

Air Cushion Load Moving System

Air cushion load moving systems utilize air bearing modules to move heavy loads. The control unit regulates air pressure to each module, ensuring smooth and controlled movement while protecting floors and equipment.



Overview

Advanced Air Cushion Moving System

This low-profile air cushion load moving system provides an efficient, eco-friendly solution for transporting heavy equipment where traditional cranes cannot reach. Utilizing compressed air technology, these systems distribute weight evenly to protect both your flooring and the equipment being moved. Designed for professional rigging, they offer a cost-effective alternative to mechanical moving methods.

Technical Specifications

Available Load Capacities

Metric Capacity	Imperial Capacity
10	22,000 LBS
16	35,200 LBS
32	70,400 LBS
48	105,600 LBS

Power Source

Compressed Air

Features

Key Benefits

- Low profile design for tight spaces
- Protects floor surfaces
- Eco-friendly operation
- Cost-effective load transport

System Components

Air bearing modules, Air hoses, Control unit