

Heavy Machinery Skates for Equipment Relocation

These machinery skates have a low profile for easy loading of heavy equipment. They allow for the smooth relocation of heavy machinery in industrial settings.



ADDITIONAL IMAGES



Overview

Heavy-Duty Equipment Relocation Solutions

These heavy-duty machinery skates are engineered for the safe and efficient transport of oversized and heavy industrial equipment. Featuring a robust construction with integrated roller systems, they ensure stable weight distribution and smooth movement across various floor surfaces. Designed with a low profile and rotating top plates, these skates provide the maneuverability required for demanding industrial applications and tight spaces.

Performance Features

Key Advantages

- Non-marking surface protection
- High load-bearing capacity
- Low-profile design for tight access
- Rotating top plate for precision steering
- Robust, durable construction

Surface Compatibility

Industrial Floors, Smooth Surfaces, Non-Marking

Design Specifications

Construction Highlights

Feature	Description
Top Plate	Rotating for easy steering
Undercarriage	Integrated roller system
Profile	Low-profile for easy loading