

# 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)