

verge™

Product Catalogue

2017

Verge Safety Barriers Pty Ltd





Creating safer working environments

The team at **Verge Safety Barriers** are dedicated to improving the safety of employees in the workplace. After studying workplace traffic management, the team at Verge have developed a range of workplace safety systems designed to help prevent and control hazards.

Workplace injuries caused by moving vehicles are commonly classified as severe (60+ lost work days) and too often result in fatalities. This places vehicle and personnel interaction in the high risk category. In the event that an incident of this nature occurs within your workplace without adequate protective measures in place, your organisation will incur heavy penalties and possible closure until proven safe.

Verge Safety Barriers are here to help lift your workplace safety to a new level. With our core values being integrity, focus, openness, consistency and a commitment to exceed expectations, we enjoy happy working relationships with our customers.

Contents

Product Overview

4

Verge Barriers

6

Safety Gates

8

Verge Eco

10

Rack-Pro

12

Bollards

13

Column Guards

14

Verge Corner Guard

15

V-Stop Floor Angle

15

Rollover Gates

16

Expandable Barriers

18

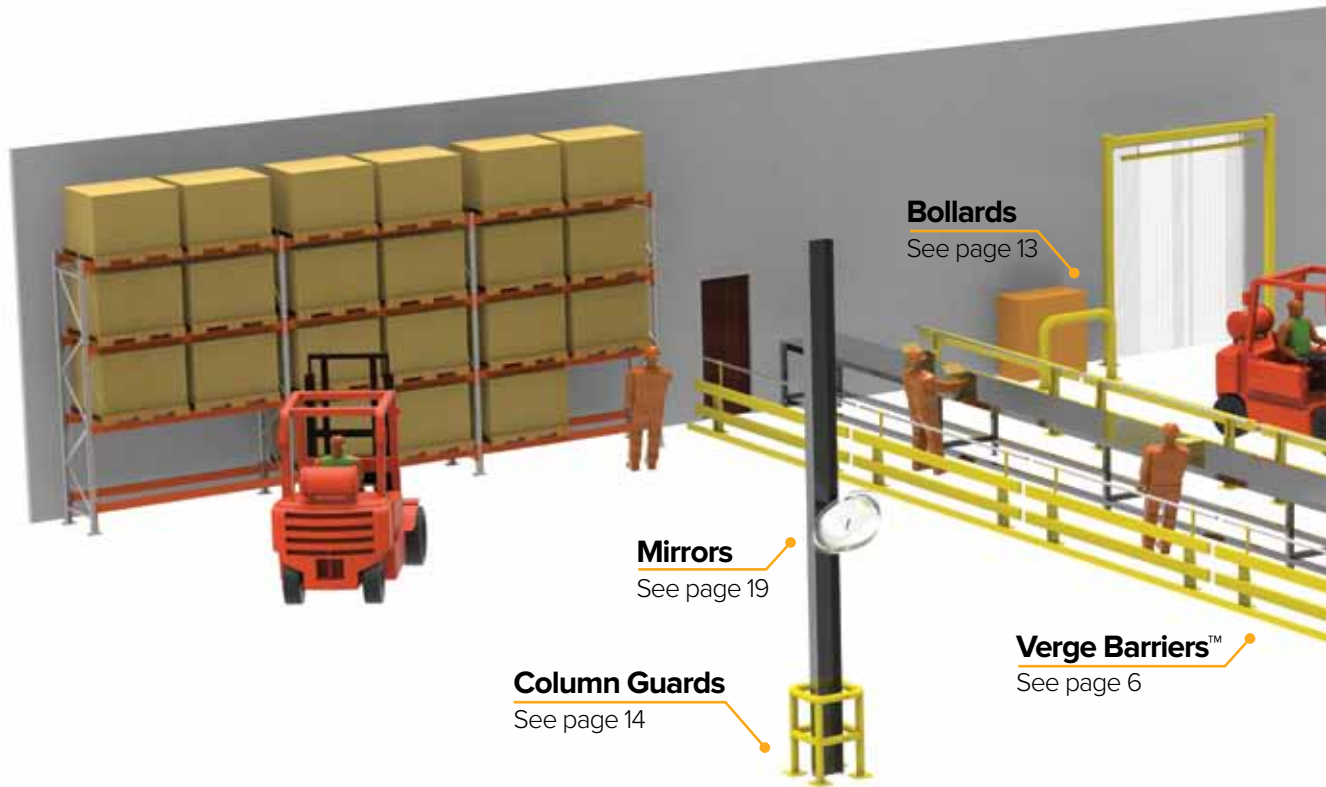
Mirrors

19

Visit us online at our website.

