

Steerable Machinery Skates

Steerable machinery skates are designed for moving heavy equipment and machinery. The skates feature a robust construction with a steering mechanism for precise control and maneuverability.



ADDITIONAL IMAGES



Product Overview

Professional Load Moving Systems

These heavy-duty steerable machinery skates are engineered for the safe and efficient transport of massive equipment. Designed for professional load movers, the systems feature high-strength friction pads to enhance grip and provide a protective buffer during transit. The setup includes a steerable front section and adjustable rear trolleys, ensuring maximum control and maneuverability in demanding industrial environments.

Technical Specifications

Included Components

- Steerable front section
- Pair of adjustable rear trolleys
- Rotating top plate
- Steering handle

Load Capacity Range

6 Tons to over 200 Tons

Material Features

High-strength friction pads, Robust metal construction, Multiple heavy-duty rollers

Usage Information

Ideal Applications

Industrial Facilities • Manufacturing Plants • Heavy Equipment Relocation • Commercial Transport