

Safety Rail Company's Mezzanine Pivot Safety Gates are an excellent way to protect personnel working on mezzanine loading areas, or elevated platforms where loads are placed by forklift and removed by personnel at the upper level. SRC pivoting gates feature a one-gate-always-closed function, that eliminates human error and inherently mitigates risk. SRC Mezzanine Pivot Gates are suitable for indoor facility use or rooftop applications.

Features

- Heavy-duty construction
- Available in single-width for single pallets and double-width for placing double pallets
- Provides 100% fall protection with one gate always closed
- Built-in toe board protection
- No tools, welding or drilling required for installation
- Standard Finish Options: Powder-coated Safety Yellow
- American Welding Society Certified
- 100% Made in USA

Applications

Mezzanine pivot gates offer OSHA-compliant, passive fall protection and are ideal for use on mezzanines, elevated work platforms, rooftop loading zones, warehouse pallet racking areas, manufacturing and distribution facilities, and material handling zones.

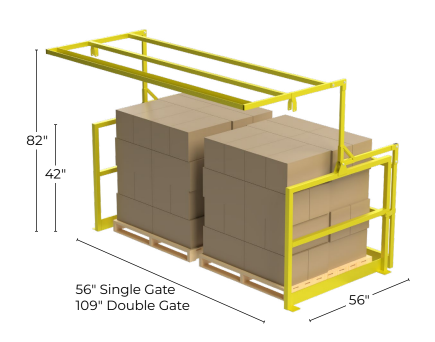
Minimum Requirements -

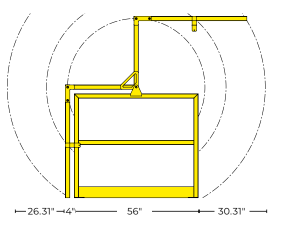
- ₹ 82" overhead height clearance
- Anchored type requires flat and level sound substrate for mounting base plates that is capable of supporting 200lb point load on railing system
- Mobile mount type is designed for flat and low sloped roofs, up to a 1:12 roof pitch or for use on roofs with no parapet/lip on the edge

Mezzanine Pivot Gate PRODUCT SPECIFICATIONS



Dimensions & Length Options





Attachment Options



Product Specifications

Interior Pallet & Load Clearance: Width: 56" (single) 109" (double) - Depth: 56" - Height/Clearance: 72"

Outside Dimensions & Installation Footprint: Width: 65" (single) 118" (double) - Depth: 60" - Height: 82" Assembled Height: 42" (107cm) top rail

Tested for 200 lb (90.7kg) force in a downward or outward direction

100% Made in USA

American Welding Society Certified (AWS D1.1 & D1.3)



Installation

- for assembly
- bit (not supplied)
- ® Complete installation guidelines available electronically
- Installation time: 30 minutes (mobile) 60 minutes (anchored)

Compliance

Compliant with OSHA standards for quardrails: (29 CFR 1910.29 & 29 CFR 1926.502) Independently tested by a nationally accredited engineering lab - documentation available upon request