



# Product Catalogue

CREATING **SAFER** WORK ENVIRONMENTS

EDITION **24**



# Creating safer working environments



The team at **Verge Safety Barriers** are dedicated to creating innovative solutions for safer work environments! After studying workplace traffic management, our team have developed a range of workplace safety systems designed to help prevent accidents, control hazards and protect your people and assets.

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 could incur heavy penalties and litigation if proven to be non-compliant!



## Proudly Crafted in Australia

Our quality range of solutions are designed and manufactured in-house in Australia! With a focus on stringent quality control, our team focuses on use of premium materials for superior durability and longevity in any environment.



**With combined decades of experience in warehousing, logistics and manufacturing industries, Verge are continually expanding and improving our range of solutions to meet current industry challenges both in Australia and around the globe!**

# Table of Contents

## Product Overview

4-5

## Verge Safety Barrier Range

6-19

HD Barriers	6-7
HD Series with V-Rail	8
V-Stop Floor Angle	9
Eco-Rail Handrail	10-11
ECO-Edge Mezzanine Handrail	12-13
Hy-Wall Barrier	14-15
Mesh-Barrier	16-17
Guard-PRO Guardrail Range	18-19

## Verge Safety Gate Range

20-35

Self-Closing V-Gate	20
Vivid Gate	21
V-Gate Double	22
V-Boom Swing Gate	23
Access Control Booms	24
Telescopic Swing Dock Gates	25
Dock-PRO Gate Range	26-28
Electric Dock-PRO	29
HD Dock-PRO	30
Mezz-PRO	31
Rollover Gate Range	32-34
AutoGate	35

## Verge Asset Protection Range

36-45

Rack-PRO Pallet Rack End Protector	36
Wall-PRO	37
Column Protection	38-39
Safety Bollards	40-41
Overhead Door Protector	42
Roller Door Track Protection	43
Driver Safety Zone Kits	43
Battery Charging Station	44-45

## Verge Safety Products

46-50

Expandable Safety Barriers	46
Rotating Expandable Barrier	47
Modular Gas Docks	48
Loading Dock Safety Ladders	49
Truck Wheel Stop	50
Truck Wheel Guides	50
Speed Humps	50
Durable Rubber Wheel Stop	50
Safety Mirrors	50

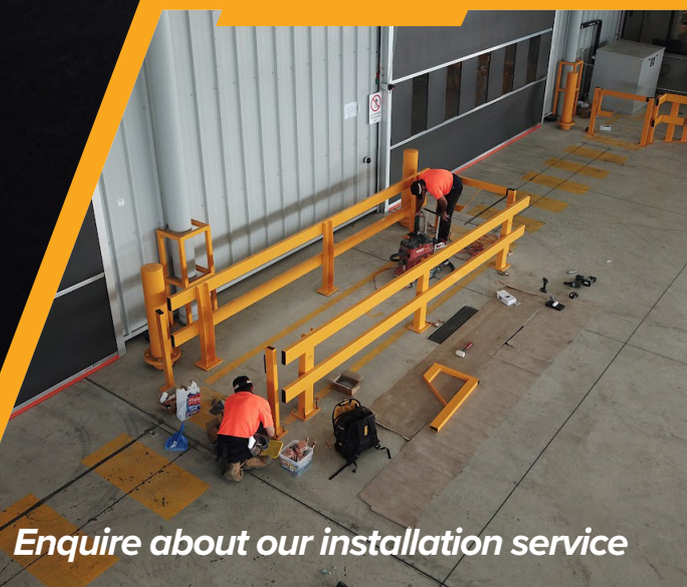
## Impact Polymer Barriers

51-61

Impact HDP Barrier	52-53
Impact Medium Duty Barrier	54-55
Impact Forkguard	56
Impact Hy-Wall Barrier	57
Impact Pedestrian Gates	58
Impact Polymer Bollards	59
Impact Column Protection	60
Impact Overhead Door Protection	61