Keep up to date with the latest product information and news from **Verge Safety Barriers**. Visit us online today at [🌐 vergesafetybarriers.com.au](https://www.vergesafetybarriers.com.au)





Verge Safety Barriers

Gone are the days where a painted line on the floor is an acceptable means of separation between vehicle movement and personnel.

The team at verge is always studying the workplace, developing quality products and solutions to create safe working environments. With years of experience in the warehouse/manufacturing industry and a growing focus on workplace health and safety, verge has developed a range of practical and robust safety products.

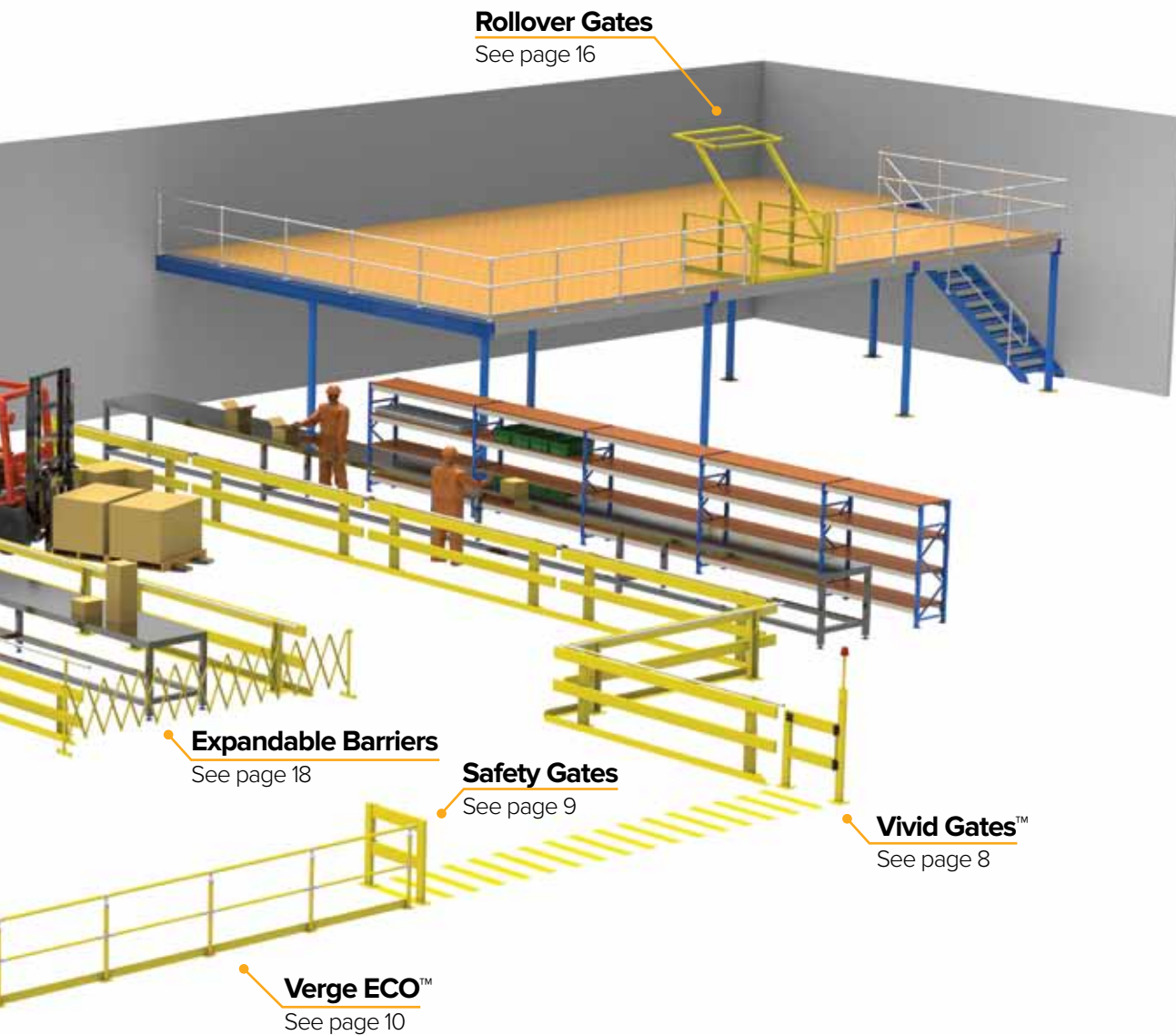
Customer satisfaction is our measure of success. Not only do we care about your safety needs, we have gone the extra mile to make the solution Simple! With an eye for safety, a passion for quality and a devotion to finding solutions, we consistently produce second to none results.

