

Low Profile Load Moving Skates

These load moving skates feature a low-profile design for accessing tight spaces. Constructed with durable steel frames and polyurethane rollers, they ensure smooth and stable movement of heavy machinery and equipment.



ADDITIONAL IMAGES



Product Overview

Low Profile Load Moving Skates

These heavy-duty load moving skates are engineered for the efficient transport of massive equipment, supporting loads up to 2,000 tons. Featuring a low-profile design, they excel in confined spaces and integrate seamlessly with hydraulic toe jacks or lifting pinch bars. Built with durable steel chain rollers, these skates provide a stable, non-slip surface ideal for moving transformers, generators, and industrial machinery.

Manufacturing Experience

20 years

Years of Production Experience

Technical Specifications

| | |
|-----------------------|---|
| Maximum Load Capacity | 2000 tons |
| Roller Type | Steel chain roller |
| Key Features | Low Profile, Non-slip Surface, Swivel Pad Top, Crawler Type |

Applications

Suitable For

- Transformers
- Generators
- Turbines
- Heavy Machinery
- Industrial Equipment

Compatibility

Compatible Lifting Tools

- Hydraulic Toe Jack
- Lifting Pinch Bar (Steel Pry Lever Bar)