

# Parabolic Communication Antenna

This parabolic antenna is designed for transmitting and receiving radio waves. It features a segmented reflector dish supported by a robust metal frame, suitable for various communication applications.



## Overview

### High-Gain Signal Performance

This parabolic communication antenna is engineered for reliable, high-gain signal transmission and reception in demanding communication environments. Featuring a robust segmented reflector dish and a durable metal support frame, it ensures precise signal focusing and long-term stability. Designed specifically for outdoor deployment, this antenna provides the structural integrity and performance required for critical communication infrastructure.

## Physical Characteristics

Construction	Segmented parabolic reflector
Mounting	Sturdy pedestal mount
Environment	Outdoor, Communication Infrastructure

## Performance Metrics

### Primary Function

Signal Transmission • Signal Reception