



- Available in stainless steel and powder coat safety yellow
- Meets Federal OSHA 1910(e)(1) standard for railings
- Dual Interlocked Vertical lift Gate Setup Available

Safety and Productivity

You don't have to give up a safe work environment for the sake of productivity. The Vertical Lifting Mezzanine Pallet Gate is designed to be durable, productive, and provide the same protection as your railing systems. Designed to meet Federal OSHA requirements for standard railings, the gate is 42" high with a mid-rail and a 4" toeboard. Mounting options include on-deck mounting, which requires only inches of deck space, or off-deck, requiring no deck space.

Operation

The gate is available in both manual and automated operation. Our automated gates open with the push of a radio control button or the pull of a cord. Once the material has been delivered to the mezzanine, the gate closes by a timer, or can be activated for closing by the user.

Automation

Electric and pneumatic options are available, including all standard options. If you need automation in hazardous or explosion-proof environments, choose our fully pneumatically operated model and utilize the benefits of an automatic gate without the danger of electrical spark.

Specialty Widths

Because each industry handles material of different sizes, the vertical lifting mezzanine pallet gate is manufactured to your specific width requirements and offers options which will enhance the productivity and safety of your facility and employees.

Dual Interlocked Gate

A-Mezz offers an interlocked dual gate assembly that provides workers with a totally enclosed loading area. The dual interlocked gate assembly consists of an interlocked mezzanine gate at the edge of the mezzanine, side-rails and a second manual interlocked gate on the interior which can only be operated if the exterior gate is in the closed position.



Automated Vertical Lifting
Mezzanine Pallet Gate



Dual Interlocked Gate Assembly