



Mezzanine

Safeti-Gates, Inc.

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Rack Supported Safety Gate

Rack Supported safety gates are the ideal solution for securing pallet drop areas in multiple level rack-supported picking modules. Available in three models: the Roly®, Pivot and Tri-Side, as well as custom designs, the dual-gate system attaches to existing or new rack components from any manufacturer.

To meet current ANSI standards and ensure OSHA compliance, this type of safety guarding should be used to secure all pallet drop areas where employees pick from the pallet and have access to the ledge. Empty pallet and tote return bays should also be secured with this type of rack-supported dual-gate system.

The gates utilize existing support structures in pallet areas, maximizing usable work-space. The Rack Supported safety gates create a totally enclosed workstation that provides complete protection for employees and materials during loading and off-loading of palletized materials.

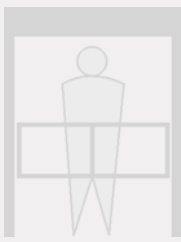
THE SERIES

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RACK SUPPORTED
SAFETY GATE FEATURES:

- Attaches to rack components from any manufacturer
- Welded track system
- High-use chain and sprocket drive system
- Includes four-inch kick plates
- Manual or power operation
- Designed to maximize clear height
- Easy, ergonomic operation
- Meet or exceed OSHA, IBC and ANSI standards

Many companies, including CVS, Grocery Supply Company, Starbucks, Medline, Staples and Walgreens use the Rack Supported safety gates. Rack Supported safety gates are designed to fit into standard rack bays from 60" to 144" wide, and can be customized for specific widths, depths and heights for multiple pallets or large loads. Gates can be painted to match new or existing rack components, and are available in powder-coated mild steel or electro-polished stainless steel. The safety gates may also be power-operated or integrated with various technologies.



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