

# Prefabricated Steel Structure Workshop

Prefabricated steel structure workshops provide a versatile and efficient solution for constructing industrial buildings. These structures are manufactured off-site in controlled environments, ensuring precision and quality.



## ADDITIONAL IMAGES



## Product Overview

### Precision-Engineered Modular Steel Solutions

Our prefabricated steel structure workshops offer a high-strength, versatile solution for industrial and commercial facility needs. Designed for rapid on-site assembly, these structures utilize high-quality steel trusses and portal frames to provide expansive, column-free floor plans. The modular construction process ensures consistent manufacturing precision while significantly reducing labor costs and construction timelines for professional project deployment.

## Design and Capacity

### Key Performance Metrics

**36941.04 m<sup>2</sup>**

Max Build Area

**190.48 m**

Maximum Length

**8 m**

Cornice Height

### Available Structural Systems

Integral Steel Truss, Portal Steel Frame

## Construction Advantages

### Construction Benefits

- Rapid assembly with modular components
- High strength-to-weight ratio for large internal spans
- Reduced on-site labor requirements
- Minimal construction waste
- Fully recyclable and sustainable material