# Installation

## CD50-68-70 and CD51-68-70 Series Mopole<sup>™</sup> Antenna

The CD50 and CD51 Series Antenna is an end fed dipole (Mopole) which is ground plane independent. The antenna has a high impedance matching circuit which is enclosed in a high impact ABS housing. The CD50 uses a tapered 17-7PH stainless steel radiating section and the CD51 a PVC enclosed copper braid element. In the feed design the terminated RG58 forms part of the high impedance matching circuit and no D.C. continuity exists between the centre conductor of the cable and the radiating element and a short exists from the cable shield to the radiating element.

### 450-520 MHz

For use with RG58C/U cable only

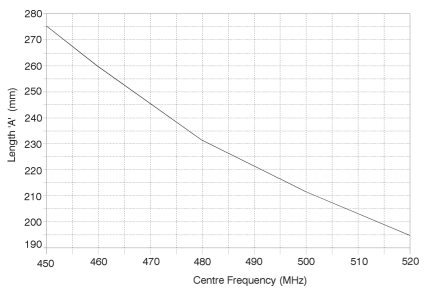
NOTE: Although the antennas when tuned track very closely with the cutting chart provided, this chart should be used as a guide only and the antenna should be tuned for the desired operational band

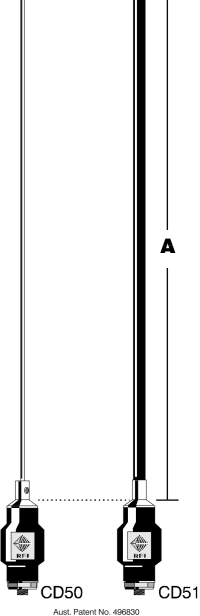
#### To Terminate The Antenna:

- Remove approximately 50mm of the outer PVC jacket of the RG58 cable.
- Trim the exposed cable braid shield so that approximately 10-15mm remains 2. showing.
- Fold the remaining braid shield back over the outer PVC jacket of the cable as 3.
- Trim the exposed inner conductor, complete with insulation to the EXACT length 4. shown below.
- Screw the prepared cable into the coil housing until the cable 'bottoms'. The 5. cable is now terminated. No soldering of the conductors is necessary. Please note the D.C. continuity checks above.
- Trim whip top to frequency using an inline VSWR meter. (Chart below serves as 6. an accurate guide if cable preparation is correct).

### RG58C/U CABLE **Actual Length** 450-520 MHz 44mm

### **Cutting Chart**







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