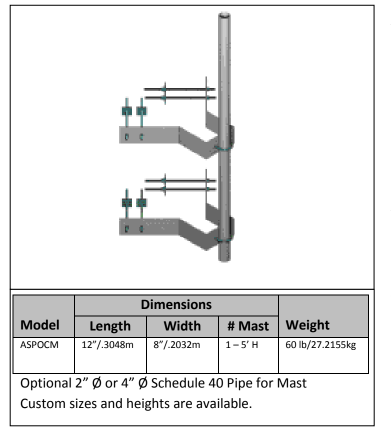


ASP-OCM Antenna Mount

Outside Corner Antenna Mount

Specification Sheet



ASP-OCM– Outside Corner Antenna Mount - This outside corner wall antenna mount can be adjusted in height and is held in place with U-Bolts. Eight 1/2" threaded rods and nuts connect with the base bar to the backing for a secure installation on wall mount applications.

C)

Materials

Antenna Mount: 4"X1/4" flat bar; 2" Ø Schedule 40 Pipe; Hot-Dip Galvanized after fabrication.

Hardware: 1/2" allthread rods, 12"L; 1/2" U-Bolts; with 2"X2" flat bar washers and 1/2" Nuts and Washers; available in Pre-Galvanized Zinc coated or Hot-Dip Galvanized.

Installation:

- A. Verify that roof surface is smooth and clean to extent needed to receive materials.
- B. Review approved final drawings to determine the locations of Antenna Mount.
- C. Clean surfaces to receive 17" circular bases removing any loose gravel and any foreign matter before setting 17" circular support bases.
- D. Accurately locate Antenna Mount in location specified as per approved shop drawings or as required herein and by site conditions. No Isolation pads are required under the 17" circular bases.
- E. Should the roofing manufacturer require a separation sheet between the roof and the support system, place a separation sheet or protective pad conforming to the existing roof manufacturer's system under 17" circular bases. Do not adhere to the roof system or 17" circular bases.
- F. Insert steel frame structures into 17" circular bases as indicated in above drawing.
- G. Adjust height of each support base for equal weight disbursement. Correct if necessary.
- H. Repeat until all support bases supplied are installed in accordance with approved shop drawings.
- I. Remove any unused materials and packaging from job site.

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