

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.



Product Overview

Professional Suspended Access System

This suspended access platform provides a versatile and secure temporary work environment for building maintenance, construction, and façade repair projects. Designed for efficiency, the system features adjustable platform lengths and powerful electric hoists to handle complex vertical access requirements with ease. Integrated anti-tilting safety locks and robust structural components ensure maximum operator protection during facade cleaning, painting, or window installation tasks.

Performance Metrics

Key Performance Metrics

630 kg

Rated Capacity

9.6 m/min

Rated Speed

6.3 kN

Lifting Force

1.5 kW

Motor Power

Technical Specifications

Hoist Technical Data

Component	Value
Model	LTD6.3
Motor Model	YEJ90L-4
Phase	3 phase
Motor Speed	1420 r/m
Brake Force Moment	15 Nm

Platform Configuration	2m length x 3 sections
------------------------	------------------------

Safety Features

Safety Lock Mechanisms	Anti-tilting, 30kN Impact Resistance, Controlled Locking Angle
------------------------	--

Suspension Mechanism

Adjustment Range	Front beam overhang 1.3-1.7m; Height adjustment 1.365-1.925m
------------------	--