



VERTICAL STORING DOCK LEVELER

LOAD USAGE Up to 33,000 lb

(15,000 kg)

LOAD CLASS

Heavy Super Extreme





Control Your Environment Energy Savings. Safety. Cleanliness.

PERFORMANCE & EFFICIENCY

- EasyClean[™] provides a streamlined frame layout with minimal obstructions, allowing for easier cleaning and maintenance.
- Double acting hydraulic cylinders with full power control for deck and lip operations.
- NEMA4X control station for wash down sanitation, while maintaining full control.
- Maximize unit versatility with double acting lip control for end-loading applications.



SAFETY

- High visibility yellow **run off guards** are built for safety and allow wider access to the trailer entry.
- Integral safety stand keeps the deck securely upright during servicing.
- Built-in maintenance strut with lockout pin prevents leveler use during cleaning or maintenance.
- Non-adjustable hydraulic velocity fuse limits loaded platform free-fall to within 3" (76 mm).
- High visibility beveled toe guards with OSHA striping improves worker safety.
- Constant pressure touch button allows the dock attendant to safely control the deck at all times.



DESIGN Features

RELIABILITY

- Unique deck hinge design supports a smooth transition bridge between the dock and truck bed.
- IntelliTilt[™] feature uses a precision-based inclinometer to detect and communicate deck position.
- **SoftPark**[™] offers enhanced protective cushioning which safeguards the deck cylinder while the deck is being parked. Minimizing wear and tear to the facility floor.
- SmartFloat[™] State-of-the-art sensor technology allows the lip to maintain constant contact with the truck bed.
- Deck will flex up to 4" (102 mm) when under load, to ensure full-width contact between the lip and the truck bed.

QUALITY

- 8-10 enhanced J-beam channels are robotically welded to the underside of the deck at dynamic impact points to prevent distortion and extend the lifetime of the dock leveler.
- 5 rear deck-load support points ensure a distributed load with less wear and tear on the rear hinge, extending the product lifespan.
- Inverted deck cylinder is continually self-bleeding, reducing internal corrosion and increasing velocity fuse efficiency.
- 1HP (TENV) powerpack with separate manifold system for product longevity and serviceability.
- **PowderCoat**[™] is an effective rust proof solution which prolongs the life of dock equipment and helps maintain a sanitary enviroment.

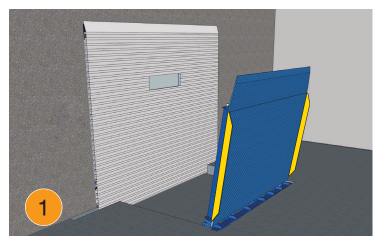


ENGAGED SOLUTIONS

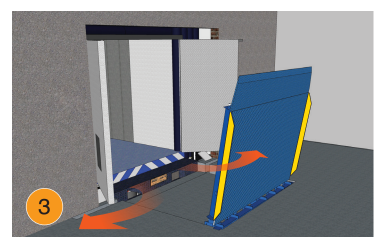
- The Blue Genius[™] Gold Series I Touch Control Panel has flat-surface touch buttons and a keypad for easy management of all dock operations.
- LCD screen delivers operational, diagnostic, and troubleshooting messages in real-time.
- STOP button on control station halts the dock in mid-travel during an emergency condition.
- LED red / yellow / green control station lights send safety signals to dock personnel.
- The **Blue Genius™ Platinum Series** operates various combinations of loading dock equipment. A single control panel integrates all required functions, enabling the safe & simplified operation of any dock system from one central location.

VERTICAL STORING DOCK LEVELERS FOR COLD STORAGE FACILITIES

Maximum efficiency - Drive-Through application



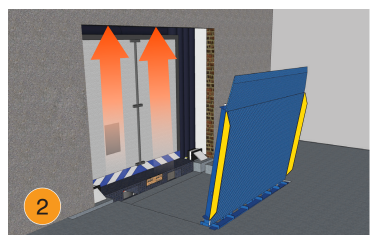
Vertically stored over-center, allowing the overhead door to remain closed, providing a tight seal.



Dock attendant opens the trailer doors inside of the building and lowers the leveler into position.

COLD STORAGE

- Maintain cold chain integrity during the loading and unloading process.
- Avoid exposure to the outside atmosphere while preserving climate control inside the facility.
- Eliminate internal temperature fluctuations.
- Ensure product quality from the arrival of raw materials to the shipping of finished goods.



Trailer doors can remain closed and truck driver does not need to get out of the cab.



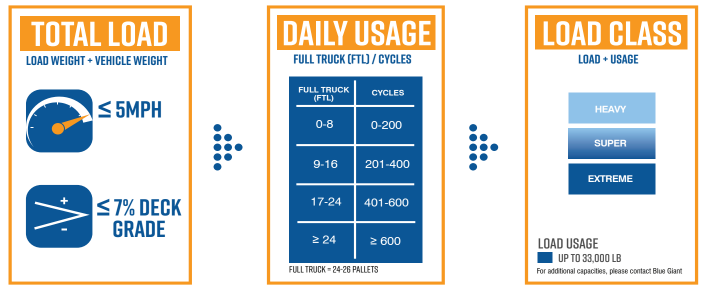
Loading and unloading process takes place like a standard pit-mounted leveler.

CONTAMINANTS and CLEANLINESS

- Overhead doors remain closed and tightly sealed maintaining environmental control.
- Leave pests and debris outside.
- Easily wash down and sanitize the pit floor to ensure the highest level of cleanliness.
- Powder coat finish will not rust or corrode, keeping facility cleaner, longer.

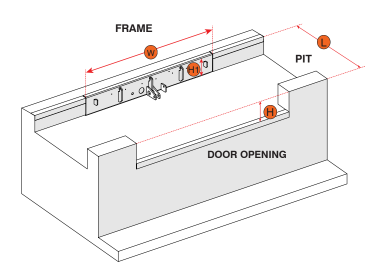
APPLICATION BENEFITS

LEVELER SELECTION - LOAD CLASSIFICATION



PIT DIMENSIONS

NOMINAL SIZE						PIT LENGTH		
			in	mm		in	mm	
6' x 6'	1829 x 18	829 x 1829mm 829 x 2438mm 81		2057		57.5	1461	
6' x 8'	1829 x 24			2057		81.5	2070	
6' 6" x 6'	1981 x 1829mm		87	2210		57.5	1461	
6' 6" x 8'	1981 x 2438mm			2210		81.5	2070	
7' x 6'	2108 x 1829mm		92	2337		57.5	1461	
7' x 8'	2108 x 2438mm		92			81.5	2070	
Lip Length:		18", 20" (457, 508mm)						
Standard Pit Depth:		Front	H: 12.5" (318mm)			Rear(H1): 12" (305mm)		
Optional Pit Depth:		Front	H: 15.5" (394mm)			Rear(H1): 15" (381mm)		



OPTIONS

- Up to 20" lip, longer options available please consult Blue Giant
- Extreme Arctic oil
- Advanced lights
- communication package
- Draft Pad



FINISH OPTIONS

- Anti-slip powder coat
- Enriched zinc powder coat
- Hot dipped galvanizing



powdercoat

Complete powder coat system prolongs the life of your dock equipment. This process is proven to be an effective rustproof solution which creates a safer work environment.

trial trucks. Concurrent with our continuing d may be optional in certain market areas.

iant Equipment Corporation 2024