Features:

- ✓ WHS acceptance
- ✓ Superior strength and finish
- ✓ Fully modular
- ✓ Optional lengths to suit all requirements
- ✓ Accessory options
- ✓ Flat pack
- ✓ Ease of installation

Applications:

- ✓ Freight terminals
- ✓ Warehouse application
- ✓ Production areas
- ✓ Shopping centre car parks
- ✓ Loading docks
- ✓ Hospitals
- ✓ Food and wine industries



We have used QR codes throughout the Product Catalogue. These QR Codes allow for quick travel to the specific product pages on our website. Please download the QR Scanner from the app store.



Verge Safety Barriers™ HD Series

Verge Safety Barrier™ is a heavy duty modular barrier system designed to safely segregate between vehicle traffic and pedestrian walkways. The kits come flat packed ready to assemble.

Why Choose Verge™

- ✓ **WHS acceptance** – makes your workplace safe and orderly
- ✓ **Superior strength and finish**
- ✓ **Fully modular, flat pack kits** – all fixings included
- ✓ **Suitable for internal and external use**
- ✓ **Accessory options**
- ✓ **Available in various sizes to suit your specific needs**
- ✓ **Great range of accessories**
- ✓ **Easy to assemble and install** – no cutting, no welding, no mess
- ✓ **In stock, ready to dispatch.**

700mm High Verge Barrier Kits

	CODE	DESCRIPTION
	AV001	Verge barrier kit 700mm H x 1000mm L
	AV002	Verge barrier kit 700mm H x 2000mm L
	AV003	Verge barrier kit 700mm H x 3000mm L
	AV004	Verge barrier kit 700mm H x 4000mm L
	AV005	Verge barrier kit 700mm H x 5000mm L

1000mm High Verge Barrier Kits

	CODE	DESCRIPTION
	AV011	Verge barrier kit 1m H x 1000mm L
	AV012	Verge barrier kit 1m H x 2000mm L
	AV013	Verge barrier kit 1m H x 3000mm L
	AV014	Verge barrier kit 1m H x 4000mm L
	AV015	Verge barrier kit 1m H x 5000mm L



Scan here to find out more



Verge Safety Barriers™ HD Series

Fitted with modular handrail

The modular handrail attachment provides a compliant 1m high handrail to the walkway side of the **Verge Safety Barrier™**.

'**Handrails**' help with stability thus preventing slips, trips and falls in the workplace. A '**structural guardrail**' stops moving vehicles from intruding into pedestrian walkways and work areas.

The **Verge Safety Barrier™ with handrail** does both!

This unique system combines two vital safety features creating safe passage ways with substantial protection against vehicle traffic, yet offering guidance and fall prevention bringing compliance into the workplace.

Verge V-Rail™ is essential for emergency evacuation escape routes such as fire exits, to protect and guide when visibility is an issue. **Verge V-Rail™** is also a necessity in environments where trip hazards and the risk of slipping is present whether it be wet and greasy or dry and dusty.



	CODE	DESCRIPTION
	AV021	Verge barrier kit 1m H x 1000mm L With handrail
	AV022	Verge barrier kit 1m H x 2000mm L With handrail
	AV023	Verge barrier kit 1m H x 3000mm L With handrail
	AV024	Verge barrier kit 1m H x 4000mm L With handrail
	AV025	Verge barrier kit 1m H x 5000mm L With handrail

Advantages:

- ✓ Compliant 1m high handrail
- ✓ Provides a safe passageway for emergency exits
- ✓ Provides a grab point in the event of a trip/fall
- ✓ Offset by 100mm preventing tripping on the barrier
- ✓ Flat packed ready to install

"It's the ultimate 2 in 1 injury prevention handrail system!"



Verge Vivid Gate™ with warning light & signal

The **Verge Vivid Gate™** has a flashing light to alert forklift operators when the safety gate has been opened warning them of the potential danger of pedestrians in the area. The **Verge Vivid Gate™** was designed to protect workers from moving equipment by warning operators of pedestrian movements in the surrounding area.

