

SNYDER



Equipment, Inc.

Storing, Rolling, Lifting since 1947

PRODUCT INFORMATION

PENTALIFT DOCK LEVELERS

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Series HD Hydraulic Dock Leveler

Structural Features*

- High-strength, 4-way safety tread plate deck and lip assembly; 55,000 psi yield.
- Full-width, self-cleaning, heavy-wall hinge tube; 70,000 psi yield.
- Gussets on lip and headboard hinge maximize support.
- Deep, 8" high, one-piece headboard with bridged gaps; radii on all inside corners for maximum strength; 50,000 psi yield.
- Structural, precision-formed "C" beams; 65,000 psi yield. Specially designed beams allow Pentalift to create and build the deck support with optimal strength-to-weight ratio for a dock leveler. Utilizing 10 beams assures an even load distribution and maximum deck support.
- Central deck beam for added support of three-wheeled vehicles.
- Full-width, structural channel tailboard and one-piece, full-width rear hinge complete with heavy steel gussets. Pentalift's unique, welded assembly provides a box section (Fig. 5) for superior support.
- Rear frame assembly features five vertical structural members with eight points of even support for the full-width rear hinge.
- Heavy-duty front frame provides full-width, cross-traffic support and superior building aesthetics.
- Night locks prevent unauthorized entry when overhead door is locked on top of dock leveler.



Fig. 5

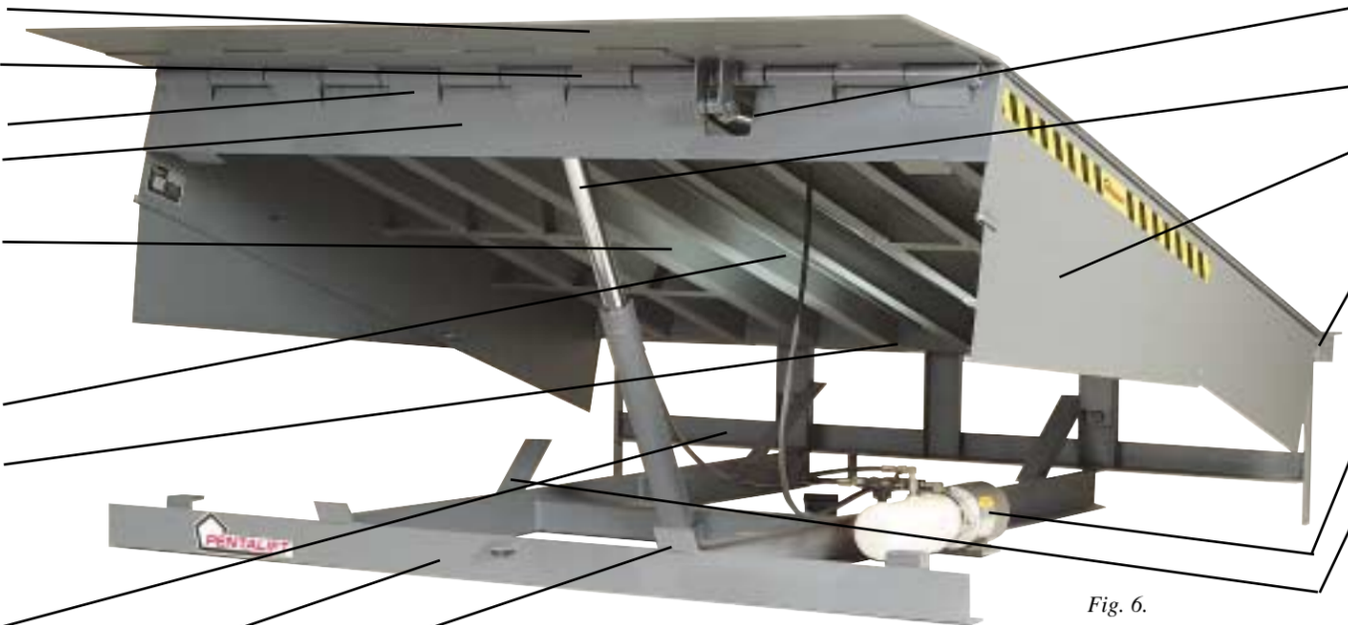


Fig. 6.

