

- Anodised aluminium alloy
- Drilled and tapped (M5) to suit Gill WindSonic and MaxiMet sensors
- Compatible with all Gill WindSonic and MaxiMet sensors
- Due north marking to aid installation
- 3 length options: 750mm, 1500mm and 3000mm
- Hole for attaching earth strap
- Can also be used to fix Gill MetPak and other sensors via u-bolt clamp



DESCRIPTION

Aluminium alloy mast to simplify installation of Gill WindSonic, MaxiMet and MetPak sensors. The mounting mast comes in 3 length options: 750mm, 1500mm and 3000mm and is drilled and tapped at one end to match the Gill WindSonic and MaxiMet sensors. The mast has a marking to align north and the base end has one hole suitable for attaching an earth strap or for securing the sensor cable with a cable tie.

This mast is ideal for clamping to a pole or other structure to raise the anemometer clear of obstructions that would interfere with wind flow. Met office wind measurements are generally taken at 10m above ground level.

SPECIFICATION

Physical	Material	Anodised aluminium alloy
	Dimensions	Diameter: 45mm to outer edge of wall
		Height: 750mm, 1500mm, 3000mm
	Weight	750mm = 0.80kg, 1500mm = 1.61kg, 3000mm = 3.21kg

The manufacturer reserves the right to amend the specification and therefore the information in this document may be subject to change. Please check our website <u>www.r-p-r.co.uk</u> for details

Richard Paul Russell Ltd The Lodge, Unit 1 Barnes Farm Business Park, Barnes Lane, Milford on Sea, SO41 0AP, UK Tel +44 (0) 1590 641223 e-mail: sales@r-p-r.co.uk www.r-p-r.co.uk