

ANT75D **DIPOLE ANTENNA**

high-performance single stations. and control communication. This provides 22 MHz bandwidth with no windblown abrasives. tuning required. The horizontal pattern is adjustable, and multiple elements can be stacked for increased gain and pattern control.

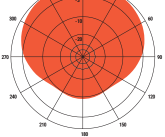
Each antenna is constructed with 6061-T6 aluminum, and is welded at the base for maximum strength.

The Telewave.io ANT75D is a rugged, Each antenna is also completely dipole sealed with our high-tech Txylan™ antenna designed for VHF midband coating, which resists water and ice services, including utilities, paging links, buildup, and provides exceptional military protection from corrosive gases, UV antenna radiation, salt spray, acid rain and

> All components are at DC ground potential for lightning protection. A full clamp set is included for mounting to a 1.5"-3.5" diameter galvanized steel support pipe or tower leg.

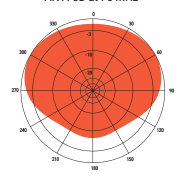
SPECIFICATIONS	
Frequency (continuous)	66-88 MHz
Power rating (typ.)	500 watts
Impedance	50 ohms
VSWR	1.5:1 or less
Pattern	Adjustable: Offset circular, cardioid, or bidirectional
Lightning protection	DC Ground
Termination	N-Male or 7-16 DIN (opt.) on harness feed cable
Gain (dependent on pattern)	1-2.5 dBd
Vertical beamwidth	78°
Horizontal beamwidth	Dependent on pattern
Dipole dimensions (H x W)	72 x 7 in.
Boom dimensions (L x Dia.)	65 x 2.25 in.
Weight (antenna + clamps)	21 lb.
Wind rating / 0.5" ice	125 / 100 MPH
Maximum exposed area	2.3 ft. ²
Lateral thrust at 100 MPH	92 lb





H-Plane gain 2.6 dBd 1/4 wl. spacing from tower

ANT75D at 75 MHz



H-Plane gain 0.7 dBd 3/8 wl. spacing from tower