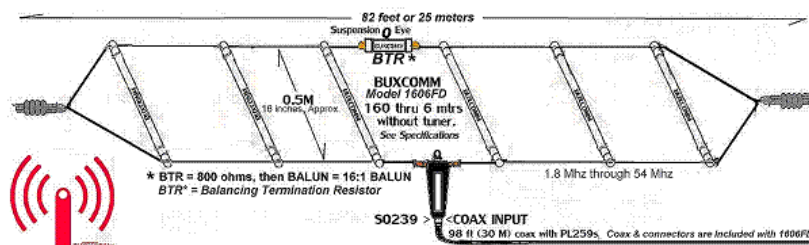


* Details How to Build a T2FD Folded Dipole

Building the Balanced Termination (T2FD) Folded Dipole

By Glynn E "Buck" Rogers K4ABT



The BUXCOMM model 1080T2FD, *Balanced Termination Folded Dipole* (BTFD)

Over the years I have built many antennas, Windom's, Dipoles, Folded Dipoles, balanced terminated folded dipoles, BTFD or T2FD broadband antennas. I prefer to call the latter a "balanced, termination folded dipole (BTFD)." When tilted to a 30 degree incline, it is called a T2FD, or Tilted-Terminated-Folded-Dipole. It can be designed for any number of frequencies between 1.8 and 30 mhz.

The original balanced termination, folded dipole (T2FD) was the design of amateur radio operator (*An Experimental All-Band Non-directional Transmitting Antenna*" by Gil L. Countryman, W1RBK, (W3HH), QST, June 1949), the antenna was first used for maritime and naval communications.

It was 1958 when I built a modified version of the T2FD. Instead of using the 600 ohm, non-inductive termination, I used an 600 ohm termination, and added the Guanella version of a transmission line transformer (TLT) 12:1 BALUN. Our balanced termination, folded dipole (BTFD) provided an excellent bandwidth using the balanced termination, folded dipole (BTFD) designed for a low frequency with the upper frequency limit extending well above 50 megahertz. In the articles I've read indicate the Tilted-Terminated-Folded-Dipole (T2FD) is installed with the 30 degree incline, that it would exhibit an omni signal pattern.

In 1966, while doing some experimenting with the balanced, termination folded dipole, I installed it using Mutt & Jeff masts, one at 30 feet, and the shorted one at 7 feet, providing approximately 35 degrees incline. After several contacts, it was soon very obvious there was a lack of back-fill in the direction back the incline. To circumvent or at least correct some of the back-fill problem, I raised the high end (tall pole) to 35 feet, and brought the low end to slightly over 6 feet. After all the raising and lowering of the ends, the antenna's signal still favored the slope side or direction of the low end. In subsequent tests I raised both ends of the T2FD to horizontal, and found that it gave us a good omni pattern as well. If anything, the flat-top or horizontal installation may have displayed an edge over the sloped installation.

Important considerations:

The *balanced terminating resistance* (BTR) becomes more critical as the feedpoint impedance is *lowered*. With lines of lower impedance the BTR value becomes more critical, to within about 15 ohms. Some builders who do not know or understand this, use a low value of 390 to 400 ohms, some as low as 200 ohms. They do so in order to use a more available BALUN and/or BTR. This too adds to the problem relating to the gain/bandwidth factor of this antenna. We recommend using a balanced termination resistor (BTR) greater than 500 ohms. To be on the safe side, use a 600 ohm BTR (BUXCOMM model 600TR), and a 12:1 (BUXCOMM model MM121) BALUN.

To determine the dimensions of a BTFD or T2FD using 600 ohm termination and 12:1 BALUN use the following formulae to calculate the dimensions. Use 50.000 divided by F (frequency in Mhz). To make the calculations linear when computing dimensions for bands other than the bands used in the examples below.

Example, to calculate a T2FD for 160 through 10 meters; divide 1.9 Mhz into 50.000. 50/F then to convert from meters to feet, multiply by 3.28:

Example: if you wish to build a T2FD to cover 160 thru 6 meters, *for the length, use the above formula as follows:*

Length = 50.000 divided by 1.9, = 26.3 meters multiplied by (meter conversion to feet) 3.28 = 86.3 feet. 3.28 = 86.3 feet

