

## FLEXWELL® Standard Elliptical Waveguide

FLEXWELL® elliptical waveguide is constructed of longitudinally continuous seam welded, highly conductive copper tube, corrugated and precision formed into an elliptical cross section. It is manufactured in continuous lengths using a special seam welding process developed by the RFS organization.

The corrugation design achieves high transverse stability, flexibility and crush strength for superior handling and forming at an installation. The inherent strength and flexibility of FLEXWELL® waveguide allows on location, a continuous length of waveguide to be run directly from a tower-mounted antenna to the equipment building.

A FLEXWELL® elliptical waveguide feeder requires less planning and reduces installation costs when

compared to a feeder system using a rigid rectangular waveguide.
FLEXWELL® waveguide is available cut to length with factory attached connectors or in continuous lengths for termination in the field.

## **FEATURES / BENEFITS**

- Designed for optimum system performance
- Excellent electrical performance
- Low loss and low VSWR (low return loss)
- Electrical test made on every waveguide during manufacturing
- Every waveguide undergoes 24 hour pressure test
- 0000000000 Reduced installation cost compared to rigid rectangular waveguides due to flexibility
- No need of flange joints, twist section and bends
- Easy transportation in coils or on drums
- Cutting at exact length and connectorizing in the field

### **Technical Features**

GENERAL SPECIFICATIONS						
Performance		Standard				
Jacket		J (Polyethylene black)				
ELECTRICAL SPECIFICATIONS						
Typical Operating Band	GHz	21.2 - 23.6				
Max. VSWR / Return Loss	dB	1.15 / 23.1				
Cut-off Frequency	GHz	13.36				
MECHANICAL SPECIFICATIONS						
Dimension over Jacket	mm (in)	18 x 12 (0.7 x 0.5)				
Weight	kg/m (lb/ft)	0.3 (0.2)				
Minimum Bending Radius E Plane, without rebending	mm (in)	110 (4)				
Minimum Bending Radius H Plane, without rebending	mm (in)	230 (9)				
Minimum Bending Radius E Plane, with rebending	mm (in)	130 (5)				
Minimum Bending Radius H Plane, with rebending	mm (in)	250 (10)				
Maximum Twist	degree/m (degree/ft)	8 (2.4)				
Max. Operating Pressure	bar (psi)	0.5 (7)				
Max. Pulling Length per Hoisting Grip	m (ft)	100 (305)				
Standard Hanger Spacing	m (ft)	0.6 (2)				
TEMPERATURE SPECIFICATIONS						
Installation Temperature	°C (°F)	-40 to 60 (-40 to 140 )				
Storage Temperature	°C (°F)	-70 to 85 (-94 to 185 )				
Operation Temperature	°C (°F)	-50 to 85 (-58 to 185 )				

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23.1

23.2

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ATTENUATION AND POWER RATING								
Frequency	Attenuation		Avg. Power	Group Vel.	Group Delay			
GHz	dB/100m	dB/100ft	kW	%с	ns/100m	ns/100ft		
21.2	28.8	8.8	0.30	77.6	429.6	130.9		
21.3	28.7	8.8	0.30	77.9	428.3	130.5		
21.4	28.7	8.7	0.30	78.1	427.0	130.1		
21.5	28.6	8.7	0.30	78.3	425.7	129.8		
21.6	28.6	8.7	0.30	78.6	424.5	129.4		
21.7	28.5	8.7	0.30	78.8	423.3	129.0		
21.8	28.5	8.7	0.31	79.0	422.1	128.7		
21.9	28.5	8.7	0.31	79.2	421.0	128.3		
22.0	28.4	8.7	0.31	79.4	419.8	128.0		
22.1	28.4	8.7	0.31	79.7	418.7	127.6		
22.2	28.4	8.6	0.31	79.9	417.7	127.3		
22.3	28.3	8.6	0.31	80.1	416.6	127.0		
22.4	28.3	8.6	0.31	80.3	415.6	126.7		
22.5	28.3	8.6	0.31	80.5	414.6	126.4		
22.6	28.3	8.6	0.31	80.7	413.6	126.1		
22.7	28.2	8.6	0.31	80.8	412.6	125.8		
22.8	28.2	8.6	0.31	81.0	411.6	125.5		
22.9	28.2	8.6	0.31	81.2	410.7	125.2		
23.0	28.2	8.6	0.31	81.4	409.8	124.9		

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For attenuation: VSWR 1.0, ambient temperature 28°C (68°F) For average power: VSWR 1.0 and 42°C (76°F) temperature rise 40°C (104°F)

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External Document Links		Notes
	VSWR values include connectors and are valid for frequency band of connectors.	
	Max. Operating Band: 16.70 - 23.60 GHz	

81.6

81.8

81.9

82.1

82.3

82.4

408.9

408.0

407.1

406.3

405.5

404.6

124.6

124.4

124.1

123.8

123.6

123.3

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