

Heavy Machinery Moving Skates

Moving roller skids offer high capacity with a low profile. Wheels can be polyurethane, nylon, or alloy steel.



Overview

Heavy-Duty Machinery Moving Solutions

These heavy machinery moving skates, also known as machine dollies or rollers, are engineered for the safe and efficient transport of massive equipment across industrial environments. Designed with a low-profile construction to keep loads close to the ground, these units ensure stability during movement. They feature robust, corrosion-resistant steel components that are powder-coated or galvanized for long-lasting durability in demanding conditions.

Technical Specifications

Wheel Material Characteristics

Material	Key Benefit
Polyurethane	Non-marking, floor protection
Nylon	Strong, safe movement
Steel	Durable, requires steel plate on floors

Construction Features

- Low-profile design
- Powder-coated or galvanized steel
- Corrosion resistance
- Steering handle included

Load Capacity Range	1 ton to 2000+ tons
Wheel Material Options	Polyurethane, Nylon, Alloy Steel

Customization

Customization Availability	Yes
----------------------------	-----