Dock Levelers

Edge of Dock Levelers

The Edge of Dock loading dock leveler is the most widely used dock leveler in the United States today. The Edge of Dock levelers are affordable, reliable, and easy to install.

This means No Dock Leveler Pit is necessary!

Edge of dock levelers are for those with a slight variation between dock height and truck height. Edge of dock levelers are used when there is limited space, light to medium loads, and average to heavy traffic. They are more economical and less complicated to install than pit levelers.

We offer Embedded Steel Channels and Transition Plates to accompany your Edge of Dock Leveler!



BL Series-Barlift Edge of Dock Leveler

The "BL" Series Barlift Edge of Dock Leveler is a lever activated, torsion spring assisted model. The BL utilizes an adjustable torsion spring. It provides and economical transition from the building to the truck. Rotary's Barlift Edge of Dock Levelers are available in standard capacities up to 35,000 lbs.with options of 66", 72", 78" and 84" widths.



BLE Series-Barlift Economy Edge of Dock Leveler

The "BLE" Series Barlift Economy Edge of Dock Leveler is a lever activated. Instead of torsion springs, the BLE utilizes two extension springs. Rotary's Barlift Economy Edge of Dock Levelers are available in standard capacities up to 30,000 lbs., with options of 66"and 72" widths.



ED Series-Hook Style Edge of Dock Leveler

The "ED" Series Hook Style Edge of Dock Leveler is the most economical torsion spring edge of dock leveler available. An included lifting hook is used to manually raise and lower the plate. Rotary's Hook Style Edge of Dock Levelers are available in standard capacities up to 30,000 lbs., with options of 66", 72", 78", and 84"widths.

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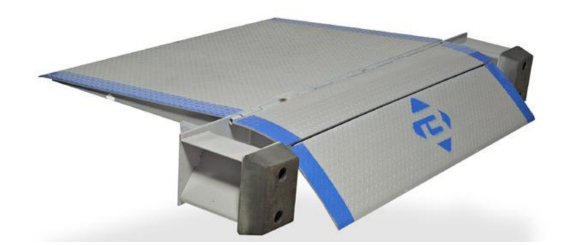
HED Series-Hydraulic Edge of Dock Leveler

The "HED" Series Hydraulic Edge of Dock Leveler offers you the quality and convenience of hydraulics at a competitive price. The Hydraulic Edge of Dock recycles while the truck is at the dock with the twist of a switch, or automatically when the truck departs. Rotary's Hydraulic Edge of Dock Levelers are available in standard capacities up to 30,000 lbs., with options of 66", 72", 78", and 84"widths.



EP Series-EZ-Pull Edge of Dock Leveler

The "EP" Series EZ-Pull Edge of Dock Leveler is fast and easy to operate. This torsion spring edge of dock leveler is positioned by lifting a self-storing handle and pulling the handle to the dock floor. A few of the 20,000 lb. capacity, EZ-Pull Edge of Dock Levelers, with a 66" or 72" plate width, are kept in stock at various locations around the USA. Rotary's EZ-Pull Edge of Dock Levelers are available in standard capacities up to 30,000 lbs., with options of 66", 72", and 78" widths.



LD Series-LO-DOCK Edge of Dock Leveler

The "LD" Series Lo-Dock Edge of Dock Levelers are designed for low height loading docks. Units that mount from 3" to 9" above your existing dock height are available. NO WELDING REQUIRED for installation. Rotary's LD Series-LO-DOCK Edge of Dock Levelers are available in standard capacities of 20,000 lbs. and 25,000 lbs. - with options of 72" and 78" widths.

Pit Levelers Mechanical, Hydraulic, and Air-Powered Pit Levelers for All Loading Dock Applications

Pit levelers are used to load and unload products at your dock in a safe and efficient way. Most of the time, the heights of trailers do not match the dock height. In this situation, a pit leveler may be necessary.

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Mechanical Pit Levelers



"P2" Series Mechanical Pit Leveler

The conveniently located pull chain provides easy activation of the deck and lip on this mechanical pit leveler. Direct extension spring provides easy walk down with no moving parts to wear out. This pit leveler is similar to the "C" Series but it is an upgraded version with better deck support and a longer warranty.



"C" Series Mechanical Pit Leveler

This mechanical pit leveler has a conveniently located pull chain which provides easy activation of the deck and lip. The direct extension spring provides easy walk down with no moving parts. This is our commercial version of the mechanical pit lever.

Hydraulic Pit Levelers



"HP" Series Hydraulic Pit Leveler

The "HP" Series Hydraulic Pit Leveler is very similar to the "EHP" Series but it features better deck support, an extended warranty, and convenient auto-return! This means that the plate lip will automatically return to its rest position when the truck departs the dock.