The innovative design ‘beeps’ when the light is flashing to alert forklift operators of pedestrian movements in busy environments or in areas of low visibility providing increased protection for pedestrians

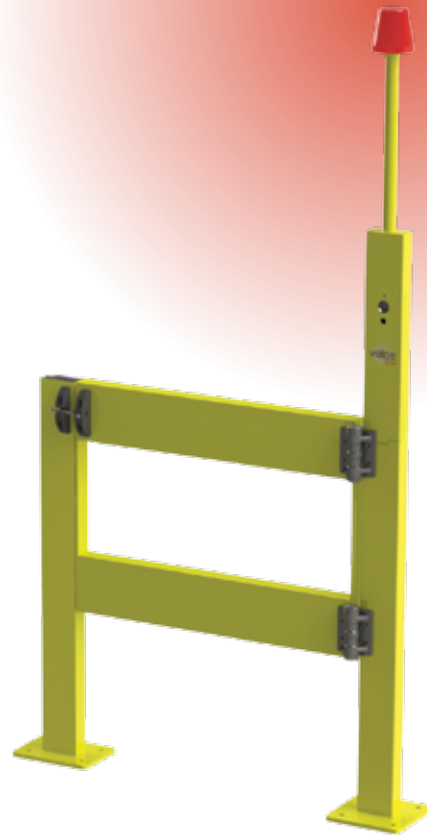
Features:

- ✓ **Battery powered** – no electrical wiring required
- ✓ **Maintenance free LED Red flashing light** – 100 flashes per min
- ✓ **Audible signal when light is flashing**
- ✓ **Low voltage warning light and beeper** – notifying battery change
- ✓ **Remains flashing for 15 seconds after opening** – Variable
- ✓ **Sturdy metal construction**
- ✓ **Powdercoated safety yellow**

Benefits:

- ✓ **Warns vehicle operators of pedestrian presents**
- ✓ **Add awareness to pedestrians that they are entering a danger zone**
- ✓ **Work cover acceptance**
- ✓ **Low maintenance**
- ✓ **Self closing swing gate**

Scan to watch the video



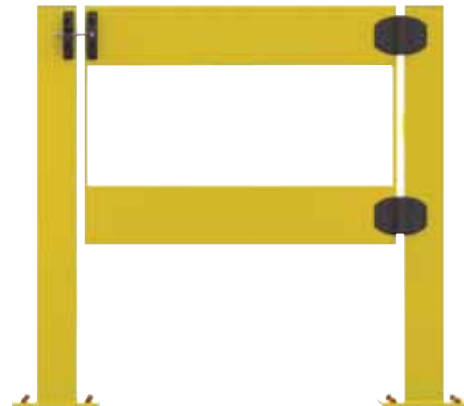
CODE	DESCRIPTION
BV061	Verge Vivid Gate Assembly with Warning Light and Signal - Consists of one Vivid gate post, swinging gate and receiver gate post complete with fixings

Verge Self-Closing V-Gate™

The **Verge Self-Closing V-Gate™** is a modular self-closing gate commonly used where walkways meet vehicle passageways. Using gates makes personnel **'STOP, LOOK, LISTEN & THINK'** before proceeding into potentially unsafe areas. These gates can be placed in areas of general access or positioned for access to plant and equipment for maintenance or replacement purposes.

Features:

- ✓ **WHS acceptance**
- ✓ **Superior strength and finish**
- ✓ **Adjustable self-closing hinges**
- ✓ **Easy to install**
- ✓ **Modular – All fixings are included**



Importance of designated walkways and traffic management plans

People and forklifts don't mix! To minimise the risk of injury, it is important to have designated walkways and crossings in your warehouse. The appropriate barriers, gates and other safety measures should be installed to keep your staff safe!



Verge V-Gate™ Double works very well where access to plant and equipment is required for maintenance or replacement. When open, you get a clear opening of approx. 2000mm, allowing the entrance of bulky product or equipment.

	CODE	DESCRIPTION
	BV051	Verge Gate Assembly – standard self-closing swing gate kit 1000 H (mm) complete with two gate posts, hinges and fixings
	BV053	Verge Double Gate Assembly – Double self-closing swing gate kit 1000H X 2000W (mm) complete with two gate posts, two gate panels, hinges and fixings.



**left-hand and right-hand kits available. Please confirm when ordering.*



ECO-Rail reduces the risk of injury by providing fall protection and guidance along walkways.

Verge-Eco Pedestrian Safety Rail™

The **Verge-ECO Safety Rail™** is a 1m high handrail system designed to keep personnel from straying into harms way. The **Verge-ECO™** is a flat pack modular barrier system that comes in 3m kits that simply lock together with couplings to form a continuous barrier at your desired length.

