

BROADBAND PROPAGATION

Antenna Design & Supply

1-3 Adelaide Rd. Echunga
PO Box 529 Echunga
South Australia. 5153

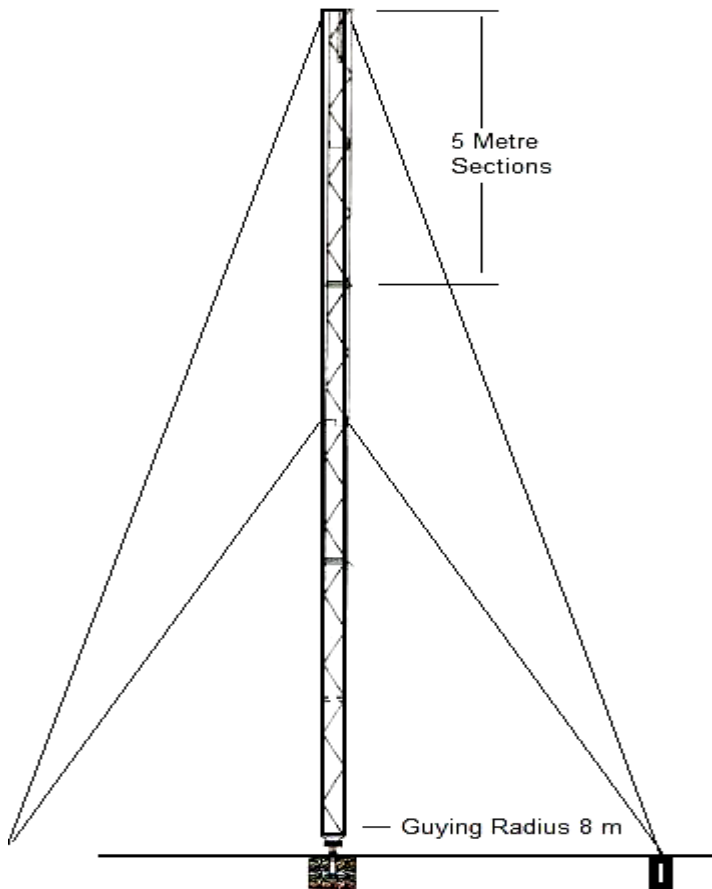
Phone: (08) 8388 8132
Fax: (08) 8388 8536
Intl.Phone: (618) 8388 8132
Intl.Fax: (618) 8388 8536

ABN: 84 232 273 647

E-mail: sales@broadbandpropagation.com
Web: www.broadbandpropagation.com

BROADBAND PROPAGATION 15 Metre GUYED BUTT MAST

15 m Hot-Dip Galvanised Steel, Triangular Lattice Guyed Mast designed specifically for mounting the BPA range of centre fed wire antennas either horizontally or as "Inverted V"



Purpose Built

Strong and Durable Welded Steel Construction

Hot Dip Galvanised. After Fabrication for Ultimate Corrosion Protection.

Guying Cables Supplied Broken Into Sections With Insulators To Suit HF Antenna Mounting

Specifically Designed To Minimise Shipping Weight Yet Maintain Required Strength

All Fittings Supplied For Inverted Vee Antenna Mounting

Swivel Base For Easy Erection Using a "Gin Pole" and Winch or Vehicle

DESIGN WIND SPEED	50 Metres Per Second
STRUCTURE DIMS. STRINGERS FACE WIDTH LATTICE	16mm Tubular steel 190mm 7mm Steel Rod
BASE PAD DIMENSIONS ANCHOR DIMENSIONS ANCHOR LOCATION CONCRETE REQUIREMENTS GUYING	500mm x 500 mm x 400mm Deep 1000mm Diam. x 1500m Deep 8 Metres From Mast 4 Cubic Metres 6mm Galvanised Wire Rope