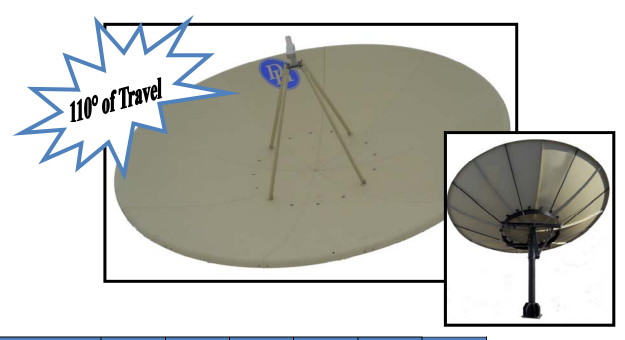
The Sectional Antenna With 60" Polar Mount

Motorized Power Declination Available

The same antenna you have used for years now available in sections.



Specifications	3.0m	3.7m	3.8m	4.2m	4.5m	5.0m
Antenna Sections	4	4/Optional 8	4	8	8	8
C Band Gain @ 4 Gig	40.6 db	42.3 db	42.5 db	43.5 db	43.9 db	44.3 db
Ku Band Gain @ 12 Gig	49.9 db	51.1 db	51.8 db	53.0 db	53.3 db	54.2 db
Thickness	.090	.090	.125	.125	.125	.125
f/d Ratio	.3	.4	.378	.34	.33	.3
Wind Force at 60°F at 90 MPH	3,020 lbs	4,200 lbs	4,600 lbs	5,975 lbs	6,600 lbs	7,800 lbs
First Side Lobe (E-Plane)	1.2°	2.4°	2.3°	2.1°	1.95°	1.1°
All Side Lobes	-26 db	-22 db	-22 db	-22 db	-22 db	-22 db
3db Beam Width (E-Plane)	0.5°	1.4°	1.4°	1.2°	1.2°	0.9°
F/L	36"	57.6"	57.6"	57.6"	57.6"	57.6"
Antenna Weight	110 lbs	4 pc-165 lbs, 8 pc-192 lbs	237 lbs	314 lbs	340 lbs	393 lbs
Crate Dims w/Antenna Approximate Weight	62"x40"x66" 254 lbs	76"x36"x78" 4 pc- 348 lbs 77"x47"x58" 8 pc- 500 lbs	79"x36"x81" 464 lbs	91"x38"x64" 544 lbs	92"x54"x67" 688 lbs	99"x52"x72" 741 lbs
Mount Weight	287 lbs	287 lbs	287 lbs	287 lbs	287 lbs	287 lbs
Pallet Dims w/Mount Approximate Weight	64"x64"x33" 335 lbs	64"x64"x33" 335 lbs	64"x64"x33" 335 lbs	64"x64"x33" 335 lbs	64"x64"x33" 335 lbs	64"x64"x33" 335 lbs

^{*}Antenna sizes are nominal

60" Polar Mount Features

- 60" Ring with 16 blocks
- Bronze Bushings at Pivot Points
- 110° of Travel
- 5 ½" od mast
- 8 Back Braces4 Struts
- ------

SatelliteDish.com

954-941-8883

A computer controlled machine is used to manufacture the ribs allowing them to have the exact parabolic curve of the antenna. The generated ribs, also referred to as templates, are secured to the antenna prior to cutting the antenna into sections.

The templates allow for the antenna to be reassembled and perform as a 1pc. Extensive testing has been done on this system and our data <u>shows</u> <u>no difference</u> from our 1pc spun test dish. Templates hold the antenna in shape so you are assured of a <u>perfect antenna</u> each time.



