

Multi-Wheel Metal Pulley System

This multi-wheel metal pulley system is designed for smooth and reliable operation. It features a durable metal frame with integrated rollers for efficient movement along a track.



ADDITIONAL IMAGES



Product Overview

Professional Multi-Wheel Pulley System

This high-performance metal pulley system is engineered for smooth, reliable linear motion in heavy-duty applications. Featuring a robust metal mounting plate and precision bearings, it ensures optimal load distribution and minimal friction. The compact, multi-wheel design provides enhanced stability, making it an ideal choice for high-precision sliding door or drawer mechanisms.

Technical Details

Wheel Configuration

- 2 Large wheels with integrated bearings
- 2 Guide wheels

Mounting Features

Central Elongated Slot, Secondary Stability Points, Adjustable Mounting

Performance

Operational Efficiency

4 wheels

Total Wheel Count

Typical Applications

Sliding Doors • Drawer Mechanisms • Linear Motion Systems