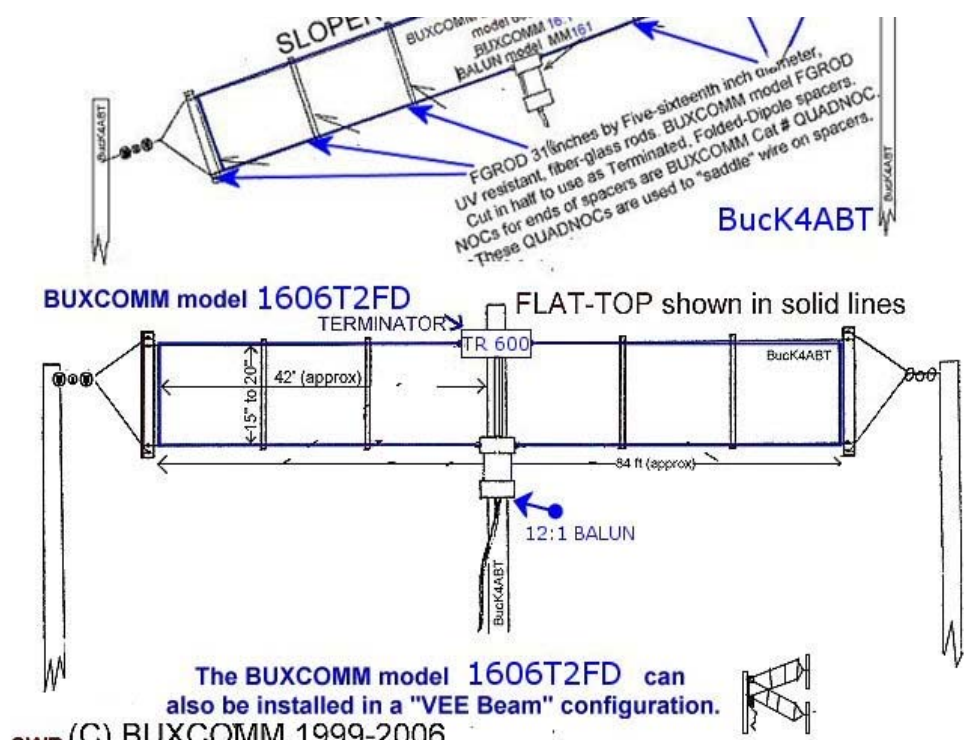
Spacing =(L feet x 0.2 = inches), thus 86.3 X .2 = 17 inches inches... Spacing is NOT critical, and can vary 4 inches either way. Spacing = 2/100 of length, or Length in feet times 0.2 = inches

Thus you now have the dimensions you need to build a T2FD balanced termination folded dipole (BTFD).

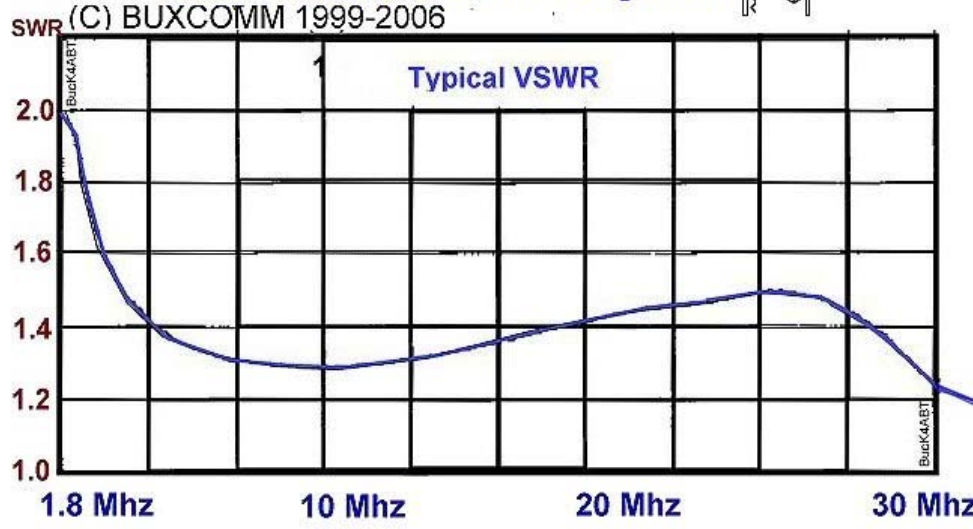
An important NOTE to remember: These calculations are based on the T2FD using an 600 ohm non-inductive BTR, and the BUXCOMM MM121 BALUN, or the 806T2FD600 KIT

Recommended installation:
Tilted @ 30 to 45 degrees.





