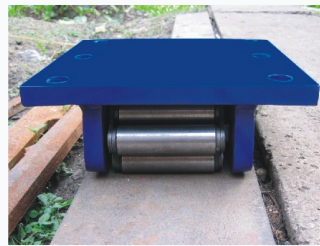


Heavy Load Moving Device with Rollers

This moving device is designed to replace traditional handling tools like rolling bars. It incorporates rolling, rotating, and locking mechanisms for controlled movement.



ADDITIONAL IMAGES



Product Overview

Industrial Heavy Load Mover

This heavy-duty moving device is specifically engineered for rail transit engineering, construction, and maintenance applications. Featuring a robust steel frame with a durable blue finish, it incorporates multiple steel rollers designed to facilitate the smooth, controlled movement of heavy machinery and equipment. The unit includes adjustable support legs and vibration dampening pads, ensuring stability and precise positioning even on uneven surfaces.

Technical Specifications

Construction Features

- Robust steel frame
- Multiple steel rollers for load distribution
- Adjustable support legs
- Vibration dampening pads
- Flat top plate with mounting holes

Primary Applications

Rail Transit Engineering, Heavy Machinery Relocation, Industrial Maintenance, Construction Projects

Finish

Blue painted steel

Mounting

Yes

Performance Highlights

Movement Mechanics

Controlled Movement • Smooth Rolling • Precise Positioning