

Hammerhead Tower Crane

This hammerhead tower crane is designed for efficient material handling in construction projects. It features a robust steel structure, advanced control system, and extended reach for optimal performance.



ADDITIONAL IMAGES



Overview

High-Performance Hammerhead Tower Crane

This hammerhead tower crane is engineered for efficient material handling across diverse construction projects, including high-rise buildings, industrial facilities, power station dams, and bridges. It features an inclined tower top design for simplified force distribution and utilizes pin shafts and high-strength bolts for convenient installation and removal. The side-mounted operator cabin offers an expansive view and an ergonomic, adjustable seat to ensure comfort during demanding operations.

Design & Construction

Structural Design	Hammerhead, Inclined Tower Top, High-Strength Steel
Assembly Method	Pin shaft and high-strength bolt connection

Operational Features

Operator Cabin

- Side-side driver room configuration
- Wide field of view
- Adjustable driver seat

Working Configurations

Fixed • Attached

Applications

Suitable Applications

- High-rise buildings
- Industrial buildings
- Power station dams
- Bridges