It's easy to order and install - Start with a **STARTER BAY**, add as many **ADD-ON BAYS** as you require, and finish it with an **END-BAY**. We want to make it as easy as possible for you so if you would like assistance give us a call.

Verge-ECO™ modules comes in 4 configurations.

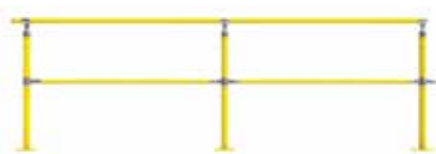
CODE	DESCRIPTION
CV101	Verge-Eco Stand-alone Bay kit 1000H x 3000L
CV102	Verge-Eco Starter Bay Kit 1000H x 3000L
CV103	Verge-Eco Add-on Bay kit 1000H x 3000L
CV104	Verge-Eco End Bay kit 1000H x 3000L



Verge ECO protects personnel from moving vehicles when walking around "blind-corners".

Verge-Eco Kits It's this simple... 1 2 3

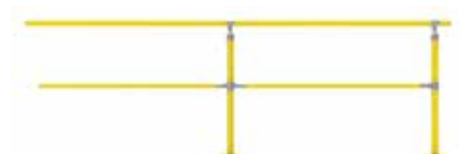
Scan to visit the website



Starter Bay
Code CV102

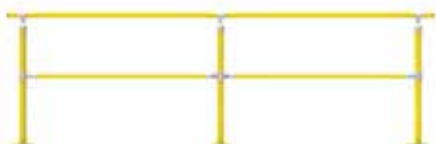


Add-on Bay
Code CV103



End Bay
Code CV104

For when you only want a 3m bay or less you choose the stand-alone bay



Stand-alone Bay
Code CV101

Features:

- ✓ **Material** – mild steel
- ✓ **Finish** – powdercoated yellow
- ✓ **Height** – 1m
- ✓ **Fully modular**
- ✓ **Unique 'anti-wobble' stanchion**
- ✓ **Complies with AS1657-2013**

Advantages:

- ✓ **Fully Modular** – fast, efficient, affordable and flexible
- ✓ **Powdercoated safety yellow** – highly visible
- ✓ **Flat-pack** - reduced transportation costs
- ✓ **In stock ready to despatch** – fast turnaround times
- ✓ **Compliant with Australian standards AS1657-2013**
- ✓ **'Ready to tighten' couplings** – insert tube and tighten with a hex key.
- ✓ **Easy to relocate, repair and replace**
- ✓ **Protects your staff** – keeps them out of harms way
- ✓ **Versatile accessories** – flexible to fit any application
- ✓ **Quality guaranteed!** – designed and built in Australia by Verge Safety Barriers
- ✓ **Easy to order**
- ✓ **Fast assembly time** – reduced site disruption
- ✓ **Easy to install** – no cutting, no welding, no mess
- ✓ **Comes in kit form** – all fixings included



“Gates make you Stop, Look, Listen and Think!”



V-Gates used with the ECO-Rail for added safety.

Accessories

Verge-ECO™ accessories including **Rail-Elbows™**, **Kick-Plates™** and **Swing Gates™** can be used to achieve your desired outcome. Using elbows allows you to have a continuous handrail along winding passageways and around corners. The 100mm x 6mm kick-plate accessory is easily adapted providing protection against obtrusions into passageways. **Verge-ECO Kick Rail™** is essential on the edge of elevated walkways and platforms that are more than 2m above floor level.

Elbows



Kick Rail



Gates



Verge Rack-Pro Pallet Rack End Protector™

In warehouses, pallet rack damage is a major WHS issue. The **Verge Rack-PRO Pallet Rack End Protector™** is a robust guard designed to protect assets against costly forklift impacts. Protecting pallet racking uprights is of vital importance to avoid potential disasters. Replacing pallet racking and inventory due to avoidable damage is very costly, therefore by preventing such damage means significant long-term savings.

Verge Rack-PRO™ being modular, has one of the lowest replacement cost. If it gets damaged you only need to replace the damaged part saving you up to 70% in repair costs. **Verge Rack-PRO Pallet Rack End Protector™** measures 300mm high with heavy-duty corners measuring 400mm high offering extra protection as corners are subject to frequent impact. It is reinforced with gusset brackets providing immovable protection. **Verge Rack-PRO™** comes in two standard lengths to suit your racking configuration.

Protects more than just racking – Built modular means it is as flexible as you need it to be! By simply adjusting the bolt-in barrier section, varied lengths are easily accomplished to suit more applications. Rack-PRO can also be used to protect walls, work areas, low-height platforms, coolrooms and machinery.