*Model HD6830

Operating Features

- Self-retracting, hydraulic lip cylinder is standard on all models for fully hydraulic operation.
- Top-fed, forward-positioned hydraulic lift cylinder.
- Telescopic toe protection assures total dock attendant safety. Lower section features a "bend relief" to maximize strength.
- Fixed rear hinge remains flush with the rear of the pit to eliminate potential pinch points and surface obstructions. Design allows 4" of lateral deck compensation to accommodate canted truck/trailer beds.
- Hydraulic power unit incorporates internal filtration system and 1 1/2 hp TENV motor.
- Integral, posi-lock maintenance strut supports both deck and lip assembly during maintenance and service.

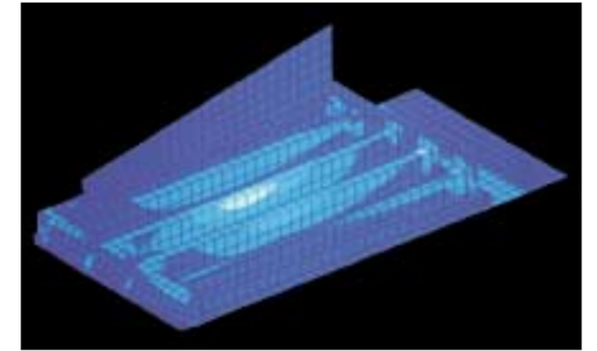


Fig. 10

Balanced Design for Structural Harmony

Other dock leveler manufacturers boast of individual components as though they were unrelated to each other in strength. Little thought is given to the overall structural balance of the combined load-bearing components.

Many dock leveler manufacturers fail to realize that, in many respects, the combination of structural components is similar to a chain and a chain is only as strong as its weakest link.

Through the use of state-of-the-art finite element analysis software, Pentalift components are designed and sized to maintain structural balance and harmony throughout, assuring maximum dock leveler life by eliminating any weak links.

Lift Cylinder Placement

Fallsafe is a situation in which a hydraulic velocity fuse locks the cylinder and deck in position should a truck prematurely depart while a forklift is still positioned on the leveler.

Master Control Panels

Master Control Panels are available to suit various applications and combinations of dock equipment. Master control panels are used to simplify and harmonize the operation of the loading dock equipment, increase safety, reduce field-wiring costs and conserve wall space at the loading dock. The dock equipment that is typically interlocked is any combination of: hydraulic dock leveler, vehicle restraint and safety light system, overhead door and/or inflatable dock shelter.



Fig. 7

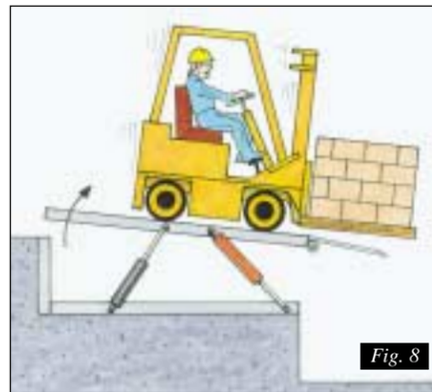


Fig. 8

Other Manufacturers

Other manufacturers position their lift cylinder as illustrated above (Fig. 8). During a fallsafe condition, with the front tires of the forklift past the upper cylinder support point, a dangerous "teeter-totter" situation occurs. The back of the deck is forced upwards and out of the rear frame. In addition, the positioning creates a mechanical disadvantage during fallsafe (1" stroke = 4" deck drop).

Other cylinders, with the chrome plated piston facing downward, are prone to surface damage and chipping, leading to hydraulic seal failure.



Fig. 9

Pentalift

For most effective support, Pentalift's lift cylinder is securely positioned at the junction of the deck and the structural headboard (Fig. 9). The base of the cylinder is connected to a structural cross member. During a hydraulic fallsafe situation (incorporating non-adjustable velocity fuse) the forklift will be completely supported between the cylinder position and the rear frame. All generated forces are downward, in the manner all dock levelers are designed to accept load forces.

The Pentalift lift cylinder is positioned correctly, away from debris found in the pit. Its position provides a superior mechanical advantage when raising the deck.

Self-Retracting Lip

A self-retracting lip is an important safety and performance feature. The *Pentalogic* hydraulic manifold facilitates the self-retracting lip on Pentalift "HD" Series dock levelers.



