P2031 HF LONGREACH 4.9M ANTENNA

- An unloaded whip antenna for use in the frequency range 2 30MHz.
- The radiating element is wholly enclosed inside the Radome.
- Suitable for both marine and landbased HF/SSB installations which include an antenna tunner
- A two section antenna, UPS shippable. The longest section is 2.45m long.
- The antenna gradually tapers to an outside diameter of 7mm at the top.
- UltraGlass stands up to high UV and harsh marine environments for years
- All ferrules and couplers are stainless steel.
- The stainless steel mount for this antenna can be side or deck mounted
- The polypropylene support bracket should be mounted approximately 900mm up from the base of the antenna (marked on the antenna Radome)

	P2031
Frequency Range	2 - 30MHz
Radome	UltraGlass
Ferrule and Couplers	Stainless Steel
Antenna Type	Whip
Polarisation	Vertical
Radiation Pattern	Omnidirectional
Power Rating	1kw PEP
Antenna Connection	5mm plated brass bolt 200mm above base
Height / Weight	4.9m/1.3kg
Bottom Section Diameter	40mm
Maximum Input (watts)	1000
Antenna Conductor	Full length (no loading)

MOUNTS FOR P2031



MOUNTING KIT P9055

TWIN P2031 WITH

P2034 VHF LongReach 4.9m antenna

INSTALLATION

- HF/SSB antennas require a high standard of installation to work correctly.
- The ground system is a key part of the overall antenna system. A poor ground system is the most common reason for poor antenna performance.
- It is extremely important that the antenna location and grounding system are correctly chosen so that the system will radiate effectively.
- The longest possible antenna should be chosen for each installation.



P2031

PACIFIC AERIALS

169 Moore Street Howick PO Box 38 421 Howick Auckland New Zealand PHONE: +64-9-5335922 EMAIL: info@pacificaerials.com WEB: www.pacificaerials.com