

Bar Lift Barrier

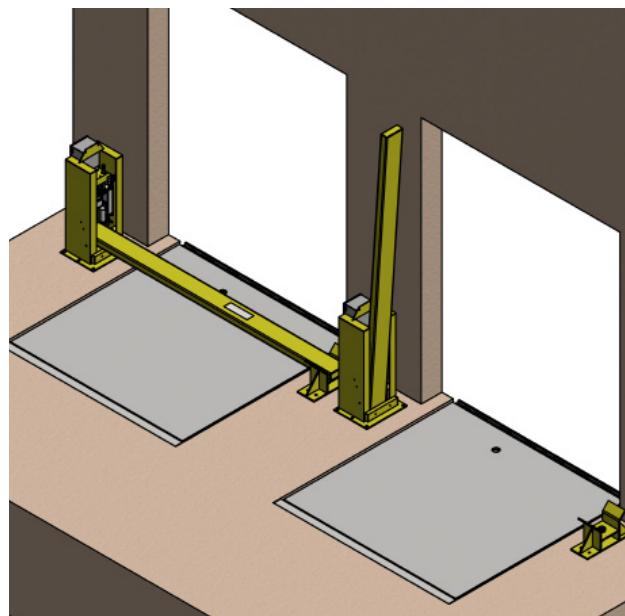
Specification Sheet & Submittal

Standard Features

Push-button activation	Prevents forklift trucks from driving off the edge of the loading dock
Protects overhead door	Rated to withstand 10,000 lbs of force at 4 mph
Protects door track and jamb while in the vertical position	Designed and manufactured in the USA
1-1/2 HP self-contained power unit	

General Description

McGuire's Bar Lift Barrier prevents lift trucks from driving over the dock's edge. Hydraulic operation provides years of trouble-free service. Units can be installed with mechanical, pneumatic, and hydraulic dock levelers or where no levelers are present. The Bar Lift Barrier is rated to withstand impacts from a 10,000 lb load moving at 4 mph. Standard unit (including stanchion, arm and receiver pocket): 12'1" wide. Customized widths available. Gusseted models also available to prevent fork damage to bottom panel of overhead door. Unit ships with anchors needed for installation.



Common Options

- Interlock with dock leveler
- Three-phase electrical
- Fork under-ride protection
- Special paints

Order Specifications

Required Information

CUSTOMER	
JOB	
LOCATION	
NUMBER OF UNITS	
MODEL	
SIZE	
REPRESENTED BY	
SALES REP	

Certified for Construction

BY	
DATE	
COMPANY	
CITY & STATE	
VOLTAGE / PHASE	
DRAWING #	