



## **Dielectric Communications:**



Advancing the frontier in broadcast communications for over seven decades.

#### **Full System Solutions**

Since our inception in 1942, we have considered ourselves a solutions oriented engineering company, priding ourselves on our depth of scientific experience and knowledge. Clients approach us with broadcast needs and we deliver full system solutions, jointly tasking with client engineering staff design technologically advanced systems. We design and manufacture full broadcast systems from the transmitter output to the tower top.

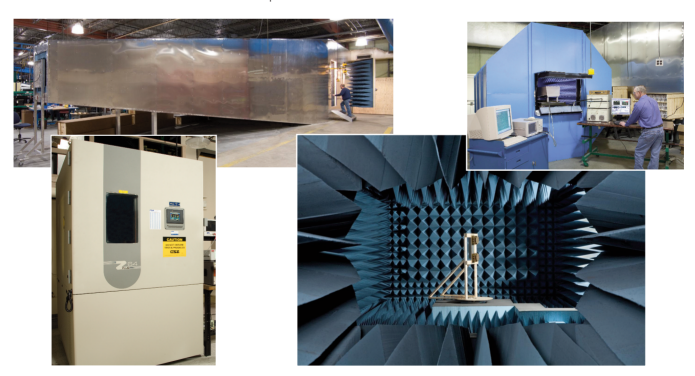
## A Culture of innovation spanning over seven decades.

Dielectric's leadership in passive RF technologies is reflected in the expertise we offer and the recognition we've received: over 100 patents, 2 emmys for technical innovation, 4 NAB Pick hits, to name a few.

Dielectric offers the customized support services and planning tools you need to build your television antenna from configuring a new antenna system, to acquiring knowledgeable insights into specific technical issues, Dielectric resources provide easy access to the assistance you needed. This includes customized support services, as well as planning tools to guide in the design.

#### **Call Us**

This fifth edition of our television planning guide details the systems and components we produce. Call us about your requirements or any of our broadcast products at 1-800-341-9678.



Products contained in this catalog may be covered by one or more of the following patents: 6,917,264; 6,903,624; 6,887,093; 6,882,224; 6,870,443; 6,867,743; 6,816,040; 6,703,984; 6,703,911; 6,677,916; 6,650,300; 6,650,209; 6,617,940; 6,538,529; 6,373,444; 6,320,555; 5,999,145; 5,861,858; 5,455,548; 5,418,545; 5,401,173; 5,167,510; 4,988,961; 4,951,013; 4,899,165; 4,723,307; 4,654,962; 4,602,227. Additional patents are pending.

Specifications subject to change without notice.



# Table of Contents



iop	Mounted Antenna Systems	
	UHF	
	TFU Series	3
	TU Series	5
	VHF	
	TW Series	.14
	THV Series	.17
	TF Series	.19
	UHF and VHF	
	TUV Dualband Series	.20
	Stacked Arrays	22
Side	e Mounted Antenna Systems	
	UHF	
	TFU Series	.25
	TFU-TC Series	.29
	TU Series	.33
	VHF	
	TH Series	.31
	TI S-V Series	34



#### **TFU Series GTH**



- Single or adjacent channel top mount performance
- Excellent frequency response across channel(s) of operation
- Low VSWR
- Full polycarbonate radome standard¹
- Higher power versions available
- Elliptical and circular polarization options available
- Available in 8 to 36 bay configurations 8.5 to 30.0 (9.29dB to 14.77dB) RMS Gain

Dielectric's GTH Series UHF Slot Antennas provide excellent DTV/NTSC performance. The TFU-GTH is "electrically center fed". This design feature provides superior frequency response across a single or both channels. VSWR is 1.08:1 across one channel or 1.1:1 or less across two adjacent channels.

The Dielectric GTH Series Antenna is fully enclosed in a maintenance free, non-pressurized radome impregnated with international orange color.

TFU-10GTH*	9.0 (9.54dB) RMS Gair
TFU-18GTH*	16.0 (12.04dB) RMS Gair
TFU-24GTH*	21.5 (13.32dB) RMS Gair
TFU-30GTH*	27.0 (14.31dB) RMS Gair
TFU-36GTH*	30.0 (14.77dB) RMS Gair

<sup>\*</sup>Gains given apply to single channel operation only. For adjacent channel operation contact factory for specifications.

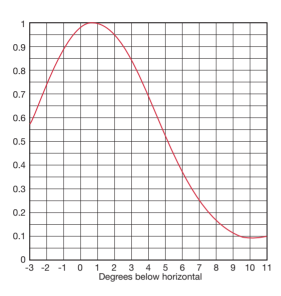
Contact factory for options on broader band solutions.



<sup>&</sup>lt;sup>1</sup>Slot covers and deicers optional.

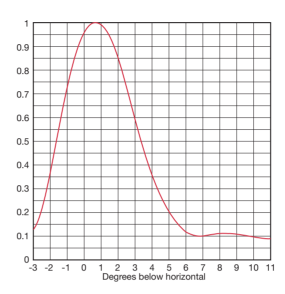


## TFU-10GTH-R



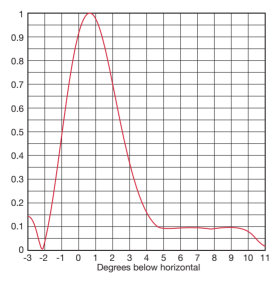
9.0 (9.54dB) RMS Gain

## TFU-18GTH-R



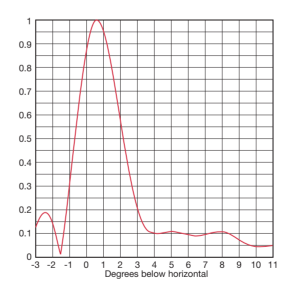
16.0 (12.04dB) RMS Gain

## TFU-24GTH-R



21.5 (13.32dB) RMS Gain

## TFU-30GTH-R



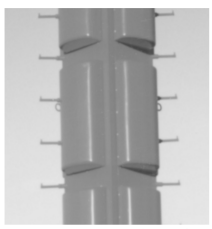
27.0 (14.31dB) RMS Gain

Gain figures are for single channel operations. Contact factory for gain figures for dual channel operation.



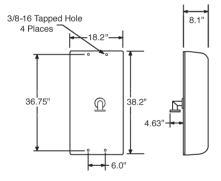


## TU Broadband (Delta) Series



Shown with panel radome (standard)

#### Standard Deltawing



PANEL SPECIFICATION

NOTE: Due to a continuous program of improvement, specifications are subject to change without notice.

- Wide impedance bandwidth: 470-860 MHz
- Stainless steel elements and panel for maximum reliability and structural stability
- Segmented non-pressurized radome for easy on-tower service
- Available with full cylindrical radome
- Custom azimuth patterns can be designed to meet specific protection/coverage requirements
- Low ice sensitivity
- Standard configurations of one to five around
- Custom beam tilt and null fill available
- Designed for digital and/or analog service

The Dielectric TU Series Panel Antenna consists of an array of panels typically mounted in a four around configuration and supplied with a support structure for tower top mounting. The number of panels per layer and the number of layers are variables used to determine the azimuthal and elevation patterns.

The TU Series Panel Antenna has wideband impedance bandwidth and is **ideal** for multiplexing several UHF channels. Each antenna is fully assembled, and is tested at the factory prior to shipping.

Custom designed antennas meeting special requirements such as specific azimuthal pattern, different gains and custom power input requirements are available upon request.



Shown with full radome (optional)

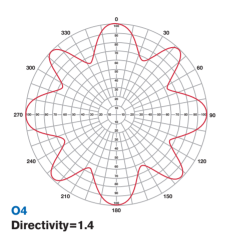
#### **Single Panel Specifications**

		Channel		Connector Size
			7/8"	1-5/8"
Frequency Range	470-860 MHz	14	2.0 kW	6.5 kW
VSWR, 470-860 MHz	1.1:1 Max.	41	1.7 kW	5.6 kW
Impedance	50 ohm	69	1.5 kW	5.0 kW
Survival Wind Speed	185 mi/h			
Panel Weight	40 lb			
Polarization	Horizontal			





## TU Series - Deltawing



## **Electrical Specifications**

No. of Layer	RMS Gain* s	Peak Gain*	Max Avg Power (kW)	EIA Input Connector (in)
2	4.8	6.7	40	6-1/8
4	9.4	13.2	60	6-1/8
6	14.0	19.6	110	8-3/16 EHT
8	17.1	23.9	110	8-3/16 EHT
10	21.6	30.2	110	8-3/16 EHT
12	24.2	33.9	110	8-3/16 EHT
14	28.6	40.0	110	8-3/16 EHT
16	32.5	45.5	110	8-3/16 EHT

## **Mechanical Specifications**

Height H <sub>2</sub> (ft)	Moment Arm D <sub>1</sub>	CfAc (ft²)	Weight (lb)	
8.9	4.5	46	1400	
16.5	8.3	83	2700	
24.1	12.1	120	4000	
31.7	15.9	164	5400	
39.3	19.7	214	6800	
46.9	23.5	267	8200	
54.5	27.3	323	10000	
62.1	21.1	384	11800	