Advantages:

- ✓ **Modular** – Low replacement costs. If it gets damaged you only need to replace the damaged part
- ✓ **Galvanised and powdercoated** – highly visible and won't rust
- ✓ **Extremely strong steel construction** – Prevents costly damage to racking
- ✓ **Supplied in kit form** – comes complete with fixings
- ✓ **Mounts independently of racking** – Isolates impact from the racking system
- ✓ **Comes flat pack** – big savings in transport costs
- ✓ **High quality** – Designed and manufactured by Verge Safety Barriers
- ✓ **Complies with Australian standard: AS4084-2012**
- ✓ **Suitable for all brands of pallet racking**
- ✓ **Reduces damage to racks from fork lifts** – It improves employee safety and protects your assets.
- ✓ **Quick & easy to install** – no welding, no cutting, no mess!
- ✓ **Provides low cost insurance compared to the cost of potential damage** – saves money, labour & replacement rack costs
- ✓ **Designed to absorb impacts from forklifts, vehicles and trolleys**



Compliance: AS4084-2012



CODE	DESCRIPTION
FV451	Rack-PRO™ Double – 2250L x 400H mm To suit back to back pallet racking
FV452	Rack-PRO™ Single – 990L x 400H mm To suit single deep pallet racking
FV453	Rack-PRO™ Custom – (Double deep, drive-in, etc)



Verge U-Bollards™

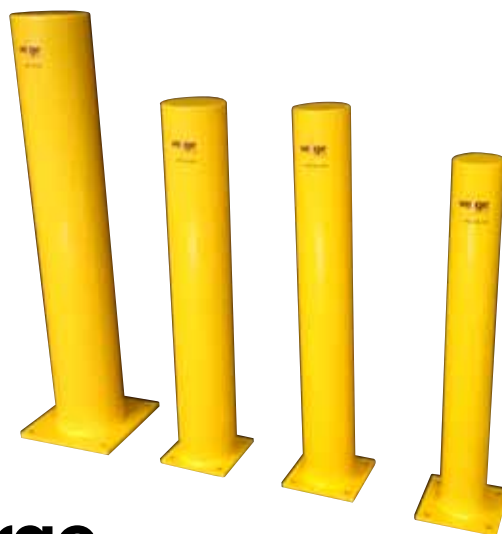
Verge U-Bollards™ are an ideal solution for blocking access to areas as well as protecting emergency exits from vehicle traffic. Modular in design, these **Verge U-Bollards™** are suitable for a wide range of applications.

Advantages:

- ✓ Fixings included
- ✓ Superior strength and finish
- ✓ Fully modular
- ✓ Available in various sizes



CODE	DESCRIPTION	HEIGHT (mm)	WIDTH (mm)	PIPE DIA. (mm)
EV306	High-profile guard	1068	1220	115



Verge Safety Bollards™

Our **Verge Safety Bollards™** are medium to high security bollards designed for traffic control, property protection and to absorb shocks and knocks.

Features:

- ✓ Fixings included
- ✓ Superior strength and finish
- ✓ Fully modular
- ✓ Available in various sizes



CODE	DESCRIPTION	HEIGHT (mm)	DIAMETER (mm)
EV301	115mm surface mount safety bollard	915	115
EV302	140mm surface mount safety bollard	1000	140
EV303	165mm surface mount safety bollard	1000	165
EV304	200mm surface mount safety bollard	1200	200



Verge Column Protector™

Verge Column Protectors™ safeguard your buildings support columns from vehicle impact, preventing structural damage to your building as well as the risk of workplace injury. Structural columns are common in most facilities and in situations where columns are in close proximity to vehicle traffic, impacts on columns can threaten structural integrity and can result in damage that can be costly to repair. These impacts have the potential to cause a structure, mezzanine floor, roof or floodlight mast to collapse with the associated risk of personnel injury or fatality in the workplace.

Our in-house fabrication facilities mean we are able to offer our clients custom column protectors to suit columns and poles of various sizes against vehicle traffic. **Verge Column Protectors™** can also be designed to provide protection for different height levels depending on the application.

Applications:

- ✓ Factories
- ✓ Warehouses
- ✓ Carparks
- ✓ Airport environments
- ✓ Mines
- ✓ Sporting grounds

Features:

- ✓ WHS acceptance
- ✓ Superior strength and finish
- ✓ Fully modular
- ✓ Optional lengths to suit all requirements
- ✓ Ease of installation
- ✓ 5 years warranty



CODE	DESCRIPTION	HEIGHT (mm)	WIDTH (mm)	LENGTH (mm)
EV310	HD surface mounted square	700	500	500





Verge Corner Guard™

The **Verge Corner Guard™** offers robust protection of masonry columns and corners against impact damage. These protectors are ideal for high traffic areas that are exposed to potential damage from forklift activity or vehicle impact.

