

35-Foot Whip Antenna

The Valcom 36-foot whip antenna (V802/V802FT) is a rugged, self-supporting fiberglass antenna for broadband HF communications. Built for harsh environments, it supports transmit and receive operations in maritime, aviation, tactical, and remote applications.



BROADBAND COVERAGE

Operates from 0.8 MHz to 30 MHz with a tuner



DURABILITY AND RELIABILITY

Rugged fiberglass build, weatherproof, and rated for extreme wind, ice, and temperatures.



WEATHERPROOF CONSTRUCTION

Brass fittings for lightning protection and corrosion resistance.



SHIPBOARD ANTENNAS

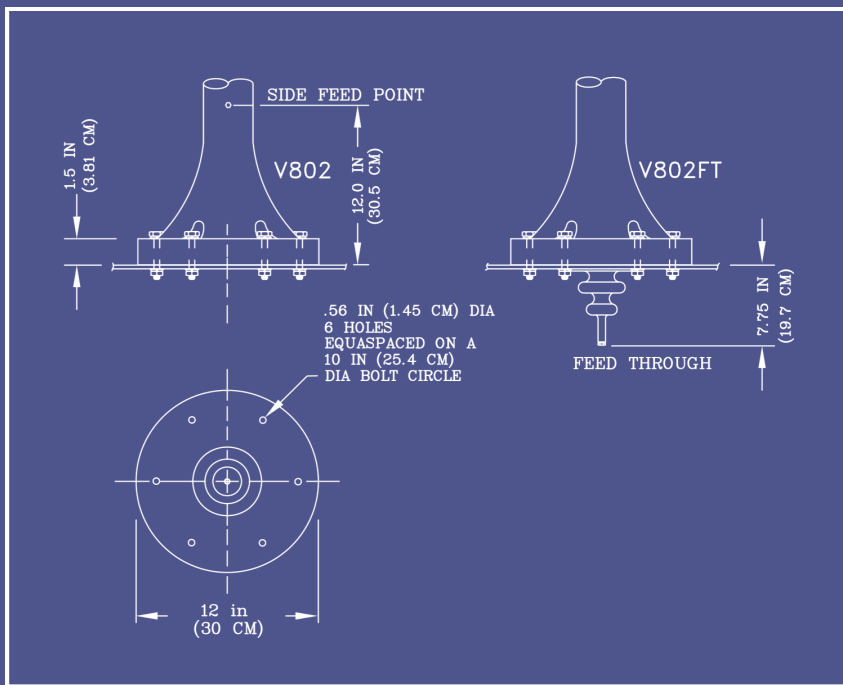
Specifically designed for fast patrol boats and maritime coastal stations



V-802

35-Foot Whip Antenna

PN: V-802



KEY CHARACTERISTICS

V-802

Frequency Range (with tuner) 0.8 MHz – 30 MHz

Power 2.5 KW

Height 35 ft

Weight 73 lbs

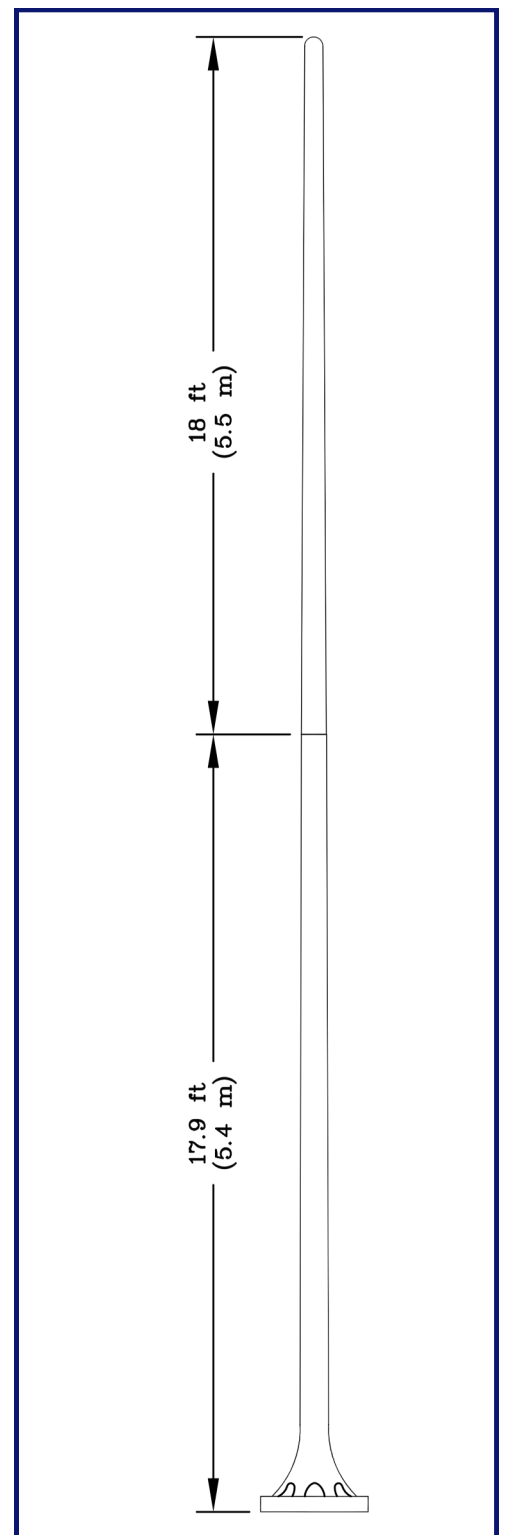
VSWR Not specified

Polarization Vertical

Azimuth Coverage Omnidirectional

Integral Base / Insulator Epoxy Fiberglass

This is a self-supporting vertical whip antenna constructed of high-strength fiberglass, suitable for broadband HF communications. It is ideal for mobile, fixed, and shipboard installations where rugged reliability and wideband capability are critical.



IDEAL FOR:

- Aviation and remote station use
- Maritime and shipboard operations
- Tactical and field communications
- Harsh weather environments and rugged conditions