

Heavy Duty Machine Moving Roller Skids

These moving roller skids offer high capacity and a low profile. They are available with polyurethane, nylon, or alloy steel wheels.



Product Overview

Industrial Heavy Duty Machine Moving Skids

These heavy-duty roller skids are engineered for the efficient and safe transport of massive industrial equipment. Featuring a low-profile design that keeps loads close to the ground for stability, these skids are built with robust, corrosion-resistant steel components. They are available with multiple wheel material options to suit specific flooring requirements and operational needs.

Performance Specifications

Load Capacity Range

1 tons

Minimum Capacity

2000 tons

Maximum Capacity

Wheel Material Benefits

Material	Key Benefit
Polyurethane	Non-marking, protects expensive floors
Nylon	Strong and safe operation
Alloy Steel	Maximum durability (requires steel plate on floor)

Wheel Material Options

Polyurethane, Nylon, Alloy Steel

Construction & Design

Surface Finish

Powder Coated • Galvanized

Key Design Features

- Low profile design
- Corrosion resistant coating
- High capacity load bearing
- Customizable configurations available