



## Heavy Duty Transporters - With Steering Control

When it comes to heavy duty heavy lifting, these giant transporters are the big boys on the block. They are capable of lifting and moving loads of up to 300 tons and beyond, in a smooth, safe and efficient manner. These transporters use the amazing power of air bearings to float the load across the floor surface.

*Lockheed Martin,  
Boeing, Caterpillar  
Hewlett Packard, NASA,  
and many other fine  
companies all use  
Hovair Systems to  
move their heavy loads.*



A Lockheed Martin Heavy Duty Transporter

### Features & Benefits:

- ▶ Cost-effective operation - using compressed air and self propulsion - no need for cranes or forklift trucks
- ▶ Easy operator control - joystick wireless radio control or push button pneumatic
- ▶ Optional dual tractor or steering drives - enabling omnidirectional control for precision positioning and tight space maneuverability
- ▶ Optional lift-decks offer vertical lifting of loads up to 300 tons - you can lift loads vertically from base before floating load across floor to destination
- ▶ High-lift bearings add tremendous lifting power and frictionless moves - kind to floor surfaces
- ▶ Safety is of paramount importance - all transporters are fitted with audible warning alarms, flashing motion lights, and emergency stop bumpers at each end
- ▶ Any size transporter available up to 300 ton capacity - great for giant transformers
- ▶ In-house design staff to assist in meeting your needs, specifications, and modifications
- ▶ Full operator manual supplied
- ▶ Hovair Systems' unbeatable after-sales & tech support



**WWW.HOVAIR.COM**