## Verge Manufacturing Capabilities

62-63

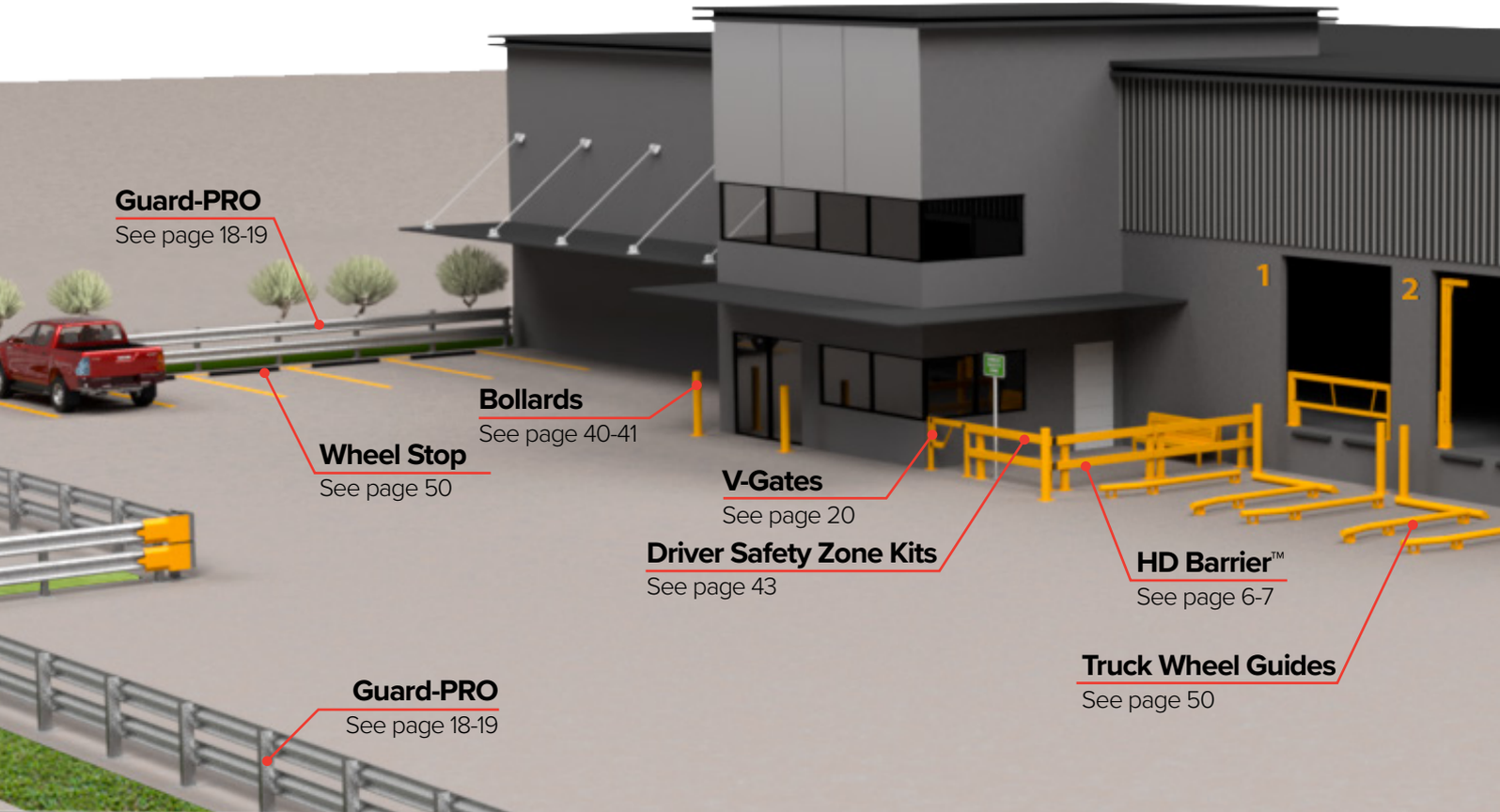


*Enquire about our installation service*



**Visit us online**

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)