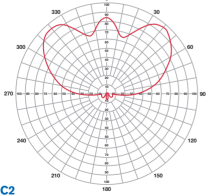
## **Electrical Specifications**

No. of Layers	Peak Gain*	Max Avg Power (kW)	EIA Input Connector (in)
2	28.8	10	3-1/8
4	56.4	20	4-1/16
6	84.0	30	4-1/16
8	102.6	40	6-1/8
10	129.6	50	6-1/8
12	145.2	60	6-1/8
14	171.6	60	6-1/8
16	195.0	60	6-1/8

**Mechanical Specifications** 

Height H <sub>2</sub> (ft)	Moment Arm D <sub>1</sub>	CfAc (ft²)	Weight (lb)
8.9	4.5	37	1100
16.5	8.3	66	2100
24.1	12.1	99	3100
31.7	15.9	138	4200
39.3	19.7	180	5300
46.9	23.5	225	6400
54.5	27.3	276	7900
62.1	31.1	331	9400

<sup>\*</sup> at channel 41



Directivity=3.0

## **Electrical Specifications**

No. of Layers	Peak Gain*	Max Avg Power (kW)	EIA Input Connector (in)
2	14.4	20	4-1/16
_			
4	28.2	40	6-1/8
6	42.0	60	6-1/8
8	51.3	80	7-3/16 EHT
10	64.8	100	8-3/16 EHT
12	72.6	110	8-3/16 EHT
14	85.8	110	8-3/16 EHT
16	97.5	110	8-3/16 EHT

## **Mechanical Specifications**

Max Avg Power (kW)	EIA Input Connector (in)	Height H <sub>2</sub> (ft)	Moment Arm D <sub>1</sub>	CfAc (ft²)	Weight (lb)
20	4-1/16	8.9	4.5	42	1200
40	6-1/8	16.5	8.3	76	2300
60	6-1/8	24.1	12.1	111	3400
80	7-3/16 EHT	31.7	15.9	152	4600
100	8-3/16 EHT	39.3	19.7	201	5800
110	8-3/16 EHT	46.9	23.5	246	7000
110	8-3/16 EHT	54.5	27.3	303	8600
110	8-3/16 EHT	62.1	31.1	359	10200

<sup>\*</sup> at channel 41

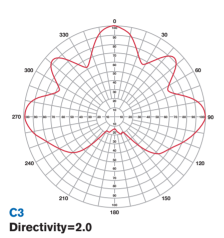
<sup>\*</sup> at channel 41

Directivity=6.0

<sup>\*\*</sup> Enhanced Heat Transfer (EHT)



## TU Series - Deltawing



## **Electrical Specifications**

No. of Layers	Peak Gain*	Max Avg Power (kW)	EIA Input Connector (in)	Height M H <sub>2</sub> (ft)
2	9.6	30	4-1/16	8.9
2	9.0	30	4-17 10	0.9
4	18.8	60	6-1/8	16.5
6	28.0	90	8-3/16	24.1
8	34.2	110	8-3/16 EHT	31.7
10	43.2	110	8-3/16 EHT	39.3
12	48.4	110	8-3/16 EHT	46.9
14	57.2	110	8-3/16 EHT	54.5
16	65.0	110	8-3/16 EHT	62.1

## **Mechanical Specifications**

Height H <sub>2</sub> (ft)	Moment Arm D <sub>1</sub>	CfAc (ft²)	Weight (lb)	
8.9	4.5	46	1300	
6.9	4.5	40	1300	
16.5	8.3	83	2500	
24.1	12.1	120	3700	
31.7	15.9	164	5000	
39.3	19.7	214	6300	
46.9	23.5	267	7600	
54.5	27.3	323	9300	
62.1	31.1	384	11000	

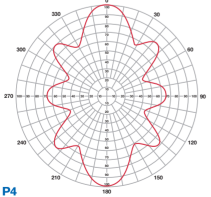
## **Electrical Specifications**

No. of Layers	Peak Gain*	Max Avg Power (kW)	EIA Input Connector (in)
2	8.2	35	6-1/8
4	16.0	60	6-1/8
6	23.8	105	8-3/16 EHT
8	29.1	110	8-3/16 EHT
10	36.7	110	8-3/16 EHT
12	41.1	110	8-3/16 EHT
14 16	41.1 48.6 55.3	110 110 110	8-3/16 EHT 8-3/16 EHT

* at	channel	41
------	---------	----

**Mechanical Specifications** 

No. of ayers	Peak Gain*	Max Avg Power (kW)	EIA Input Connector (in)	Height H <sub>2</sub> (ft)	Moment Arm D <sub>1</sub>	CfAc (ft²)	Weight (lb)
2	8.2	35	6-1/8	8.9	4.5	46	1400
4	16.0	60	6-1/8	16.5	8.3	83	2700
6	23.8	105	8-3/16 EHT	24.1	12.1	120	4000
8	29.1	110	8-3/16 EHT	31.7	15.9	164	5400
10	36.7	110	8-3/16 EHT	39.3	19.7	214	6800
12	41.1	110	8-3/16 EHT	46.9	23.5	267	8200
14	48.6	110	8-3/16 EHT	54.5	27.3	323	10000
16	55.3	110	8-3/16 EHT	62.1	31.1	384	11800



## Directivity=2.0

Directivity=1.7

## **Electrical Specifications**

No. of Layers	Peak Gain*	Max Avg Power (kW)	EIA Input Connector (in)
2	9.6	30	4-1/16
4	18.8	60	6-1/8
6	28.0	90	8-3/16
8	34.2	110	8-3/16 EHT
10	43.4	110	8-3/16 EHT
12	48.4	110	8-3/16 EHT
14	57.2	110	8-3/16 EHT
16	65.0	110	8-3/16 EHT

## \* at channel 41

## **Mechanical Specifications**

Height H <sub>2</sub> (ft)	Moment Arm D <sub>1</sub>	CfAc (ft <sup>2</sup> )	Weight (lb)
8.9	4.5	46	1400
16.5	8.3	83	2700
24.1	12.1	120	4000
31.7	15.9	164	5400
39.3	19.7	214	6800
46.9	23.5	267	8200
54.5	27.3	323	10000
62.1	31.1	384	11800

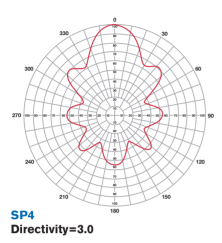
<sup>\*</sup> at channel 41

<sup>\*\*</sup> Enhanced Heat Transfer (EHT)



**Mechanical Specifications** 

## TU Series - Deltawing



**Electrical Specifications** 

No. of Layers	Peak Gain*	Max Avg Power (kW)	EIA Input Connector (in)	Height H <sub>2</sub> (ft)	Moment Arm D <sub>1</sub>	CfAc (ft²)	Weight (lb)
2	14.9	20	4-1/16	8.9	4.5	46	1400
4	29.1	40	6-1/8	16.5	8.3	83	2700
6	43.4	60	6-1/8	24.1	12.1	120	4000
8	53.0	80	7-3/16 EHT	31.7	15.9	164	5400
10	67.0	100	8-3/16 EHT	39.3	19.7	214	6800
12	75.0	110	8-3/16 EHT	46.9	23.5	267	8200
14	88.7	110	8-3/16 EHT	54.5	27.3	323	10000
16	100.8	110	8-3/16 EHT	62.1	31.1	384	11800

<sup>\*</sup> at channel 41

#### **TU Series Notes**

The data shown is for top mounted antennas with standard panel placement. Custom designs are available on request. Indicated power ratings are for standard TU arrays configured for maximum power rating with 1-5/8" EIA panel inputs and the listed array input connections. Ratings are based upon combining two channels into the antennas; contact the factory to verify ratings with more than two channels combined. TU designs with lower power ratings are available. Custom array designs with higher power ratings are also possible.

Mechanical data shown is for top mounted antennas including tower section, lighting protector, beacon (optional), panels, power dividers, and feedlines.

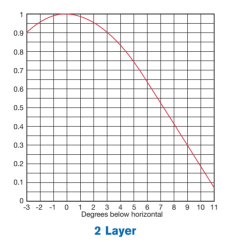
Top mounted antenna is supplied with adapter section and flange mount for bolting to tower top plate. Wind areas are based on TIA/EIA-222-F specification and include force coefficient. Height with lightning protector,  $H_4=H_2+4$  ft.

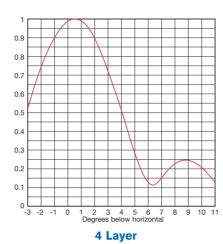
Side mount antennas do not include lightning protector. Weight for side mount antennas are reduced also; contact the factory for details.

