

# Lift and Rotate Rotate Module

The most widely used material handling application in the industry, Olympic Lift and Rotate solutions deliver the best combination of capacity, flexibility and safety.



## Maximum flexibility at off-the-shelf pricing

### ROTATE MODULE

The manual Rotate Module is equipped with a high grade turret style bearing capable of tolerating load slamming and fork truck abuse.



### LIFT AND ROTATE

The combination of a lift with rotate module provides the flexibility to position materials at both the optimum height and location for ease of handling.

The Rotate Module has a low profile of 2.5" and can be used independently - as a stand alone rotation device.

**AIR BRAKE**  
Optional Air Brake for continuous/non-detented rotation and unlimited locked positions.

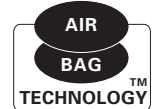


### BEST MATERIAL WORKING HEIGHT

Olympic Lifts are infinitely adjustable, both in height and rotation. Handling of heavy materials such as packing and unpacking operations is made easy by positioning the load at the optimum working height and rotational position.



herkules



LOW PROFILE

MADE IN U.S.A.



**CONTROL**

The Olympic Lift and Rotate is rotated manually. Desired positions are locked with the Herkules Air Brake, allowing both ease of rotation and limitless locking positions.



**LOW PROFILE OF LIFT MODULE**

In its lowered position, the Olympic lift is 4" high. The low profile can accommodate both a wider range of ergonomically correct worker heights and increased shipping densities which reduces shipping costs.



**LIFT AND ROTATE SPECIFICATIONS**

Closed height	6.5"
Open height	up to 81.5"
Capacity of lift module	virtually any load



**CUSTOMIZATION**

Customers can specify size and design of the top plate. Corner retainers can be customized to exact application needs.

## herkules equipment corporation

Herkules Equipment Corporation is the leading manufacturer of high-capacity, air-operated lifts. For more than 25 years Herkules lifts have been recognized worldwide for lifting capacity, durability, flexibility and ease of use.

Lifts powered by Herkules' proprietary Air-Bag™ technology are clean, environmentally friendly, and virtually maintenance free. Used in a variety of industrial and vehicle service applications, air bag lifts are hydraulic free, requiring only a compressed air connection. The heavy duty air bags are built for rugged daily use, giving your facility a lifetime of trouble-free operation.

In manufacturing plants, vehicle service shops and government facilities, Herkules air-bag lifts surpass all others for lift capacity, low cost of operation and absence of potential environmental hazards.

