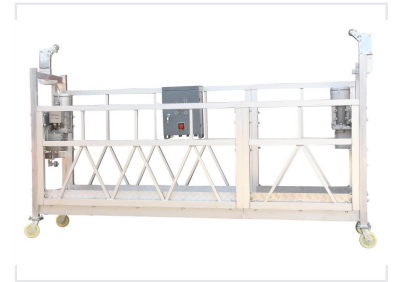


Suspended Access Platform

This temporarily installed suspended access equipment is made of lightweight aluminum. It facilitates aerial work by carrying personnel to a certain height.



ADDITIONAL IMAGES



Product Overview

Versatile Suspended Access Solution

The ZLP series versatile knock-down platform provides workers with a safer, easier, and more efficient way to access high-rise elevations. By eliminating the need for traditional scaffolding, this system significantly promotes construction efficiency while reducing overall project costs. It is designed for reliability, flexibility in movement, and simple operation across various construction, maintenance, and inspection tasks.

Performance Metrics

Rated Capacity

630 kg

Rated Capacity

9.6 m/min

Rated Speed

Technical Specifications

Hoist Specifications

Component	Value
Model	LTD6.3
Rated Lifting Force	6.3 kN
Motor Model	YEJ90L-4
Power	1.5 kW
Phase	3 Phase
Speed	1420 r/m

Safety Features

Safety and Locking

- Anti-tilting protection
- Locking cable distance < 100mm
- Locking cable angle 3°–8°
- Brake force moment 15 Nm
- Permission force of impact 30 kN

Physical Dimensions

Configuration

2m x 3 platform length, Steel rope 4T31, Adjustable front beam overhang