

Steel Frame Commercial Building

This steel frame commercial building provides a robust and modern solution for office environments. Its modular design allows for flexible layouts and efficient construction.



ADDITIONAL IMAGES



Project Overview

Commercial Steel Framework Construction

This large-scale steel frame commercial building project represents a modern approach to industrial and administrative architectural design. Spanning over 130,000 square meters, the structure utilizes a robust steel skeleton and concrete framework to ensure durability and aesthetic versatility. It features a contemporary design with expansive glass facades and is engineered to accommodate diverse facilities, including performance laboratories and design centers.

Technical Specifications

Total Construction Area

130207 sqm

Total Area

Building Height

21 m

Core Structural Components

Steel Skeleton, Concrete Structure, Reinforced Concrete Truss, Combination Building Board

Project Details

Included Facility Buildings

- Design Building
- Performance Laboratory Building
- Visitor Center
- Modeling Design Building

Location Context

Yantai Development Zone