

The advertisement features a green background with a repeating pattern of stylized bird-like shapes. A large, bright green hydraulic dock lift is the central focus, shown in a raised position. A yellow diagonal line runs across the image. In the upper left, a control panel with 'UP' and 'DOWN' buttons is visible. The Kelley logo is prominently displayed at the top.

KELLEY[®]

HULK[®] DOCK LIFTS

KELLEY HULK DOCK LIFTS provide innovative solutions to the unique challenges associated with moving products, making your dock 100% accessible.

Hulk[®] Hydraulic Dock Lift:

The Safe, Efficient Solution For Restricted Spaces.

KELLEY HULK HYDRAULIC DOCK LIFTS help keep loading operations more efficient, especially where space is restricted. Dock lifts are a cost-effective alternative to expensive and space-consuming truck well recesses and concrete ramps. Kelley Hulk Dock Lifts can accommodate a wide variety of truck styles; from 20" (508 cm) step vans or pick-up trucks to high cube vans, standard semi-trailers and 60" (1.52 m) high stake bed trailers. Hulk Dock Lifts can be pit or surface-mounted inside the building or in front of the loading dock. Surface-mounted dock lifts can be relocated if used in applications where a pit or permanent installation is prohibited.



Hand-held control



Available in
4,000-40,000 lb.
(1,814-18,144 kg)
Capacities



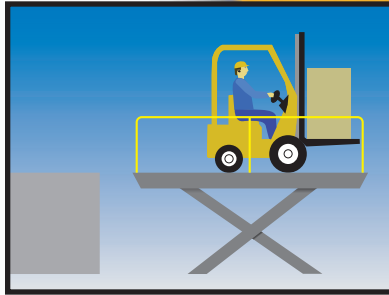
- Removable, mandrel-formed tubing handrails
- Beveled toe guards
- Dual hydraulic lifting cylinders for optimum performance
- Upper travel limit switch
- Maintenance safety device
- Safety chains across operating ends
- 18" standard solid or split bridge plate
- Velocity fuses on lift cylinders prevent uncontrolled descent
- Manual lowering valve lowers lift in the event of power loss

Remote-mounted power unit includes oil and hoses



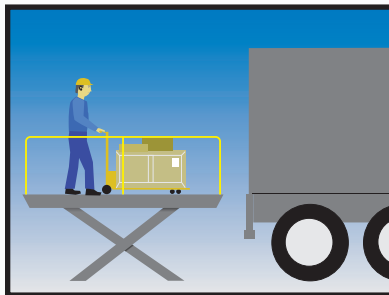
Dock Applications:

THE HULK HYDRAULIC DOCK LIFT increases the productivity by allowing you to load and unload with ease, efficiency and safety in a variety of dock applications.



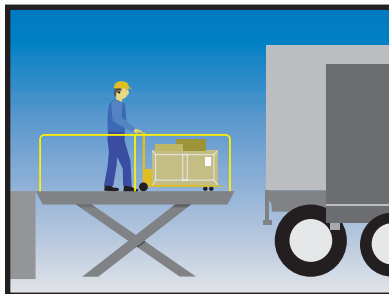
Standard Dock (42-48", 1-1.2 m high)

The Hulk Hydraulic Dock Lift is a powered loading dock for moving equipment or material to ground level.



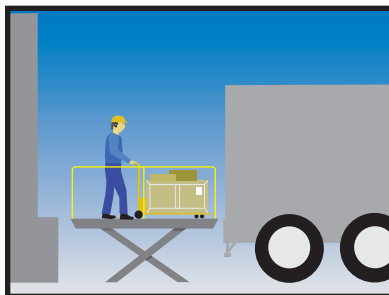
No Dock (ground-level buildings)

The Hulk Hydraulic Dock Lift serves as a dock for loading and unloading operations.



Various Truckbed Heights (20-60", 0.5-1.5 m high)

The Hulk Hydraulic Dock Lift brings to dock to the trailer, regardless of height.



Narrow Dock Aprons

The Hulk Hydraulic Dock Lift serves as an extension of the dock when pre-existing circumstances prevent installation at the dock apron.

