

**Technical Specification**  
**132-960 MHz Quarterwave**

**A1211AFTB**  
**FIELD TUNABLE MOBILE ANTENNA**

**Performance:** These antennas provide unity gain in a flexible whip design that is FIELD TUNABLE by removing the ball and cutting the whip to length.. They have a power handling capacity of 200 watts.

**Stylish and Durable:** These antennas manufactured using the finest corrosion resistant materials and finishes available. They are available in brite and black finishes.

**Economical:** These antennas provide an outstanding price to performance ratio.

**Versatile:** These antennas are shipped with a 24" whip that can be cut to any frequency between 132MHz and 960MHz.

**Standard Mounting:** This series of antennas mate with the standard TAD/NMO type mount, providing an excellent moisture seal even when the antenna is removed.

**ELECTRICAL SPECIFICATIONS:**

**FREQUENCY RANGE:** 132-960MHz  
**GAIN:** Unity  
**IMPEDANCE:** 50 ohms  
**POWER RATING:** 200 watts  
**VSWR:** <1.5:1

**MECHANICAL SPECIFICATIONS:**

**RADIATOR:** Stainless steel  
**BASE:** Brass, triple plated chrome nut  
**LENGTH:** Frequency dependent 24" (61cm)max.  
**MOUNTING:** Standard TAD/NMO type



**Vertical Pattern**

