

Heavy-Duty Machinery Moving Dollies

These moving dollies are designed for transporting heavy machinery and equipment. They feature a robust steel frame construction with a rotating turntable for easy maneuverability and durable rollers for smooth movement.



Overview

Heavy-Duty Machinery Moving Solutions

These heavy-duty machinery moving dollies are engineered for the safe and efficient transport of substantial industrial equipment. Designed with a low-profile frame and high-capacity rollers, they significantly reduce friction against the floor, requiring minimal force to push or pull heavy loads. Built for longevity, these units are constructed to withstand over a decade of rigorous use in industrial and commercial environments.

Performance & Durability

Expected Service Life	10 years
Friction Performance	Low friction design for efficient load movement

Technical Specifications

Available Wheel Materials	Polyurethane, Nylon, Alloy Steel
Profile Type	Low profile
Capacity Rating	High capacity