

The Dock Lip Barrier offers a strong line of defense at the loading dock.

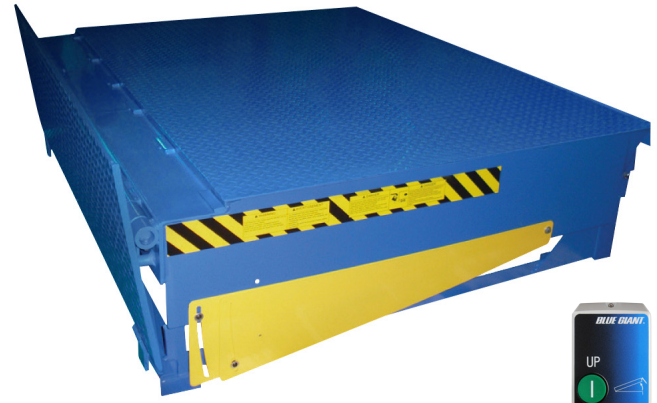
The Dock Lip Barrier is your line of defense to prevent accidental forklift roll-off when the overhead door is open and no trailer is stationed at the dock.

When in the stored position, the Dock Lip Barrier extends 5" (127mm) above the cross traffic position providing an active, full dock width solid steel barrier.

When the dock is being used or the lip in the extended working position, the lip remains flush or level with the deck plate providing smooth, unobstructed transition for materials loading or unloading. Also included are the means of lowering the lip below level dock operations.

The Dock Lip Barrier is designed to withstand up to 15000 lb (6804 kg) load impact at 5mph (8kph). The solid, high-tensile one piece steel lip, plus 1" (25mm) diameter lip hinge pin provides additional structural integrity for continued product performance and longevity.

Available on all "A" Series hydraulic dock leveler models with capacities of 30000 to 80000 lb (13607 to 36287 kg).

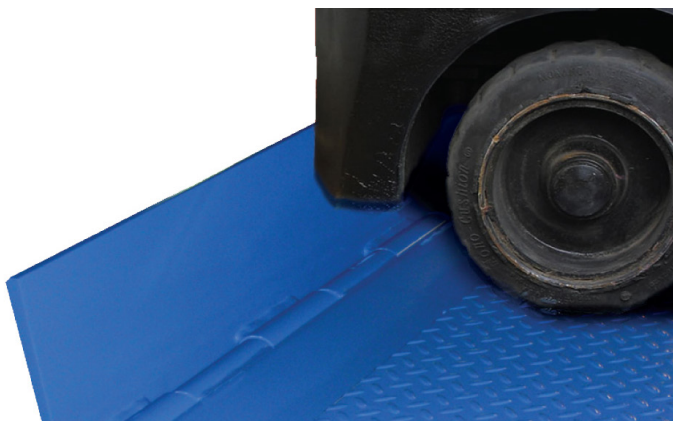


Stored Position

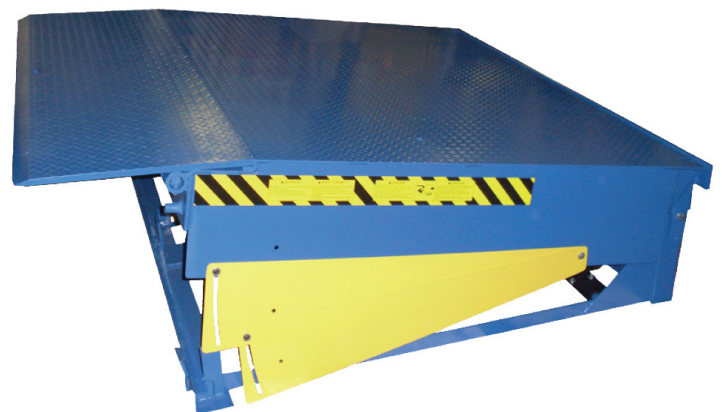


The Blue Giant Advantage

- 5" (127mm) high dock lip barrier
- Heavy-duty solid steel deck construction and 4" (101mm) maintained deck tilt
- Fully hydraulic operation
- Full operating range toe guard protection
- Two laminated bumpers



Defensive Position



Smooth Working Position

BLUE GIANT®
BLUE GIANT EQUIPMENT CORPORATION

Corporate 85 Heart Lake Road South
Brampton, ON, Canada L6W 3K2
t 905.457.3900 f 905.457.2313

USA 6350 Burnt Poplar Road
Greensboro, NC 27409
www.BlueGiant.com

AUTHORIZED DEALER

Blue Giant offers a full line of dock levelers, dock safety equipment, seals and shelters, accessories, ergonomic and scissor lift equipment and industrial trucks. Concurrent with our continuing product improvement program, specifications are subject to change without notice. Please contact Blue Giant for latest information. Some features illustrated may be optional in certain market areas.