Fig. 11

Pentalogic Hydraulic Manifold

Operating every hydraulic function with only two moving parts, the *Pentalogic* hydraulic manifold revolutionized dock leveler hydraulic control circuitry. Conventional hydraulic dock leveler control valve circuitry is comprised of several individual function valve assemblies. These assemblies are constructed from many sub components, increasing the potential of hydraulic component failure and oil leaks. Utilizing only two moving components, the non-adjustable *Pentalogic* hydraulic manifold eliminates all concerns related to on-site adjustment, oil leaks or hydraulic component failure.

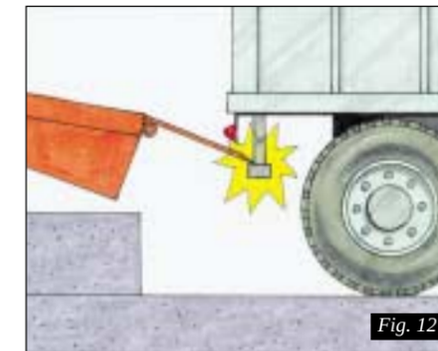


Fig. 12

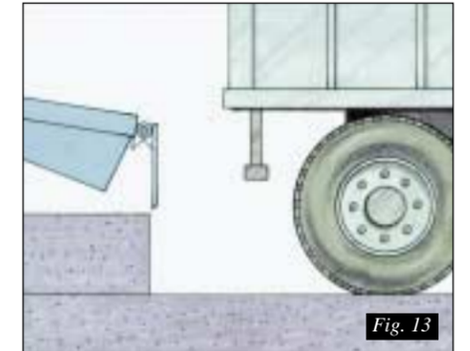


Fig. 13

Conventional hydraulic dock levelers, yieldable lip circuits utilize an "in line" pressure relief valve, maintaining the lip in the extended position. Once a vehicle departs, the deck lowers with the lip remaining in the extended position. The next incoming vehicle will impact the extended lip and any excessive force will push the lip assembly back into the pendant position. In addition, a conventional hydraulic circuit can cause the lip to get "caught on" a portion of the incoming truck (Fig. 12), resulting in extensive damage to the vehicle, dock leveler and cargo.

On truck departure, the *Pentalogic* hydraulic manifold allows the lip assembly to gently retract into the pendant position prior to the arrival of the next incoming vehicle (Fig. 13). The *Pentalogic* hydraulic manifold assures that the lip is always pendant behind the protective bumpers. Units equipped with automatic return-to-stored-position, work in conjunction with the self-retracting lip (eliminating false signals common with other makes), to return the deck to the safe, stored position.

Series MD Mechanical Dock Leveler

Structural Features*

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- Full-width, self-cleaning, heavy-wall hinge tube; 70,000 psi yield.
- Gussets on lip and headboard hinge maximize support.
- Deep, 8" high, one-piece headboard with bridged gaps; radii on all inside corners for maximum strength; 50,000 psi yield.
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- Central deck beam for added support of three-wheeled vehicles.
- Full-width, structural channel tail board and one-piece, full-width rear hinge complete with heavy steel gussets. Pentalift's unique, welded assembly provides a box section (Fig. 14) for superior support.
- Rear frame assembly features five vertical structural members with eight points of even support for the full-width rear hinge.
- Heavy-duty front frame provides full-width, cross-traffic support and superior building aesthetics.
- Night locks prevent unauthorized entry when overhead door is locked on top of dock leveler.



