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## **DOCK & DOOR EQUIPMENT**

# REAL SOLUTIONS EVERYDAY.

Loading docks and commercial doors have a major impact on warehouse safety and productivity. Proper application, equipment installation, and on-going scheduled maintenance programs can reduce energy consumption, increase worker productivity, and lower the risk of accidents in and around loading dock areas.

Raymond West is committed to providing the best dock equipment and commercial door service in the industry. We have a fully dedicated division with industry experienced technicians who specialize in and service all types of loading dock equipment, rolling steel, sectional, and high speed performance doors. We pride ourselves on having the fastest response times, best customer service, and the highest quality of workmanship in the industry.



**DOCK SEALS & SHELTERS** 

- + Provide no drips or cold drafts on operators, no water on trucks and eliminates puddles on the dock.
- + Compression style seals are economical and effective for air penetration.
- + Can help reduce energy costs in temperature controlled environments.
- + Available in a variety of sizes and configurations to accommodate complex applications.



#### **VEHICLE RESTRAINTS**

- + Designed to keep trucks in place during truck loading and unloading
- + A complete line-up of restraints to accommodate all types of trailers including lift gates and oversea containers
- + Rugged design means restraints can withstand up to 35,000 lbs. of pullout force.
- + Low-profile and non-impactable designs



#### PORTABLE RAMPS

- + Type of loading dock platform used to improve warehouse loading times.
- + Designed to withstand the rigors of trailer and forklift impact, yet can be easily relocated.



The UniLock has an advanced cam design that first rotates the hook away from the RIG to remove the pressure, and then rotates down to a stored position. The UniLock vehicle restraint also has an internal safety mechanism that locks the restraint's hook in place when pressure is applied, maintaining a secure engagement.







#### **DOCK LEVELERS**

- + Mechanical: An economical solution to basic applications, while still providing strength and durability.
- Air Powered: An economical alternative to hydraulic levelers, but are still operated with a pushbutton activation for ease of use.
- + Hydraulic: Push-button activated and have the highest capacity available.



**HVLS FANS** 

- + High Volume, Low Speed (HVLS) fans move more air.
- + Powerful: A break through in electric motor technology.
- + Efficient: 76% more sustained air movement & 50% more efficient when compared to the competition.
- + Smart: Simplifies operation, eliminates maintenance



#### **HIGH SPEED DOORS**

- + Cold storage to high traffic areas
- + Energy Savings: Custom designed with tight seals against wind, rain and contaminants.
- + High Speed Door versus Strip: Auto open and close has a very quick ROI.
- + Soft Bottom Reversible Edge: Redundant safety systems protect against injuring people or equipment.

These technologically advanced controls provide an efficient interface with membrane dome button technology for ease of use and an interactive message display for valuable equipment usage, instructions, notifications and other information. iDock Controls also have a 3-color light communication combined into one large LED light assembly to clearly indicate the conditions of the dock.



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### UP TIME EVERYDAY

To keep Dock and Door Equipment in your facility productive, efficient and safe, it's important to take the time to properly service it. Don't put yourself in a reactive and stressful situation due to lack of maintenance and avoid – costly downtime, security concerns that require after hour support, inflated service costs for repairs needed outside normal hours or rodent issues. Our scheduled maintenance programs offer convenience, as well as a cost effective approach to maintaining all your dock equipment.

#### **TRAILER RESTRAINTS:**

- + Remove debris around restraint
- + Check inside & outside light packages are properly functioning
- + Inspect light bulbs and lenses
- + Check full operation of restraint
- + Lubricate limit switch mounting brackets
- + Check concrete anchors
- + Check limits and adjust if necessary
- + Inspect any other parts per manufacturers specifications

#### **SECTIONAL DOORS:**

- + Cycle door, ensure door does not drift down
- + Check side and top seals for weather tight fit
- + Check cables for fraying
- + Check tracks for damage
- + Inspect section condition for damage
- + Inspect drums, fasteners, hinges, and brackets for damage
- + Inspect slide locks
- + Lube springs, track, rollers and bearings.
- + Check and adjust operators, if present

#### **DOCK LEVELERS:**

- + Cycle leveler. Check for proper operation
- + Check for broken welds and structural components
- + Check hold down assembly, ratchet bar & pawl
- + Grease all lubrication points and top off fluids
- + Insepect all contactors, switches and electrical connections
- + Check all motor connections and condition
- + Sweep all debris out of pit and remove from site
- + Check lip fall, ensure lip expends properly
- + Inspect cross traffic legs, cam, counterbalance, chain & hinge.

WA VT SPOKANE SEATTLE MT ND PORTLAND ID OR 合 BOISE WY SAN FRANCISCO MD KS МО VALENICA ONTARIO NC ΑZ **DIOS ANGELES** ΤN ОК 🥱 SAN DIEGO 🕋 PHOENIX CALEXICO TIJUANA NOGALES GA MEXICAL MS AK NCHORAGE



