

Non-Marring Machinery Moving Rollers

These machinery moving rollers feature smooth wheels to reduce friction, facilitating easier machine relocation. The non-marring rollers protect floors from damage during the movement of heavy equipment.



ADDITIONAL IMAGES



Overview

Heavy-Duty Machinery Moving Solutions

These machinery moving rollers are engineered for the safe and efficient transport of heavy industrial equipment. Designed with non-marring surfaces, they protect flooring while reducing friction for smooth operation. Featuring robust steel construction and specialized rubber grips, these skates provide the stability and control required for demanding logistics and installation tasks.

Key Features

Construction Material	Heavy-duty steel
Surface Protection	Yes
Grip Surface	Rubber surface for extra grip
Maneuverability	Steerable, Smooth rolling, Low friction

Performance Metrics

Maximum Capacity (Crawler Type)

1000 tons
Max Capacity

Example Load Capacity

36 T
Cargo Trolley Capacity

Product Types

Available Roller Types

- Steerable machinery skates
- Mounted roller skids
- Rotating moving dollies
- Veered moving skates
- Crawler type roller dollies