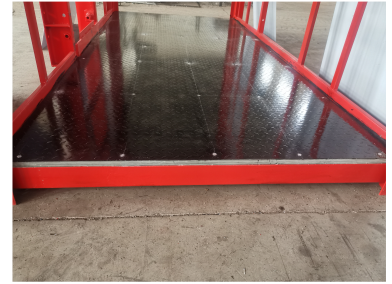


# Heavy Machinery Cabin

Operator cabin designed for heavy construction equipment. It provides a safe and comfortable environment for equipment operators.



## ADDITIONAL IMAGES



## Product Overview

### Professional Construction Hoist System

This construction hoist is designed for high-rise buildings and major infrastructure projects, providing efficient vertical transport for personnel, materials, and equipment. Utilizing a motorized rack-and-pinion system, it ensures precise travel along mast sections for safety and reliability. The system features flexible configurations, including single-caged or double-caged setups, and supports both manual control and optional automatic positioning for streamlined operation.

## Technical Specifications

### Control Modes

- Manual Control
- Computer Automatic Positioning System (Optional)

### Structural Components

Hoist Type	Standard Section Specs
Double-caged	4 pieces of $\varnothing 76 * 4$ seamless steel pipes
Single-caged	2 pieces of $\varnothing 51 * 4$ seamless steel pipes

### Configuration Options

Single-caged, Double-caged

## Safety & Performance

### Safety Mechanisms

Wall-attaching Device • Self-erection Unit • Derrick included

### Quality Standards

- Pre-delivery testing on specialized equipment
- High-performance motor and speed reducer
- Interchangeable standard sections