

Air Load Carrier System

Air load carriers offer versatility when moving loads of different sizes. These carriers are available in a wide array of load capacities.



Overview

Air Load Carrier System

The Air Load Carrier System is an advanced material handling solution designed for moving heavy machinery with ease and precision. By utilizing compressed air to create a thin air film between the floor and the load, the system achieves near-frictionless movement, allowing for efficient operation without special training. This system is ideal for industrial environments, including manufacturing and warehousing, where safety and heavy-duty load management are critical.

Performance Specifications

Load Capacity Range

8 tons Minimum Capacity	48 tons Maximum Capacity
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Customization

Custom Capacities Available • Tailored Configurations

Technical Details

Key Benefits

- Near-frictionless movement
- Easy to operate
- No special training required
- Cost-effective operation
- Safe heavy-duty load handling

Power Source

Compressed Air

Industry Terminology

Air movers, Air skates, Air rigging systems, Air bearings, Air pallets