

VHF MOBILE ANTENNAS

VHF Stainless Steel Antennas

Manufactured from High-grade stainless steel, these antennas are fitted with the Australian standard 26 TPI threaded ferrule for easy mounting to standard bases. Stainless Steel antennas are electrically designed to be used with a ground plane. Best results are achieved when the antenna is mounted in the centre of the vehicle's roof.

Stainless Steel antennas are generally purchased for their extended life span, as they are capable of handling abusive environments. This characteristic trade-off does although reduce the electrical performance of the antenna in comparison to braided Fibreglass whips.

MODEL A – 206

- ❖ 3.5Ft (1070mm long) $\frac{1}{4}$ Wave
- ❖ Stainless Steel Parallel Whip Unity Gain
- ❖ VHF Low Band 70 to 85 MHz

MODEL A – 206T

- ❖ 3.5Ft (1070mm long) $\frac{1}{4}$ Wave
- ❖ 17-7ph Tapered Stainless Steel
- ❖ Unity Gain VHF Low Band 70-85 MHz

MODEL A – 207

- ❖ 1.8Ft (560mm long) $\frac{1}{4}$ Wave
- ❖ Stainless Steel Whip Unity Gain
- ❖ VHF High Band 148-175 MHz

MODEL A – 755

- ❖ Ferrule only to suit any standard VHF26TPI threaded base.

This ferrule is fitted with a grub screw adjustment, which allows for the easy replacement of any stainless steel whip. In particular, this ferrule was designed to accept the W – 490 tapered, super flexible Larsen Stainless Steel Whip.

MODEL W – 490

- ❖ Whip only, tapered, super flexible Stainless Steel whip
- ❖ VHF Low Band 70-85 MHz Unity Gain

