

Section 9

ANTENNA MOUNTING ACCESSORIES

Updated 22 February 2011

Wall Mounting Brackets for Antennas and Telescopic Masts



Specifically designed with Antennas and Telescopic Masts in mind, these brackets are ideal for mounting any round pole, boom or mast outside on the wall of a building or to the side of a vehicle.

Constructed from stainless steel for strength and long term durability, there are two bracket sizes available.

- **WMB-L** is the larger size bracket to suit round tube 80 mm in diameter. Packing can be inserted to accommodate smaller diameters down to 70 mm.
- **WMB-S** will be suitable for round tube 65 mm in diameter, or down to 50 mm with packing inside.

These brackets will typically be used in pairs, although a single bracket may be sufficient in some circumstances.

4 x 6 mm holes are available to bolt each bracket firmly in position.



WMB-L



WMB-S

Suit Diameters : **80 mm round down to 70 mm with packing**
Standoff Distance : **30 mm**
Base Footprint : **220 mm x 50 mm**
Holes for Bolts : **4 x 6 mm**
Construction : **All Stainless Steel**
Bracket Weight : **730 grams**

Suit Diameters : **65 mm round down to 50 mm with packing**
Standoff Distance : **30 mm**
Base Footprint : **220 mm x 50 mm**
Holes for Bolts : **4 x 6 mm**
Construction : **All Stainless Steel**
Bracket Weight : **700 grams**