Crating available for domestic or ISPM 15 international

^{*}Custom crating available

^{*}Dimensions & weights are approximate

Test Data

Tested with A1 Turbo S2

103 3220 4.2m **DH Ant**

Proof of Performance

Filename: 42NO3220.103H Date: 09/05/2012 Time: 16:51:39 Location: Technician:

Notes:

Level: dBm

Software: 1.19 Model: TURBO S2 Serial: 1674529 LNB Model: LO=5.150 3.4-4.2 Region: NE Continental US Switch: None

FieldGuide: North American V 1.99

Satellite: 103.0 West / AMC1

	Dnlink	Freq	Error Mod	Code	Symbol	Level	IRD	C/N	Eb/No	Es/No	Lock	LNB	LNB
Tran	MHz	MHz	MHz Pol Type	Rate	Rate	dbm	SiqQ	db	dB	dB	Status	Volts	mΑ
B2A1 .	3760.040	1389.960	-0.035 Err DvbS2	8-3/41	29999	-28.9	99	15.0	14.5	16.3	LOCK	17.9	210
5 ID	3800.080	1349.920	-0.010 Err DC2	7/8	29270	-27.1	99	14.9	14.4	16.2	LOCK	17.9	210
7 .	3840.000	1310.000	-0.086 Err Dvb-S	3/4	26681	-27.4	100	15.5	15.0	16.8	LOCK	17.9	210
7 .	3840.080	1309.920	0.015 Err Dvb-S	3/4	26681	-27.3	100	15.5	15.0	16.8	LOCK	17.9	210
10 .	3906.576	1243.424	0.014 Err Dvb-S	3/4	6510	-32.2	96	13.4	12.9	14.7	LOCK	17.9	210
11 .	3915.072	1234.928	0.015 Err Dvb-S	2/3	4410	-32.6	96	13.5	13.0	14.8	LOCK	17.9	210
10 .	3920.224	1229.776	0.014 Err Dvb-S	5/6	3140	-34.3	91	12.0	11.5	13.3	LOCK	17.9	210
10 .	3924.224	1225.776	-0.010 Err Dvb-S	5/6	2734	-35.3	95	12.7	12.2	14.0	LOCK	17.9	210
B2B1 .	3927.508	1222.492	-0.059 Err DvbS2	Q-3/4	2450	-40.3	95	12.8	12.3	14.1	LOCK	17.9	210
K1A1 .	3960.052	1189.948	-0.007 Err DvbS2	8-5/6	30000	-27.7	99	15.0	14.5	16.3	LOCK	17.9	210
15 .	4040.068	1109.932	0.015 Err Dvb-S	3/4	26681	-25.4	101	15.9	15.4	17.2	LOCK	17.9	210
17 .	4040.000	1110.000	-0.073 Err Dvb-S	3/4	26681	-25.3	101	15.8	15.3	17.1	LOCK	17.9	210
G1A1 .	4073.568	1076.432	0.000 Err Dvb-S		3000	-33.1		0.0			Unlock	17.9	210
19 .	4081.068	1068.932	0.015 Err Dvb-S	3/4	7230	-31.6	97	13.9	13.4	15.2	LOCK	17.9	210
В.	4089.952	1060.048	-0.006 Err DvbS2	8-2/3	5923	-33.7	100	15.3	14.8	16.6	LOCK	17.9	210
21 .	4120.000	1030.000	-0.056 Err DvbS2	8-3/41	30000	-26.8	99	14.9	14.4	16.2	LOCK	17.9	210
21 .	4120.044	1029.956	-0.013 Err DvbS2	8-3/41	30000	-26.7	99	14.9	14.4	16.2	LOCK	17.9	210

Proof of Performance

Filename: 42NO3220.103V Date: 09/05/2012 Time: 16:51:39 Location: Technician: Notes:

Level: dBm

Software: 1.19 Model: TURBO S2 Serial: 1674529 LNB Model: LO=5.150 3.4-4.2 Region: NE Continental US Switch: None