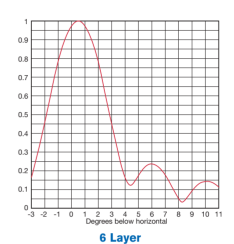


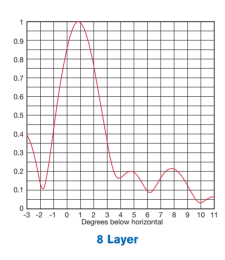


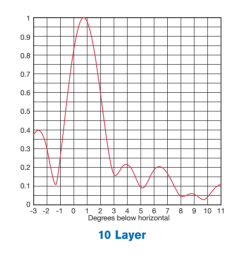
## TU Series - Deltawing, Deltastar and Deltalite™

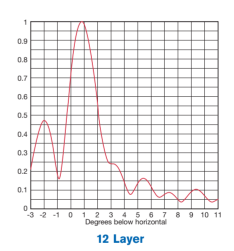


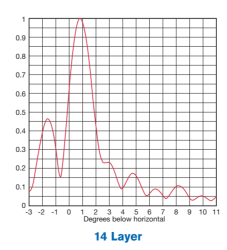


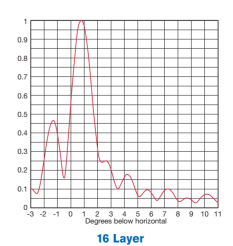














## TU Series - Deltalite™



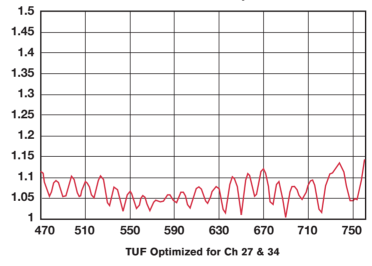
Deltalite™

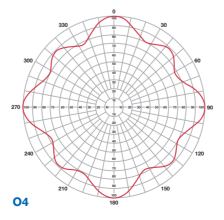
- Horizontal polarization
- Wide impedance bandwidth: 470-860 MHz
- Stainless steel elements and panel for top reliability
- Excellent omni azimuth pattern circularity
- Designed for combined digital and analog signals
- High power handling, up to 100 kW average
- · Custom beam tilt and null filling available
- Full cylindrical radome for minimum windloading

The TU Series Deltalite panel antenna combines the broadband characteristics of a panel antenna with the low windload characteristics of a pylon antenna.

TU Series antennas feature sectionalized non-pressurized Fiberglass radomes for easy on tower service. The 30.5" O.D. fully cylindrical radome allows for reduced windload over standard panel antenna arrays. The full radome also reduces ice sensitivity over that of conventional panel style antennas. Permanent, external, steel pole steps accommodate beacon light servicing.

## **Measured Antenna Input VSWR**









#### **Electrical Specifications**

Model	Bays	RMS Gai Ratio (dB			Input (in)		Max. Avg. Power (kW)		Max. Peak Power	Rad. Center Above Antenna Base
		Ch 14	Ch 40	Ch 69		Ch 14	Ch 40	Ch 69	kW	ft
TUF-04-4/16H-1-T	4	6.7 (8.26)	8.6 (9.34)	10.0 (10.00)	6-1/8	30	27	24	1000	9
TUF-04-6/24H-1-T	6	9.8 (9.91)	12.5 (10.97)	14.6 (11.64)	6-1/8	45	41	36	1500	12
TUF-04-8/32H-1-T	8	13.2 (11.21)	16.9 (12.28)	19.7 (12.94)	6-1/8	60	54	48	2000	16
TUF-04-10/40H-1-1	Γ 10	17.9 (12.53)	21.2 (13.26)	24.8 (13.94)	6-1/8	60	54	48	2000	20
TUF-04-12/48H-1-1	Г 12	22.6 (13.54)	25.6 (14.08)	29.9 (14.76)	6-1/8	71	62	61	3000	24
TUF-04-14/56H-1-1	Г 14	24.8 (13.94)	30.0 (14.77)	35.0 (15.44)	6-1/8	71	62	61	3000	28
TUF-04-16/64H-1-1	Г 16	26.9 (14.30)	34.3 (15.35)	40.1 (16.03)	6-1/8	71	62	54	4000	31

#### NOTES:

- RMS gain data is relative to a half-wave dipole. Values given are nominal and assume standard harness configurations. Gain will vary depending on specific feed system, null fill and beam tilt.
   Interpolate to estimate gain for other channels. First null fill of 20% is standard. Beam tilt .75 degrees is assumed. Other values of tilt and fill are available upon request.
   Power ratings are nominal @ 40°C and assume pressurization with dry air or nitrogen to 5 psi minimum. Power ratings may vary depending on specific feed system design and local conditions.
- 4 Antenna components and feed harnesses are optimized for channels of interest.

## **Mechanical Specifications**

Model	Length with 4 ft.	Loads @ EIA-222-C	50/33.3 PSF	Loads @ 1	Loads @ TIA-EIA-222-F		
	Lightning Rods	Shear	Moment	Area CfAc	Moment Arm	(lbs)	
	H <sub>4</sub> (ft)	(lbs)	(lb-ft)	(ft²)	D <sub>1</sub> (ft)		
TUF-04-4/16H-1	20.5	1600	14000	34	8.9	2500	
TUF-04-6/24H-1	28.1	2300	28000	46	12.6	4000	
TUF-04-8/32H-1	35.7	3000	48000	58	16.4	5100	
TUF-04-10/40H-1	43.3	3600	72000	70	20.2	6500	
TUF-04-12/48H-1	50.9	4300	102000	82	24.0	8000	
TUF-04-14/56H-1	58.5	5000	132000	94	27.8	9200	
TUF-04-16/64H-1	66.1	5700	162000	106	31.6	10500	

#### NOTES:

- TUF antennas must be pressurized with dry air or nitrogen.
   Loads provided assume TIA/EIA-222-F with no ice and no strakes.
   Design conditions: 80 mi/h basic wind speed, 1200 ft. tower height, 42.6 psf.
- 4 CfAc is calculated using Cf=.59 from TIA/EIA-222-F, Table 1. Contact a qualified structural consultant to determine if this is applicable for your installation.
- 5 Windloads will vary depending on conditions at installation location.
- 6 Sidemount loads exclude mounting brackets.





#### TU Series - Deltastar

- Horizontal polarization
- Five around configuration for excellent omnidirectional pattern characteristics
- Very high input power ratings, up to 180 kW average
- Full cylindrical radome for minimal windloading
- Stainless steel elements and panel for maximum reliability
- Ideal master antenna for combined analog and digital signals
- Typical VSWR under 1.05:1 per channel and under 1.1:1 across 20 channel bandwidth
- Ideal for stacked configurations
- Custom beam tilt and null fill available

The TU Series Deltastar antenna from Dielectric is a versatile and reliable antenna solution allowing for broadcast of multiple stations from one antenna. The TU Series antennas are ideal for community master antenna facilities. Deltastar antennas provide broadband impedance characteristics ideal for digital broadcast formats, but are also an excellent choice for analog formats. UHF Deltastar antennas feature a rugged, field proven design for a worry-free long life. Capable of supporting antennas above, Dielectric Deltastar antennas are available in stackable configurations. The Deltastar antenna is constructed to operate in various environments subject to high winds and ice loading.

Refer to page 10 for elevation patterns.

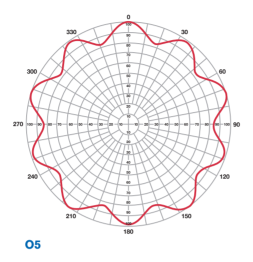


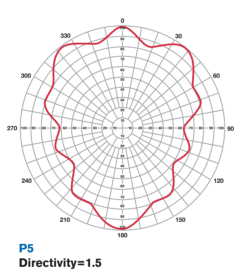
Contact factory for electrical and mechanical specifications.

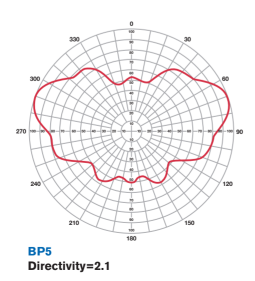


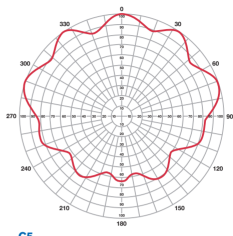


## TU Series - Deltastar

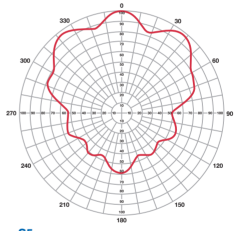




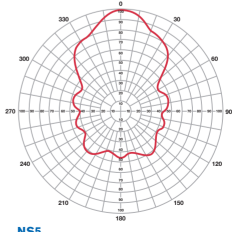




C5 Directivity=1.5



S5 Directivity=2.1



NS5 Directivity=3.0

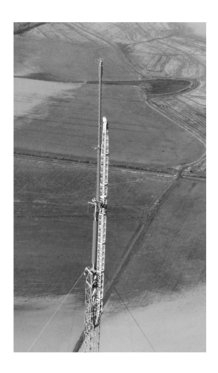




#### **VHF**

Suited for those stations allocated VHF DTV Channels, Dielectric's product line includes a wide array of VHF antenna products. Dielectric has a wide variety of top mounted and side mounted antenna models to choose from in both horizontal and circular polarization. The TW and THV Series pylon antennas, TUV Series dualband arrays, TH Series panel arrays, TF Series superturnstile arrays and the new TLS-V low power VHF arrays are discussed in more detail throughout this catalog. For circularly polarized applications contact factory.

#### **TW Series**



- Excellent circularity
- Proven pylon design with low windload
- · Can be structurally designed for stacking
- Full polycarbonate radome standard\*
- High power handling
- Ideal for NTSC or DTV transmission
- Elevation gains from 7 (8.45dB) to 15 (11.76dB)

This horizontally polarized traveling wave antenna for Channels 7 to 13 uses the reliable technology Dielectric is known for in a very aperture efficient, low windload design. The TW antenna is designed for omnidirectional applications.

This antenna comes with a full radome. The strong polycarbonate radome is impregnated with international orange or white and does not require any painting during its lifetime. Non-radomed versions are available upon request. Both radomed or non-radomed versions can be ordered with pressurized pole. Since only the pole is pressurized and not the radome, the antenna is easily accessible for inspection. Pole pressurization is not required for normal operation of the antenna.

