

Description

Mi-Wave's 660, 661, 662 Series E-plane Bends are sections of high-precision waveguide accuratetaped to either 30° (661), 45° (665), 60° (662), or 90° (660) bends. Special angles, radii, and configurations for particular application can be developed on special order. All E-plane Series Bends are available from 12.4 to 320 GHz.

- Available from 12.4 to 320 GHz
- Additional Radius and Angle Bends by Special Order
- Smooth Precision Bends Minimize Energy Reflections

Applications

The E-plane bends series provide accurate offsets and directional changes in waveguide transmission lines for test and developmental applications. Manufactured to rigid specifications, these transmission line components provide minimum detrimental effects on the overall system VSWR.

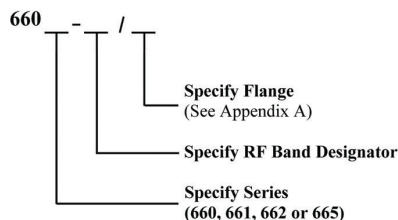


Model No.	Dimensional Specifications		Weight
	A		
	in.	mm	(oz)
660Ku, 661Ku, 662Ku	2.00	50.0	2.7
660K, 661K, 662K	1.50	38.1	2.7
660A, 661A, 662A	1.50	38.1	2.5
660B, 661B, 662B	1.50	38.1	2.3
660U, 661U, 662U	1.50	38.1	2.2
660V, 661V, 662V	1.00	25.4	1.7
660E, 661E, 662E	1.00	25.4	1.6
660W, 661W, 662W	1.00	25.4	1.5
660F, 661F, 662F	1.00	25.4	1.1
660D, 661D, 662D	1.00	25.4	0.8
660G, 661G, 662G	1.00	25.4	0.8
665Ku	2.00	50.0	2.4
665K	1.50	38.1	2.4
665A	1.50	38.1	2.5
665B	1.50	38.1	2.3
665U	1.50	38.1	2.2
665V	1.00	25.4	1.7
665E	1.00	25.4	1.6
665W	1.00	25.4	1.5
665F	1.00	25.4	1.0
665D	1.00	25.4	0.8
665G	1.00	25.4	0.8

Model No.	Technical Specifications (typical)	
	Frequency Band B Band (GHz)	VSWR
660Ku, 661Ku, 662Ku, 665Ku, 665Ku	12.4–18.0	1.10
660K, 661K, 662K, 665K	18.0–26.5	1.10
660A, 661A, 662A, 665A	26.5–40.0	1.10
660B, 661B, 662B, 665B	33.0–50.0	1.10
660U, 661U, 662U, 665U	40.0–60.0	1.12
660V, 661V, 662V, 665V	50.0–75.0	1.12
660E, 661E, 662E, 665E	60.0–90.0	1.12
660W, 661W, 662W, 665W	75.0–110.0	1.15
660F, 661F, 662F, 665F	90.0–140.0	1.15
660D, 661D, 662D, 665D	110.0–170.0	1.15
660G, 661G, 662G, 665G	140.0–220.0	1.15

* Available in WR-4, WR-3 and WR-2.2 Bands

Ordering Information



Custom Bends Available	
660	90°
661	30°
662	60°
665	45°

