

Dock-Lift Safety Gate

Dock-Lift safety gates are designed to create a safe environment for employees moving material to and from loading docks. The safety gate secures ledges of loading dock lifts, pit-mounted dock lifts and scissor lifts, providing fall protection for employees riding the lifts.

The Dock-Lift safety gate is a self-closing gate that automatically opens when the loading dock lift is on ground level so material can be transferred on and off the lift. As the lift elevates to align with the tractor trailer, the gates automatically close and lock in place to form a fall protection barrier for employees on the lift, keeping them safe as they move palletized material out of the truck. The gates stay locked as the lift is lowered and open at ground level or when aligned with the loading dock.

DOCK-LIFT SAFETY GATE FEATURES:

- Provides fall protection in loading dock applications
- Meet OSHA and ANSI standards
- Designed for loading dock lifts, pit-mounted dock lifts and scissor lifts
- Opens and closes automatically as lift raises and lowers
- Closed gate locks in place
- Available in several configurations and designs
- Mounts to dock-lifts or rolls into and out of position for pit-mounted lifts
- Rugged steel square tubing construction

U.S. Patent 9630823 B1

Designed to fit any brand of lift, Dock-Lift safety gates are available in several configurations depending upon the size of the lift, the material being transferred, the direction the material is being offloaded and the available space on the lift. The standard orientation is for the gate to be located on the opposite side of the lift truck, but it can be designed in a ninety-degree configuration. The safety gates can also be designed to permanently mount to the dock lift or rolled into and out of position if traffic needs to flow over the lift.

Originally designed as a custom model for a national grocery chain, the Dock-Lift safety gates meet OSHA and ANSI standards for work platform lifts and aerial scissor platforms. The safety gates are available in powder coated mild or electro-polished stainless steel.

