

Industrial Vertical Cargo Lift

This rail hydraulic lift platform has a minimum height of 150-300mm, ideal for sites with excavation pits and smaller floor openings. It is mainly used for vertical lifting.



Overview

Industrial Vertical Cargo Lift

This rail hydraulic lift platform is an efficient, non-scissor vertical transport solution designed for industrial plants and restaurants. It features a low minimum height of 150-300mm, making it ideal for sites with limited excavation depth or where traditional shaft floor openings are not feasible. With configurations available in single, double, and four-post designs, it provides a reliable, smooth alternative to electric hoists for moving goods between floors.

Technical Specifications

Minimum Height	150 mm
Height Range	150-300mm
Available Configurations	Single Column, Double Column, Four-Post

Key Features

Operational Advantages

- Low-profile design eliminates need for deep pits
- Smooth and reliable vertical operation
- Ideal replacement for traditional electric hoists
- Suitable for multi-story industrial plants and restaurants

Safety & Reliability

Hydraulic System • Industrial Grade