

Heavy Duty Machinery Moving Skates

Machinery dollies serve various functions, each offering unique advantages for moving heavy equipment. These heavy-duty load skates are constructed from durable steel and feature smooth-rolling rollers for easy maneuvering.



Product Overview

Industrial Machinery Moving Solutions

Machinery moving rollers serve as compact yet powerful tools designed to streamline the relocation of heavy industrial equipment. By significantly reducing the manual labor required, these dollies allow a small team to move loads that would traditionally necessitate a large crew. With capacities reaching up to 1000 tons, these skates are engineered to handle almost any weight, ensuring efficient and safe transport in demanding industrial environments.

Performance Metrics

Maximum Capacity

1000 tons

Max Load Capacity

Design & Features

Steerable Design	Yes
Key Features	Non-floor damaging, Steerable, Heavy-duty construction, Smooth-rolling
Steering Mechanism	Front-mounted armrest handle for bicycle-style maneuverability

Applications

Suitable Environments

- Industrial facilities
- Construction sites
- Warehouses
- Heavy machinery relocation