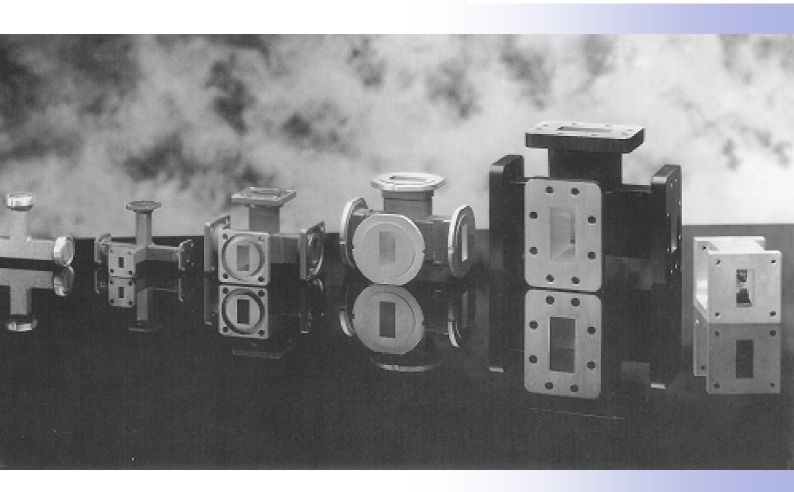


# Waveguide Tee Junctions

E & H Plane Tee Junctions WT SERIES

Magic Tee Junctions

MT SERIES



The Waveguide Solution range of Tee Junctions offers a variety of compact designs. All items are fabricated from Brass waveguide tube or machined from copper or aluminum block. Alternative versions are available upon request. The WT and MT series of tee junctions are manufactured to the highest quality standards. Tee junctions are manufactured with the full range of International Flange Styles as shown in The Waveguide Solution Flange Catalogue and can be offered with alternative plating finishes on request. All The Waveguide Solution Tee Junctions are offered with an attractive, hardwearing, epoxy paint finish where appropriate. The Waveguide Solution facility is approved to ISO 9001:2000.

#### **Waveguide Tee Junctions**

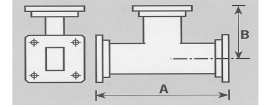
The Waveguide Solution manufacture a range of unmatched E and H Plane Tee Junctions and a wide range of wide bandwidth matched Hybrid (Magic) Tee Junctions.

# TEE JUNCTIONS "E" & "H" PLANE (UNMATCHED)

#### Standard Rectangular

Specification:

Material: Brass or Aluminum
Finish: Blue Paint, Silver Plated,
Chromated / Iridites Flanges



#### **E Plane**

Waveguide Designation			TWO DART NI IMPER	Dimension (mm)		
UK WG	IEC R	E.I.A. WR	TWS FART NOWIDER	'A'	'B'	
10	32	284	WT 10 -SQB- (***)-B-E	279	139	
11A	40	229	WT 11A -SQB- (***)-B-E	228	114	
12	48	187	WT 12 -SQB- (***)-B-E	139	70	
13	58	159	WT 13 -SQB- (***)-B-E	130	65	
14	70	137	WT 14 -SQB- (***)-B-E	114	57	
15	84	112	WT 15 -SQB- (***)-B-E	89	44	
16	100	90	WT 16 -SQB- (***)-B-E	95	47	
17	120	75	WT 17 –SQB- (***)-B-E	76	38	
18	140	62	WT 18 -SQB- (***)-B-E	76	38	
20	220	42	WT 20 -SQB- (***)-B-E	70	35	
22	320	28	WT 22 -SQB- (***)-B-E	70	35	
	UK WG 10 11A 12 13 14 15 16 17 18 20	Designation  UK R  WG R  10 32  11A 40  12 48  13 58  14 70  15 84  16 100  17 120  18 140  20 220	Designation           UK WG         IEC R         E.I.A. WR           10         32         284           11A         40         229           12         48         187           13         58         159           14         70         137           15         84         112           16         100         90           17         120         75           18         140         62           20         220         42	Designation         TWS PART NUMBER           UK WG         IEC R         E.I.A. WR           10         32         284         WT 10 –SQB- (***)-B-E           11A         40         229         WT 11A –SQB- (***)-B-E           12         48         187         WT 12 –SQB- (***)-B-E           13         58         159         WT 13 –SQB- (***)-B-E           14         70         137         WT 14 –SQB- (***)-B-E           15         84         112         WT 15 –SQB- (***)-B-E           16         100         90         WT 16 –SQB- (***)-B-E           17         120         75         WT 17 –SQB- (***)-B-E           18         140         62         WT 18 –SQB- (***)-B-E           20         220         42         WT 20 –SQB- (***)-B-E	Designation         TWS PART NUMBER         Dimension           UK WG         IEC R         E.I.A. WR         TWS PART NUMBER         'A'           10         32         284         WT 10 – SQB- (***)-B-E         279           11A         40         229         WT 11A – SQB- (***)-B-E         139           12         48         187         WT 12 – SQB- (***)-B-E         139           13         58         159         WT 13 – SQB- (***)-B-E         130           14         70         137         WT 14 – SQB- (***)-B-E         114           15         84         112         WT 15 – SQB- (***)-B-E         89           16         100         90         WT 16 – SQB- (***)-B-E         95           17         120         75         WT 17 – SQB- (***)-B-E         76           18         140         62         WT 18 – SQB- (***)-B-E         76           20         220         42         WT 20 – SQB- (***)-B-E         70	

