

Crawler Roller Skids for Material Handling

Crawler roller skids are designed for moving heavy loads across smooth surfaces. Featuring multiple rollers, these skids evenly distribute weight, reducing friction and enabling smooth and controlled movement of heavy objects.



ADDITIONAL IMAGES



Product Overview

Heavy-Duty Crawler Roller Skids

These crawler-type roller skids are engineered for the safe and efficient transport of heavy-duty loads in industrial environments. Featuring a robust steel construction with high-strength friction pads, they provide a stable and durable solution for machinery moving. The specialized design utilizes polyurethane wheels to protect flooring surfaces while ensuring smooth, controlled movement.

Technical Specifications

Load Capacity Range

1 T

Minimum Capacity

2000 T

Maximum Capacity

Customization

Can be customized to two or more rollers as demand

Material & Build

Wheel Material	Polyurethane
Surface Protection	Yes
Finish	Powder-coated, Galvanized

Features

Key Features

- Corrosion resistant finish
- High-strength friction pad
- Floor protection design
- All-steel components

Applications

Also Known As

Equipment dollies • Machinery movers • Load moving skates • Transport trolleys • Rigger skates