

Mezzanine

Safeti-Gates, Inc.

www.MezzanineSafetyGates.com



An **OPEN** and **SHUT**
Case for Plant Mezzanine Safety

Mezzanine Safety Gates



Roly

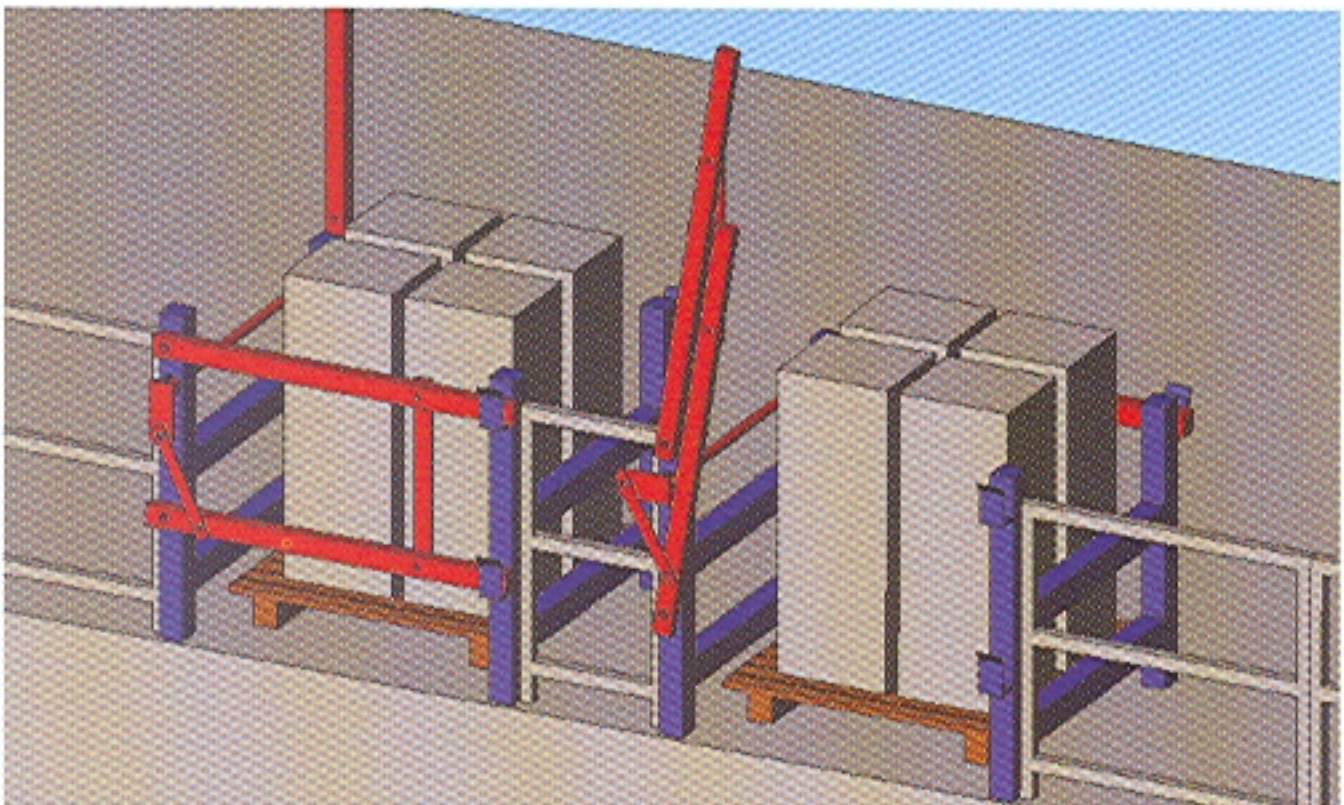
Versatile Solution

Dual, counterbalanced gate system with heavy-duty chain & sprocket drive system, secures handrail and doorway openings on elevated platforms. Available in standard sizes as well as custom widths, depths and heights. Manually operated with optional power operation with push-button station and radio-frequency remote. Self-supported structure consisting of fixed posts and fixed side rails. Available with four-inch toe boards.

