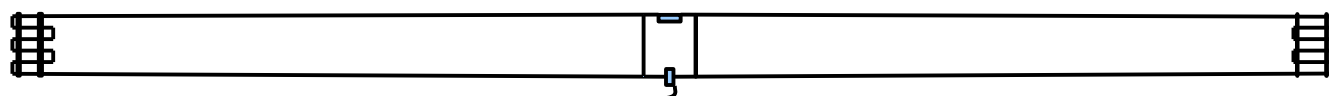
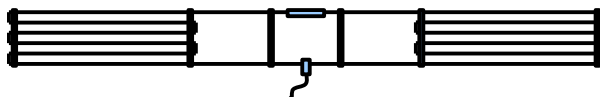


Variable Folded Terminated Dipole

VFTD



The RadioWavz VFTD series terminated folded dipole is a broadband antenna designed for fixed station, multi-frequency applications. The antenna can be mounted horizontally between two support systems, or as an inverted 'V' using a single central support mast. This antenna type is widely used by military, commercial and broadcasting services. The VFTD antenna line is made with extremely durable UV Insulated stranded flexible wire. The VFTD series is designed to allow for variable site installation, to maximize available space.

- Maximize available space!!
- Can expand to 3.25 times its compressed size!!
- Pre Tuned no measuring or cutting!!
- Easy to install
- Fantastic NVIS performer
- Great for ALE Applications.
- An excellent broadband antenna.
- Ground Independent.

Basic Specifications:

Impedance: 50 Ohm nominal

Power : 1.5kw Impulse
: 500w PEP SSB
: 200w AM/FM/RTTY

Connector : SO 239

Options : 800W AM / 1000W AM / 2000W AM / 3000w AM Power upgrades

VFTD20-65 20ft. Expandable to 65 ft.

VFTD40-130 40ft. Expandable to 130ft.

VFTD65-211 65ft. Expandable to 211ft.

RadiWavz

**607 Blue Cove Terrace
Lake Saint Louis, MO 63367**

(636)265-0448

Fax (866) 201-0593

Sales@radiowavz.com

www.radiowavz.com