

# Powered Suspended Platform Cradle

This powered cradle provides a secure platform for elevated construction and maintenance. It features electric hoisting mechanisms, safety railings, and a control panel for precise vertical movement.



## ADDITIONAL IMAGES



## Product Overview

### Versatile Elevated Access Solution

This powered suspended platform serves as a modern, efficient substitute for traditional scaffolding in demanding industrial environments. Designed for high-rise exterior construction, maintenance, and facade work, it features a modular, high-strength construction suitable for heavy-duty tasks. With integrated electric hoists and advanced safety controls, it provides reliable vertical movement for complex projects including shipbuilding, dam construction, and bridge inspection.

## Technical Specifications

### Safety Systems

- Emergency stop functionality
- Integrated control panel
- Safety railings
- Dual-end electric hoisting mechanism

### Construction Materials

High-strength steel, Aluminum alloy

## Applications

### Suitable Industries

High-rise construction • Shipbuilding • Bridge maintenance • Reservoir & Dam projects • Facade cleaning