

# Satellite Dish Antenna

This satellite dish antenna is designed for receiving and transmitting signals from satellites. It utilizes a parabolic reflector to focus radio waves onto a central feed horn, ensuring high-gain directional signal reception or transmission.



## Overview

### Professional Satellite Dish Antenna

This high-performance satellite dish antenna is engineered for reliable signal reception and transmission. Featuring a precision-engineered parabolic reflector, it effectively focuses radio waves onto the central feed horn to ensure optimal signal strength. Mounted on a robust metal frame, the unit provides the stability and precise positioning required for demanding satellite television and data communication applications.

## Technical Specifications

Antenna Design	Parabolic Reflector
Primary Applications	Satellite Television, Data Communication, High-Gain Signal Transmission

## Construction

Build Quality	High-Gain • Directional • Stable Mount
Mounting Type	Sturdy Metal Frame