Other available options are bury mount and side mounting on a tower.

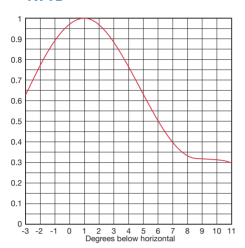


<sup>\*</sup>Slot covers and deicers optional.



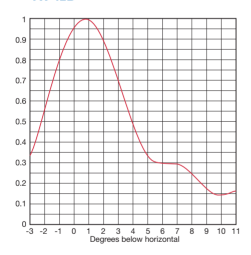
## **TW Series**

#### **TW-7B**



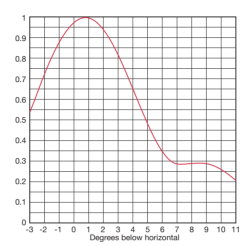
7.0 (8.45dB) RMS Gain

#### **TW-12B**



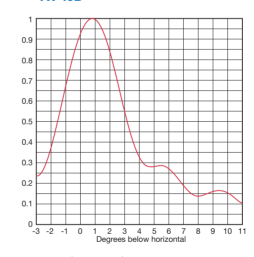
12.0 (10.79dB) RMS Gain

#### TW-9B



9.0 (9.54dB) RMS Gain

#### TW-15B



15.0 (11.76dB) RMS Gain

#### **Electrical Specifications**

Polarization: Horizontal

Beam Tilt: .5° to 1.0° typical

Azimuth Pattern Circularity: +/- 0.8dB

Max TV Peak Power: 80kW

Vertical Pattern Gains: 7 (8.45dB), 9 (9.54dB), 12 (10.79dB), 15 (11.76dB)

Inputs Available: 3-1/8 in., 4-1/16 in., 6-1/8 in. 50 ohms or

6-1/8 in. 75 ohms

Input VSWR: NTSC 1.05:1 at PIX + .5 MHz, 1.08:1 maximum

DTV 1.08:1 Channel



Dielectric • 22 Tower Rd., Raymond, ME 04071 USA • +1 207-655-8100 • www.dielectric.com • TVPlanner07/2013



**Typical Mechanical Characteristics\*** 

	Channel	Freq MHz	H2 ft	H3 ft	D1 ft	R1 lbs	Moment ft-lbs	CaAc ft <sup>2</sup>	Natural Freq. Hz	Weight lbs
TW-7Bx-R	7	177	50.9	27.4	26.4	2890	76290	52.8	1.04	8100
TVV-7DX-IX	8	183	49.5	26.5	25.8	2820	72680	51.5	1.11	7900
	9	189	48.1	25.7	25.2	2750	69250	50.2	1.17	7700
	10	195	46.9	25.1	24.6	2680	66010	49.0	1.23	7500
	11	201	45.7	24.2	24.1	2620	63170	47.9	1.29	7300
	12	207	44.6	23.5	23.6	2570	60700	46.9	1.36	7200
	13	213	43.6	23.0	23.2	2510	58120	45.9	1.42	7000
TW-7Bx	7	177	50.9	27.4	27.4	2070	56770	37.7	1.04	8000
slot covers	8	183	49.5	26.5	26.7	2020	53980	36.8	1.11	7800
	9	189	48.1	25.7	26.1	1970	51340	36.0	1.17	7600
	10	195	46.9	25.1	25.4	1930	49110	35.2	1.23	7500
	11	201	45.7	24.2	24.9	1890	47000	34.4	1.29	7300
	12	207	44.6	23.5	24.3	1850	44990	33.7	1.36	7200
	13	213	43.6	23.0	23.8	1810	43080	33.1	1.42	7000
TW-9Bx-R	7	177	59.2	31.5	30.8	3760	115630	68.6	1.02	12600
	8	183	57.5	30.5	30.0	3650	109480	66.7	1.08	12200
	9	189	55.9	29.6	29.3	3560	104250	65.0	1.14	11900
	10	195	54.5	28.9	28.6	3470	99300	63.3	1.20	11600
	11	201	53.1	27.9	28.0	3380	94600	61.8	1.27	11300
	12	207	51.8	27.1	27.4	3300	90410	60.3	1.33	11000
	13	213	50.5	26.4	26.8	3230	86690	58.9	1.40	10800
TW-9Bx	7	177	59.2	31.5	32.2	2790	89940	50.9	1.02	12500
slot covers	8	183	57.5	30.5	31.4	2710	85080	49.6	1.08	12200
	9	189	55.9	29.6	30.6	2650	81110	48.3	1.14	11800
	10	195	54.5	28.9	29.9	2580	77060	47.1	1.20	11500
	11	201	53.1	27.9	29.2	2520	73510	46.0	1.27	11300
	12	207	51.8	27.1	28.5	2460	70150	45.0	1.33	11000
	13	213	50.5	26.4	27.9	2410	67240	44.0	1.40	10700
TW-12Bx-R	7	177	75.9	39.9	38.2	3310	126550	87.1	0.62	16000
	8	183	73.6	38.6	37.2	3220	119890	84.6	0.66	15600
	9	189	71.5	37.4	36.3	3130	113610	82.3	0.70	15100
	10	195	69.6	36.5	35.4	3470	122900	80.1	0.74	14700
	11	201	67.7	35.2	34.6	3380	116910	78.1	0.78	14300
	12	207	66.0	34.2	33.8	3290	111240	76.1	0.82	14000
	13	213	64.4	33.4	33.1	3220	106500	74.3	0.86	13600
TW-12Bx	7	177	75.9	39.9	40.6	2780	112760	64.3	0.62	15900
slot covers	8	183	73.6	38.6	39.4	2710	106900	62.5	0.66	15500
	9	189	71.5	37.4	38.4	2630	101000	60.9	0.70	15100
	10	195	69.6	36.5	37.4	2560	95800	59.3	0.74	14700
	11	201	67.7	35.2	36.5	2500	91250	57.8	0.78	14300
	12	207	66.0	34.2	35.6	2440	86950	56.4	0.82	13900
	13	213	64.4	33.4	34.8	2380	82860	55.1	0.86	13600

= Channel number

= Radomed

= Antenna height without lightning protector

= Height with lightning protector (H4=H2+4 feet)

НЗ = Center of radiation

CaAc = Force Coefficient Projected Area (4 foot lightning protector and beacon included)

= Moment Arm

Formula for Projected Area according to EIA-222C: A = 1.11 x (CaAc-1)

Antenna designed in accordance with AISC specifications for design of structural steel for building as prescribed by TIA/EIA-222-F.

TW7 and TW9 based on 90 mi/h basic wind speed

TW12 based on 80 mi/h windspeed

TW-12Bx-R Ch 7, 8, 9 based on 75 mi/h basic wind speed

\*Contact factory for application specific mechanical details.





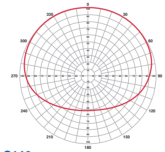
### **THV Series**



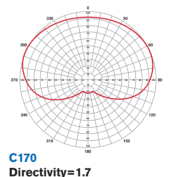
- · Highband VHF directional antenna
- Top or side mounting options
- Low windload/economical design
- Available with custom azimuth patterns
- Elevation gains from 6.0 (7.78dB) to 12.0 (10.79dB) typical
- Peak gains to 22.8 (13.58dB)
- Full polycarbonate radome standard
- High input power handling
- Ideal for NTSC and DTV applications
- Available with CPOL or EPOL

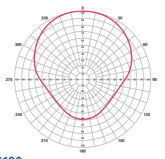
The THV antenna is designed for directional VHF applications (Channels 7-13) in both top and side-mounted configurations. The THV utilizes the simplicity and reliability of pylon technology. This antenna combines high power handling, pattern diversity (elevation and azimuth), and Dielectric's conservative design approach to produce a superior product for single frequency high band operations.

The THV azimuth pattern can be custom designed to fit a variety of applications, catering to facilities proposing maximization for DTV, those with protection requirements or those wishing to focus the energy towards the market of interest.



C140 Directivity=1.4





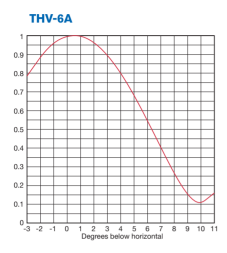
Directivity=1.9

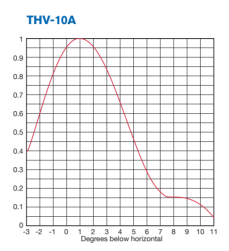
Contact factory for omni directional options.