Kelley Truck Levelers:

The Solution For High-Cube, Low Boy And Air-Ride Suspension Trailers.

LONGER AND LOWER TRAILERS present new challenges for today's loading dock operators. Kelley Truck Levelers are used in applications where a dock is too high or low to service trailers with conventional dock levelers. Truck Levelers reduce the ramp angle to the back of the trailer by safely raising or lowering the trailer to match the height of the loading dock. This allows for safer loading operations, especially in wet, icy or inclement weather conditions.

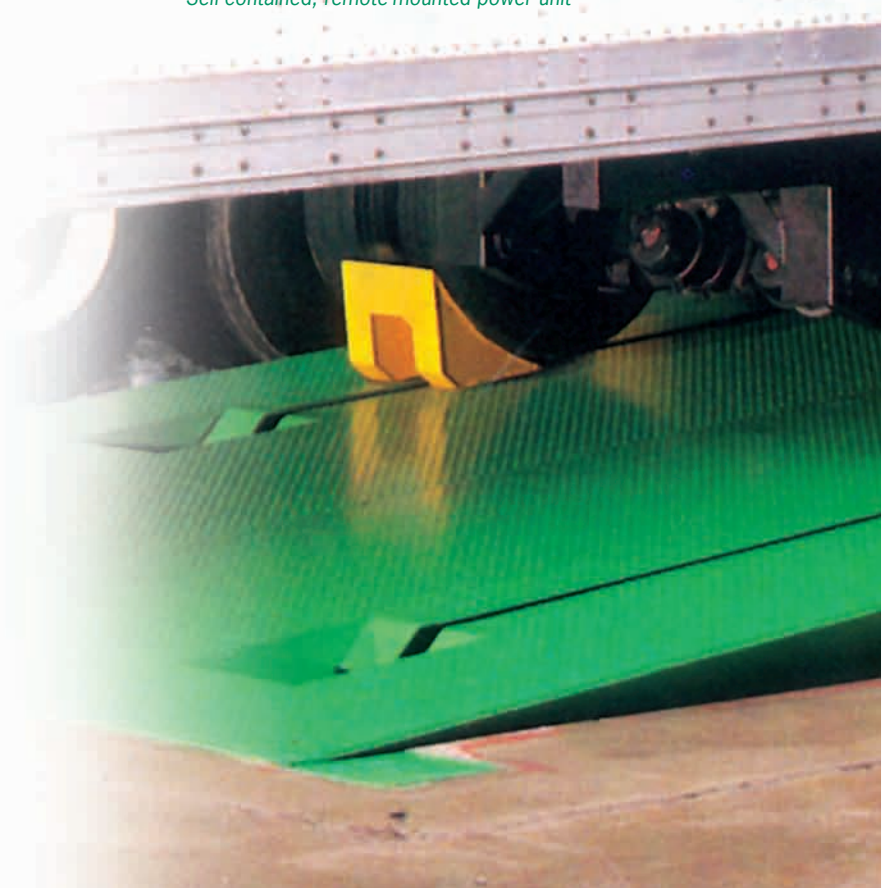


Standard push-button control panel



Self-contained, remote-mounted power unit

- Surface or pit mount
- Compatible with any size truck or trailer
- Beveled toe guards
- 24" travel standard. Available in 36" travel
- Cannot be released from outside the building
- Interior/Exterior LED red and green lights for positive communication
- Heavy "I" beam structural support
- Synchronized cylinders with velocity fuses
- 14', 16', 18' and 20' platform lengths available
- 60,000 lb. capacity
- Available with optional AUTOCHOCK® wheel restraint system





Kelley Truck Levelers are available in surface-mounted or pit-mounted designs

When the added safety of an automated wheel restraint is required, the Kelley AUTOCHOCK® Truck Leveler system effectively secures trailers, even those with missing or damaged Rear Impact Guards. System includes inside and outside light displays for positive communication between dock worker and truck driver.



Kelley Hulk Rail Lift: Lifting Worker Productivity And Safety To New Heights.

