

Mezzanine Roll-Over Gate



Ensure your workers are safe and secure

The Roll-Over Mezzanine gate allows pallets to be safely moved to and from mezzanine floors and loading docks. It is specifically designed to eliminate exposed edges at all times and ensure operators are safe against the risk of falling.

It works on the simple principle of an evenly weighted pivoting frame so when one side is open the other is closed. It is available in two standard sizes but can be customised if necessary.

Features include a slam-proof dampened operation to take out any sudden movement and safety latches to ensure the gate cannot lower unexpectedly. It's easy to install, very sturdy and has a perfectly smooth action. The advantage of this roll-over gate compared to conventional sliding access gates is increased safety and ease of use.

To operate, simply roll the gate back to expose the load area to the forklift operator. Place pallet on the load area and roll the gate into the closed position leaving the pallet accessible to be removed with a pallet jack or unstacked. Everybody's kept safe with no exposed edges.

The Mezzanine Roll-Over Gate is safely balanced, rises and lowers smoothly with manual gas strut assistance and requires no exertion during operation.

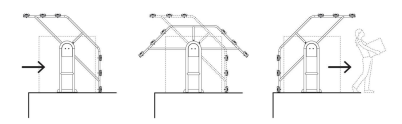
Ground fixings are not included.



Product Features:

- No exposed edges preventing dangerous fall accidents
- · Safe to use and easy to manoeuvre
- · Powder coated Yellow aluminium rails
- Strong and sturdy design with a smooth and well balanced action
- · Comes in kit form and easy to install
- Available in various sizes to suit your specific needs
- · Manual lift with gas strut assistance





Mezzanine Roll Over Gate: Operational Features and Benefits

Loading/Unloading - Exposed Edge:

When the roll over gate is open to the exposed edge of the mezzanine level, pallets or goods are able to be safely positioned in or out of the gate via forklifts/scissor lifts from below. The opposite mezzanine level side remains securely closed, completely restricting access, and protecting employees from hazardous falls.

Roll Over Position:

To access either side of the gate simply pull down, or lift up, to roll it over into the desired position. This action is aided by an internal slam-proof and weighted pivoting mechanism. The mezzanine gate is designed to be operated by a single person.

Loading/Unloading - Mezzanine Level:

When the gate is open to the mezzanine level, goods can be safely loaded/unloaded while the opposite side remains in a closed position. Both employees and goods are protected from falling to the ground level below.







Code	Image	Product Name
KIT36		Fixing Kit for Roll-Over Mezzanine Gate - Galvanised Reinforcement Plates x 2
MZR1515		Mezzanine Roll Over Gate 1500 x 1500
MZR2615		Mezzanine Roll Over Gate 2600 x 1500

Part No.	Dimensions	Standard Rail length	MAX Recommended Rail Length	MIN Recommended Rail Length	Clear opening INCLUDES Base Plates	Clear opening EXCLUDES Base Plates	Max Pallet Depth	Floor to top of rail
MZR1515	1666x2400x2087mm	1500mm	6000mm	1500mm	1355mm	1355mm	1760mm	990mm
MZR2615	2766x2400x2087mm	2600mm	6000mm	1500mm	2455mm	2455mm	1760mm	990mm