High Pallet Open Top

No Overhead Mechanics

Counterbalanced gate system interconnected on the sides of the unit to allow access overhead with a crane or chain hoist. Also, because there is no overhead mechanics there is no pallet load height restriction. Two-rail gate system on ledge compacts in the open position to maximize space. Single lever in back of unit secures ledge at all times. Available in custom widths and depths.



Rack Supported Roly

Pallet Rack Integration

Rack Supported version of Roly Model safety gate, attaches to existing rack components in high-bay picking module and rack-supported mezzanines. Economical solution that utilizes existing components to maximize space. Fits all brands of pallet rack. Available in custom sizes with manual or power operation.

Pallet Flow Swing Gate

Flow Lane Integration

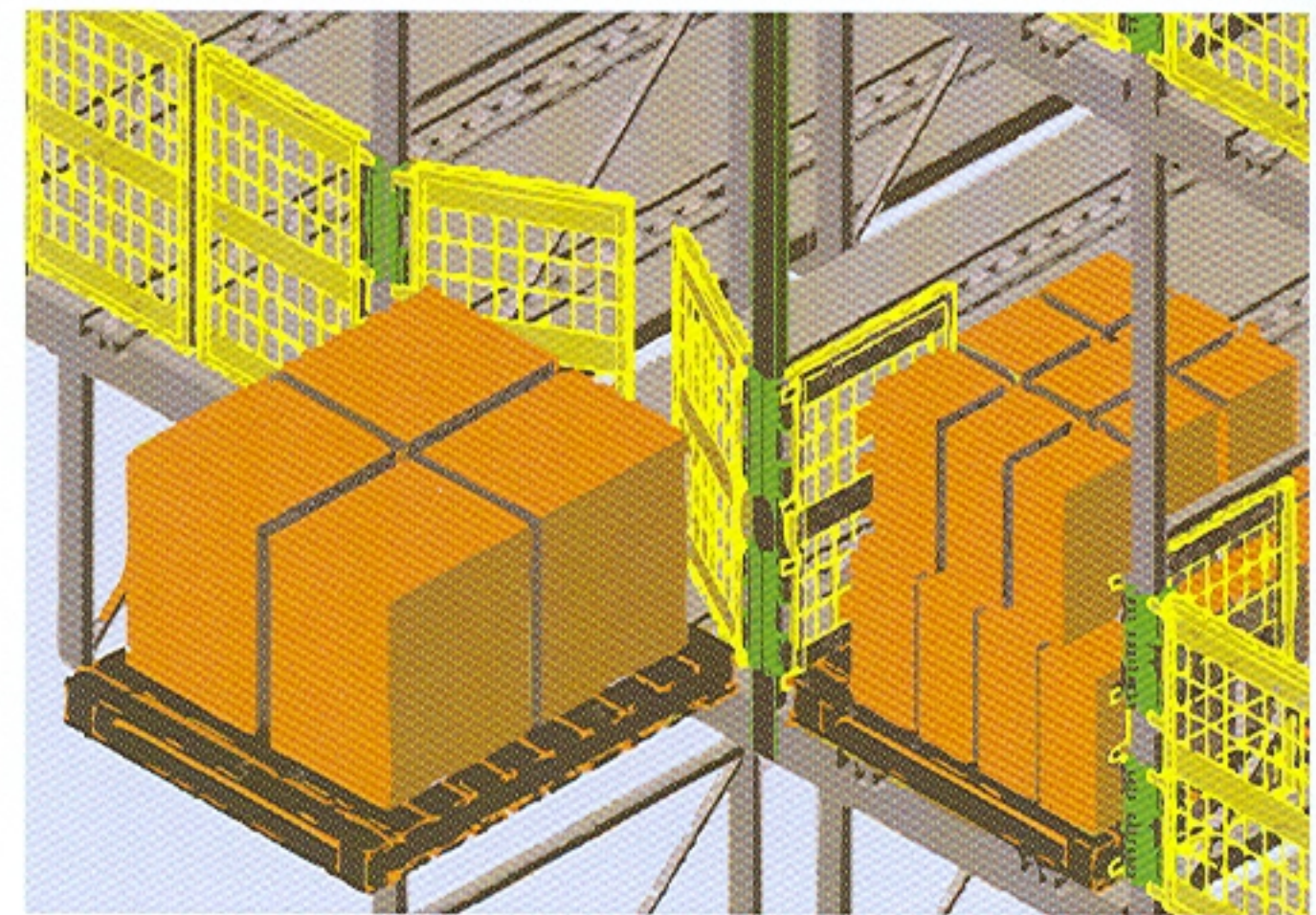
Self-closing swing gate designed for pallet flow lanes. A fork truck pushes the gates open with the pallet. Once the pallet flows into the system, heavy-duty, tension-adjustable hinges immediately close the gates in a smooth, controlled operation. Gates serve as a fixed barrier for employees on ledge, as gates do not swing outward. Available in a free-standing design that gets lagged down to the deck or in a rack-supported design that attaches to existing pallet rack. Available in single and multi-lane bays.



