



Mezzanine

Safeti-Gates, Inc.

Distributed by:
Cisco-Eagle
www.cisco-eagle.com
888-877-3861

Tri-Side Safety Gate

Available in a number of configurations, the Tri-Side safety gate is engineered to reduce the potential for accidents associated with pallet drop areas on mezzanine levels. The dual-system gate creates a completely enclosed workstation providing protection for the worker during loading and off-loading operations. When the U-shaped rear gate is lifted up allowing access to the workstation, the ledge gate automatically closes, ensuring there is always a gate between the operator and the ledge.

The Tri-Side safety gate is designed for applications in which the pallet drop area is integrated with conveyors, walkways or other obstructions, as well as platform extensions on doorways.

Ideal for providing safe environments in doorways, the Tri-Side can be designed in a compact model, allowing it to extend out through a doorway or into a mezzanine area. The Tri-Side safety gate can also be configured into a rack supported model, integrating with any manufacturer's rack structures, to secure picking bays in a multi-level pick module.



THE SERIES

G

TRI-SIDE SAFETY
GATE FEATURES:

- High-use chain and sprocket drive system
- Kick plates on gates and sides
- Designed for areas with limited depth
- Meet OSHA, IBC and ANSI standards
- Manual or power operation
- Available in powder coated mild or electro-polished stainless steel

The ergonomically controlled Tri-Side safety gate does not impede upon the depth of the mezzanine platform, taking up only fourteen inches when the ledge gate is closed. The unit does not have fixed side rails, allowing the pallet to be picked from the sides.

Tri-Side Model	Drop Area Width	Drop Area Depth	Clearance Height	Overall Width	Overall Depth	Overall Height
Single Wide	60"	60"	82"	64"	64"	125"
Double Wide	92"	60"	82"	104"	64"	125"

Custom sizes and configurations can be engineered to meet your specific needs

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