <div style="text-align: center;">-</div> <div style="text-align: center;"> <u>XXX</u> Length (mm) </div> </div> <p>Example: 250DRWTA-500 is a WRD250D30 double ridge twist waveguide. Length is 500mm.</p>		<p>AINFO manufactures wide variety of double ridge twist waveguide assemblies specially designed for every customers unique requirements. Double Ridge Twist Waveguide can be assembled with many types of flange. We also offer many other special configurations, length and hole size to meet special requirements.</p>
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Note: 1. Customization is available; 2. For detailed information of each double ridge twist waveguide, please visit the website: www.ainfoinc.com
