

Rail-Mounted Hydraulic Lift Platform

This rail-mounted hydraulic lift platform features a robust steel rail system for stable vertical movement. The hydraulic mechanism ensures smooth and controlled lifting in industrial settings.



Product Overview

Industrial Vertical Transport Solution

The Rail-Mounted Hydraulic Lift Platform offers a reliable vertical transport solution for two-to-three-story industrial plants and restaurants. Designed to replace traditional electric hoists, it provides a stable and smooth lifting operation through a hydraulic mechanism. Its low-profile design, requiring a minimum pit depth of 150-300mm, makes it ideal for facilities where shaft floor openings are limited or top-lift constraints exist.

Technical Specifications

Required Pit Depth

150 mm

Minimum Depth

300 mm

Maximum Depth

Safety and Build

- Non-slip platform surface
- Integrated safety railings
- Smooth hydraulic lifting mechanism
- Robust steel rail system

Available Configurations

Single Column, Double Column, Four-Post

Application

Primary Applications

- Industrial Plants
- Restaurants
- Warehousing
- Construction Sites