Fig. 14

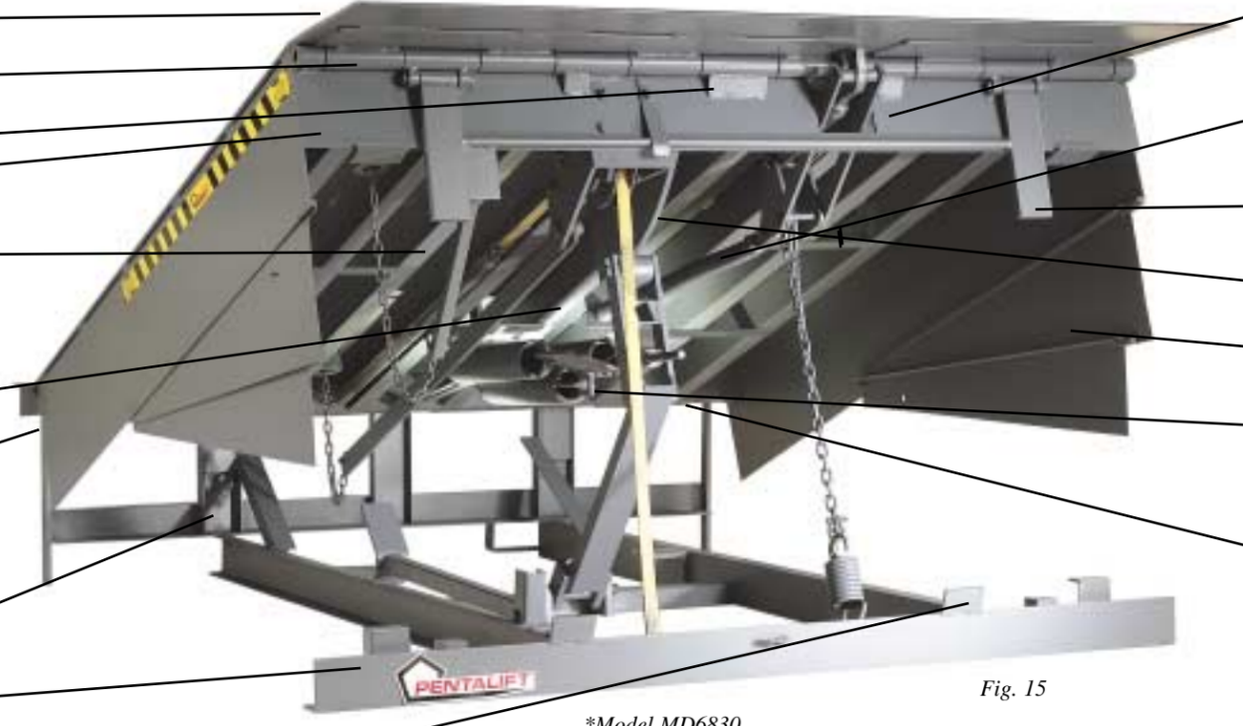


Fig. 15

*Model MD6830

Operating Features

- Positive lock lip maintains extension of the lip, then automatically retracts once the truck departs. Lip is yieldable if contacted in extended position during truck/trailer positioning.
- Lip-assist spring assembly counterbalances the weight of lip for smoother extension and retraction.
- Mechanical safety legs limit platform free fall in the event of premature truck departure; includes below level control.
- Computer optimized cam profile reduces "walkdown" forces.
- Full-range telescopic toe protection; upper and lower sections feature a "bend relief" to increase strength.
- Heavy-duty, adjustable lift springs.
- Safe, easy maintenance; only three adjustment points, conveniently located at the front of the leveler, eliminate the need to enter the pit.
- Fixed rear hinge remains flush with the rear of the pit to eliminate potential pinch points and surface obstructions. Design allows 4" of lateral deck compensation to accommodate canted truck/trailer beds.

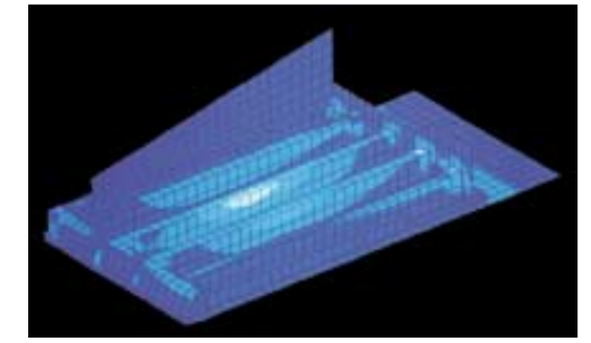


Fig. 18

Balanced Design for Structural Harmony

Other dock leveler manufacturers boast of individual components as though they were unrelated to each other in strength. Little thought is given to the overall structural balance of the combined load-bearing components.

Many dock leveler manufacturers fail to realize that, in many respects, the combination of structural components is similar to a chain and a chain is only as strong as its weakest link.

Through the use of state-of-the-art finite element analysis software, Pentalift components are designed and sized to maintain structural balance and harmony throughout, assuring maximum dock leveler life by eliminating any weak links.

