



# Verge Rollover Gate™ Series

Verge Safety Barriers Pty Ltd





# Verge Rollover Gate™

The **Verge Rollover Gate™** is a mezzanine pallet safety gate. It allows pallets to be loaded and unloaded from mezzanine floors safely. The pallet access gate is fast to install, very sturdy and easy to use.

It leaves no exposed edges, keeping operator's safe from the risk of falling. **The Verge Rollover Gate™** has side barrier panels and a double-sided gate that pivots allowing access to one side at a time. Its made from steel and powder coated yellow which looks great and prevents rust.

The advantage of this roll over gate compared to conventional sliding access gates is increased safety and ease of use.



Certified Product™



Australian Standard

### Compliance

The most common cause of noncompliance on a mezzanine floor is the load gate. **Verge Rollover Gate™** design ensures that compliance is maintained at all times.

**AUSTRALIN STANDARD - AS1657-2017**  
**5.4 AND 6.1.1 GUARDRAILING**  
**5.5 AND 6.1.2 TOEBOARD**

The process is so simple and safe. To open the gate, simply roll the gate back, exposing 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 is kept safe with no exposed edges. The **Verge Roll-Over Gate™** is beautifully balanced and requires no force to operate, it will rise and lower very smoothly considering the substantial structure of the gate.

## Specifications

CODE	SIZE	PALLET SIZE
DV201	1925 wide x 2300 high	1400W x 1250D x 1800H
DV202	1925 wide x 2650 high	1400W x 1250D x 2400H
DV203	2400 wide x 2300 high	1950W x 1250D x 1800H
DV204	2400 wide x 2650 high	1950W x 1250D x 2400H
DV205	3475 wide x 2300 high	3025W x 1250D x 1800H
DV206	3475 wide x 2650 high	3025W x 1250D x 2400H

Pallet depth is based on maximum height, the lesser the height the pallet depth will increase accordingly.



**Code:** DV201  
**Overall size:** 1925W x 2300H  
**Pallet size:** 1400W x 1250D x 1800H



**Code:** DV202  
**Overall size:** 1925W x 2650H  
**Pallet size:** 1400W x 1250D x 2400H



**Code:** DV203  
**Overall size:** 2400W x 2300H  
**Pallet size:** 1950W x 1250D x 1800H



**Code:** DV204  
**Overall size:** 2400W x 2650H  
**Pallet size:** 1950W x 1250D x 2400H



**Code:** DV205  
**Overall size:** 3475W x 2300H  
**Pallet size:** 3025W x 1250D x 1800H



**Code:** DV206  
**Overall size:** 3475W x 2650H  
**Pallet size:** 3025W x 1250D x 2400H



**Code:** DV207  
**Overall size:** 1925W x 1900H  
**Pallet size:** 1400W x 1250D x 1450H



**Code:** DV208  
**Overall size:** 2400W x 1900H  
**Pallet size:** 1950W x 1250D x 1450H



**Code:** DV209  
**Overall size:** 3475W x 1900H  
**Pallet size:** 3025W x 1250D x 2400H

### Our rollover gate is the ultimate choice for the following reasons:

- ✓ It complies with the current Australian standard
- ✓ Makes loading and unloading pallets from your mezzanine easy and safe
- ✓ It leaves NO exposed edges therefore eliminates fall risk
- ✓ Has NO pinch points
- ✓ Powder-coated yellow – looks great and prevents rust
- ✓ Strong and sturdy design with a smooth and well-balanced action
- ✓ Easy to install (no cutting, no welding, no mess) approx. 30mins
- ✓ Comes in kit form (all fixings included)
- ✓ Available in various sizes to suit your specific needs
- ✓ Keeps your workers SAFE!

Our pallet gate has twice the steel than other rollover gates, providing added durability against unforgiving forklift operators, and makes personnel feel safe. Our gate complies with the Australian Standard.

# Verge Rollover Gate™ Low-Profile

## Solution for restricted height!!

Verge Safety Barriers has the perfect Rollover Gate™ solution for where head height is restricted. Often in multi-tier mezzanine situations or where structural roof beams restricts head height, safe loading is compromised as a standard rollover gate will not fit. With an overall required height clearance of only 1900mm these gates can fit almost anywhere without compromising the size pallet that can be loaded through the gate.

### Specifications

CODE	SIZE	PALLET SIZE
DV207	1925W x 1900H	1400W x 1250D x 1450H
DV208	2400W x 1900H	1950W x 1250D x 1450H
DV209	3475W x 1900H	3025W x 1250D x 1450H

Pallet depth is based on maximum height, the lesser the height the pallet depth will increase accordingly.





# Verge AutoGate™

The Verge 'electronic' rollover gate! Allowing you to open and close the mezzanine access gate from your forklift. An innovative invention bringing safety, efficiencies and automation to your warehouse.

## Why motorised?

Preventing the risk of falling from the face edge of a mezzanine floor is essential, however, to operate the gate remotely (without having to get off the seat of your forklift) provides a whole new level of safety and efficiency. Our innovative Verge AutoGate™ series does exactly that.

Consider the time saved by not having to park the forklift unstrap the seat belt and walk up the stairs to open and close the gate. AutoGate reduces risk of injury by eliminating the repetitive running up and down stairs, and the risk of slipping, tripping and crossing the path of other forklifts and more.



The Verge AutoGate™ Series is a 240V powered gate, pre-programmed ready to plug and play. They come with 2 remotes and this can be increased to accommodate multiple forklifts. When in operation an audible warning signal is sounded to keep personnel clear of the area.




**Compliance**  
AS1657-2017 Australian Standards (Fixed Platforms, walkways, stairways and Ladders)

## Specifications

CODE	SIZE	PALLET SIZE
DV210	1925 wide x 2300 high	1400W x 1250D x 1800H
DV211	2400 wide x 2300 high	1950W x 1250D x 1800H

Pallet depth is based on maximum height, the lesser the height the pallet depth will increase accordingly.



Verge Safety Barriers Pty Ltd  
 ☎ 1800 765 539  
 ✉ sales@vergesafetybarriers.com.au  
 🌐 vergesafetybarriers.com.au