

Telecommunication Engineering Installation with Parabolic Dish Antennas

This telecommunication engineering installation features multiple large parabolic dish antennas. It is designed for receiving and transmitting electronic information, suitable for satellite communication or radio astronomy.



Product Overview

Advanced Telecommunication Engineering

This professional-grade telecommunication installation is engineered for high-performance electronic information transmission and reception. Featuring a robust steel framework supporting multiple large parabolic dish antennas, the system is designed for ground-based satellite communication or scientific radio astronomy applications. Built for durability and high-bandwidth data handling, this infrastructure provides a reliable solution for complex long-range communication requirements.

Technical Capabilities

System Architecture

- Multi-dish parabolic antenna array
- Reinforced structural steel mounting framework
- Outdoor-rated environmental design
- Electronic information processing integration

Deployment Environment

Ground-based Station • Outdoor Installation

Primary Applications

Satellite Communication, Radio Astronomy, Long-range Data Transmission, High-bandwidth Signal Reception