

Hot-Dip Galvanized Suspended Platform for Elevated Work

This suspended platform is constructed from hot-dip galvanized steel and aluminum. It is designed for various elevated work applications, including window cleaning and facade maintenance.



Overview

Professional Suspended Access Solutions

This hot-dip galvanized suspended platform is engineered for high-altitude operations, including facade maintenance, window cleaning, and construction. Available in ZLP630 and ZLP800 configurations, these systems feature robust steel and aluminum construction for superior corrosion resistance and durability. The modular design allows for rapid assembly and customization, while integrated safety mechanisms ensure operator security on the job site.

Key Metrics

Performance Specifications

630 kg

Rated Load (ZLP630)

800 kg

Rated Load (ZLP800)

9.5 m/min

Lifting Speed (ZLP630)

8.5 m/min

Lifting Speed (ZLP800)

Technical Details

Model Comparison

Specification	ZLP630	ZLP800
Platform Size (L*W*H)	(2000*3)*690*1180mm	(2500*3)*690*1180mm
Hoist Type	LTD63	LTD80

Suspension System

Suspension Mechanism

- Front beam extension: 1.1m - 1.5m
- Height adjustment: 1.45m - 1.75m

Certifications

Compliance & Standards

CE, ISO 9001, CNAS, CQC