

PRODUCT SPECIFICATIONS

For 1.0 meter and smaller antennas



The Skyware Global small non-penetrating roof mount has been specifically designed for our line of small VSAT antennas. Mechanically tested and field proven, the mount meets the performance requirements of demanding commercial applications.

The non-penetrating roof mount is designed to be used on a flat roof and has provisions for concrete block ballast. The mount components are powder-coated, pre-galvanized steel. All hardware is plated for excellent corrosion resistance.

Model 6116174XX has a 60 mm (2.38") O.D. mast and a $.9m \times .9m$ (36" \times 36") base, which is designed for 75 cm and 84 cm antennas.

This model can also be used with 1.0 m antennas with a "hybrid" 60 mm (2.38") Az/El cap when high windloads are not expected.

- Tray type mount. Use cored or solid blocks.
- Model 611617402 includes rubber roof pads.
- Ballast tailored to site requirements.
- UPS shippable single carton packaging
- All materials comply with EU directive No. 2002/95/EC (RoHS)

The mount components are powder-coated, pre-galvanized steel.



Skyware Global 1315 Industrial Park Drive Smithfield, NC 27577 LISA

Telephone: +1-919-989-2280 Sales: salesnc@skywareglobal.com Internet: www.skywareglobal.com All designs, specifications and availabilities of products and services presented in this bulletin are subject to change without notice. VSA-004.2

© 2010 Skyware Global