

Heavy Machinery Roller Skids

These roller skids facilitate the movement and handling of heavy machinery, enhancing productivity and reducing labor costs. They are compatible with hydraulic toe jacks and lifting pinch bars for efficient lifting and positioning of heavy loads.



ADDITIONAL IMAGES



Product Overview

Professional Material Handling Solution

These industrial-grade roller skids are designed to enhance productivity and reduce manual labor during heavy machinery relocation and equipment installation. Built for durability, they facilitate the efficient movement of heavy-duty loads ranging from one ton to over 2000 tons. The system is designed to integrate seamlessly with hydraulic toe jacks and lifting pinch bars, providing a robust solution for diverse industrial rigging requirements.

Performance Specifications

Load Capacity Range

1 ton

Minimum Capacity

2000 ton

Maximum Capacity

Available Configurations

- Steerable machinery skates
- Crawler type roller skids
- Veered roller skids
- Go straight roller skids
- Rotating moving dolly
- Geared rollers
- Parallel rollers
- Swivel pad top rollers

Construction & Design

Experience

20+ Years Professional Production

Build Quality

High-Grade Steel, High-Strength, Rugged Industrial Design, Heavy Duty