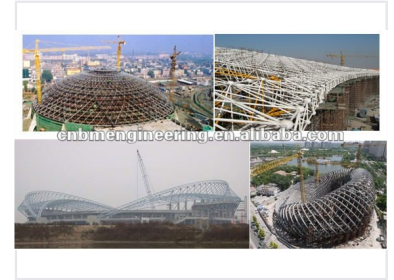
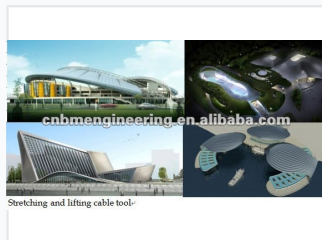
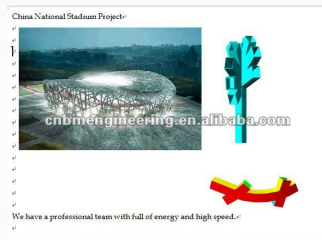


Steel Structural System for Building Construction

This steel structure system is designed for constructing various buildings and facilities. It features an annual production capacity of 300,000 tons and is suitable for high-rise buildings, workshops, stadiums, bridges, and airports.



ADDITIONAL IMAGES



Product Overview

Professional Steel Structural Systems

This high-capacity structural steel system is designed for large-scale construction, including high-rise buildings, stadiums, airports, and bridges. With an annual production capacity of 300,000 tons, the system offers versatile design configurations to meet diverse architectural needs. Backed by extensive engineering expertise, the system supports international safety and design standards for global construction projects.

Technical Specifications

Annual Production Capacity

300000 tons
Annual Capacity

Design Code Compliance

American Code, British Code

Service Capabilities

Integrated Services

- Engineering Design
- Equipment Procurement
- Material Supply
- Plant Construction
- Project Management
- Industrial Maintenance
- Technical Consultation
- Installation Support

Applications

Primary Applications

- High-rise buildings
- Stadiums
- Airports
- Bridges