Prevention is better than cure.

The **Verge Corner Guard™** is a simple, but very effective method in preventing costly structural repairs.

Ideal for:

- ✓ Loading docks in warehouses
- ✓ Loading docks in shopping complexes
- ✓ Columns in underground car parks
- ✓ Exposed building corners
- ✓ Hospitals



CODE	DESCRIPTION
EV315	Mild steel left hand corner guard 600mm high x 200mm x 200mm x 3mm complete with 6 x M8 x 65 counter head masonry fixings
EV316	Mild steel right hand corner guard 600mm high x 200mm x 200mm x 3mm complete with 6 x M8 x 65 counter head masonry fixings



V-Stop Floor Angle™

The fixed heavy-duty Floor Angle is designed to prevent pallets and forklift tines from protruding into the designated walkways.

Floor angle profile is 100 x 100 x 6 (mm)



Features:

- ✓ WHS acceptance
- ✓ Superior strength and finish
- ✓ Fully modular
- ✓ Optional lengths to suit all requirements

CODE	DESCRIPTION
AV041	V-Stop Floor Angle 2000mm L Complete With Fixings
AV042	V-Stop Floor Angle 2500mm L Complete With Fixings
AV043	V-Stop Floor Angle 3000mm L Complete With Fixings





Verge Rollover Gate™

The **Verge Roll-Over Gate™** is the ultimate choice. It's easy to install, very sturdy and has a perfectly smooth action. The Verge Rollover Gate allows pallets to be moved to and from mezzanine floors and dock areas safely. Its unique design eliminates exposed edges at all times, keeping operator's safe from the risk of falling. The Gate has side barrier panels and a double sided gate that pivots allowing access to one side at a time.

The **Verge Roll-Over Gate™** has twice the steel than other rollover gates, providing added durability against unforgiving forklift operators, and makes personnel feel safe.

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

- ✓ **It leaves no exposed edges therefore eliminates fall risk**
- ✓ **It's safe and easy to use and has no pinch points**
- ✓ **Powdercoated 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
- ✓ **Comes in kit form** – all fixings included
- ✓ **Available in various sizes to suit your specific needs**
- ✓ **Keeps your workers SAFE!**



Scan to watch a video



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's 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	OVERALL SIZE	PALLET SIZE
DV201	1925W x 2300H	1400W x 1250D x 1800H
DV202	1925W x 2650H	1400W x 1250D x 2400H
DV203	2400W x 2300H	1950W x 1250D x 1800H
DV204	2400W x 2650H	1950W x 1250D x 2400H
DV205	3475W x 2300H	3025W x 1250D x 1800H
DV206	3475W x 2650H	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

Verge Pallet Gate Floor Protector™

The **Verge Pallet Gate Floor Protector™** is essential on mezzanine pallet loading areas. Floor damage is common in these areas caused by the constant scuffing of pallets and flooring breakages from excessive point load and jacking of pallet trolleys.

This simple overlay offers the perfect solution increasing the longevity of your timber floor and avoiding expensive repairs.

Advantages

- ✓ Prevents production down time for repairs
- ✓ Prevents floor damage
- ✓ Avoids expensive repairs
- ✓ Easy rolling for pallet jacks

CODE	DESCRIPTION
DV210	Galvanised steel floor protection plate with folded nosing, 1450 x 1450 x 30. 1.5mm thick

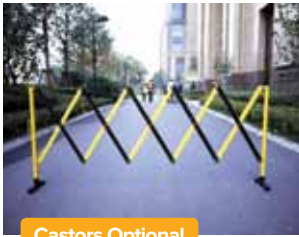


Verge Expandable Safety Barriers™

Verge Safety Barriers™ offers a range of expandable barriers to assist in the control of pedestrian movement. These barriers are ideal for denying entry to unsafe or unauthorised areas such as walkways, stairways, elevators or temporary exclusion zones. These are simple and easy to use. Verge has a range of designs to accommodate the variety of applications.