<sup>\*\*\*</sup> For 3 Digit Rectangular Flange part number, refer to the TWS Flange Catalogue, or consult the factory.

#### **H Plane**

Waveguide Designation			TWO DADT NI IMPED	Dimension (mm)		
UK WG	IEC R	E.I.A. WR	TWS PART NUMBER	'A'	'B'	
10	32	284	WT 10 -SQB- (***)-B-H	279	139	
11A	40	229	WT 11A -SQB- (***)-B-H	228	114	
12	48	187	WT 12 -SQB- (***)-B-H	139	70	
13	58	159	WT 13 –SQB- (***)-B-H	130	65	
14	70	137	WT 14 –SQB- (***)-B-H	114	57	
15	84	112	WT 15 –SQB- (***)-B-H	89	44	
16	100	90	WT 16 -SQB- (***)-B-H	95	47	
17	120	75	WT 17 –SQB- (***)-B-H	76	38	
18	140	62	WT 18 –SQB- (***)-B-H	76	38	
19	180	51	WT 19 -SQB- (***)-B-H	76	38	
20	220	42	WT 20 -SQB- (***)-B-H	70	35	
21	320	28	WT 21 –SQB- (***)-B-H	70	35	
22	320	28	WT 22 –SQB- (***)-B-H	70	35	
	UK WG 10 11A 12 13 14 15 16 17 18 19 20 21	Designation UK R 10 32 11A 40 12 48 13 58 14 70 15 84 16 100 17 120 18 140 19 180 20 220 21 320	Designation           UK         IEC         E.I.A.           WG         R         WR           10         32         284           11A         40         229           12         48         187           13         58         159           14         70         137           15         84         112           16         100         90           17         120         75           18         140         62           19         180         51           20         220         42           21         320         28	Designation         TWS PART NUMBER           UK         IEC         E.I.A.         WR           10         32         284         WT 10 – SQB- (***)-B-H           11A         40         229         WT 11A – SQB- (***)-B-H           12         48         187         WT 12 – SQB- (***)-B-H           13         58         159         WT 13 – SQB- (***)-B-H           14         70         137         WT 14 – SQB- (***)-B-H           15         84         112         WT 15 – SQB- (***)-B-H           16         100         90         WT 16 – SQB- (***)-B-H           17         120         75         WT 17 – SQB- (***)-B-H           18         140         62         WT 18 – SQB- (***)-B-H           19         180         51         WT 19 – SQB- (***)-B-H           20         220         42         WT 20 – SQB- (***)-B-H           21         320         28         WT 21 – SQB- (***)-B-H	Designation         TWS PART NUMBER           UK WG R WR         IEC WR         WR         'A'           10 32 284 WT 10 – SQB- (***)-B-H         279           11A 40 229 WT 11A – SQB- (***)-B-H         228           12 48 187 WT 12 – SQB- (***)-B-H         139           13 58 159 WT 13 – SQB- (***)-B-H         130           14 70 137 WT 14 – SQB- (***)-B-H         114           15 84 112 WT 15 – SQB- (***)-B-H         89           16 100 90 WT 16 – SQB- (***)-B-H         95           17 120 75 WT 17 – SQB- (***)-B-H         76           18 140 62 WT 18 – SQB- (***)-B-H         76           19 180 51 WT 19 – SQB- (***)-B-H         76           20 220 42 WT 20 – SQB- (***)-B-H         70           21 320 28 WT 21 – SQB- (***)-B-H         70	

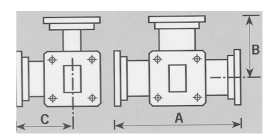
<sup>\*\*\*</sup> For 3 Digit Rectangular Flange part number, refer to the TWS Flange Catalogue, or consult the factory.