**Guard-PRO**

See page 18-19

**Wheel Stop**

See page 50

**Bollards**

See page 40-41

**V-Gates**

See page 20

**Driver Safety Zone Kits**

See page 43

**HD Barrier™**

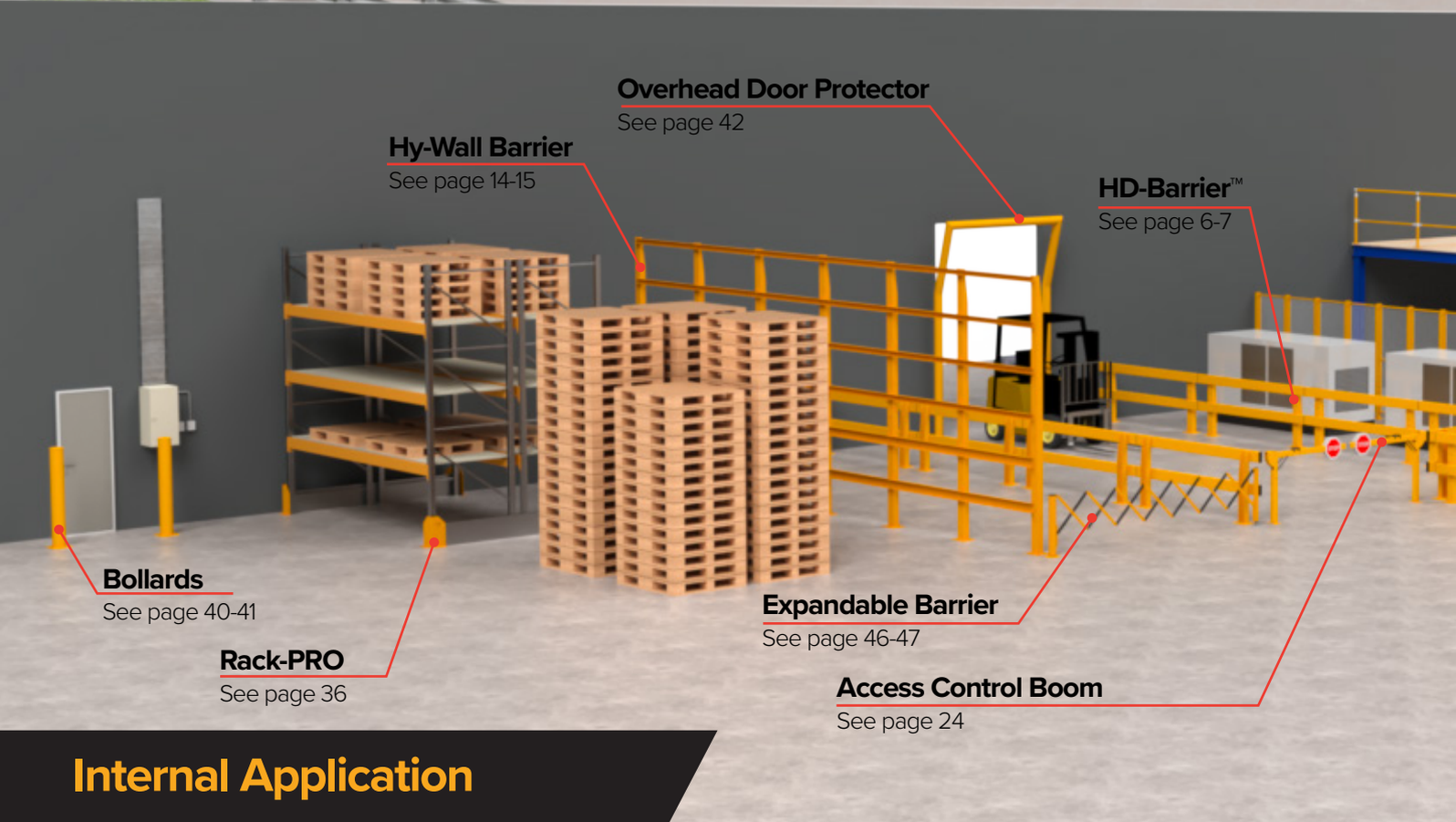
See page 6-7

**Truck Wheel Guides**

See page 50

**Guard-PRO**

See page 18-19



**Overhead Door Protector**

See page 42

**Hy-Wall Barrier**

See page 14-15

**HD-Barrier™**

See page 6-7

**Bollards**

See page 40-41

**Rack-PRO**

See page 36

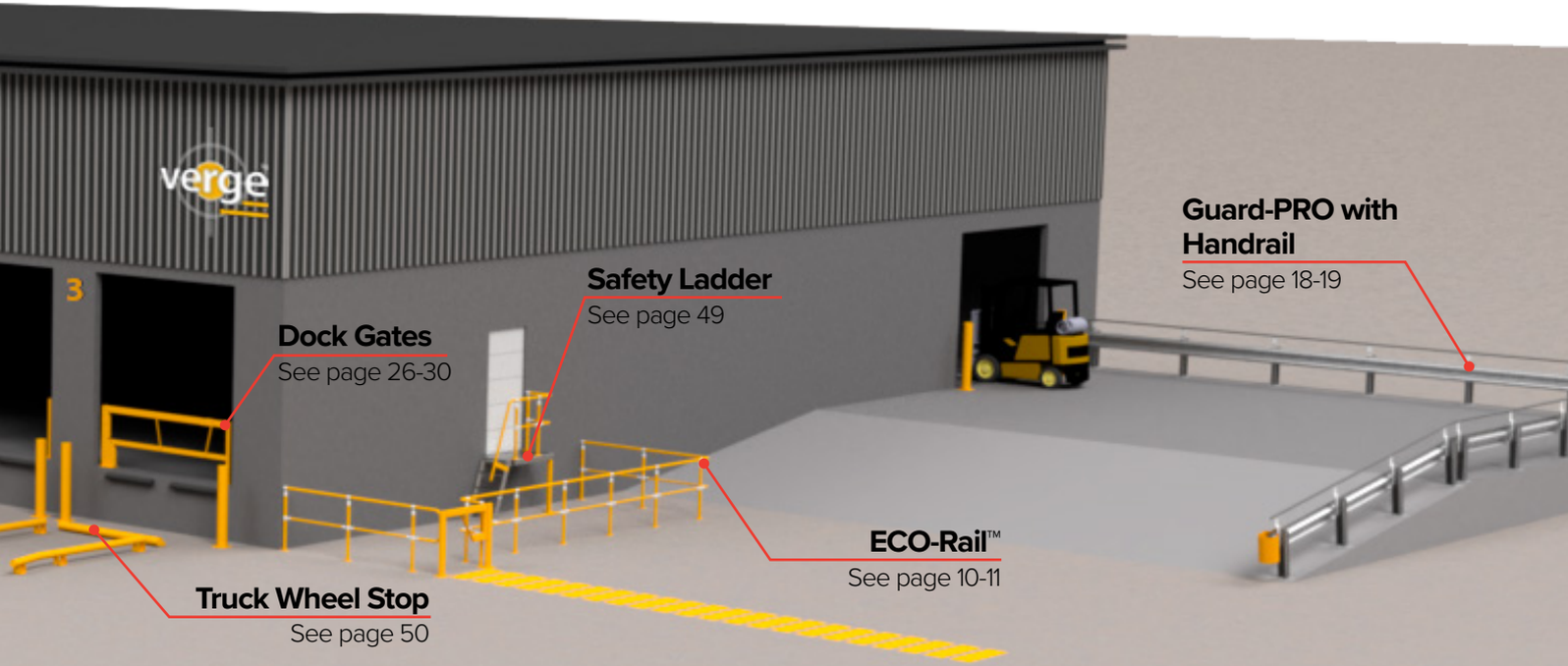