The "Easy Float" Hold-down Represents a Major Advancement in the Most Important Component of a Mechanical Dock Leveler

The Hold-down assembly in a mechanical dock leveler has two main functions; to hold the leveler in position on the back of the truck, and to allow the dock leveler to "float" up and down with the suspension of the truck as it rises and lowers during unloading and loading operations. In some instances this "floating" movement is over 12". Every time a lift truck drives in or out of the truck, a tremendous shock load is delivered to conventional ratchet and pawl type Hold-downs. This is why conventional Hold-downs are a continual source of breakdown problems with broken teeth on both the ratchets and pawls. When the Hold-down on a mechanical dock leveler breaks, the entire dock leveler is inoperable.

In 1983, Pentalift invented and patented its "Easy Float" Hold-down. Pentalift was the first in the industry to incorporate a brake band and high strength, nylon strap to eliminate the extreme stresses and impact forces that cause conventional Hold-downs to fail. Here's how Pentalift's "Easy Float" Hold-down operates compared to conventional ratchet and pawl-type Hold-down assemblies.

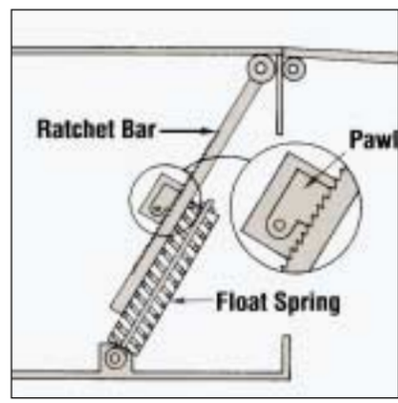


Fig. 16

Ratchet and Pawl Hold-down
A float spring compensates for truck bed movement. The spring's resistance becomes progressively greater as the deck rises. Once the float spring is fully compressed, the severe upward force results in substantial Hold-down damage. Accumulated over-working weakens the spring, creating "bounce" during rollover. The shock load stresses during float bear directly on the hardened metal ratchet bar and the rigid pawl teeth. (Fig. 16). These damaging conditions, common during normal usage, cause aggravating ratchet and pawl teeth failure. Some designs release the pawl from the ratchet once the float spring has been compressed. The teeth automatically release and reset under spring pressure, causing premature ratchet and pawl failure.

"Easy Float" Hold-down
Controlled, automatic compensation of the brake assembly, under a light upwards force (approximately 200 lb.), allows Pentalift's dock leveler deck to float gently upwards and maintain positive lip contact with the truck bed. The brake band design assures that the automatic compensation force will remain constant throughout the entire operating range. The high-strength nylon strap absorbs shock loads because of its semi-elastic properties.

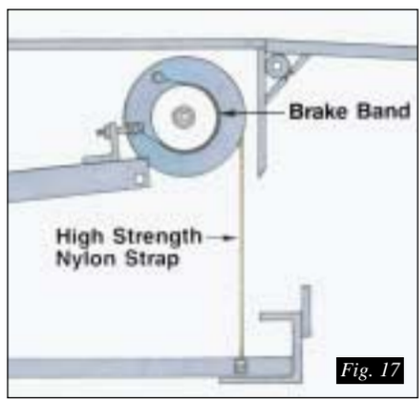


Fig. 17



Fig. 19

Pull Ring Force Required to Release Hold-down

Hold-downs are released manually to allow the deck of the dock leveler to rise for use or to be restored after use when the truck is still at the dock. This is done by pulling a Hold-down release ring installed in the dock leveler deck. The pull force required to release the Hold-down is always a concern.

The release forces for a ratchet and pawl Hold-down can be up to 100 lb. when it is compensating for upward deck float; even under best case conditions 20-30 lb. of pull force is required. The "Easy Float" Hold-down only requires pull force of 8 lb. throughout the entire operating range of the dock leveler. Proven benefits of the Pentalift "Easy Float" Hold-down design result in maximum component life, and minimized risk of discomfort and injury to the dock attendant.

Effect of Canting Deck on Hold-down

Truck beds are not always level with the floor in which the dock leveler is installed. This is the result of trucks loaded on one side or because of laterally uneven driveways. Therefore, the dock leveler deck must be able to cant (tilt sideways) to compensate for the out-of-level truck bed.