"EHP" Series Hydraulic Pit Leveler

Rotary's value priced "EHP" Series Hydraulic Dock leveler creates a cost-effective way to obtain a fully hydraulic pit leveler.



"HDH" Series Heavy Duty Hydraulic Pit Leveler

The "HDH" Series can handle those extra heavy loads. It has 50,000 lb. up to 80,000 lb. dynamic capacities.

Air-Powered (Pneumatic) Pit Levelers



"ST" Series Speed Touch Pneumatic Pit Leveler

This air-powered pit leveler uses push button operation and is powered by air cylinders. It has split second activation, easy step-down, and operates as a mechanical unit in the event of power outage!



"Airdock" Air Bag Leveler

This Protected Single-Chamber Air Powered Pit Leveler is available from 25,000 lb. to 50,000 lb. capacity. It has a 5 Year lift mechanism warranty, a 10 Year structural warranty, and a 20 year full width rear hinge warranty.

Vertical Storing Leveler



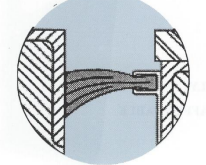
Vertical Storing Dock Levelers provide maximum energy efficiency, cleanliness and warehouse security. Vertical Levelers are ideal for climate controlled facilities in the food, beverage and pharmaceutical industries. They are available in capacities from 20,000 to 50,000 lbs.

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DOCK LEVELER SEALING KITS

MECHANICAL MOUNTED BRUSH



Seal Kit Includes: 2 Aluminum Side mtg. brackets 84" 2 Nylon Side Brush Seals 1.5" x 84" 1 Foam Rear Seal 84"

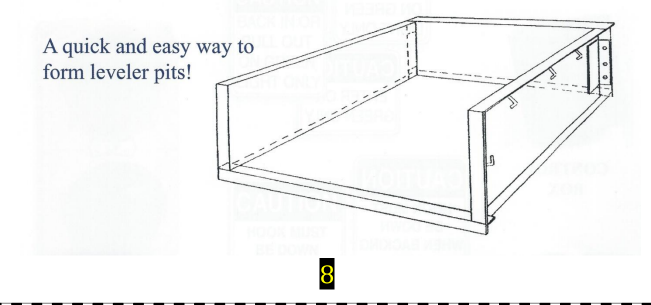
> Optional Rear Seal (nylon brush) 1 Aluminum Side mtg. bracket 84" 1 Nylon Side Brush Seal 1.5" x 84"

WELDABLE MOUNTED BRUSH



Seal Kit Includes: 2 Aluminum Side mtg. brackets 84" 2 Galvanized "C" Channels 84" 2 Nylon Side Brush Seals 1.5" x 84" 1 Foam Rear Seal 84"

THE DOCK LEVELER PIT FORM



Dock Locks/Truck Restraints

Dock Locks/Truck Restraints attach to a trailers RIG (Rear Impact Guard) during loading and unloading. They promote dock safety by preventing unexpected truck movement at the loading dock by securing the truck.

Lock & Load Truck Restraint



The Lock & Load is designed to secure a trailer to a loading dock by engaging the trailer's rear impact guard (RIG) with a large, rotating hook operated by a control panel mounted inside the building. Engagement range extends from 9" to 27" above the ground. A spring loaded, structural steel housing automatically positions the unit when contacted by a backing truck.

Floor-Mounted Mechanical or Pneumatic Truck Restraint



Floor-mounted vehicle restraints have a time tested design which is engineered to offer years of reliable, low maintenance safety at your loading dock. The 7-1/2" version offers the lowest stored height of any vehicle restraint in the industry, allowing service to a wider range of truck types.

EVR650 Automatic Electric Push-Button Control Truck Restraint



The EVR650 has automatic push-button control for easy operation. It is low profile with a 12" to 30" operating range and a restraining force of over 50,000 lbs. It utilizes 115V single phase electric service.

"MVR" Mechanical Truck Restraint



The "MVR" is competitively priced to make safety affordable. It bolts to dock face and ground and has a selfcleaning spring and hook assembly. It is also low profile and has a restraining force of over 50,000 lb.

ATL-450 Hydraulic Wall-Mounted Truck Restraint



The ATL-450 Hydraulic Wall-Mounted Truck Restraint uses simple push button operation. It is easy to install and simple to operate. Vertical locking hook secures virtually all rear impact guards with excess of 32,000 lb. restraining force. It has a vertical operating range from 9" to 30".