The BUXCOMM model 1606T2FD can also be installed in a "VEE Beam" configuration. (C) BUXCOMM 1999-2006



The balanced termination, folded dipole (BTFD) BUXCOMM model 1606FD

Figure 1

The balanced termination, folded dipole (BTFD) is an extremely broadband antenna, and it is a very quiet antenna indeed, as it is immune to terrestrial noise as compared with a vertical or a horizontal dipole. The SWR, Standing Wave Ratio, when transmitting may vary from an almost perfect match of 1.1:1 at some frequencies to 2.5:1 at other frequencies. In either case, either reading is good when you consider you are able to operate across the HF spectrum without an antenna tuner.

If you prefer building your own T2FD for 80 through 6 meters, BUXCOMM offers a complete kit with instructions at: [T2FD800KIT](#).

T2FD Antenna kit includes:

- * Frequency range 3.5 - 55 MHz
- * Low-noise design, reduces sensitivity to terrestrial man-made noise and atmospheric static.
- * Constant sensitivity over the entire frequency range *without an antenna tuner*.
- * 2, 62 ft sections of 41 strand, THHN antenna wire, cut for the above band of frequencies.
- * Total Length, 62 feet
- * 800 ohm Balanced Termination Resistor (BTR)
- * Antenna is complete, ready to assemble and erect.
- * Heavy duty construction, both wire and fiberglass.
- * Can be used as an SWL monitor or transmit antenna from 3.5 to 55 MHz
- * Assembly and installation instructions and documentation

Advantages of the balanced termination, folded dipole (BTFD) antenna

The balanced termination, folded dipole (BTFD) (Tilted Terminated Folded Dipole), originally developed by the US Navy, is an antenna still in common use by military and

government receiving stations. There are good reasons for this choice by the professionals. The antenna has a balanced termination which provides it with its characteristic impedance. This terminated principle means the antenna is not prone to annoying man-made interference sources, such as fluorescent lights, dimmers, televisions etc. The antenna is also less subject to noise from likely causes, such as atmospheric static and open high-tension power lines.

The balanced termination, folded dipole (BTFD) is really a "low-noise" transmitting and receiving antenna! By ensuring a constant impedance throughout the length of the antenna, the balanced termination, folded dipole (BTFD) is also less prone to distortion due to multi-path fading. Our tests have shown that when compared to dipole or long-wire antennas, the background noise with a balanced termination, folded dipole (BTFD) antenna is not only much lower, but allows weak signals normally not heard, to be audible and therefore legible.

One of the most desirable features of the BTFD is when using digital modes, packet radio, PSK, SSTV, MT63, etc, makes for easy recovery of their signals. The immunity to terrestrial noise reduces the number of errors in data communications simply because of its low noise figure and lower distortion.

The balanced termination, folded dipole (BTFD) does not suffer from dead spots across its frequency range as we have found the specifications for the BTFD are the same for its entire frequency range. This is not only a useful feature for SWL shortwave listener who likes to listen to both the broadcast and other communications services of the shortwave spectrum. This is also ideal for the HAM who often and hastily changes frequency.

Height is not a pre-requisite:

The ends of a dipole, trap-dipole, and long wire antennas have a high impedance. This is a problem when the wire runs in the vicinity of conductors such as metal roofs, trees, and similar vegetation. The balanced termination, folded dipole (BTFD) has fewer of these problems because of its constant impedance at any point of the antenna. In addition, the conductivity of the ground under the BTFD antenna has little influence on its performance. The height of the lower end of the balanced termination, folded dipole (BTFD) does not have to be more than 10 to 15 feet above the surface. If you hang the balanced termination, folded dipole (BTFD) with an angle of 30 degrees, then the antenna pattern shows a number of lobes that it may cause you to feel the antenna is sensitive to signals from all directions, or omni-directional. This apparent "omni-directional" can be a bit misleading, however the circularity of the T2FD pattern does is over 300 degrees, but falls short of a full circle signal capture.

This back-fill null can be the result two properties:

- 1) Lack of back-fill aft the support mast,
- 2) Poor capture by the antenna in the E plane of the slope toward the low end.

