

Heavy Machinery Moving Skates

Heavy machinery moving skates work in conjunction with hydraulic toe jacks and lifting pinch bars to lift and move heavy loads. These roller skids, with capacities ranging from one to over 2000 tons, can be customized to provide tailored moving solutions.



ADDITIONAL IMAGES



Product Overview

Industrial Heavy-Duty Moving Skates

These heavy machinery moving skates are engineered for the safe and efficient transport of massive equipment in industrial, manufacturing, and construction environments. Designed for rugged, high-strength performance, they feature durable steel frames and multiple rollers that ensure stability under heavy loads. With a low-profile design and rotating platforms, these skates provide the precision required for maneuvering bulky items across smooth surfaces.

Performance Metrics

Load Capacity Range

1 tons

Minimum Capacity

2000 tons

Maximum Capacity

Technical Specifications

Design Features

Heavy Duty, Rugged Construction, Low Profile, Rotating Platform, Steel Frame

Operational Details

Equipment Compatibility

- Hydraulic toe jacks
- Lifting pinch bars
- Manufacturing equipment
- Construction machinery

Ideal Environments

Manufacturing Plants • Warehouses • Construction Sites