



Safe Products | Sound Advice | Delivered
800-451-3077 | RitzSafety.com



MZ Series Mezzanine-Pivot Safety Gates

Fabenco

by Tractel®

ITEM #	OPENING	UOM
FABMZ1464	64" W X 42" H	EACH
FABMZ14113	113" W X 42" H	EACH

Product Description

These mezzanine gates feature a counterbalanced, pivoting safety gate system that continuously keeps one gate between your employees and the mezzanine's leading edge. This innovative fall protection system is constructed from durable carbon steel, comes in your choice of galvanized or safety yellow powder coat finishes, and is available in standard, single pallet 64" W x 42" H and double pallet 113" W x 42" H sizes. The MZ Series Pivoting Mezzanine Gates break down for shipping efficiency and install easily with just basic tools.

Features

- The MZ-Pivot Gate protects employees in elevated mezzanine loading areas
- Counterbalanced gates ensure that one gate is always between your employees and the edge of the platform
- Available in single or double pallet widths
- Breaks down for shipping efficiency and assembles easily with basic tools
- Easy to Install
- Constructed using a galvanized A36 carbon steel

Application's / Industry

- Office Buildings
- Parking Decks
- Airports
- Shopping Centers
- High-Rises
- Mezzanines

Specifications

Manufacturer P/N	MZ14-64 (64" W x 42" H) MZ14-113 (113" W x 42" H)
Material	Galvanized A36 Carbon Steel
Max Open Height	81.65"
Certification	Meets all applicable OSHA regulations and ANSI standards

For more information, CONTACT US: (800) 451-3077 | Sales@RitzSafety.com | RitzSafety.com

Neither this document nor any other statement made herein by or on behalf of Ritz Safety should be construed as a warranty of merchantability or that any product promoted by Ritz Safety is fit for a particular purpose. User shall be exclusively responsible to assess the suitability of the product as specified for any individual application or use. Product features, design and protection zones and/or capabilities are subject to change. **WARNING!** This equipment should only be used after reading and understanding the manufacturer's instructions. Failure to follow instructions could result in serious injury or fatality.