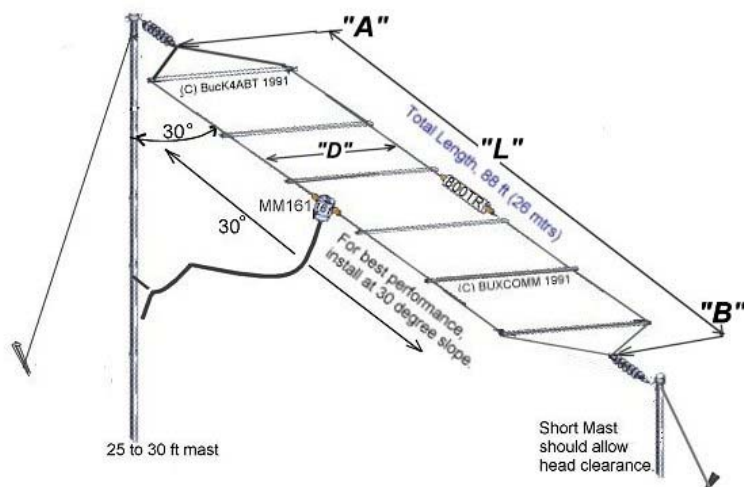


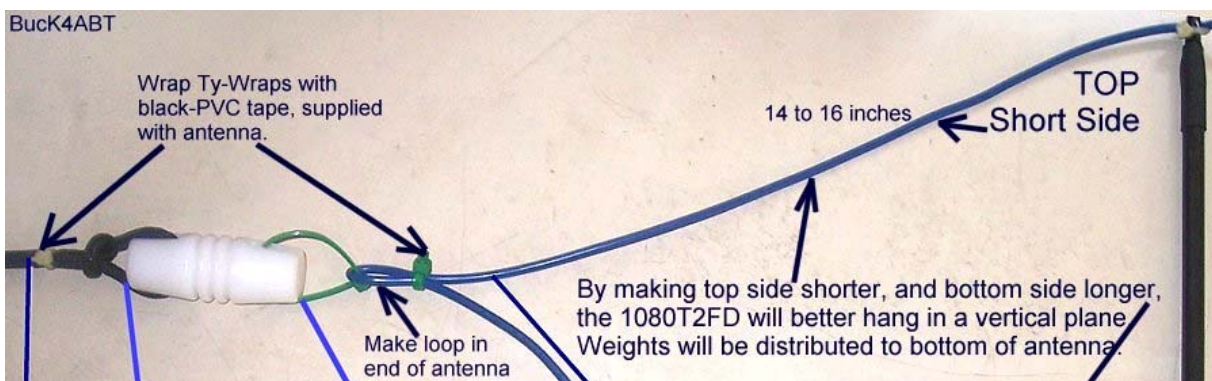
Figure 2: Recommended Installation balanced termination, folded dipole (BTFD) is omni-directional over most of its operating range. Another technique used to determine the dimensions or length of the T2FD is: $328/F$ = total length in feet of both sides, divided by 2, resulting answer is length "A" to "B" ("L") of the T2FD. Spacing "D" is calculated by dividing the frequency into nine (9). Result will in a fraction of a meter. To convert this result to inches, multiply by 3.28.

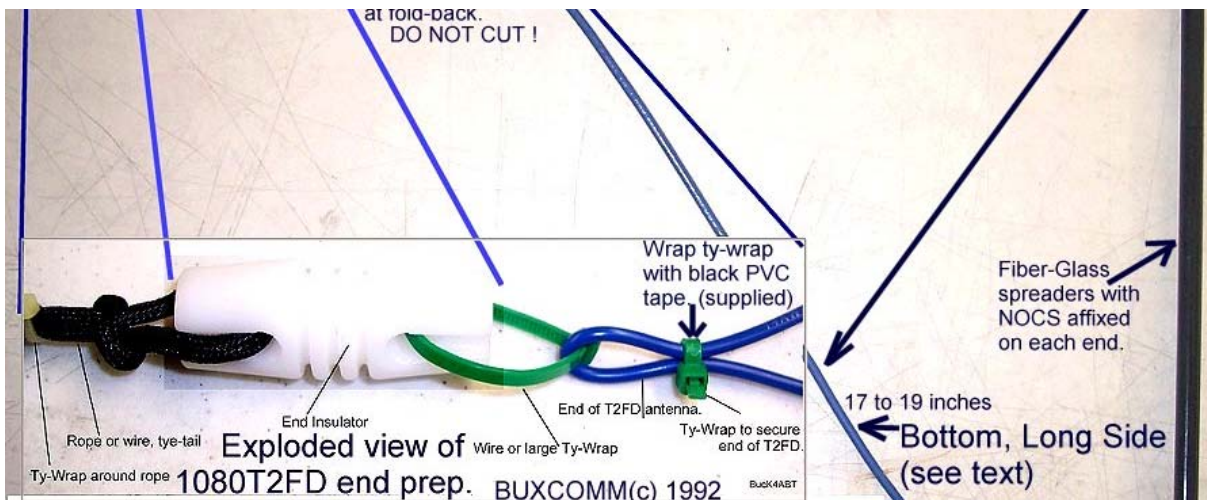
As an example: we will use a frequency of 1.9 Mhz (center of the 160 meter-band) we divide 328 by 1.9 = 172, divided by 2 = 86 feet. To determine the spacing "D" $9/F = 4.7$, to convert to inches, multiply 4.7, times 3.28 = 15.5 inches. Spacing "D" is not a critical dimension, and can vary +/- 4 inches MOL.

