

Telescoping Antenna Mount



Weight: 0.00kg

Dimensions: 0.00cm x 0.00cm x 0.00cm

Description

The **Telescoping Antenna Mount** is designed for use on Transmission, Antenna, Communications and other types of straight leg self-supporting or guyed structures. The Antenna Mount comes 90% preassembled to ease the installation process. The adjustable Antenna Mount design can accommodate 10', 12' or 15' face widths with one design.

Antenna Mounts are designed to hold maximum loads and 120 mph wind speeds (test report available upon request). The Antenna Mounts were tested both with balanced and unbalanced loads. The Antenna pole assemblies were also tested for a vertical slip test.

Features

- Adjustable - Single design accommodates 10', 12', or 15' face widths
- Durable - Withstands 120mph wind speeds
- Arrives 90% assembled - ease of installation
- Mounting brackets accommodate both angle iron and tubular structures
- Available in galvanized steel and powder coated finishes
- Additional accessories available

Documentation

Application Procedures

[SP3403 Antenna Mount](#)

Catalog Pages

[Antenna Mount Catalog Pages](#)

Sales Materials

[Antenna Mount Sell Sheet](#)

Part Tables

Antenna Mounts - Powder Coated

Catalog Number	Description	Tower Leg Diameter	Quantity	Weight (lbs)
AMT-1172	Antenna Mount with 2 outer 72" antenna pole assemblies	1-1/2" – 3"	1	345.10
AMT-1184	Antenna Mount with 2 outer 84" antenna pole assemblies			352.30
AMT-1196	Antenna Mount with 2 outer 96" antenna pole assemblies			359.71
AMT-1072	Antenna Mount with 2 outer 72" antenna pole assemblies	345.10		

Videos