

Dock GUARD Protective Systems



Dock Guard 10
shown

FEATURES

- Easy to operate with minimal effort
- Ships in three pieces (all hardware included)
- Positive stop holds gate open without using moving parts
- Heavy-duty steel construction
- Built-in leveling screws
- Custom sizes and configurations available
- Lockable latch (lock included)
- Optional electronic interlock with dock equipment
- Allows full pass-through clearance with gate open at 90°
- Design and manufactured in the USA

Dock GUARD Protective Systems



Latched grab handle allows for faster, easier opening and closing

The Dock GUARD helps prevent falls from an open loading dock, as well as protects overhead doors or other equipment from damage caused by forklifts. The barrier is designed with a single safety rail that stands 42" tall, heavy-duty bollards, and easy-glide hinges for effortless opening/closing.

The Dock GUARD is manually operated and simply folds in half with easy glide hinges that allow full pass-through clearance. It's proven design can stop a 13,500 lb. forklift traveling at 6.5 mph.

The Dock GUARD installs quickly by simply bolting the unit to the finished floor. The Dock GUARD is available in widths up to 10 ft.



Pictured above is the Dock GUARD 20. This unit has the same compact foot print as the Dock GUARD 10, plus the addition of a heavy-duty double panel design for added safety.

SAFETY FEATURES

- Helps prevent falls from open loading docks.
- Protects equipment, pedestrian zones, hazardous areas, and in-plant safety applications
- Dock GUARD attachments and electronic interlock options available
- Latch release on grab handle allows for faster, easier opening and closing
- Positive stop holds gate open without using moving parts
- Equipped with a single safety rail that stands 42" tall
- Powder-coated yellow finish with 3M® reflective tape
- Top grab handles keep hands away from pinch points

W194N11481 McCormick Dr. | Germantown, WI 53022
allieddocksolutions.com | info@allieddocksolutions.com
800-643-5424



Designed, Engineered, and Manufactured in the U.S.A.
© 2024 Systems, LLC/Poweramp
Consistent with our policy of continuing product improvement, we reserve the right to change product specifications without notice or obligation.



allieddocksolutions.com