

# Air Bearing Cargo Transport System

Air bearing systems, also known as air skates or air dollies, utilize compressed air to move heavy loads. These systems create a thin air film between the load and the floor, enabling frictionless movement.



## Product Overview

### Advanced Air Bearing Technology

This heavy-duty air skate system provides a superior method for moving and handling cargo of any weight or shape. By utilizing a nearly frictionless film of air, the system allows heavy loads to be moved manually, often eliminating the need for tow vehicles or winches. These modules are lightweight, easily positioned under loads, and are ideally suited for rigging and machinery moving activities.

## Technical Features

### Operational Advantages

- Near-frictionless movement
- Manual operation capability
- Lightweight design
- Easy positioning under loads
- Cost-effective load handling

### Application Versatility

Rigging, Machinery Moving, Heavy Cargo, Industrial Use

### Customization

Yes