

DX (OCF)



Off Center Fed Dipole

The DX'ers choice. The one antenna to take with you just about anywhere and get the signal out.

- Outstanding performance on all bands.
- Made to handle the elements.
- As much as 10 db reported at test insulations.
- RadioWavz DX (OCF)'s are used by DX stations all over the world.
- Get more out of 67 feet than you would a 102 foot G5RV!!.
- Made with UV insulated wire.
- Designed to handle 1500w SSB!!

DX (OCF) Antennas

DX40 66ft	\$64.95
DX80 136'	\$79.95
DX160 266'	\$152

PROline DX 800w AM 2400w SSB

DX40PL	\$79.95
DX80PL	\$99.95
DX160PL	\$179.95

HiP DX 3000w SSB 1500w AM

DX40HP	\$129.95
DX80HP	\$149.95
DX160PL	\$250.95

sales@radiowavz.com

EFH

(End Fed Half wave)



The EFH antenna is a full half wave antenna manufactured for a specific frequency. It functions just like a half wave antenna except it is fed on the end instead of the middle like most dipoles. This makes for very simple operation and installation.

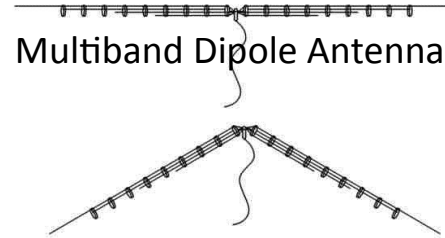
EFH Antennas

EFH10 16.5'	\$45.95
EFH12 17.5'	\$47.95
EFH15 22'	\$47.95
EFH17 28'	\$47.95
EFH20 33'	\$47.95
EFH30 45'	\$49.95
EFH40 66'	\$49.95
EFH60 92'	\$59.95
EFH80 136'	\$79.95
EFH160 246'	\$149.95

EFH 40,20,10 38' (shortened 3 band antenna \$79.95)

SATURN DX Series

Multiband Dipole Antenna



One of the most durable antennas you can own!! The Saturn DX series antennas are designed for rugged multiband use. Based on a caged fan dipole concept. You can have almost instant access to multiple bands. Great for MARS, CAP, USCGAUX, and Public service operations.

Many different options and configurations are available. Have us build your custom SATURN today!!

SATURN 3 Series

3-40 66' 40,20,10m	\$129.95
3-80 134' 80,40,20m	\$136.95
3-160 264' 160,80,40m	\$179.95

SATURN 4 Series

4-40 66ft. 40,20,10,6m	\$136.49
4-80 134ft. 80,40,20,10	\$159.25
4-160 264ft. 160,80,40,20	\$205.95

SATURN 5 Series

5-40 66ft, 40,20,15,10,6m	\$159.25
5-80 134ft. 80,40,20,15,10m	\$171.53
5-160 264' 160,80,40,20,10m	\$227.50

Don't forget to ask about our SATURN Short antennas!!

**We Bring
You The
World!!**



735 Lakeside Plaza.

Lake Saint Louis, MO

63367

Office (636)442-1320

Fax (866) 201-0593

sales@radiowavz.com

www.radiowavz.com

Radiowavz

G5RV Antennas



We offer a complete line of G5RV antennas designed to meet your demanding needs. The G5 family is one of the most popular antennas in the amateur radio world! All antennas are made with UV insulated stranded wire. The center line is made of heavy duty 300 ohm twin lead designed to be durable yet light weight. This antenna coupled with a good external tuner will make a great all around station.

- G5RV MAX 204'x 56' \$79.95**
- G5RV 102'x 28' \$43.95**
- G5RV Jr. 51'x16' \$32.95**

Want the functionality of a full sized G5 but have limited space?



The G5RV Lite may just be what you are looking for! It's only 67' by 32'!! We shortened the full sized G5RV almost in half by adding specially designed coils.

- G5RV Lite 67'x28' \$54.95**

www.radiowavz.com



Hyper Hanger™

Easily hang your Antenna or support line with the new Hyper Hanger™ (Patent applied for). Don't worry about the headaches you'll get with those sling shot 1 oz weights. Simply launch your line over a tree or several trees if you like. The Ball is almost tangle free and easy to see.

- ⇒ **High visibility**
- ⇒ **Safer than 1oz. lead weights.**
- ⇒ **Greater distance**
- ⇒ **Easily transportable**
- ⇒ **Takes up little space**
- ⇒ **Great for emergency use.**
- ⇒ **Higher velocity gives you greater accuracy**

For just \$79.95

This is so easy to use, every club should own one!!!

BALUN's and Transformers



Built to last!!

The wire used in the construction of RadioWavz BALUNs is a High Temp, High Voltage, High Duty Cycle, High Frequency wire. This wire is more commonly used in the fabrication of high voltage power inverters and many Mil spec BALUNS. Similar products on the Amateur radio market today use only transformer wire. This lends to High Voltage stress, and dielectric breakdown with just moderate use. The RadioWavz BALUN is constructed with High temp UV CPVC & machined parts. We have three power choices available.

- Hi Duty HD: 1500w SSB 200w AM**
- Proline PL: 2400w SSB 600w AM**
- Hi Power HP 3500w SSB 1500w AM**

B11a 1:1 Voltage Air Core	\$24.95
B11f 1:1 Voltage Ferrite Core	\$34.95
B14va 1:4 Voltage Air Core	\$29.95
B14vf 1:4 Voltage Ferrite Core	\$34.95
B14ca 1:4 Current Air Core	\$34.95
B14cf 1:4 Current Ferrite Core	\$44.95
B16ci 1:6 Iso Transformer	\$44.95
B19tx 1:9 Iso Transformer	\$39.95
B112it 1:12 Is Transformer	\$49.99
DPH Simple Dipole Head	\$9.00



DOUBLE BAZOOKA

The RadioWavz DOUBLE BAZOOKA antenna is an extremely broad banded Half wave antenna which can operate efficiently across an entire Ham band with little change to the SWR. The BAZOOKA antenna design was developed by the staff of M.I.T. in the early 1940's for use by the U.S. Government as a radar antenna. It was modified for amateur radio use in the 1950's. This unique design eliminates the need for antenna matching BALUNS and fed directly with 50 Ohm coax.

The DOUBLE BAZOOKA is 98% efficient and typically provides NOMINAL S.W.R. readings of less than 2:1 over the entire band.

Double Bazooka Antennas

Rated to handle 1500w SSB

160 M : 265 ft	\$130
80 M : 140 ft	\$95
75 M : 127 ft	\$79.95
40 M : 70 ft	\$59.95
20 M : 35 ft	\$44.95
17-2 M : You pick	\$39.95

Rated to handle 5000w SSB

160 M : 265 ft	\$205
80 M : 140 ft	\$145
75 M : 127 ft	\$129
40 M : 70 ft	\$94.95
20 M : 35 ft	\$74.95
17-2 M : You pick	\$72.95