

# Satellite Dish Antenna

This satellite dish antenna is designed for receiving satellite signals. Its parabolic reflector focuses incoming signals onto a feedhorn, which then transmits them to a receiver.



## Product Overview

### High-Performance Satellite Reception

This satellite dish antenna is engineered for reliable signal reception across various communication applications. Featuring a precision-engineered parabolic reflector, it effectively focuses incoming signals onto the feedhorn for optimal transmission to your receiver. Built with a sturdy pole-mount system, the unit ensures long-term stability and allows for precise alignment to maintain signal integrity.

## Technical Specifications

### Suitable Applications

- Satellite Communication
- Signal Reception

Antenna Type	Parabolic Reflector
Mounting	Pole and base mount
Key Features	High Stability, Precision Alignment, Robust Support Structure, Parabolic Design