

Rail-Guided Vertical Lift Platform

The rail-guided vertical lift platform is a non-hydraulic lift designed for two to three-story buildings. It facilitates the movement of goods between floors, with a minimum height of 150-300mm, making it suitable for locations where digging is not possible.



Product Overview

Industrial Vertical Transport Solution

The Rail-Guided Vertical Lift Platform is a reliable, non-scissor industrial lifting solution designed for moving goods between floors in plants and commercial facilities. With a minimal base height of 150-300mm, it is engineered for workspaces where pit excavation is not feasible or desired. Its robust rail-based design ensures smooth, stable operation and is available in single, double, or four-column configurations to suit diverse operational requirements.

Technical Specifications

Available Configurations

- Single column
- Double column
- Four-poster

Performance Highlights

300 mm
Max Pit Depth

150 mm
Min Pit Depth

Minimum Base Height

300 mm

Safety & Features

Integrated Protections

Hydraulic protection, Electrical protection, Safety cage, Emergency stop