

# Mobile Loading Dock Ramp

Mobile loading dock ramps are auxiliary equipment used in cargo handling. They feature adjustable height to align with the level of trucks.



## Overview

### Mobile Hydraulic Loading Dock Ramp

This mobile hydraulic dock ramp is an essential auxiliary tool for efficient cargo handling, allowing forklifts to drive directly into trucks for loading and unloading operations. Designed for flexibility and ease of use, it features a manual hydraulic system that requires no external power supply, saving both time and labor. With adjustable height settings to match various vehicle levels, this ramp is an ideal solution for warehouses, logistics bases, and terminals requiring frequent loading operations.

## Technical Specifications

### Carrying Capacity Options

- 6
- 8
- 10

### Power Source

Manual Hydraulic (No external power required)

## Key Features

### Operational Advantages

One-man operation, Mobile flexibility, Increased efficiency, Labor saving

## Applications

### Typical Applications

Warehouses • Logistics Bases • Stations • Terminals • Large Enterprises

## Safety and Design

### Design Features

- Robust steel construction
- High-traction surface
- Adjustable height settings
- Integrated wheels for maneuverability
- Safety chains
- Side rails