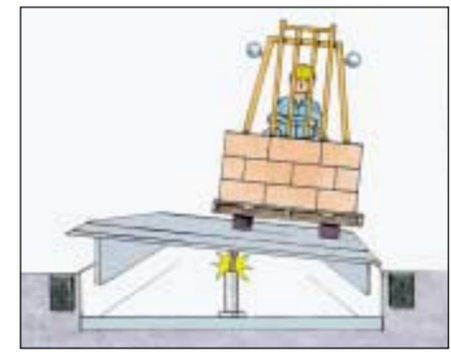


Fig. 20

Ratchet and Pawl Hold-down
Rigid steel ratchets and pawls connect the Hold-down from the deck to the frame of the dock leveler. The repetitive twisting forces placed on these components during the canting of the deck results in premature wear, breakage, costly downtime, expensive replacement parts and a compromise of dock safety.

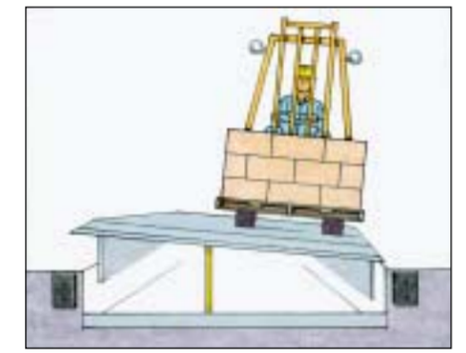


Fig. 21

"Easy Float" Hold-down
A flexible high strength nylon strap connects the Hold-down from the deck to the frame. The inherent properties of this strap allow it to easily compensate for the canting deck.

DOCK LEVELERS



MD Series Mechanical Dock Leveler

Specifications

Dock Leveler(s) to be Pentalift model _____ as manufactured by Pentalift Equipment Corporation. Nominal deck size of _____ wide x _____ long and a rated capacity of _____ lb. Unit is to be semi-automatic with no manual lifting required. The hold down assembly is to be the "Easy-Float" design requiring a maximum of only 8 lb of release force. The hold down device is to maintain lip contact with the vehicle bed by allowing the leveler to float with the suspension of the truck/trailer. A high strength, braided nylon strap is to be used to connect the deck and frame assemblies and to absorb shock loads. An extended lip is to retract if impacted during truck/trailer positioning. All adjustments are to be conveniently located at the front frame of the dock leveler. The dock leveler is to be supplied with operating range toe guards and automatic night locks. The lip hinge is to be full width, piano style with a full-width hinge pin. The headboard is to have a minimum of 8" of height. The rear hinge is to be full width, fixed style. Deck design to allow up to 4" of lateral deck compensation to accommodate canted truck/trailer beds. Each unit is to be supplied with two molded rubber dock bumpers. Unit is to be supplied with maintenance support bar. Dock leveler to have Pentalift gray finish.

Model Selection Chart (in nominal feet)

Model	Width	Length
MD66XX	6.0	6.0
MD68XX	6.0	8.0
MD610XX	6.0	10.0
MD656XX	6.5	6.0
MD658XX	6.5	8.0
MD6510XX	6.5	10.0
MD76XX	7.0	6.0
MD78XX	7.0	8.0
MD710XX	7.0	10.0

* All models available in rated capacities of 25,000, 27,500, 30,000, 35,000, 40,000, 45,000 and 50,000 lb.

Options

- mechanical fullsafe
- 18" or 20" lip length
- pour in place design
- full range toe guards
- foam insulated deck
- weather seal
- other options available

Reference: Brochure #D001



HD Series Hydraulic Dock Leveler

Specifications

Dock Leveler(s) to be Pentalift model _____ as manufactured by Pentalift Equipment Corporation. Nominal deck size of _____ wide x _____ long and a rated capacity of _____ lb. The leveler is to be fully hydraulic with a wall-mounted, push button control station. The power unit is to be a 1.5 hp, TENV self-contained unit installed on the dock leveler frame. The power supply is to be ____/____/____. All hydraulic functions are to be controlled by the Pentalogic hydraulic manifold. The lip plate is to be self-retracting. The lip hinge is to be full width, piano style with a full-width hinge pin. The headboard is to have a minimum of 8" of height. The rear hinge design is to be full width and fixed. The deck design shall provide up to 4" of lateral deck compensation to accommodate canted truck/trailer beds. Leveler is to be equipped with full range toe guards, hydraulic fullsafe, automatic night locks and a posi-lock maintenance stand. The lift cylinder shall be top-fed and forward positioned behind the headboard. Two molded rubber dock bumpers to be provided. Dock leveler to have Pentalift gray finish.