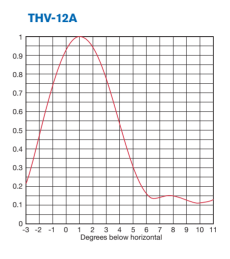




## **THV Series**







6.0 (7.78dB) RMS Gain

10.0 (10.00dB) RMS Gain

12.0 (10.79dB) RMS Gain

## THV Series - Mechanical Specifications - Typical

Cardioid Pattern

NOTE: Typical loads for Cardioid Pattern

x = Channel number **R** = Radomed

**H2** - Overall height without lightning protection **H3** - Centerline of radiation

H4 - Overall height with lightning protection

#### **Top Mount**

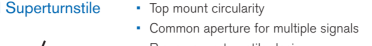
. op oa								_	-	0 1
	Channel	H4 (ft)	H2 (ft)	H3 (ft)	W(lbs)	RS-2 A (ft²)	222-C D1 (ft)	TIA/EIA- CaAc (ft²)		Limits
THV-6Ax-R	7 8 9 10 11 12 13	48.0 46.6 45.3 44.1 42.9 41.9 40.8	44.0 42.6 41.3 40.1 38.9 37.9 36.8	24.2 23.4 22.6 21.9 21.3 20.7 20.1	7900 7660 7440 7230 7030 6850 6670	58 57 55 53 52 51 49	23.9 23.2 22.5 21.8 21.2 20.7 20.1	55 54 52 51 49 48 47	24.3 23.6 22.9 22.3 21.7 21.1 20.5	120 psf or 135 mi/h bws
THV-10Ax-R	7 8 9 10 11 12 13	65.7 63.8 62.0 60.3 58.7 57.2 55.8	61.7 59.8 58.0 56.3 54.7 53.2 51.8	30.8 29.9 29.0 28.1 27.4 26.6 25.9	10870 10550 10240 9960 9690 9430 9190	87 84 81 79 77 75 73	31.8 30.9 30.0 29.1 28.3 27.6 26.9	82 79 77 75 73 71 69	32.0 31.1 30.2 29.3 28.5 27.8 27.1	50 psf or 90 mi/h bws
THV-12Ax-R	7 8 9 10 11 12 13	76.8 74.5 72.4 70.4 68.5 66.7 65.1	72.8 70.5 68.4 66.4 64.5 62.7 61.1	36.4 35.3 34.2 33.2 32.3 31.4 30.5	15400 14930 14490 14080 13690 13330 12280	116 112 109 105 103 100 97	37.3 36.1 35.0 34.0 33.1 32.2 31.4	108 105 102 99 96 93 91	37.4 36.3 35.2 34.2 33.3 32.4 31.6	50 psf or 90 mi/h bws

Contact factory for application specific mechanical details.





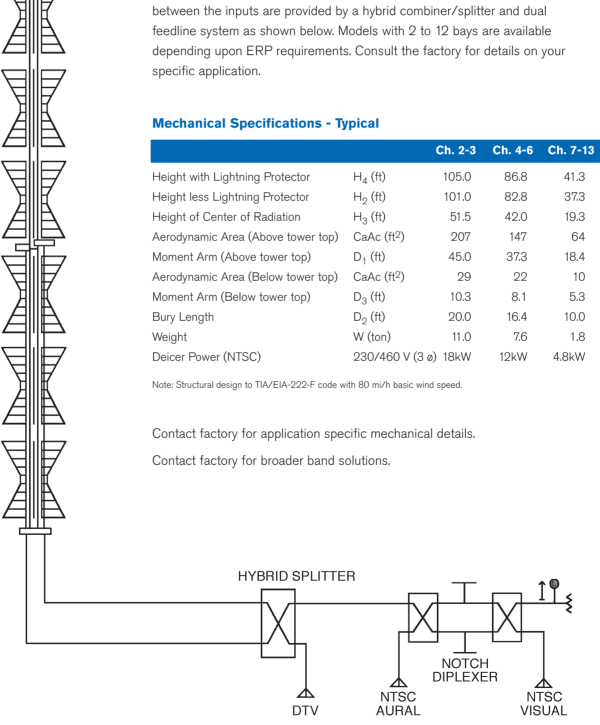
## **TF-DC Series Dual Channel Superturnstile**



- Proven superturnstile design
- Dielectric's proven TF Series VHF Superturnstile antenna solves the problem for dual channel VHF assignments. Both the NTSC and the DTV channel can be combined into a single top mounted antenna. High levels of isolation

Dual channel NTSC/DTV, DTV/DTV or NTSC/NTSC operation

		Ch. 2-3	Ch. 4-6	Ch. 7-13
Height with Lightning Protector	H <sub>4</sub> (ft)	105.0	86.8	41.3
Height less Lightning Protector	H <sub>2</sub> (ft)	101.0	82.8	37.3
Height of Center of Radiation	$H_3$ (ft)	51.5	42.0	19.3
Aerodynamic Area (Above tower top)	CaAc (ft <sup>2</sup> )	207	147	64
Moment Arm (Above tower top)	D <sub>1</sub> (ft)	45.0	37.3	18.4
Aerodynamic Area (Below tower top)	CaAc (ft <sup>2</sup> )	29	22	10
Moment Arm (Below tower top)	D <sub>3</sub> (ft)	10.3	8.1	5.3
Bury Length	D <sub>2</sub> (ft)	20.0	16.4	10.0
Weight	W (ton)	11.0	7.6	1.8
Deicer Power (NTSC)	230/460 V (3	ø) 18kW	12kW	4.8kW



# Top Mounted Antenna Systems—UHF&VHF Common Aperture Arrays



## TUV Series - Dualband™ TUV-H

#### **VSWR**

NTSC

Pix + .5 MHz	1.05:1
Color	1.08:1
Aural	1.10:1
Channel	1.10:1
DTV	1.08:1

# TUV-H Mechanical Specifications

Contact factory.

#### **The Award Winning TUV-H**



Refer to TFU-GTH for UHF elevation patterns (pg. 4)

Azimuth patterns vary significantly based on your custom requirements.

- Combines both VHF and UHF signals into common antenna
- TUV-H for highband VHF channels 7-13
- Omni-directional or directional UHF patterns available
- Similar windload/weight to current top mounted VHF antenna
- Full ERP for both VHF and UHF service
- Proven pylon design
- Ideal for NTSC/DTV, DTV/DTV, or NTSC/NTSC transmissions

The award winning Dualband Series antenna features the latest in state of the art design allowing for the transmission of highband VHF and UHF signals from a common aperture. This antenna is ideal for the highband VHF broadcaster who has been allocated a UHF DTV channel yet has no additional tower capacity.

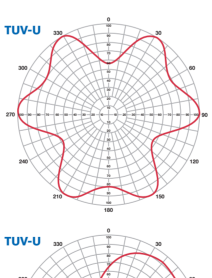
This antenna will also allow the broadcaster to revert to VHF DTV service in the future with no antenna modifications.

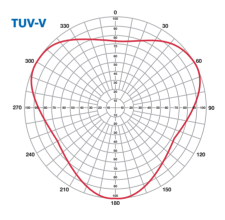
# Typical Electrical Specifications

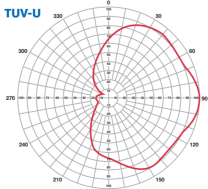
	RMS Gain Main Lobe	Power Rating	ERP
N13	10.0 (10.0 dB)	50 kW	316 kW
D39	20.0 (13.01 dB)	60 kW	1000 kW

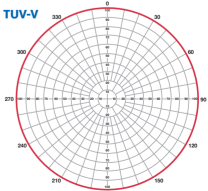
Note: Other patterns available

Pattern performance not independent of channel











## Top Mounted Antenna Systems—UHF&VHF Common Aperture Arrays



## TUV Series - Dualband™ TUV-M and TUV-L

## VSWR (for H, M & L)

NTSC

Pix + .5 MHz	1.05:1
Color	1.08:1
Aural	1.10:1
Channel	1.10:1
DTV	1.08:1



- Combines both VHF and UHF signals into common antenna
- TUV-M for midband VHF (ch. 4-6)
- TUV-L for lowband VHF (ch. 2-3)
- Omni-directional or directional UHF patterns available
- Similar windload/weight to current top mounted VHF antenna
- Full ERP for both VHF and UHF service
- Ideal for NTSC/DTV, DTV/DTV, or NTSC/NTSC transmissions

The Dualband™ Series antenna features the latest in state of the art design allowing for the transmission of lowband VHF (Channels 2 & 3) or midband (Channels 4-6) and UHF signals from a common aperture.

The TUV-L and TUV-M antennas are compliments to the award winning TUV-H antenna introduced in 2001. The TUV-L and TUV-M antennas are ideal for the lowband and midband VHF broadcaster who has been allocated a UHF DTV channel yet has no additional tower capacity.

The Dualband™ antenna can be used in conjunction with Dielectric's Shared Line Tees and EHT™ transmission line. Through the use of this combination of products, not only can you minimize the loading at the tower top, but also eliminate the need for a second transmission line run.

This antenna will also allow the broadcaster to revert to VHF DTV service in the future with no antenna modifications.

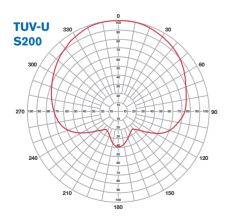
Typical Electrical Specifications

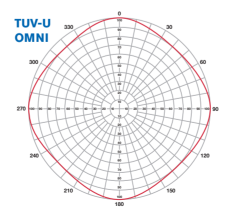
	RMS Gain Main Lobe	Power Rating	ERP
N3	4.0 (6.02dB)	30 kW	100 kW
N6	6.0 (7.78dB)	30 kW	100 kW
D39	20.0 (13.01dB)	60 kW	1000 kW

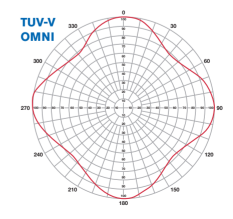
Note: Other patterns available

Pattern performance not independent of channel

<sup>&</sup>lt;sup>1</sup>TV Technology's Star 2001 and Digital Television's Pick of the Show 2001.





