

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