Pivot

Few Moving Parts

Dual-gate system interconnected with pivoting framework. Manual operation. Moving portions consist of only two pivot points, ideal for use in hostile environments. Available in standard powder-coated finish or electro-polished stainless steel. Available in standard and custom widths. Accommodates pallets up to 54" tall. Free-standing design.



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Proactive Fall Protection



High Pallet Pivot

Accommodates Tall Pallets
Pivoting framework with dual-gate system utilizes fourteen pivot points to accommodate pallet loads up to 80" tall. Available powder-coated or electro-polished stainless steel, ideal for hostile environments with tall pallet loads, Standard and custom widths. Free-standing design.



Tri-Side

Three-Sided Pallet Access
Designed for pallet drop areas located in walkways, near reactors/hoppers or where pallets need to be accessed from three sides. Dual-gate system uses single gate at ledge and three-piece gate on rear-side of unit. When the ledge-side gate is closed, the three-side rear gate is raised allowing access to the pallets from three sides. This unit takes up only fourteen inches (14") of depth when the ledge is closed. Available in manual or power operation. Also available in stainless steel.

Need a custom design for your application? Our engineering team welcomes challenges. Give us a call.

Mezzanine safety gates secure the ledges of pallet drop areas on mezzanines and high-bay rack picking modules. Our patented safety gate designs use dual, counterbalanced gates, interconnected so one gate is always in place, securing the ledge at all times. With fixed side rails, a gate at the ledge and a second gate behind the pallet, our safety gates create controlled-access areas, maintaining a permanent proactive safe environment.

Single-barrier systems such as swing gates, sliding gates, and chains will often leave a pallet drop area unguarded. Single-barrier systems require someone to make an effort to secure the area, so as a result, the area is often left unguarded. Dual-gate systems will always maintain a safe environment, even while pallets are being loaded or unloaded.

Our dual-gate safety systems are available in standard sizes and can be modified to fit virtually any pallet drop application.

Our safety gates meet or exceed OSHA fall protection codes.

Clients include:

3M
ABERCROMBIE & FITCH
ABBOTT LABORATORIES
AMAZON.COM
AMERISOURCEBERGEN
AMWAY
BASF
BEN & JERRY'S
BEST BUY
CARDINAL HEALTH
CIRCUIT CITY
CRATE & BARREL
CSK AUTO
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DELL COMPUTERS
DOW CHEMICAL
FIRMENICH, INC.
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GENERAL MOTORS
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RITE AID
SAINT-GOBAIN
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