GV501 – 3M expandable barrier (950 High) 1

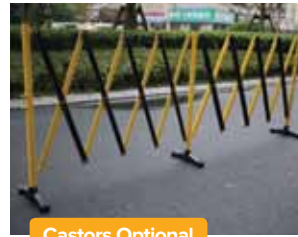


Castors Optional

Colour:	Yellow & Black
Surface:	Powdercoated
Folded:	250 mm
Expanded:	3000 mm
Material:	Aluminium mesh, Steel post, ABS plastic

Weight: 6.0kgs Carton size: 280 X 970 X 110 (mm)

GV502 – 5M expandable barrier (950 High) 2



Castors Optional

Colour:	Yellow & Black
Surface:	Powdercoated
Folded:	510 mm
Expanded:	5000 mm
Material:	Aluminium mesh, Steel post, ABS plastic

Weight: 9.6 kgs Carton size: 780 X 950 X 80 (mm)

GV503 – 4M expandable barrier (1.7M High) 3



Colour:	Yellow
Surface:	Powdercoated
Folded:	440W x 1800H mm
Expanded:	4000W x 1700H mm
Material:	Aluminium mesh, Steel post, ABS plastic

Weight: 16kgs Carton size: 1910 X 450 X 100 (mm)

GV504 – 5M expandable barrier (1.5M High) 4



Colour:	Yellow
Surface:	Powdercoated
Folded:	350W x 2000H mm
Expanded:	5000W x 1500H mm
Material:	Aluminium mesh and Steel post

Weight: 16kgs Carton size: 2010 X 360 X 80 (mm)

Wall Mounted

GV505 – 8M expandable barrier (1.7M High) 5



Colour:	Yellow & Black
Surface:	Powdercoated
Folded:	600W x 2000H mm
Expanded:	8000W x 1700H mm
Material:	Aluminium mesh, Steel post

Weight: 28kgs Carton size: 2100 X 610 X 100 (mm)

Wall Mounted

GV506 – 2.5M expandable barrier (1M High) 6



Colour:	Yellow & Black
Surface:	Plastic
Folded:	220W x 960H mm
Expanded:	2500W x 960H mm
Material:	Plastic

Weight: 3kgs / 10kg full of water Carton size: 960 X 500 X 40 (mm)

We are dedicated to improving workplace safety.

Contact us today for a **free site consultation**, measure & quote.



Avoid accidents – maximise visibility!

Verge Dome Mirrors™ help create 'safe working environments' by preventing accidents at blind corners, intersections, entries and exits. These mirrors are useful in factories where personnel and forklift traffic can cross paths and in offices where blind intersections and corners exist. They can also be installed for security purposes to prevent theft and vandalism.



Features:

- ✓ Easy to see wide view angle helps prevent accidents and theft
- ✓ Helps eliminate blind spots and increase visibility at a broad angle
- ✓ Available in full, half, and quarter dome models.
- ✓ Impact resistant acrylic lightweight Perspex
- ✓ Won't fade or discolour.
- ✓ Supplied with mounting brackets and fittings
- ✓ ready for shipping Australia-wide

Applications:

- ✓ Shops
- ✓ Offices
- ✓ Warehouses
- ✓ Hospitals
- ✓ Driveways
- ✓ Undercover car parks



Quarter Dome Mirror – 90°

For "L" shaped corners, a 90° "quarter dome" mirror can be used.



Half Dome Mirror – 180°

When viewing blind corners and "T" intersections, a 180° "half dome" mirror can be used.



Full Dome Mirror – 360°

For areas that require visibility at a four-way intersection or visibility from all angles a 360° Full Dome Mirror can be used.

Full Dome Safety Mirror - 360°

1



CODE	DESCRIPTION
FV403	300mm (360°)
FV404	450mm (360°)
FV405	600mm (360°)
FV406	800mm (360°)
FV408	1000mm (360°)

Recommended for four-way intersections.

Half Dome Safety Mirror - 180°

2



CODE	DESCRIPTION
FV410	450mm (180°)
FV411	600mm (180°)
FV412	800mm (180°)
FV414	1000mm (180°)

Recommended for three-way intersections.

Quarter Dome Safety Mirror - 90°

3



CODE	DESCRIPTION
FV417	600mm (180°)
FV418	800mm (180°)
FV420	1000mm (180°)

Recommended for two-way "L" shaped intersections or corners.

External Full Convex Safety Mirrors™

4



CODE	DESCRIPTION
FV401	600mm
FV402	800mm

Recommended for external use.



Verge Safety Barriers Pty Ltd

☎ 1800 765 539

✉ sales@vergesafetybarriers.com.au

🌐 vergesafetybarriers.com.au

CREATING **SAFER** WORK ENVIRONMENTS