

Steel Chain Roller Skates Moving Dolly

This machinery dolly utilizes steel chain rollers for moving heavy items. It features a robust steel frame, padded platform, and T-handle for enhanced leverage.



Product Overview

Efficient Heavy Machinery Transport

These steel chain roller skates are designed for the seamless movement of heavy machinery in confined spaces. Built for versatility, the system allows for precise navigation and directional changes, making it an essential tool for industrial and commercial logistics. Their compact, lightweight design ensures ease of use while maintaining the durability required for heavy-duty applications.

Key Features

Compact Design, Lightweight, Heavy-Duty Construction, Steerable Options, Directional Flexibility

Technical Specifications

Maneuverability Options

- Standard machinery moving skates
- Rotating moving dolly
- Veered moving skates
- Steerable machinery skates

Construction Material

Steel

Usage & Application

Suitable Environments

Industrial • Commercial • Small Spaces

Choosing the Right Dolly

For tasks requiring frequent direction changes, consider specialized options like veered or rotating moving dollies. Triangular adjustable skates are particularly effective for steering, as they feature a front handle designed to change the direction of travel.