This 30 to 35 degree angle enables the antenna to be sensitive for horizontally polarized, as well as vertical polarized signals. This feature is where the BTFD exhibits one of its inherent properties: *Reduced signal fading.*

Although the 1606TR is designed for transmitting and receiving, for reception the balanced termination, folded dipole is incomparable:

For receiving purposes the balanced termination, folded dipole (BTFD) has an extra advantage. It is immune to man-made and low atmospheric (terrestrial) noise. On shortwave, this noise can be so high, that it decides the signal to noise ratio, in turn, the intelligibility of the received station.





Prep the ends of the BUXCOMM model 1080T2FD. Be sure to wrap all Ty-Wraps with black, PVC tape, supplied with 1080T2FD antenna.

The balanced termination, folded dipole (BTFD) Antenna

I've spent long hours and many years experimenting with the *balanced termination, folded dipole* (BTFD), continually improving the design. By analyzing the problems from different angles, and trying various materials, the good points of the original design could be improved upon. The new design means that common coaxial cable can be used as a lead-in to the receiver, eliminating ingress interference from equipment such as computers, power lines, and fluorescent lights. We've found, as power is increased, the feed-point impedance is better served when lowering the resistance of the Balanced, terminating Resistors.



When increasing power level to 600 or 800 watts, a BTR of 200 ohms (BUXCOMM model BTR200-700, and a BALUN with a 4 to 1 ratio (BUXCOMM model MM41) is more efficient and more desirable with higher power levels.



Photo 1: With the standard BUXCOMM T2FD, 300 watt antennas, we make the characteristic impedance of the BUXCOMM balanced termination, folded dipole 600 Ohms using the BUXCOMM model BTR600. Matching the pair, we use the BUXCOMM MM161 BALUN.



LEFT, Photo 2: Thanks to the development of our wide-band 16:1 BALUN, the antenna is matched to the 50 Ohm coaxial cable and the input impedance of most transceivers.



This BALUN not only ensures symmetry in the antenna across its frequency range, it also isolates the coaxial cable from the antenna, reducing interfering signals that might be picked up by the shield of the coaxial cable.

Static discharge protection

The BTR at the center of the antenna-wire at the balanced termination dissipates any static buildup during thunderstorms. This not only protects the sensitive input circuitry of the transceiver, it reduces the atmospheric noise which is generated as a result.

Construction:

The BUXCOMM balanced termination, folded dipole (BTFD) is designed to withstand harsh weather conditions and has survived wind's with speeds over 150 mph.

The higher impedances tend to balance the power in each leg more evenly. Us old timers have always used 800 ohm non-inductive balancing terminating resistors (BTR) for Rhombics, and 600 ohms for the terminated folded dipoles. However since 1965 I have found that better bandwidth and VSWR is obtained when using an 800 ohm termination resistor, and a 16:1 BALUN.

I have written several books and articles about these antennas. In my writings I have demonstrated and illustrated the advantages of using the different impedances. In tests we have found that lower feed-point impedances tend to lose bandwidth at the higher frequencies, e.g. 20 to 30 Mhz. While using BTR above 500 ohms, we've discovered that better bandwidth occurs, and less TVI. The noise figure is also better when using 600 ohms, and even better with 800 ohm terminations. After a lot of trial and error, design changes, bridge, and grid-dip meter testing, we found a happy medium! Therefore, my focus has been to make these antenna(s) as broad as possible, while maintaining a relative even VSWR from 1.5 to 45 Mhz. The "happy medium" is to use a 16:1 BALUN and the BTR at, or near 800 ohms.

