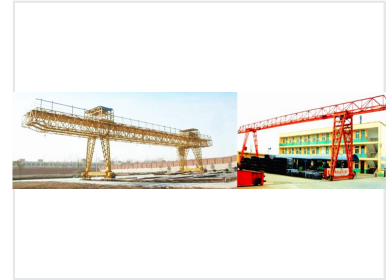


Truss Structure Gantry Crane

This gantry crane features a truss structure, welded from shaped-steel. It is suitable for factories, construction sites, lumber yards, and other open areas, especially those prone to sandstorms.



Overview

Truss Structure Gantry Crane

This truss-type gantry crane is engineered using a robust welded shaped-steel truss structure, offering a superior strength-to-weight ratio. Its design features reduced wind resistance compared to traditional box-shaped structures, making it exceptionally well-suited for high-wind environments and heavy sandstorm zones. It provides a reliable, lightweight, and low-wheel-pressure solution for material handling across factories, lumber yards, and construction sites.

Design and Application

Environmental Suitability

High Wind Resistance • Sandstorm Resistant

Primary Applications

Factories, Construction Sites, Lumber Yards, Open-air Workspaces

Technical Specifications

Working Level Systems

- Mid-level
- Light-level

Performance Metrics

1 Lightweight

Structure Weight

1 Low

Wheel Pressure