

***NEW WORKZONE SAFETY GATE PROTECTS EMPLOYEES ON THE GROUND LEVEL OF
MATERIAL HANDLING, WAREHOUSING AND MANUFACTURING FACILITIES***

Mezzanine Safeti-Gates Extends Safety Gate Line Beyond Elevated Platforms

ESSEX, MA — February 19, 2026 — Mezzanine Safeti-Gates, Inc., the inventor of mezzanine safety gates that provide fall protection on elevated pallet drop areas, production platforms, pick modules and pallet flow lanes in distribution centers, warehouses and manufacturing and material handling facilities, announced that it now offers the WorkZone safety gate. A new design, the WorkZone safety gate separates employees from lift trucks and AGVs moving around the ground level in busy material handling and warehousing facilities.

In most material handling facilities, machinery like conveyors can obstruct employee sight lines on the ground level. Often employees are unloading material from conveyors and stacking it on pallets in close proximity to lift trucks and AGVs that pick up the completed pallet and move it to a storage or delivery area. The new WorkZone safety gate prevents people from walking into the vehicle path and getting injured by using dual, counterbalanced and interconnected gates to ensure one gate is always in place.

“With the rise of unmanned vehicles in material handling facilities, employees face risks at the ground level,” said Aaron Conway, president, Mezzanine Safeti-Gates, Inc. “While our safety gates were originally designed for fall protection, we have seen more need for our safety systems on the ground level to separate stationary work zones from traffic flow. And the dual-gate systems work really well on the ground level, always ensuring a barrier is in place to protect employees. Our safety gates prevent employees from vehicle strikes on the ground level, and falls on elevated levels.”

The WorkZone safety gate can be configured in Roly, Open Top, Pivot or Tri-Side designs, and come in standard single-wide and double-wide sizes. All WorkZone safety gates can be manufactured in stainless steel or powder-coated steel and finished in any color. Custom engineering can be obtained for uncommon pallet drop area sizes and or unique applications.

Used in thousands of locations throughout the world, safety gate systems offered by Mezzanine Safeti-Gates can be equipped with additional forklift truck ‘operator-assist’ technologies including power, remote operation and radio frequency sensors, product containment netting or steel mesh panels and pallet position indicators. To learn more about the full line of industrial safety gates, visit the company in Booth #B14615 at the MODEX show in Atlanta, Georgia from April 13-16, 2026 or visit <https://www.mezzgate.com>.

About Mezzanine Safeti-Gates, Inc.

Headquartered in Essex, Mass, Mezzanine Safeti-Gates has been in business for 43 years and designed the Roly® mezzanine safety gate, the first dual-gate safety system for fall protection, which has been installed in thousands of facilities across the world. The company offers a full line of mezzanine safety gate models and custom engineered solutions for elevated work zones pallet drop areas, production platforms, pick modules, pallet flow lanes, loading docks and dock-

lifts. All gates in the company's product line can be customized to meet specific facility requirements and meet OSHA, ANSI, IBC and CCOHS fall protection standards. A member of MHI, ProGMA and MHEDA, the company can be reached via telephone at 978.768.3000, email at sales@MezzGate.com or on the web at <https://www.MezzGate.com>.