To support the low frequencies, a [BTR of 800 ohms](#) with a BUXCOMM [MM161, 16 TO 1 BALUN](#) provides a good match over wide HF frequency range from 3.5 to 55 Mhz while still minimizing TVI, and maintaining the antenna's inherent immunity to terrestrial (man-made) noise. *To optimize the T2FD for the best of all worlds, 3.5 to 55 Mhz, we use a 12 to 1 BALUN with an 600 ohm termination resistor.*

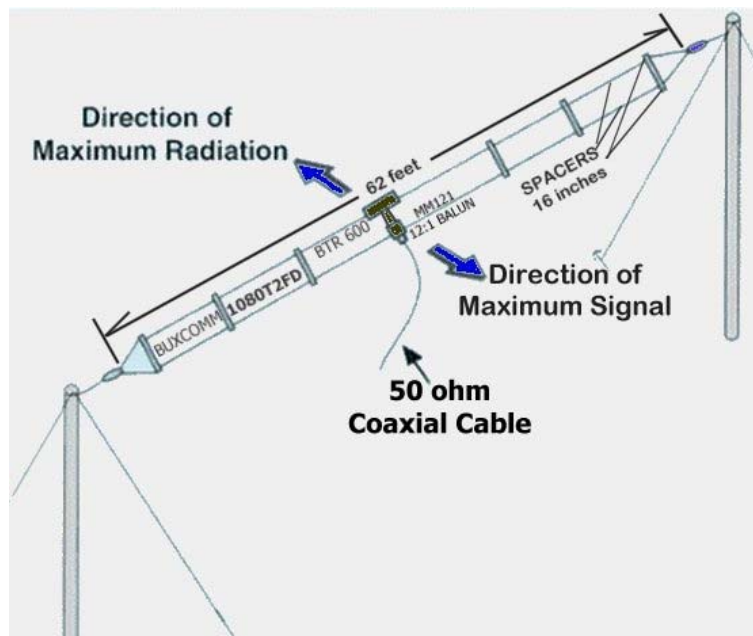
Something else we've found, that by installing the BTFD, tilted at 20 to 30 degrees, no more, no less. A single support pole, for the upper end will suffice. The BTFD will still exhibit an almost full circle, omni field of signal propagation. Another of the qualities and convenience of an antenna with a single feed line that can let you work over such a tremendous bandwidth is the feature for which the Balanced Terminated Folded Dipole is now so popular among professional users of the shortwave spectrum.

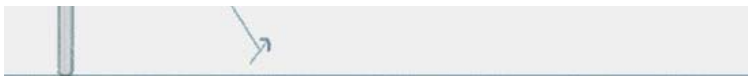
The balanced termination, folded dipole (BTFD), or Tilted Terminated Folded Dipole (T2FD), is related to another well known antenna... the rhombic, known for its extraordinary performance and reproducibility of its radiation patterns. A balanced termination, folded dipole (BTFD) is "terminated" like the rhombic, a [NON-INDUCTIVE RESISTOR](#) is placed at the end of antenna, something which provides a LOAD or TERMINATION to the RF propagating along the antenna. But, the big differences between the balanced termination, folded dipole (BTFD) and the rhombic, are that the first is much smaller, has little or no directivity and fits into a rather small real-estate space, while a rhombic antenna may be several football field sizes, and transmits a narrow horizontal radiation pattern. The balanced termination, folded dipole (BTFD) is a very practical broadband antenna.

Wire size and mechanical concerns:

Building a balanced termination, folded dipole (BTFD) for the 1.8 to 30 Mhz frequency range requires taking into account some mechanical design considerations. For example, you can't use a smaller wire size for the antenna, as its span is such, that number (AWG) 16, or AWG 14 can be used.

In the late 1950s, we used bamboo or cured cane poles to make our wire spacers. In 1963, some of us decided to try more spacing, different (non-inductive) resistances, and finally settling on the design with optimum performance. Using a 600 ohm *balanced termination resistor*, a 12 to 1 BALUN and 1.4 ft (15-1/2 inch) spacers, a happy medium was within our grasps. Today, upper and lower wires of the balanced termination, folded dipole (BTFD) are kept at a uniform distance, we achieve this with fiber-glass spacers or spreaders.





Over the years, when I've had available real-estate, the WINDOM is my favorite, however when antenna property space is limited, I've turned to the Balanced Termination Folded Dipole (BTFD or T2FD). *The reason these two are my favorites, I don't need an antenna tuner to cover the HF spectrum, and only one antenna meets all my HF operating requirements.* This one HF antenna will enable you to forget that collection of rhombic's, log-periodic, wideband dipoles and similar antenna arrays! Building your own balanced termination, folded dipole (BTFD/T2FD) will be like having a number of dipole antennas for many bands all in a single antenna and fed with only one cable.

73 de BucK4ABT