

extreme EXHF100-500 Series HF Base Antennas

The EXHF100-500 series incorporates three Multi-Wire Broadband Dipoles. The 3 wire terminated folded dipole has been designed to exacting specifications for fixed base stations. With a frequency range of 2-30MHz* and low SWR of generally less than 2:1.

As shown below the antenna can be mounted in either Horizontal or Inverted 'V' configuration.

Used by many professional networks throughout Australia and made to the highest standards the EXHF series utilises only the best materials available.

Specifications:

Frequency range 2 - 30 Mhz*

Impedance - 50 Ohm

Power Input - 250 - 1250 Watts PEP

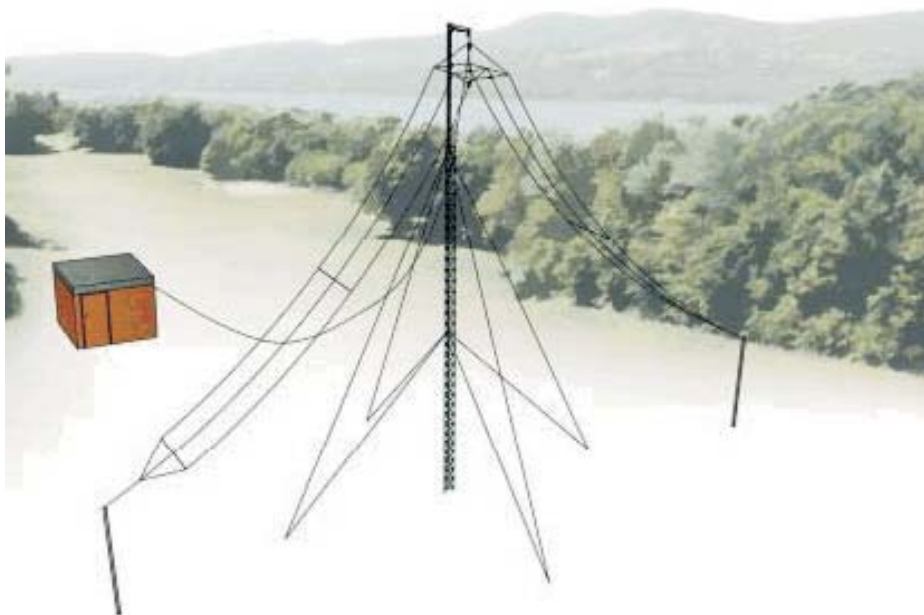
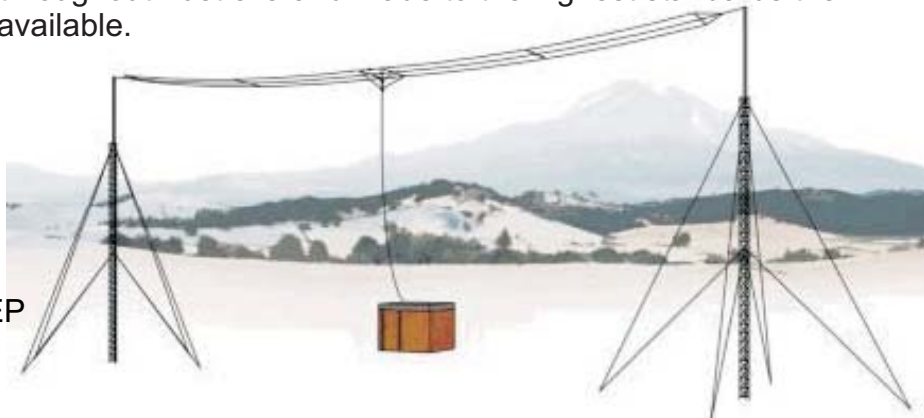
Input Connector - UHF Socket

Coaxial Cable - Not supplied

Wind Rating - 210Km/Hr**

Radiating Elements - Stainless Steel - 100 series 2mm - 500 series 3mm

Antenna Length - 100S, 20 metre - 100, 27 metre - 100E, 54 metre - 500, 27 metre - 500E, 54 metre



- 👉 No Tuner Required
- 👉 UV Resistant Rods & Balun / Load Boxes
- 👉 Easy Installation
- 👉 Reliability

Quality when it Counts!

For more details contact;

Lake Macquarie Communications
5/30 Metro Court GATESHEAD NSW 2290
Phone: (02) 4942 1966 Fax:(02) 4942 1323
www.lakecomm.com.au

* Excludes EXHF100S - 3,5 - 30 Mhz

** In accordance with AS1170.2-1989 SAA LOADING CODE _ WIND LOADS