

Heavy Machinery Skates for Equipment Moving

These heavy machinery skates facilitate the moving of large, heavy objects. They feature nylon, polyurethane, or steel wheels to meet various application demands.



Product Overview

Heavy-Duty Machinery Skates

These heavy-duty machinery skates are engineered to facilitate the efficient movement of large, heavy industrial equipment. Designed for durability and flexibility, the system utilizes advanced roller technology to distribute weight evenly, ensuring smooth transport across factory and warehouse floors. Whether moving machinery into tight spaces or across uneven surfaces, these skates significantly reduce manual effort and improve operational safety.

Technical Specifications

Key Benefits

- Improved maneuverability and flexibility
- Advanced roller technology for smooth operation
- Even weight distribution for heavy loads
- Reduces time and physical effort during relocation

Wheel Material Options

Nylon, Polyurethane, Steel

Application

Typical Environments

Factories • Warehouses • Industrial Facilities