

Air Bearing Movers for Heavy Load Transport

Air bearing movers are heavy load moving systems using a thin film of air to float and maneuver items across smooth surfaces. These systems allow for easy and precise movement in any direction, reducing floor stress.



sales@airbearingcasters.com

www.airbearingcasters.com

Product Overview

Efficiency in Heavy Load Transport

These air bearing movers utilize advanced fluid film technology to lift and transport heavy loads of any size, shape, or weight with ease. By creating a nearly frictionless surface, they allow for precise, omnidirectional movement across smooth floors. Designed for durability and safety, these systems are ideal for handling sensitive industrial equipment and oversized machinery.

Technical Features

System Capabilities

- Fluid film technology for friction-free transport
- Omnidirectional movement capability
- Lightweight and easy to position
- Suitable for sensitive equipment
- Reduces floor stress

Manufacturing Experience

20 years

Years of Professional Production

Applications

Common Environments

Manufacturing Plants, Cleanrooms, Industrial Environments, Heavy Machinery Handling