

Prefabricated Steel Structure Building

This prefabricated steel structure building utilizes a modular design. The structure features a robust steel framework clad in light-colored metal panels.



Project Overview

Professional Prefabricated Steel Structure Building

This prefabricated steel structure building is a high-performance industrial solution located in the Yancheng Economic Development Zone. Featuring a robust H-beam welded frame and independent column foundations, the facility offers a spacious single-storey workshop layout with dedicated auxiliary office space. Built for efficiency, the project was completed within a total construction cycle of 210 days.

Technical Specifications

Dimensions & Footprint

170 m Length	140 m Width	8 m Roof Lower Frame Height
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Construction Area Distribution

Section	Area
Total Construction Area	26941.04 m ²
First Floor	24073.57 m ²
Second Floor	2674.47 m ²

Structural Characteristics

Welded H-Beam, Independent Foundation, Frame Structure, Single-storey Workshop

Project Timeline

Total Construction Period

210 days