Model Selection Chart (in nominal feet)

Model	Width	Length
HD66XX	6.0	6.0
HD68XX	6.0	8.0
HD610XX	6.0	10.0
HD656XX	6.5	6.0
HD658XX	6.5	8.0
HD6510XX	6.5	10.0
HD76XX	7.0	6.0
HD78XX	7.0	8.0
HD710XX	7.0	10.0

* All models available in rated capacities of 25,000 to 160,000 lb.

Options

- automatic return to dock
- pour in place design
- deck stop with independent lip control
- 18" or 20" lip length
- can be interlocked to other dock equipment
- foam insulated deck
- weather seal
- other options available

For more information, contact a Pentalift Representative

Roll-Off Stop Lip Dock Levelers

The proven performance and reliability of hydraulic operation with roll-off protection for enhanced loading dock safety.

Pentalift's "HDRS" Series of Roll-Off Stop Lip hydraulic dock levelers features all of the design, structural and operational benefits of the "HD" Series of Pentalift hydraulic dock levelers with the added safety enhancement of a roll-off stop lip.

The roll-off stop lip is a formidable barrier designed to prevent lift truck roll-off whenever there is no truck/trailer in position at a loading dock door.

The roll-off stop lip also serves to protect roll-up doors on positioned trucks/trailers from impact damage.

Roll-Off Stop Lip

Pentalift's offset hinge design automatically provides a barrier when the lip is in the vertical position.



Fig. 23

Model Selection

Pentalift's "HDRS" Series Roll-Off Stop Lip hydraulic dock levelers are available in a range of standard widths and lengths with capacities from 25,000 to over 100,000 lb.

Options

- pour-in place design
- interlock to vehicle restraint system
- interlock to overhead door
- foam insulated deck
- 18" lip length
- 20" lip length
- other options available

Consult a Pentalift Sales Representative for additional information or equipment recommendations.

NOTE: Some photos may reflect products with optional features. All Pentalift Equipment products are subject to design improvement through modification without notice.



Fig. 22

The full width, self-cleaning, piano-style hinge ensures ongoing, reliable performance with low maintenance.

By eliminating intricate sliding mechanisms, Pentalift's "HDRS" Series levelers maintain the roll-off stop feature at all times, even during higher risk, below level, end-loading operations.



Fig. 24

Pentalever Mechanical Edge of Dock

Easy-Lift Activation



Low effort activation



Lip automatically locks when deck retracted



Ease of positioning



Activating lever stores safely out of the way and is not prone to loss or theft.

Features

- Operating range of 5" above and below level
- Heavy-duty steel bumper blocks complete with molded rubber bumpers
- Grease fittings
- Rated capacities 20,000, 25,000, or 30,000 lb.

Options

- Pour-in place design

Specification

Mechanical Edge of Dock(s) shall be the Pentalever model EDML _____, as manufactured by Pentalift Equipment Corporation. Edge of Dock(s) to be lever operated and torsion spring assisted. Edge of Dock(s) to have a deck width of _____". The rated capacity shall be _____ lb. Lip shall be of high tensile steel construction, designed to project 11-1/2" beyond the face of the bumpers. Edge of Dock(s) shall automatically return to stored position when truck/trailer departs. When not in use, the activating lever will store safely to the side of the deck, eliminating the potential for loss or theft. Two molded rubber bumpers and two heavy-duty steel bumper blocks will be provided to achieve an overall projection of 16". Edge of Dock(s) shall have Pentalift gray finish.

Model Number	Span	Deck/Lip Width	Overall Width	Shipping Weight (lb.)	Rated Capacity (lb.)
EDML6620	27 1/2"	66"	96"	495	20,000
EDML6625	27 1/2"	66"	96"	525	25,000
EDML6630	27 1/2"	66"	96"	540	30,000
EDML7220	27 1/2"	72"	102"	530	20,000
EDML7225	27 1/2"	72"	102"	580	25,000
EDML7230	27 1/2"	72"	102"	600	30,000

Hydraulic Model (EDH)



EDH models have a single cylinder and a self-contained power unit for reliable operation.

Consult a Pentalift Sales Representative for additional information or equipment recommendations.

NOTE: Some photos may reflect products with optional features. All Pentalift Equipment products are subject to design improvement through modification without notice.

PENTALIFT EQUIPMENT CORPORATION

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