



Manufacturer of Wireless Site Components

Product Highlights



QWIKMOUNT II

The Qwikmount II is the perfect answer when mounting smaller PCS, cellular, broadband wireless and two way antennas on a rooftop. With just one bolt to assemble, the low-cost Qwikmount II is ready to go in minutes. Reduced installation time means dollar savings in crew time, and the ease of relocation means your site components can move quickly if your needs change. Like the original Qwikmount, the Qwikmount II is water ballasted and constructed of rugged cross-linked polyethylene to last for many years. No need for rubber pads as the plastic base and rounded edges protect the roof from damage. No need for concrete blocks or heavy wood shipping crates. The 42 inch diameter tank weighs only 30 lbs. empty, but 209 lbs. when filled with water. The mast is constructed of 6061 T-6 aluminum for lasting protection.

SPECIFICATIONS

- Tank Weight (empty) 30 lbs.
- Shipping Weight (with mast) 34 lbs.
- Standard Mast Size 1-1/4 inch pipe (1.66 O.D.) X 5 feet
- Roof Load 23 psf
- Maximum Overturning Moment 258 ft/lbs.
- Ballast 22 gallons of water (with antifreeze in areas subject to freezing)
- Weight of base (full) 209 lbs.
- Area 42 inch diameter

Part #	Description	Height	Weight
QMII-5	Qwikmount II	5 ft.	30 lbs.
QMII-8	Qwikmount II	8 ft.	33 lbs.