

Heavy Duty Roller Skids for Equipment Transport

These heavy-duty roller skids are designed for moving heavy machinery and equipment. Their robust construction ensures stability and load-bearing capacity during transport.



Overview

Heavy Duty Roller Skids for Equipment Transport

These professional-grade roller skids are engineered for the safe and efficient transport of heavy machinery and industrial equipment. Designed for high stability and smooth operation, these skates offer a low-profile construction that simplifies the process of lifting and positioning heavy loads. Available in various configurations including adjustable and rotating models to accommodate diverse moving requirements and directional changes.

Key Features

Available Skate Types

Veered Moving Skates, Rotating Moving Dollies, Adjustable Triangular Skates

Technical Capabilities

Movement Capabilities

- Directional flexibility for maneuvering
- Rotatable options for tight spaces
- Adjustable triangular configurations
- Steerable front handles

Application

Primary Applications

Manufacturing Plants • Industrial Facilities • Construction Sites • Machine Relocation