

Mobile Scissor Lift Platform

This mobile platform features a scissor lift mechanism for vertical elevation. It offers good stability, lifting capacity and easy operation for use in factories, construction sites, and other tall buildings.



Overview

Professional Aerial Work Solution

This mobile scissor lift platform is engineered for versatile aerial operations, offering a stable and secure environment for high-altitude maintenance, installation, and repair tasks. Designed for both indoor and outdoor use, its hydraulic scissor mechanism ensures smooth, controlled vertical elevation while the wheeled chassis provides excellent maneuverability. Built from heavy-duty steel, this equipment is an ideal solution for factories, construction sites, airports, and other facilities requiring safe and efficient access to elevated areas.

Key Features

Operational Benefits

High Stability, Flexible Mobility, Easy Operation, Heavy-Duty Construction, Indoor/Outdoor Versatility

Applications

Primary Applications

- Factory maintenance
- Construction sites
- Hotels and facility management
- Airports and terminals
- Stadiums and tall buildings
- Overhead pipe installation
- Lifting machinery maintenance

Safety & Design

Safety Standards

Safety Railings • Non-Slip Surface • Hydraulic Control