# RHH Series Hydraulic Dock Leveler

Maximum safety and productivity with the smoothest transition in the industry.

Rite-Hite Hydraulic Dock Levelers feature the smoothest transition between the loading dock and trailers to help prevent injuries, and maximize safety and productivity while minimizing forklift and product damage.





Safe-T-Lip Design



Non Safe-T-Lip Design

# Smooth transition technology

- » Ensures smooth transition between loading dock and trailer with constant radius rear hinge, two-point crown control and optimized lip chamfer design features.
- » Reduces forklift operators exposure to whole body vibration which can lead to chronic back and neck injuries.
- » Minimizes product damage.



Constant radius rear hinge



Two-point crown control



Rugged steel Safe-T-Lip barrier helps address drop-off accidents

# Exclusive safety features

- » Available 5" (500 mm) or 7" (177.8 mm) high slotted Safe-T-Lip® barrier helps prevent open dock drop-off accidents.
- » Unique slotted lip design can be positioned out of the way for unobstructed end loading, especially critical with air-ride suspension trailers.
- » Safe-T-Strut Maintenance Support System protects personnel during clean out and inspection and provides lockout capability – unique through-the-lip design keeps strut in place when leveler is raised or is side-impacted by lift truck.

#### Platform construction

» Structural design incorporates no more than 8" (203 mm) of beam spacing under the deck to accommodate 3-wheel and 4-wheel forklift traffic.

- » Designed to flex up to 4" (102 mm) under its own weight to maintain a Smooth Transition for forklifts on out of balance trailers.
- » ANSI MH30.1 tested and certified.

# Productivity

» Infinite lip control allows the operator to extend lip or stop platform any time during leveler travel to assist with loading expediency.

# Automatic safety protection

» Dependable hydraulic velocity fuse automatically stops rapid leveler descent within 3" (76 mm) with heavy load on platform.

# **Environmentally friendly**

» Hydraulic fluid is biodegradable.



# **Specifications**

#### Nominal dimensions

Widths	Lengths
6' (1829 mm)	6' (1829 mm)
6'6" (1980 mm)	8' (2438 mm)
7' (2134 mm)	10' (3048 mm)
	12' (3658 mm)

# Operation

To raise the platform, push and hold the "Raise" button on the NEMA 4X control box. After the lip clears the trailer floor, push and hold the "Lip Out" button while continuing to hold the "Raise" button to extend the lip. Release the push buttons to allow the leveler platform and lip to lower to the truck bed, above and below dock height, without manual chain pulling. The platform is designed to compensate for canted truck beds up to 4" (102 mm) and remains flush with the rear of the pit to eliminate pinch points. Lip is yieldable.

#### Standard features

- » Capacity is to be determined by customer need and Dock Leveler Investment Guide. Consult your Rite-Hite® Representative for details.
- » Exclusive Smooth Transition technology design.
- » Dual push-button control box provides infinite lip control allowing operator to extend lip or stop platform any time during leveler travel.\*
- » Optimized lip chamfer increases smoothness from trailer to leveler by 20 percent versus traditional design.
- » Quick clean subframe.
- » Non-adjustable hydraulic velocity fuse limits platform free fall to 3" (76 mm).
- » Weatherseal (brush or plytex) helps maintain environmental control.\*
- » Full-range, telescoping toeguards close off sides when leveler is in highest position.

- » Lip keepers provide cross-traffic support and act as automatic night locks to help prevent building break-in attempts through dock areas.
- » End load legs for at or below dock level end loads with a Safe-T-Lip\* barrier.\*
- » Entire leveler is protected with a gray enamel paint finish.
- » Biodegradable hydraulic fluid.
- » Two laminated bumpers provided.
- » 12-month money-back satisfaction warranty.
- » Five-year parts and one-year labor warranty. All warranties subject to standard limitations on liability.
- \* Rite-Hite Hydraulic Dock Levelers can be ordered with or without these features.

### Safety features

- » Exclusive 18" (457 mm) lip, 5" (127 mm) Safe-T-Lip<sup>®</sup> barrier will stop a 10,000 lb. (4,535 kg) load moving at 4 mph (6 kph).
- » Unique slotted lip can be easily positioned out of the way for end loading.
- » Integral Safe-T-Strut Maintenance Support System extends through lip and remains in place if leveler is impacted by a fork truck. System also provides lockout, tag-out capability.

# Hydraulics

The platform is raised by a 2 1/2" (64 mm) ID hydraulic cylinder with a 1 1/2" (38 mm) solid guide rod mounted to the leveler frame. The lip is extended by a 1 1/2" (38 mm) ID cylinder. The hydraulic pump, manifold and oil reservoir are contained in an integral assembly. Hoses are routed under the leveler platform, away from debris. Has JIC flange or "O" ring fittings. Hydraulic fluid is biodegradable.

#### Electrical

The 1 HP motor is rated at 115/230V, 60 Hz, single phase. 208/230/460/575V, 60 Hz, three phase and 380/415V, 50 Hz. All electrical components, connections and wiring are UL listed or recognized.

Please note: Unless specifically noted on quotation, all electrical including hook-up is the responsibility of others.

#### Leveler features

The available capacity options are:

C D F G

16" (406 mm) Lip (non-Safe-T-Lip)

18" (457 mm) Lip (non-Safe-T-Lip)

18" (457 mm) Lip (Safe-T-Lip), 5" high (127 mm)

20" (508 mm) Lip (non-Safe-T-Lip)

20" (508 mm) Lip (Safe-T-Lip), 7" high (177.8 mm)

Infinite Lip Control

End load legs for at or below dock level end loads with a Safe-T-Lip® barrier.

Up to 10-year structural and hydraulic warranty, based on signed DLIG.

Base Hydraulic System

Automatic return to dock.

Hydra-Rite<sup>™</sup> Hydraulic Package (Up to 20-year warranty per DLIG)



Weatherseal:	Brush	Plytex
Voltage:		
Single Phase		
3-Phase		
Bumpers		

NOTE: Rite-Hite Dok-Lok vehicle restraints are recommended as a best safety practice.

#### Client Info

Customer Name:
General Contractor:
Quantity:
•
Date:

