Double Ridge Twists



- 3.5 40.00 GHz
- 1.15 Typical Max VSWR (VSWR varies with design)
- Numerous Flange Configurations available
- Aluminum (6061) Waveguide Available

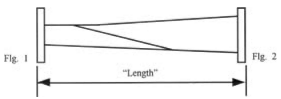
.

FLANGE TYPES

C = COVER STYLE	
31. = (()VER > Y E	
a	promoner.
G = GASKET STYLE	

MOUNTING HOLES

- 1 =ALT. TAP & CLEAR	
- 2 =ALL TAPPED	nency
- 3 = ALL CLEAR	nener
	noney
	1



WR SIZE	FREQ: GHZ	MINIMUM LENGTH
180		4.0
	11.0 - 26.5	4.0
750	7.50 – 18.0	5.0
650	6.5 - 18.0	5.0
580	5.80 – 16.0	5.0
475	4.75 - 11.0	7.0
	3.50 - 8.20	9.0

SAMPLE P/N: AMC-DRTW580-C1/C1-10-A

MODEL	W/G	FLANGE	LENGTH	MATERIAL
N0:	SIZE	TYPE		A=Aluminum
AMC-DRTW	580	-C1/C1-	10	A

The above referenced part number describes the following item: WRD580 90 degree twist section assembly, both flanges are cover flanges with alt. tapped & clear holes, made of aluminum material. The overall length is 10 inches from flange face to flange face.



