

Ku-Band Roll Edge Dish Antenna

The Ku-Band roll edge dish antenna is a satellite communication equipment designed for receiving and transmitting signals. Its roll edge design enhances signal reflection and reduces interference.



ADDITIONAL IMAGES



Overview

High-Performance Satellite Reception

The Ku-Band Roll Edge Dish Antenna is precision-engineered to provide reliable signal reception and transmission for both residential and commercial satellite communication applications. Its specialized roll edge design enhances structural integrity and minimizes signal interference, ensuring consistent performance. Built with durable materials, this antenna is designed to withstand various weather conditions while maintaining optimal signal capture.

Technical Specifications

Design Feature

Roll Edge

Antenna Type

Ku-Band Dish Antenna

Durability

Weather Resistant, Robust Construction

Installation

Mounting System

Sturdy stand included for stable positioning and easy adjustment

Application

Ideal Applications

- Residential satellite communication
- Commercial satellite communication