

Heavy Duty Machinery Moving Skates with Nylon Rollers

Machinery moving skates, also known as equipment dollies, are designed for transporting heavy equipment. These skates feature a durable steel frame, high-capacity nylon rollers, and a non-slip rubber pad for secure load placement.



Overview

Heavy-Duty Load Moving Solutions

These heavy-duty machinery moving skates are engineered for the safe transport of substantial loads, including transformers, generators, and turbines. Designed with a low-profile height, they integrate seamlessly with hydraulic toe jacks or steel pry levers for precise positioning. Featuring durable nylon rollers and a robust construction, these skates ensure smooth movement while protecting floor surfaces from damage.

Performance

Capacity Range

1 ton

Minimum Capacity

2000 ton

Maximum Capacity

Design & Construction

Roller Material

Nylon

Key Features

Low-profile design, Non-slip surface, Floor-friendly, Directional control

Compatibility

Compatible Lifting Tools

- Hydraulic toe jack
- Lifting pinch bar
- Steel pry lever bar

Applications

Suitable Loads

- Transformers
- Generators
- Turbines
- Heavy industrial machinery