

AIRSLED®

Solving Load Movement Problems



Product Information

Airsled® has been helping professionals solve load moving problems preventing damage and injury for over 24 years. An Airsled® System works like a hovercraft, lifting and floating heavy loads on a cushion of air.

How Does It Work?

A system is designed for the size and weight of the load using one or more air beams of various widths and lengths. The air beams are constructed from thin aluminum plates or wood covered with a neoprene fabric perforated on the underside. A blower inflates the air beams forcing air through the holes underneath and lifting the load about one inch from the floor. It is literally floating on a micro-thin cushion of air and can now be moved easily and safely.

What Model Do I Need?

That depends on what you are moving. Our Standard Systems lift up to 1,400 pounds. We also design Custom Systems for special lifting needs and for heavier loads up to 20,000 lbs.

What Is A System?

Standard Systems come with two 1/8" aluminum air beams, a UL approved Vac'n Blow power unit with safety damper valves and carrying strap, 4 rough surface adapters, hose attachments, vacuum attachments and 2 nylon carrying bags. A Custom System is designed specifically to meet your unique requirements.

How Does It Work On Carpet Or Brick?

Great! Your Airsled® system comes with special rough surface adapters. Use these whenever you encounter rough surfaces or carpet.

How Long Does It Last?

The average life span is approximately 7 years, although many of our customers are still using the system after 10 years. If the air beams get damaged or worn out, just send them in for refurbishment. Parts and service are part of our offering. To maintain the system, simply clean the neoprene covering by wiping it with Armor All®.

Are You Sure Airsled® Works?

Absolutely!! We back up our claims with a 30 day, money-back guarantee and a one year limited warranty for all Standard Systems.