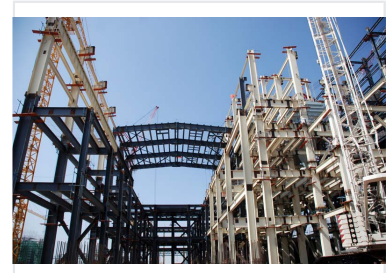


Network Communication Hub Structure

This steel structure forms the skeleton of a network communication hub. Its multi-layered design accommodates network infrastructure and equipment.



Overview

Robust Infrastructure Solution

This network communication hub structure provides a highly durable and scalable steel framework designed specifically for large-scale communication facilities. Engineered with a multi-layered arrangement of beams and columns, the system offers a robust skeleton capable of supporting complex network infrastructure and equipment. Its modular design allows for efficient assembly in demanding environments, ensuring stability and long-term reliability for critical communication operations.

Technical Specifications

Primary Applications

- Network Communication Hubs
- Data Center Infrastructure
- Large-scale Facility Frameworks

Assembly Requirement

Crane-Assisted • Professional Installation Required

Construction Type

Multi-layered steel framework

Material

Structural Steel, Reinforced Beams, Industrial Grade