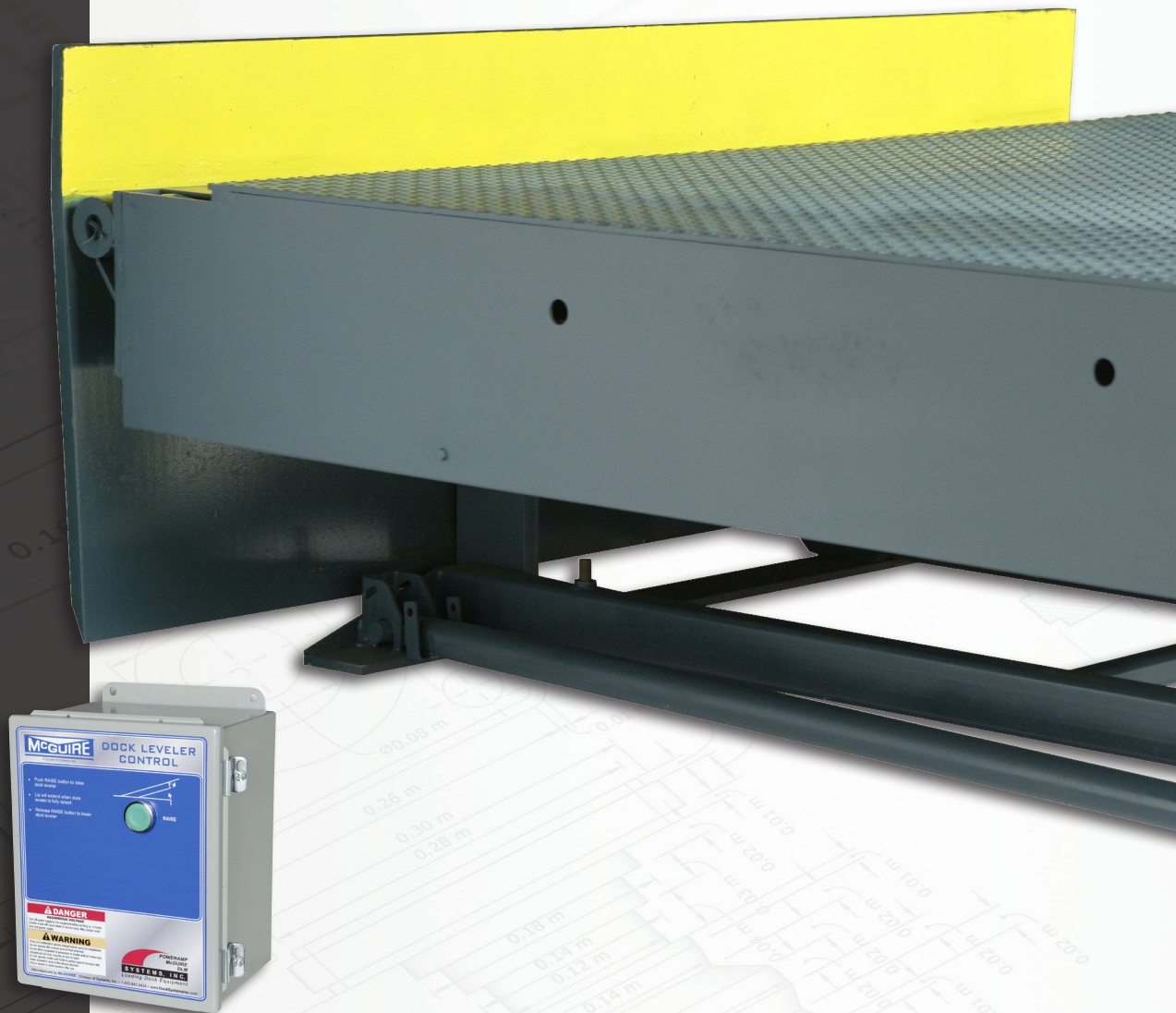


# Barrier Lip Series Safety Barrier



## FEATURES

- Limits accidental run-off of equipment and personnel at dock
- End load achievable
- Self-cleaning, recessed hinge pocket
- One-button control of leveler and lip
- High visibility yellow paint highlights barrier lip
- Full hydraulic operation
- Smooth transition between the leveler's platform and lip
- Standard barrier height of 5"
- Automatic recycle to stored position from above dock
- Barrier provides full-time protection even during end loads
- Design and manufactured in the USA

\* Barrier Lip shown on leveler  
with standard yellow paint and dock  
leveler controls

# Barrier Lip Series Safety Barrier

## SAFETY BARRIER

The McGuire® Barrier Lip combines safety with McGuire's superior structural steel ramp design to enhance productivity and prevent accidental forklift roll-off at the loading dock.

## OPERATION

While stored, the Barrier Lip extends 5" above the cross traffic position, providing a full dock width solid steel barrier. When the operator depresses the Raise button on the controls, the Barrier Lip is automatically extended out as the leveler rises. Once the Barrier Lip is extended, the control button can be released, lowering the lip onto the truck trailer.

After loading/unloading is complete, the operator depresses the raise button again, lifting the leveler and automatically dropping the Barrier Lip, allowing it to be lowered to the stored position.

## SAFETY FEATURES

- Full dock width and 5" above the cross traffic position
- Stop a 10,000 lb. impact from a forklift truck at 4 mph
- High visibility yellow paint to highlight the Barrier Lip
- The Barrier Lip will immediately move into a vertical position in the event of a premature truck departure

## HYDRAULICS

When used with the H or HP Series, a hydraulic main cylinder is used to raise the platform and a separate lip cylinder is used to control the Barrier Lip. The hydraulic pump, manifold and translucent reservoir are an integral assembly with hoses routed under the platform away from debris.

McGuire utilizes a regenerative hydraulic system. These dual-port cylinders allow hydraulic fluid to travel in both directions, creating a faster lift. Dual ports are found on both the lift and lip cylinders.



## LEVELER CONSTRUCTION

All McGuire levelers are built with a structural steel frame and finished with a slate blue color as the standard, though other options are available. Leveler capacities range from 25,000 to 100,000 lbs.

All McGuire Levelers are built with a durable four-sided box construction. McGuire also has the only dock leveler that employs a full width rear hinge mounted in compression, using a 1" diameter solid steel rod.

## AVAILABLE ON:

- AutoDok H Series
- HP Series
- MA Series
- CA Series

### BARRIER LIP

### ADDITIONAL OPTIONS

Integrated control panel  
Custom interlocking  
Vehicle restraints  
7" barrier

W194N11481 McCormick Dr. | Germantown, WI 53022  
wbmcguire.com | sales@wbmcguire.com  
800-624-8473



wbmcguire.com

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

BARRIER LIP 12/2024



A Division of Systems, LLC