Loading Dock Safety Gate

Loading dock safety gates are designed to provide fall protection for employees working on the loading dock in operations that consist of a truck backing up to the elevated section of the facility to load and unload material. With the truck in place, the safety gate rolls across the floor and compacts into the open position. When the truck is ready to drive away, the employee manually closes the gate which safeguards the elevated loading dock ledge and provides fall protection. A hydraulic assist mechanism is used within the gate for easy and ergonomic operation.

The Loading Dock safety gate can be configured to automatically close and lock into place as the truck drives away, which eliminates the need for employees to remember to close the gate after the truck leaves, as well as a feature that prevents the gate from opening if a truck is not present. The locking mechanism is activated when the truck is in place at the dock, and released as the truck drives away, automatically closing the gate in a slow, controlled manner.

The Loading Dock safety gates meet OSHA and ANSI codes for fall protection on loading docks. The safety gates are available powder coated mild or electro-polished stainless steel.

LOADING DOCK SAFETY GATE FEATURES:

- Provides fall protection in loading dock applications
- Gates open with hydraulic assist mechanism for easy operation
- Compact design takes up minimal width and fits locations with limited height
- Can be configured to automatically close and lock into place as truck drives away
- Meet OSHA and ANSI standards for fall protection
- Available in powder coated mild or electro-polished stainless steel

The Loading Dock safety gates meet OSHA and ANSI codes for fall protection on loading docks. The safety gates are available powder coated mild steel, painted in any color or in electro-polished stainless steel.