KELLEY HULK RAIL LIFTS are the efficient powered loading dock solution when a surface-mounted lift is required. Hulk Rail Lifts comes standard with a 4 1/2" (114 cm) lowered height and are completely self-contained and easy to relocate as well as simple, fast and inexpensive to install.

- ① 18" (457 cm) long hinged bridge
- ② Low-profile ramp
- ③ Checker plate or smooth deck surface
- ④ 42" (1,067 cm) high fixed handrail
- ⑤ Direct-thrust cylinder provides constant speed through full range of travel
- ⑥ Velocity fuse on lift cylinder prevents uncontrolled descent
- ⑦ NEMA 4X hand-held push button
- ⑧ 60" (1.5 m) high fixed mast guard
- ⑨ Sealed guide-bearing rollers



*Bollard not included

Available in
4,000 or 6,000 lb.
(1,814 or 2,722 kg)
capacities

Kelley Kombo Dock:

Unmatched Operational Performance, Versatility And Efficiency.

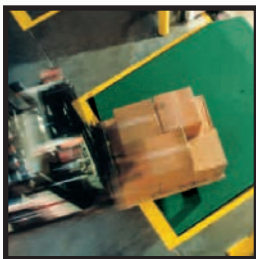
**50,000 lb. (22,680 kg)
capacity leveler with
up to 20,000 lb.
(9,072 kg) capacity
scissors lift**

- ① Full-range telescoping toe guards
- ② Protective front weatherguard
- ③ Integral maintenance strut
- ④ Velocity fuses on leveler and lift prevent uncontrolled descent
- ⑤ Up to 20,000 lb. (9,072 kg) scissors lift
- ⑥ Quick-Connect style electrical cables make installation simple, fast and less expensive.

* Independent hydraulic systems for leveler and lift



**Kombo Dock Controls
Shown in Master
Control Panel**



High-Performance Dock Leveler

The Kelley Kombo Dock provides the same performance benefits as a hydraulic dock leveler such as regenerative hydraulics, powered lip control, safety velocity fuse and push-button controls.



Below-Dock Operation

In lift mode, the Kombo Dock eliminates the steep grade differences between the trailer bed and the leveler deck, providing safe, level below-dock operations.

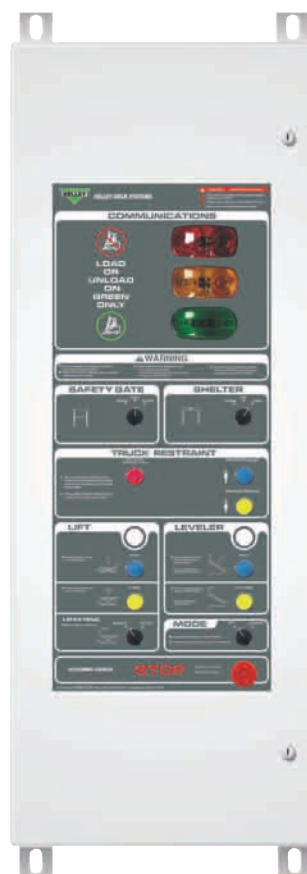


Scissors Lift Versatility

Unlike standard scissors lifts, the Kelley Kombo Dock's hydraulically powered dock lip ensures faster cycling times. With up to 20,000 lb. (9,072 kg) lifting capacity the Kombo Dock can handle the toughest loads while also providing dock-to-grade level forklift access.

Equipment Integration

KELLEY DOCK EQUIPMENT such as the Kombo Dock, Dock Lift, Rail Lift and Truck Leveler can be integrated with other dock devices including trailer restraints, dock doors, inflatable seals or shelters, dock lights and security systems.



Kelley Master Control Panels can also be programmed to operate all dock devices sequentially to improve productivity, security and environmental control.



1612 Hutton Dr., Suite 140
Carrollton, TX 75006

Tel: 800.558.6960
Fax: 972.389.4766

email: sales@kelleycompany.com
www.kelleycompany.com

A continuing research program is in effect at Kelley. We reserve the right to incorporate product improvement at any time without prior notice.