FieldGuide: North American V 1.99

Satellite: 103.0 West / AMC1

Tran	Dnlink MHz	Freq MHz	Error MHz Pol	Mod Type	Code Rate	Symbol Rate		IRD SiqQ	C/N db	Eb/No dB	Es/No dB	Lock Status	LNB Volts	LNB mA
2	3740 000	1410 000	-0 097 Frr I		7/8	29270	-26.2	98	14.5		15.8	LOCK	17.9	210
2 .	3740.088	1409.912	0.007 Em l		7/8	29270	-26.2	98	14.5		15.8	LOCK	17.9	210
6 .	3820.000	1330.000	-0.093 Err	DC2	3/4	29270	-25.5	100	17.4	16.9	18.7	LOCK	17.9	210
6 ID	3820.084	1329.916	0.014 Err	DC2	3/4	29270	-25.3	100	17.3	16.8	18.6	LOCK	17.9	210
8	3860.068	1289.932	-0.004 Err [OvbS2	8-5/6	30000	-27.9	100	15.4	14.9	16.7	LOCK	17.9	210
B2D1 .	3891.044	1258.956	-0.029 Err E	OvbS2	8-2/3	9092	-34.8	100	15.5	15.0	16.8	LOCK	17.9	210
B2E1 .	3913.544	1236.456	0.000 Err I	Dvb-S		6400	-45.6		0.0			Unlock	17.9	210
12 .	3940.076	1209.924	-0.010 Err	DC2	7/8	29270	-25.0	100	15.6	15.1	16.9	LOCK	17.9	210
13	3980.076	1169.924	0.015 Err I	Dvb-S	7/8	26666	-24.9	100	17.3	16.8	18.6	LOCK	17.9	210
18 .	4060.072	1089.928	0.000 Err	DC2		29270	-35.6		0.0			Unlock	17.9	210
20 .	4091.068	1058.932	0.015 Err I	Dvb-S	3/4	14035	-29.9	98	14.4	13.9	15.7	LOCK	17.9	210
B2I1 .	4109.044	1040.956	-0.032 Err l	Dvb-S	3/4	14029	-31.3	96	13.5	13.0	14.8	LOCK	17.9	210
24 .	4196.064	953.936	0.014 Err I	Dvb-S	2/3	2894	-34.0	100	16.8	16.3	18.1	LOCK	17.9	210

103 3220 4.5m **DH Ant**

Proof of Performance

Filename: 453220.103HMD Date: 09/07/2012 Time: 13:45:06 Location: Technician: Level: dBm

FieldGuide: North American V 1.99 Software: 1.19 Model: TURBO S2 Serial: 1674529

LNB Model: LO=5.150 3.4-4.2 Region: NE Continental US

Satellite: 103.0 West / AMC1 Med Code Symbol Lovel IDD C/N Eb/No Es/No Look IND IND

5 ID 3800.080 1349.920 -0.011 7 3840.000 1310.000 -0.087 7 3840.080 1309.920 0.014 10 3906.576 1243.424 0.015	Wod Co	ae Symbol	Level	IRD	C/N	ED/NO	ES/NO	LOCK	LNB	LINB
5 ID 3800.080 1349.920 -0.011 7 3840.000 1310.000 -0.087 7 3840.080 1309.920 0.014 10 3906.576 1243.424 0.015	Pol Type Ra	te Rate	dbm	SiqQ	db	dB	dB	Status	Volts	mA
7 . 3840.000 1310.000 -0.087 7 . 3840.080 1309.920 0.014 10 . 3906.576 1243.424 0.015	Err DvbS2 8-3	3/41 29999	-28.1	101	15.8	15.3	17.1	LOCK	17.9	210
7 . 3840.080 1309.920 0.014 10 . 3906.576 1243.424 0.015	Err DC2 7	7/8 29270	-26.1	100	15.5	15.0	16.8	LOCK	17.9	210
10 . 3906.576 1243.424 0.015	Err Dvb-S 3	3/4 26681	-26.0	100	16.6	16.1	17.9	LOCK	17.9	210
	Err Dvb-S 3	3/4 26681	-26.0	100	16.7	16.2	18.0	LOCK	17.9	210
11 3915 072 1234 928 0 014	Err Dvb-S 3	3/4 6510	-30.7	97	14.0	13.5	15.3	LOCK	17.9	210
	Err Dvb-S 2	2/3 4410	-31.6	96	13.4	12.9	14.7	LOCK	17.9	210
10 . 3920.224 1229.776 0.015	Err Dvb-S 5	5/6 3140	-33.0	94	12.6	12.1	13.9	LOCK	17.9	210
10 . 3924.224 1225.776 -0.011 l	Err Dvb-S 5	5/6 2734	-33.6	96	13.6	13.1	14.9	LOCK	17.9	210
B2B1 . 3927.508 1222.492 -0.061	Err DvbS2 Q-3	3/4 2450	-39.1	97	14.0	13.5	15.3	LOCK	17.9	210
K1A1 . 3960.052 1189.948 -0.013	Err DvbS2 8-5	5/6 30000	-27.4	100	15.5	15.0	16.8	LOCK	17.9	210
15 . 4040.068 1109.932 0.014	Err Dvb-S 3	3/4 26681	-24.3	100	16.8	16.3	18.1	LOCK	17.9	210
<u>17</u> . 4040.000 1110.000 -0.075	Err Dvb-S 3	3/4 26681	-24.3	100	16.8	16.3	18.1	LOCK	17.9	210
G1A1 . 4073.568 1076.432 0.000	Err Dvb-S	. 3000	-38.1		0.0			Unlock	17.9	210
19 . 4081.068 1068.932 0.014	Err Dvb-S 3	3/4 7230	-31.4	98	14.4	13.9	15.7	LOCK	17.9	210
B . 4089.952 1060.048 -0.007 l	Err DvbS2 8-2	2/3 5923	-33.3	99	15.2	14.7	16.5	LOCK	17.9	210
21 . 4120.000 1030.000 -0.057	Err Duben 0.2									
21 . 4120.044 1029.956 -0.012	EII DVD32 6-3	30000	-25.6	100	15.6	15.1	16.9	LOCK	17.9	210
	Err DvbS2 8-3		-25.6 -25.6	100						210 210

Proof of Performance

Filename: 453D0.103VMD Date: 09/07/2012 Time: 13:45:06 Location: Technician:

Notes: Level: dBm FieldGuide: North American V 1.99 Software: 1.19 Model: TURBO S2

Serial: 1674529 LNB Model: LO=5.150 3.4-4.2 Region: NE Continental US Switch: None

Satellite: 103.0 West / AMC1

Gatellite: 105.0 West / AWOT														
_		Dnlink	Freq			Symbol							LNB	
Tran		MHz	MHz	MHz Pol T	Type Rate	Rate	apm	SiqQ	db	dB	dB	Status	Volts	mA
2		3740.000	1410.000	-0.100 Err Dv	vb-S 7/8	3 29270	-25.4	97	14.1	13.6	15.4	LOCK	17.9	210
2		3740.088	1409.912	-0.012 Err Dv	vb-S 7/8	3 29270	-25.5	97	14.1	13.6	15.4	LOCK	17.9	210
6		3820.000	1330.000	-0.095 Err [DC2 3/4	29270	-24.8	100	17.6	17.1	18.9	LOCK	17.9	210
6	ID	3820.084	1329.916	-0.012 Err [DC2 3/4	29270	-24.9	100	17.6	17.1	18.9	LOCK	17.9	210
8		3860.068	1289.932	-0.013 Err Dv	rbS2 8-5/6	30000	-27.9	100	15.7	15.2	17.0	LOCK	17.9	210
B2D1		3891.044	1258.956	-0.031 Err Dv	rbS2 8-2/3	9092	-34.6	100	16.4	15.9	17.7	LOCK	17.9	210
B2E1		3913.544	1236.456	0.000 Err Dv	vb-S	. 6400	-33.6		0.0			Unlock	17.9	210
12		3940.076	1209.924	-0.012 Err [DC2 7/8	3 29270	-24.5	100	15.4	14.9	16.7	LOCK	17.9	210
13		3980.076	1169.924	-0.010 Err Dv	vb-S 7/8	26666	-24.1	100	17.7	17.2	19.0	LOCK	17.9	210
18		4060.072	1089.928	0.000 Err [DC2	. 29270	-34.8		0.0			Unlock	17.9	210
20		4091.068	1058.932	-0.011 Err Dv	vb-S 3/4	14035	-28.6	100	15.7	15.2	17.0	LOCK	17.9	210
B2I1		4109.044	1040.956	0.000 Err Dv	vb-S	. 14029	-39.3		0.0			Unlock	17.9	210
24		4196.064	953.936	0.014 Err Dv	vb-S 2/3	2894	-34.6	100	16.8	16.3	18.1	LOCK	17.9	210