

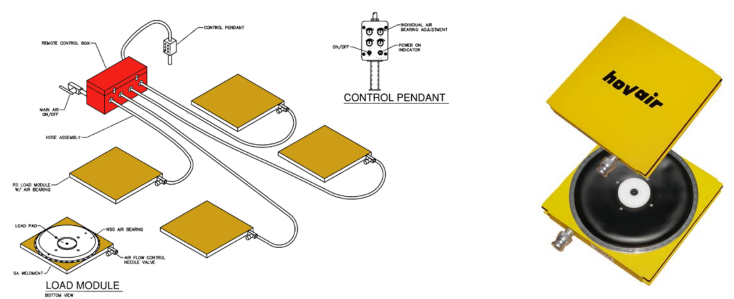
The Load Moving Specialists



RS & SA Module Footprint Diagrams

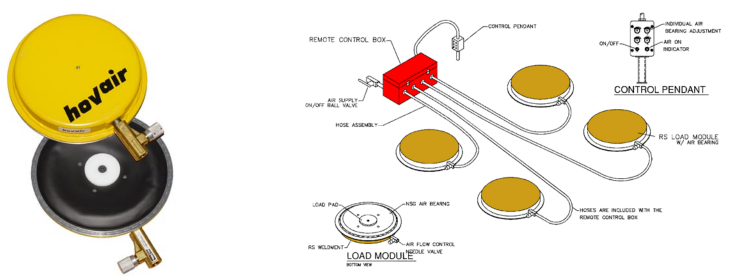
These diagrams show typical Square Aluminum and Round Steel air bearing systems comprising of air bearings and modules in multiples of four. All systems can be controlled manually or by way of optional remote control box and pendant. For repetitive movement of large machines or other heavy loads, you may wish to fix the modules permanently to the machine. Excellent versatility enables more modules to be added where they are needed by simply adding a tee-piece and extra hose. What could be simpler?

Square Aluminum Air Bearing System Footprint - shown with optional remote control



Pressure psig: HD Bearings = 26 • Non HD Bearings = 13

Round Steel Air Bearing System Footprint - shown with optional remote control



Pressure psig: HD Bearings = 26 • Non HD Bearings = 13