

Mesh Satellite Dish Antenna

This is a mesh satellite dish antenna used for receiving signals from satellites. It is designed with a mesh to allow wind to pass through, reducing wind resistance.



Overview

High-Performance Mesh Satellite Antenna

This professional-grade mesh satellite dish antenna is engineered for reliable signal reception in demanding environments. Featuring a specialized mesh design, the dish effectively minimizes wind load, making it suitable for outdoor installations where stability is critical. Its robust metal support structure and adjustable mounting system ensure precise alignment for optimal communication performance.

Technical Specifications

Antenna Design	Mesh
Mounting Type	Pole-mounted
Key Features	Wind-resistant, Adjustable Positioning, Outdoor Rated

Applications

Primary Applications

- Satellite Television
- Satellite Internet
- General Communication