

Hydraulic Truck Tail Lift

This hydraulic tail lift is designed for trucks, offering a robust lifting mechanism. It enhances efficiency and safety during cargo handling with its durable platform and reliable operation.



Product Overview

High-Efficiency Hydraulic Truck Tail Lift

Designed for demanding logistics environments, this hydraulic tail lift optimizes cargo handling efficiency through robust engineering and high-strength materials. The system integrates advanced hydraulic components and durable electrical systems to ensure reliable performance during intensive daily operations. With an emphasis on operator safety and equipment longevity, the platform is built to withstand rigorous industrial use while maintaining low maintenance requirements.

Construction & Materials

Structural Materials

- Q700 high-strength steel platform
- High-strength steel lifting arms
- Alloy tube cylinder bodies
- Quenched and tempered chrome-plated piston rods

Surface Protection

Anti-oxidation, Anti-corrosion, Anti-rust, Spray-molded finish

Hydraulic System

Hydraulic Components

Component	Specification
Seals	Premium International Brand
Hose Connections	Italian Fastening Equipment
Cylinder Material	Alloy Tube

Electrical & Control

Electrical Safety

National Standard Wiring • Industrial Grade Switches • Overheat Resistance