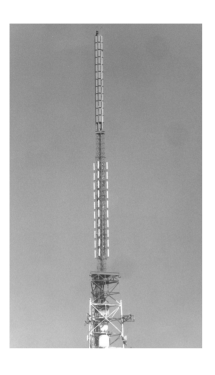




## Top Mounted Antenna Systems—UHF&VHF Common Aperture Arrays



## **Broadband Stacked Arrays**



- Combine multiple signals into common stacked arrays
- Top mount performance for both NTSC and DTV services
- Excellent amplitude and phase response for DTV
- Superior circularity
- High power handling and bandwidth capacity

Dielectric is a leader in stacked antenna technology with over 100 stacked arrays on the air today. Dielectric's stacked antennas are unique in that they are a true cantilevered system providing top mounted performance characteristics for both DTV and NTSC services.

Top mounted antennas are the only solution for truly omnidirectional DTV performance. The stacked systems shown can be used on new towers or within existing apertures (with no or limited tower modifications). All stacked systems are custom designs tailored to individual station specifications.

Stacked broadband arrays allow for maximum aperture efficiency by combining multiple services into a common aperture. Stacked arrays have been designed to accommodate up to eight full power television broadcasts from a common array.

## **UHF/UHF Stacked Arrays**



- DTV gain up to 28.0 (14.47dB) typical
- NTSC gain up to 30.0 (14.47dB) typical
- True linear stack for optimum performance
- Maximizes DTV "line of sight"

Dielectric is a leader in stacked antenna technology with over 100 stacked arrays on the air today. Dielectric's stacked antennas are unique in that they are a true cantilevered system providing top mounted performance characteristics for both DTV and NTSC services.

Top mounted antennas are the only solution for truly omnidirectional DTV performance. The stacked systems shown can be used on new towers or within existing apertures (with no or limited tower modifications). All stacked systems are custom designs tailored to individual station specifications.

Stacked broadband arrays allow for maximum aperture efficiency by combining multiple services into a common aperture. Stacked arrays have been designed to accommodate up to eight full power television broadcasts from a common array.





## UHF/VHF (Low-Mid Band) Stacked Arrays



- Direct mechanical replacement for existing TF-6
- Lower windload than existing TF-6
- True linear stack design optimizing circularity for both services

## **Electrical Specifications**

Ch. 2-3 Design	1	NTSC						DTV			
Channels	2	3	3	14	1-16	17-23	24-28	29-35	36-40	41-49	50-69
RMS Gain	2.9	3	.1	1	7.5	19.0	21.5	23.0	25.0	27.0	27.0
(Power ratio) <sup>1</sup> Power Rating (kW) <sup>2</sup>	50	) 5	0	,	72	68	67	65	63	60	46
Ch. 4-6 Design	1	NTSC						DTV			
Channels	4	5	6	14	1-18	19-27	28-36	37-45	46-55	56-64	65-69
RMS Gain	2.9	3.1	3.3	1	4.5	16.0	17.5	19.0	21.5	23.0	25.0
(Power ratio) <sup>1</sup>											
Power Rating	50	50	50	,	72	67	65	61	59	47	46
(kW) <sup>2</sup>											
<sup>1</sup> DTV-UHF gains are n	naximu	ım avai	able.					NTS	SC		DTV
Note: NTSC power ration peak visual power + DTV power ratings are average power.	20%	aural;	ed			rization ularity	1	Horizo			orizontal ± 1dB

Input Size

3-1/8"

6-1/8"

## UHF/VHF (High Band) Stacked Arrays



- Direct mechanical replacement for existing TW-15A
- Arrays can be on top or bottom of stack depending on future DTV channel preference.
- True linear stack design optimizing circularity for both services

## **Electrical Specifications**

average power.

Ch. 7 Design	NTSC			Dī	v	
Channels	7	14-16	17-23	24-28	29-35	47-69
RMS Gain (Power ratio) <sup>1</sup>	9.0	21.5	23.0	25.0	27.0	30.0
Power Rating (kW) <sup>2</sup>	60	71	68	67	61	48

Ch. 13 Design	NTSC			DI	r <b>v</b>		
Channels	13	14-18	19-26	27-33	34-40	41-48	49-69
RMS Gain (Power ratio)1	9.0	17.5	19.0	21.5	23.0	25.0	27.0
Power Rating (kW) <sup>2</sup>	60	71	68	65	63	61	48
DTV-UHF gains are maximum available.     NTSC gain is 9.0 for channel 7-13 designs.     For VHF channels between 7 & 13,				N	TSC		DTV
DTV gain for a given channel may approximated by interpolation.	be	Polariza	ation	Hor	rizontal	Н	orizontal
<sup>2</sup> Note: NTSC power ratings are based on peak visual power + 20% aural;		Circula	rity	<u>±</u>	0.8dB	=	± 1.5dB
DTV power ratings are based on average power.	',	Input S	Size	4-	1/16"		6-1/8"





# UHF/VHF-CP (Low-Mid Band) Stacked Arrays



- DTV option for existing Ch. 2-6 installations
- NTSC upgrade to circular polarization
- True linear stack design optimizing circularity for both services

## **Electrical Specifications**

	NTSC				DTV			
Channels	2-6	14-16	17-23	24-28	29-35	36-40	41-49	50-69
RMS Gain <sup>1</sup>	2.2	17.5	19.0	21.5	23.0	25.0	27.0	27.0
Power Rating (kW) <sup>2</sup>	70	72	68	67	65	63	60	46
<sup>1</sup> DTV-UHF gains are maximum available.					NTS	C		DTV
Note: NTSC power ratings on peak visual power + 20% DTV power ratings are based	aural;	Polar	rization		Circu	lar	Но	rizontal
average power.	1 011	Circu	ularity (	HPOL)	± 1.5dB		± 1dB	
			(	VPOL)	± 2.0	dB		N/A
		Axial	Ratio		3 dl	В		N/A
		Input	Size		4-1/	16"	6	6-1/8"

# UHF/VHF-CP (High Band) Stacked Arrays



- DTV option for existing Ch. 7-13 installations
- NTSC upgrade to circular polarization
- Future reversion to VHF DTV
- True linear stack design optimizing circularity for both services

## **Electrical Specifications**

TCL-12A#				NTSC			
Channels	7	8	9	10	11	12	13
RMS Gain (HPOL)	4.6	4.7	4.9	5.0	5.2	5.3	5.5
Power Rating (kW) <sup>2</sup>	70	70	70	70	70	70	70

			DTV		
Channels 14-21	22-29	30-36	37-44	45-52	53-69
RMS Gain <sup>1</sup> 17.5	19.0	21.5	23.0	25.0	27.0
Power Rating (kW) <sup>2</sup> 69	67	65	62	60	48

<sup>&</sup>lt;sup>1</sup> DTV gains are maximum available.

Note: NTSC power ratings are based on peak visual power + 20% aural; DTV power ratings are based on average power.

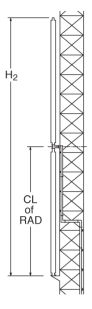
	NTSC	DTV
Polarization	Circular	Horizonta
Circularity	± 1dB	± 2dB
Axial Ratio	2.5dB	N/A
Input Size	6-1/8"	6-1/8"



# Side Mounted Antenna Systems—UHF

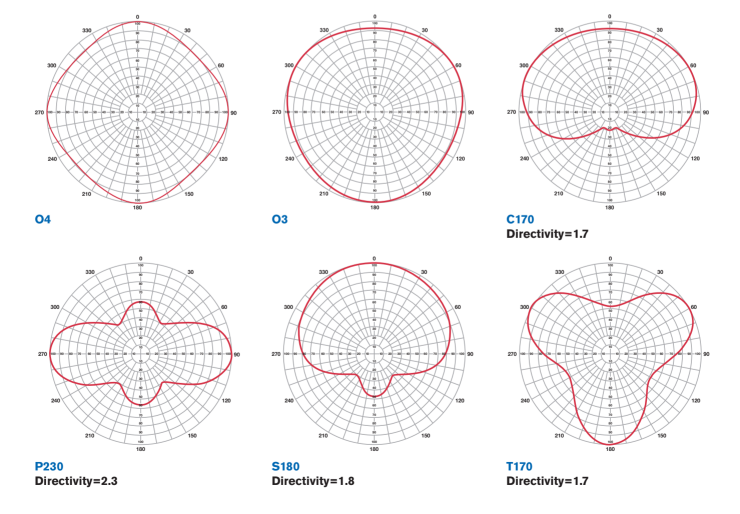


## **TFU-DSC Series**



- Single or adjacent channel operation available
- Center fed for excellent DTV frequency response
- Available in 8-36 layer configurations
- · Low gain variation across channel (s) of operation
- Low VSWR < 1.08:1
- High power input
- Elliptical and circular polarization options available
- Other patterns and higher power ratings available

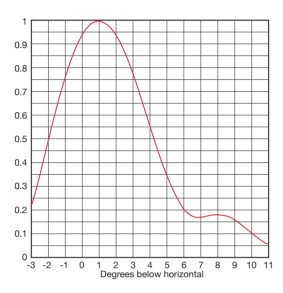
Dielectric's DTV DSC Series Antennas provide superior side mounted performance. The DCS series array is designed for high power DTV applications at ERP levels up to 1 MW. This antenna exhibits extremely low load characteristics for the high power broadcaster.



