

# Air Rigging System for Heavy Equipment Movement

Air rigging systems use compressed air to move heavy equipment, ensuring steady movement. The system also protects floors from damage.



## Overview

### Air Rigging System for Heavy Equipment Movement

This air rigging system utilizes compressed air as a power source to move heavy-duty equipment steadily while protecting floor surfaces from damage. By creating a near-frictionless environment, the system ensures smooth, precise, and shake-free transport in industrial environments. It is a versatile solution ideal for manufacturing facilities and warehouses where ease of movement and load stability are critical.

## Technical Specifications

### Available Load Capacities

- 10 tons
- 16 tons
- 32 tons
- 48 tons
- 60 tons

### 48T Model Components

Component	Quantity/Details
Control Console	1 set
Main Hose	1 piece
Vice Air Hose	6 pieces (6 meters each)
Air Skates	6 units

## Features

### Alternative Terminology

Air Bearing Caster • Air Moving Rigging System • Air Powered Heavy Load Moving Equipment • Air Skate • Air Dolly

### Key Benefits

Floor Protection, Pollution-Free, Steady Movement, Compressed Air Powered, High Load Capacity