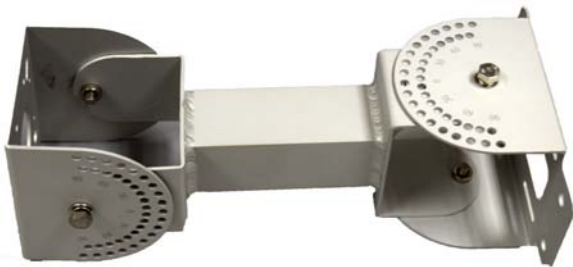


10" Strong Arm Mount for Directional Antennas

Ventev 10" Strong Arm Mount for TerraWave Directional Wi-Fi Antennas positions an antenna precisely for optimum coverage and minimal interference.

- Constructed of sturdy, lightweight 5052 aluminum that provides the strength to hold antennas securely while reducing the weight load on mounting surfaces.
- Mounts directly on a flush surface, or on a Ventev Two-Antenna Co-locating Mount (SKU 298415).
- Articulates horizontally and vertically to allow multiple mounting positions for ideal coverage .
- Locking screws secure the mount in position to prevent gradual "position drift."
- Hollow arm enables concealed cable management.
- Compatible with most TerraWave directional antennas – regardless of polarization.

Every Ventev antenna is covered by the company's two-year TerraNet warranty program. For questions or to purchase product, contact a Regional Sales Executive at 800-851-4965, sales@ventev.com or visit www.ventev.com/infra.



Specifications	
SKU	287936
Model	TW-ARTMNT-10SAM
Dimensions (Inches)	10" x 3.25" x 5.5"
Weight (lbs.)	1
Material	Powder Coated Aluminum
Operating Temperature	Negative 4° F to Positive 140° F



Compatible TerraWave Antennas (Listed by SKU)	
349502	515085
515086	510701
279467	215098
Note: Cisco antennas can be used with the Strong Arm Mount. Requires a Ventev Adapter Plate.	
Cisco Antenna	Ventev Adapter Plate
AIR-ANT2566D4M	553852 (White)
AIR-ANT2566P4W-R	574960 (Black) or 518506 (White)
AIR-ANT2460NP-R	529259 (Black)
AIR-ANT5160NP-R	575740 (Black)

10" Strong Arm Mount for Directional Antennas

Mounting Instructions

1. Install the chosen Ventev or Cisco antenna to the Strong Arm Mount's antenna mounting surface.
2. Install the Strong Arm Mount to the mounting surface using the provided mounting hardware.
3. Articulate the mount in both horizontal and vertical directions to direct the RF beam in the desired location. Tighten the positioning bolts.

Note: The Strong Arm Mount contains mounting hardware (Bolts, Nuts, Washers, Hose Clamps) for mounting on different surfaces, including the Two-Antenna Co-Locating Mount, a flat surface such as a wall, and a mast or pole. Select the mounting hardware appropriate for the mounting surface.

Note: The antenna's co-axial cables can be routed through the Strong Arm Mount's hollow arm, if desired.