# Side Mounted Antenna Systems-UHF

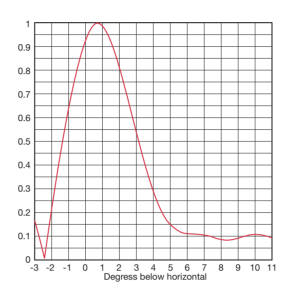


## TFU-10DSC-R



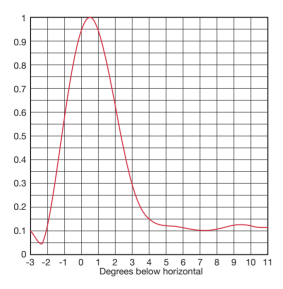
9.5 (9.78dB) RMS Gain

## TFU-18DSC-R



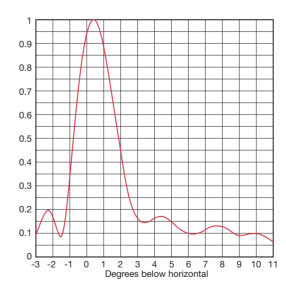
15.0 (11.76dB) RMS Gain

## TFU-24DSC-R



19.5 (12.90dB) RMS Gain

## TFU-30DSC-R



25.5 (14.07dB) RMS Gain

Gain figures are for single channel operations. Contact factory for gain figures for dual channel operation.



# Side Mounted Antenna Systems—UHF



## **TFU-DSB**



- Available in single and dual channel configurations
- VSWR: <1.10:1.0 across 6 MHz channel</li>
- Beam Tilt: 1.0 degree standard, custom available
- Input: 3-1/8" EIA for 8 and 16 bay configuration 4-1/16" EIA for 24 bay configuration

Dielectric's DSB series antenna is an economical, mid to high power DTV

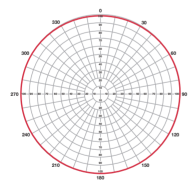
Dielectric's DSB series antenna is an economical, mid to high power DTV array offering numerous standard elevation and azimuth pattern combinations.

#### **Specifications**

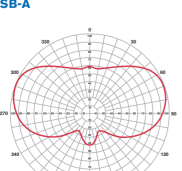
# Maximum Input Power Rating DTV (Average)

Antenna	Standard (S)			
	Ch. 14	Ch. 30	Ch. 51	Ch. 69
TFU-8DSB TFU-12DSB TFU-16DSB TFU-24DSB TFU-32DSB	10 12 13.6 16.2	10 12 12.3 14.6	10 12 11.1 13.2	10 12 10.1 12.1

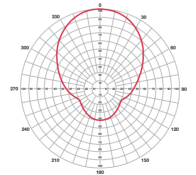
Antenna	Custom (C)				
	Ch. 14	Ch. 30	Ch. 51	Ch. 69	
TFU-8DSB	-	-	-	-	
TFU-12DSB	-	-	-	-	
TFU-16DSB	18.8	18.8	18.8	16.7	
TFU-24DSB	21.8	21.8	21.8	19.9	
TELI-32DSB	25	25	25	25	



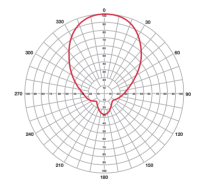




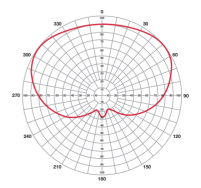
DSB-J, Directivity=2.0



DSB-D, Directivity=2.9



DSB-E, Directivity=3.9



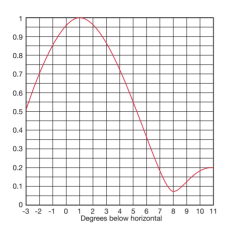
DSB-M, Directivity=1.9



# Side Mounted Antenna Systems-UHF

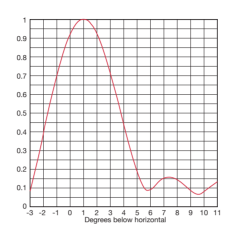






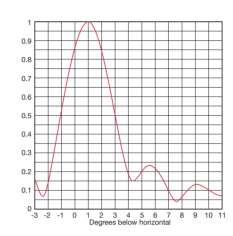
8.0 (9.03dB) RMS Gain

## TFU-12DSB



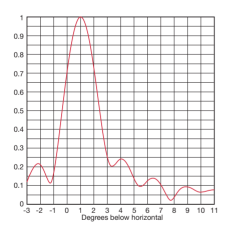
12.0 (10.79dB) RMS Gain

## TFU-16DSB



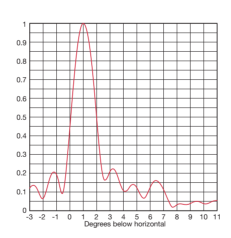
16.0 (12.04dB) RMS Gain

## TFU-24DSB



24.0 (13.80dB) RMS Gain

## TFU-32DSB



32.0 (15.05dB) RMS Gain

Gain figures are for single channel operations. Contact factory for gain figures for dual channel operation.



# Side Mounted Antenna Systems-UHF



Multi-channel Slot Arrays
TFU-TC Series Three Channel Pylon Antenna



- Low weight and windload
- Excellent frequency response
- Ideal for NTSC/NTSC, NTSC/DTV or DTV/DTV service
- Custom patterns available
- Proven pylon design
- Full non-pressurized polycarbonate radome standard
- Custom elevation and azimuth patterns available

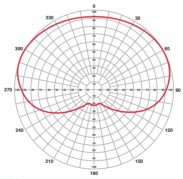
The TFU-TC (three channel) series antenna is an 18 MHz wide pylon antenna that exhibits all the advantages typically associated with a pylon antenna. The TFU-TC is designed for side mount operation on any two non-adjacent UHF channels within a given 18 MHz bandwidth. This antenna is the ideal solution for the broadcaster with loading restrictions who would like to replace the NTSC antenna, or simply have a standby NTSC antenna in addition to implementing DTV service.

## **Typical Electrical Specifications**

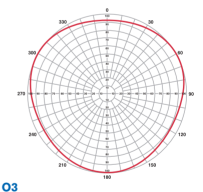
RMS Gain 22.0 to 30.0 (13.42 to 14.77dB)

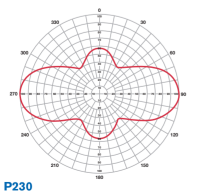
Peak Power 85 kW

Consult factory for mechanical specifications.

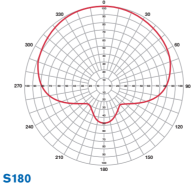




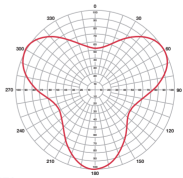




Directivity=2.3



Directivity=1.8



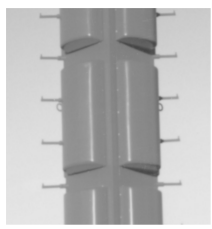
T170
Directivity=1.7



# Side Mounted Antenna Systems—UHF

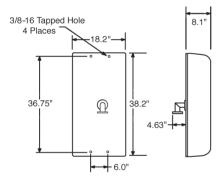


## TU Broadband (Delta) Series



Shown with panel radomes (standard)

#### Standard Deltawing



PANEL SPECIFICATION

NOTE: Due to a continuous program of improvement, specifications are subject to change without notice.

- Horizontal polarization
- Wide impedance bandwidth: 470-860 MHz
- Stainless steel elements and panel for maximum reliability and structural stability
- Segmented non-pressurized radome for easy on-tower service
- Available with full cylindrical radome
- · Wide selection of azimuth patterns
- Custom azimuth patterns can be designed to meet specific protection/coverage requirements
- Low ice sensitivity
- Standard configurations of one to five around
- · Custom beam tilt and null fill available
- Designed for digital and or analog service

The Dielectric TU Series Panel Antenna consists of an array of panels typically mounted in a four around configuration and supplied with a support structure. The number of panels per layer and the number of layers are variables used to determine the azimuthal and elevation patterns.

The TU Series Panel Antenna has wideband impedance bandwidth and is ideal for multiplexing several UHF channels. Each antenna is fully assembled, and is tested at the factory prior to shipping.

Custom designed antennas meeting special requirements such as specific azimuthal pattern, different gains and custom power input requirements are available upon request.

See pages 6-14 for additional information.



# Side Mounted Antenna Systems—VHF



## **VHF**

Dielectric's product line includes a wide array of VHF antenna products in both top mounted and side mounted versions and both horizontally and circularly polarized. The THV Series pylon, TH Series broadband VHF panel antenna and TLS-V Stripline Series antennas are discussed in more detail below. For information on additional models or specific applications contact factory.

## TH Series - Deltawing



Shown with standard feed point radomes

- Field-proven design for top reliability
- Excellent horizontal pattern control capabilities
- High input power capability
- Wide impedance bandwidth for multiplex operation
- Rugged corrosion-resistant radiator with simple feed
- Branch feed—ideal for analog or digital transmission
- Available in one to twelve bay arrays
- Full slot radome available for high icing environments

Dielectric's TH Series Deltawing VHF TV Antennas feature a rugged, field-proven design for worry-free long life. They offer the flexibility of side mounting on existing towers and provide unlimited pattern control for directional applications.

