

About the Power Modulator Wall-Mounting Bracket

**POWER MODULATOR
WALL-MOUNTING BRACKET
FOR AERIAL SENSOR**

The Power Modulator Wall-Mounting Bracket is a metal arm with adjustable length (375-600 mm / 14.7-23.6 inches) for the Power Modulator Snow/Ice Aerial Sensor system.

The Snow/Ice Aerial Sensor fits precisely to the round surface, and the holes located on the metal ring secure the snow sensor assembly. Adjusting the arm length is easy and done using the top screw. The rectangular holes along the arm provide an easy holding point for tie wraps, securing the Snow/Ice Aerial Sensor. An opening in the wall plate provides direct access to feed the wire into the house.

Features & Benefits

- Rust-free metal bracket
- Adjustable length for optimizing the distance from the wall
- Color - Silver
- Pre-drilled holes for easy mounting
- Holes along the arm for tie wraps to secure the Power Modulator Snow/Ice Aerial Sensor cable/conduit
- Designated opening for wall-through wiring



Power Modulator Wall-Mounting Bracket for Aerial Sensor

Technical Specifications

Length	375-600mm / 14.7-23.6 inches	Storage & Operating Temp.	-50°F to 220°F (-40°C to 105°C)
Material	Metal	Installation	Wall mounted with 4 screws

*Product specifications are subject to change.