WORKFORCE ODYSSEY 34 TALKING AERIAL WORK PLATFORM

The Workforce Odyssey 34 Aerial Work Platform is unique in several ways. First of all, it is the only telescopic lift on the market that offers visual and audible operating instructions! Once the master power switch is turned on, an audible voice gives precise operating instructions such as: which outriggers are set properly, is the machine level. There are also visual instructions for the operator to use.

Secondly, the unique mast design is extremely stable. The mast sections from most competitors will fit inside the mast of the Odyssey 34. Another unique feature is the way in which the outriggers are mounted towards the top of the mast sections. All other competitors mount their outriggers at the base of their lift. Mounting the outriggers at the top of the mast sections adds stability, especially when standing at 34'. The unique mast design and outrigger design make the Odyssey 34 the most stable Aerial Work Platform in its class!

The Odyssey 34 was introduced to the market in February of 2000. It is the only telescopic lift with audible operating instructions. These lifts are used to change light bulbs and perform overhead maintenance functions in gymnasiums, churches, malls, airports and factories.

Contact: Bob Yoder • Bil-Jax / Workforce • 125 Taylor Parkway • Archbold, OH 43502 419-445-8915 • 800-537-0540 • Fax 419-445-0367 • bobyoder@biljax.com • www.biljax.com

Odyssey 34™

The Odyssey 34™ lifts reach a working height of 40'.

A revolutionary mast design provides the most stable and compact mast in the industry.

The base rests on 6 wheels; 10" center wheels allow the lift to pivot on a dime.

The unit can be pushed through a standard doorway without a tiltback requirement.

The Odyssey 34[™] offers both visual and **audible** instructions for quick setup.

The controls at the platform are wireless.

An innovative cage design provides easy entry and exit with the lowest entry height (6") within the industry.

A laser locator for correct positioning, allows the operator to move the lift to the right place the first time.

The lift can be positioned close to the wall due to the small outrigger footprint.

The battery box and charger are removable.

Convenient access for battery maintenance, while battery remains attached to the lift.

Specifications - Odyssey 34™

Construction: Aluminum/Steel
Platform Height, maximum: 34' (10.36 m)
Working Height, maximum: 40' (12.19 m)
Capacity: 350 lbs. (159 kg)
Machine Weight: 1350 lbs. (612 kg)

Outrigger Pattern: 72" x 66" (1.83 m x 1.68 m)

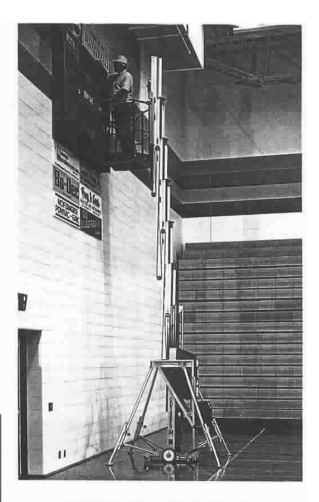
Base Width: 29" (.74 m)
Base Length: 75½" (1.92 m)
Machine Height (stowed): 79" (2.01 m)

 Platform Dimensions:
 28" x 30" (.71 m x .76 m)

 DC Power:
 12V/92AH Deep Cycle Battery

15Amp. Charger Included

I 10v Outlet: Standard Equipment
Forklift Pockets: Standard Equipment
Laser: Standard Equipment



The small outrigger footprint makes this lift ideal for use close to walls or other permanent fixtures.

To protect flooring, all tires/casters and outrigger pads are non-marking. This is the perfect lift for use on tile, wood or gymnasium flooring.

Odyssey 34 Special Features