The TH Deltawing uses a pair of batwing shaped radiating elements in a panel configuration designed for minimum weight and windloading. The design optimizes impedance and radiation performance. The Deltawing design allows for wrap-around mounting to existing structures or the installation on custom designed support splines. Typically used in one to six around configurations, the azimuth pattern characteristics are unlimited.

In addition, the impedance bandwidth of the Deltawing element allows for the combining or multiplexing of multiple frequencies into a common array.

The Deltawing antenna is designed and constructed to operate in severe environments. Radiating elements and ground screens are fabricated of structural steel and are hot-dip galvanized. Feed point radomes are standard and protect the feed point area from ice buildup to minimize VSWR degradation during icing conditions. For severe icing conditions, full slot radomes are available.

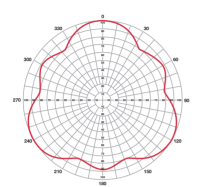
Contact factory for mechanical specifications.



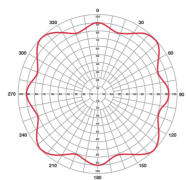


# Side Mounted Antenna Systems—VHF

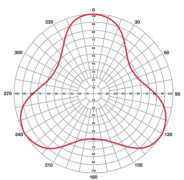
## TH Series - Deltawing



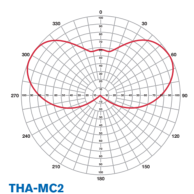
**THB-03** Directivity=1.3



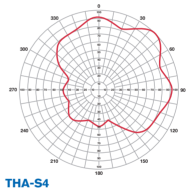
**THA-04** Directivity=1.3



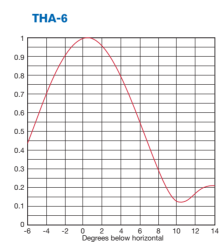
**THA-T160** Directivity=1.6

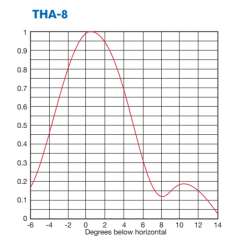


Directivity=2.5



Directivity=1.9





# Side Mounted Antenna Systems—VHF



## TH Series - Deltawing VHF Antenna Elevation Gain

Bays	Band	F (MHz)		ull Fill tilt	15% N .75	lull Fill °tilt
1 2 3 4 5 6	L L L L	Ch 2 54-60	1.2 2.2 3.2 4.3 5.3 6.5	0.64 3.40 5.11 6.32 7.28 8.13	3.4 4.1 5.1 6.1	 5.29 6.11 7.04 7.82
1 2 3 4 5 6	L L L L	Ch 3 60-66	1.2 2.3 3.4 4.5 5.6 6.7	0.64 3.54 5.28 6.52 7.48 8.26	- 3.2 4.3 5.3 6.3	5.01 6.29 7.23 8.01
1 2 3 4 5 6	M M M M M	Ch 4 66-72	1.2 2.2 3.2 4.3 5.4 6.4	0.64 3.40 5.11 6.32 7.28 8.06	3.0 4.1 5.1 6.1	 4.83 6.11 7.05 7.82
1 2 3 4 5 6	M M M M M	Ch 5 76-82	1.2 2.3 3.4 4.5 5.7 6.8	0.64 3.58 5.33 6.57 7.53 8.31	3.2 4.3 5.4 6.4	5.07 6.34 7.28 8.07
1 2 3 4 5 6	M M M M M	Ch 6 82-88	1.2 2.3 3.4 4.6 5.7 6.8	0.64 3.58 5.34 6.58 7.54 8.33	3.2 4.3 5.4 6.4	5.07 6.35 7.30 8.08
2 3 4 5 6 8 10 12	H H H H H H H	Ch 7 174-180	2.1 3.1 4.5 5.2 6.2 8.3 10.3 12.4	3.21 4.95 6.53 7.15 7.92 9.18 10.14 10.93	2.9 3.9 4.9 5.9 7.9 9.9	4.68 5.96 6.91 7.69 8.96 9.94 10.74
2 3 4 5 6 8 10 12	H H H H H H H H	Ch 8 180-186	2.1 3.2 4.3 5.3 6.4 8.5 10.7 12.8	3.32 5.07 6.31 7.27 8.06 9.31 10.28 11.07	3.0 4.1 5.1 6.1 8.1 10.2 12.2	4.79 6.08 7.03 7.82 9.09 10.07 10.87
2 3 4 5 6 8 10 12	H H H H H H H H	Ch 9 186-192	2.2 3.3 4.4 5.5 6.6 8.8 11.0 13.2	3.40 5.17 6.42 7.39 8.19 9.44 10.41 11.20	 3.1 4.2 5.2 6.2 8.3 10.5 12.6	

Bays	Band	F (MHz)	0% Null Fill 0° tilt		15% Null Fill .75° tilt	
2 3 4 5 6 8 10	H H H H H H H H	Ch 10 192-198	2.2 3.3 4.4 5.5 6.6 8.8 11.0 13.2	3.45 5.22 6.46 7.43 8.22 9.47 10.43 11.22	3.1 4.2 5.2 6.3 8.4 10.5 12.7	4.94 6.24 7.19 7.97 9.25 10.23 11.03
2 3 4 5 6 8 10 12	H H H H H H H	Ch 11 198-204	2.3 3.4 4.6 5.7 6.9 9.2 11.4 13.7	3.56 5.34 6.60 7.57 8.36 9.61 10.58 11.38	3.2 4.3 5.4 6.5 8.7 10.9 13.1	5.05 6.36 7.32 8.11 9.39 10.38 11.18
2 3 4 5 6 8 10 12	H H H H H H H	Ch 12 204-210	2.3 3.5 4.7 5.8 7.0 9.4 11.7 14.1	3.63 5.42 6.68 7.66 8.46 9.71 10.69 11.48	3.3 4.4 5.5 6.6 8.9 11.2 13.4	5.13 6.45 7.41 8.20 9.49 10.48 11.28
2 3 4 5 6 8 10 12	H H H H H H	Ch 13 210-216	2.3 3.5 4.7 5.9 7.1 9.5 11.9	3.69 5.48 6.76 7.73 8.53 9.78 10.76 11.55	3.3 4.5 5.6 6.7 9.0 11.4 13.7	5.20 6.51 7.47 8.27 9.56 10.55 11.35
2 3 4 5 6 8 10 12	H H H H H H H	Ch E11 216-223	2.4 3.6 4.8 6.0 7.2 9.6 12.0 14.5	3.71 5.52 6.79 7.77 8.57 9.83 10.81 11.60	3.3 4.4 5.6 6.8 9.1 11.5 13.8	5.24 6.46 7.51 8.31 9.60 10.60 11.40
2 3 4 5 6 8 10 12		Ch E12 223-230	2.4 3.6 4.8 6.1 7.3 9.8 12.2 14.7	3.77 5.57 6.84 7.83 8.63 9.89 10.87 11.66	- 3.4 4.6 5.7 6.9 9.3 11.6 14.0	5.29 6.61 7.57 8.37 9.66 10.66 11.46

# Side Mounted Antenna Systems-VHF



#### **TLS-V Series**



- Economical alternative to panel antenna
- Extremely low weight and windload
- Available in 4, 8 and 12 bay configurations
- Input power to 15 kW peak
- Includes standard mounting brackets
- Quick delivery
- Radome and feedpoint ice shield optional
- Available in CPOL or EPOL

The TLS-V Series antenna is designed as a low cost, low windload alternative for the VHF broadcaster. This antenna is designed for quick compliance with FCC deadlines, gap filling, translator/repeater markets and standby facilities. The TLS-V can be used for either NTSC or DTV service.

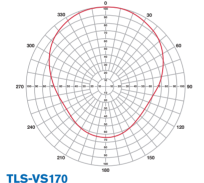
The TLS Series antenna designed for side mounting on an existing structure.

#### **Specifications**

Input size: 1-5/8" EIA

VSWR: 1.10:1.0 Channel

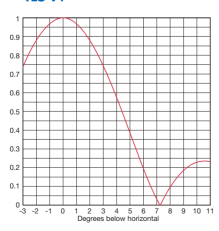
Electrical Beam Tilt: 1.0 Degrees Typical



Directivity=1.7

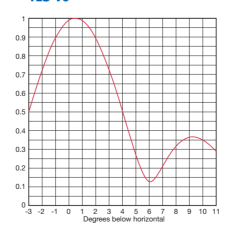
Antenna	Peak Power Handling	RMS Gain	Peak Gain
TLS-V4	5 kW	4.0 (6.02dB)	6.8 (8.33dB) to 12.4 (10.93dB)
TLS-V8	Up to 10 kW	8.0 (9.03dB)	13.6 (11.34dB) to 24.8 (13.94dB)
TLS-V12	Up to 15 kW	12.0 (10.79dB)	20.4 (13.10dB) to 37.2 (15.71dB)





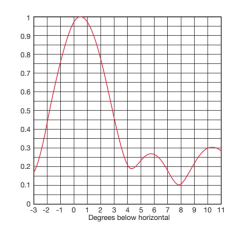
4.0 (6.02dB) RMS Gain

TLS-V8



8.0 (9.03dB) RMS Gain

TLS-V12



12.0 (10.79dB) RMS Gain

## Global Presence



Dielectric products are represented in 90 countries around the world. With the rapid expansion of communications, Dielectric is positioned to service the broadcast needs of small and large stations, DTV and NTSC, FM and specialty RF systems, complete systems and components.