## MAGIC TEE JUNCTIONS (NARROW BAND)

#### Standard Rectangular

Specification: V.S.W.R. and Isolation as shown below
Material: Brass or Aluminum
Finish: Blue Paint, Silver Plated
Chromated / Iridited Flanges

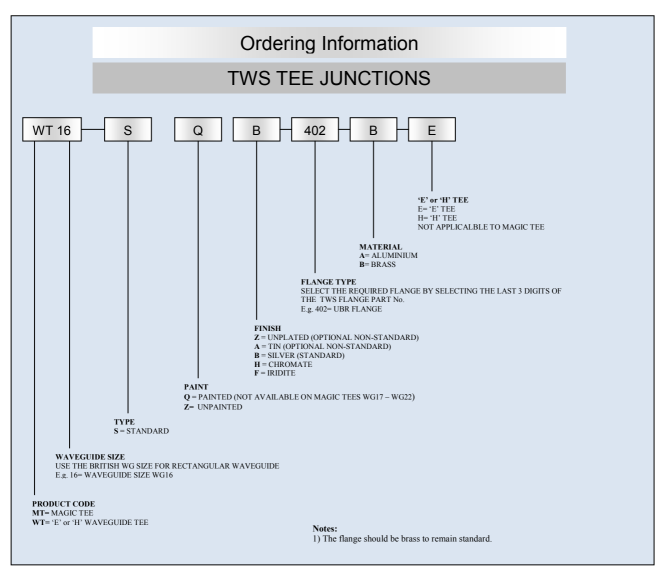
Full band designs are not available; each design may be optimized to suit a 10% approx bandwidth within the following frequency ranges. Please advise specific frequency band when ordering.



Operating Frequency Band (GHz)	Waveguide Designation			TWO DADT NUMBER	VCWD	Isolation Min		Dimension (mm)		
	UK WG	IEC R	E.I.A. WR	TWS PART NUMBER	V.S.W.R	E-H Plane	Thru	'A'	'B'	,C,
2.60 - 3.95	10	32	284	MT 10 -SQB- (**)-B	1.90	18	35	279	139	120
3.7 - 4.2	11A	40	229	MT 11A -SQB- (**)-B	1.35	20	35	228	114	114
4.9 - 5.5	12	48	187	MT 12 –SQB- (**)-B	1.90	18	38	139	70	57
5.85 - 8.2	14	70	137	MT 14 -SQB- (**)-B	1.65	35	16	114	57	57
7.05 - 10.00	15	84	112	MT 15 -SQB- (**)-B	1.45	35	15	89	44	44
8.2 - 12.40	16	100	90	MT 16 -SQB- (**)-B	1.40	33	19	76	38	38
10.7 - 11.7	17	120	75	MT 17 -SQB- (**)-B	1.40	33	19	76	38	38
12.4 - 18.00	18	140	62	MT 18 –SQB- (**)-B	1.50	32	19	70	35	35
17.7 - 26.5	20	220	42	MT 20 -SQB- (**)-B	1.65	30	21	51	25	35
37 - 40	22	320	28	MT 22 -SQB- (**)-B	1.65	30	15	47	24	35
32.0 - 35.0	22	320	28	MT 22 –SQB- (**)-B	1.65	30	15	47	24	35
*** For 3 Digit Rectangular Flange part number, refer to the TWS Flange Catalogue, or consult the factory.										

Electrical performance offered as a guide for narrow band performance. Specific performance may improve or decline dependant on bandwidth of operation.

Other bands available on request.



For assistance selecting RoHS compliant options please contact the factory



### The Waveguide Solution Limited

King Charles Business Park ● Old Newton Road ● Heathfield ● Newton Abbot Devon TQ12 6UT ● United Kingdom

T: +44 (0) 1626 835255 F: +

F: +44 (0) 1626 836166

E-mail: enquiries@waveguidesolution.co.uk www.waveguidesolution.co.uk

Specifications shown on this document are offered as a guide only. Components may be modified to suit the mechanical or electrical parameters requested, or may be optimized to suit the operating frequency range. Frequency range of operation shall be advised when ordering.

Information provided in this brochure is for reference only. Dimensions or specifications are typical values. All designs, specifications and availabilities of products and services presented in this document may be subject to change without notice. For confirmation of details please consult your agent or manufacturer. Issue 1.0a