**Expandable Barrier**

See page 46-47

**Access Control Boom**

See page 24

**Internal Application**



3

**Dock Gates**  
See page 26-30

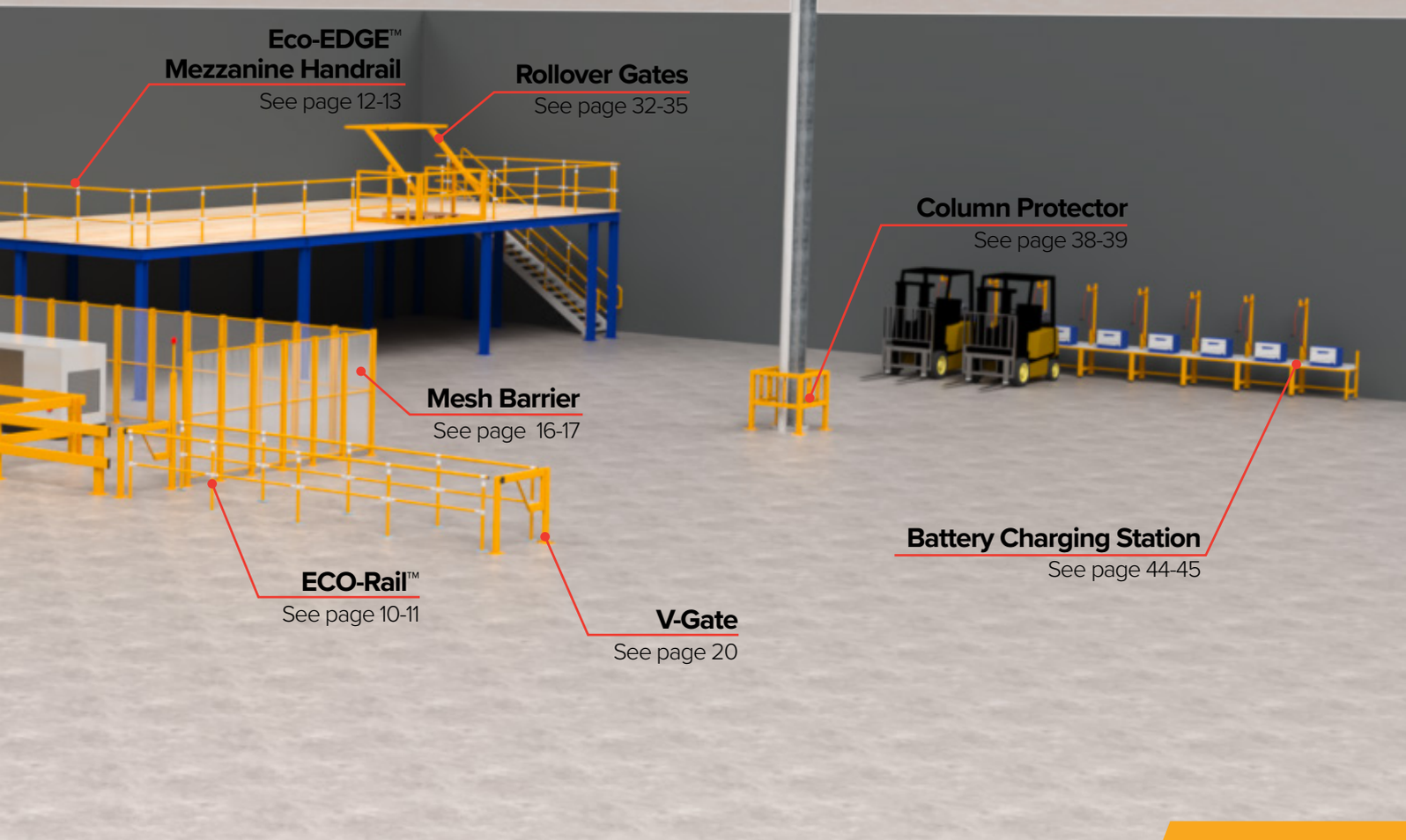
**Safety Ladder**  
See page 49

**Guard-PRO with Handrail**  
See page 18-19

**Truck Wheel Stop**  
See page 50

**ECO-Rail™**  
See page 10-11

## External Application



**Eco-EDGE™ Mezzanine Handrail**  
See page 12-13

**Rollover Gates**  
See page 32-35

**Column Protector**  
See page 38-39

**Mesh Barrier**  
See page 16-17

**Battery Charging Station**  
See page 44-45

**ECO-Rail™**  
See page 10-11

**V-Gate**  
See page 20





# Verge Safety Barriers HD Series

Verge HD 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 HD Barriers™

- ✓ 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
- ✓ 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.



## Applications:

- ✓ Logistics
- ✓ Warehousing
- ✓ Manufacturing
- ✓ Mining
- ✓ Airport Environments

## Features:

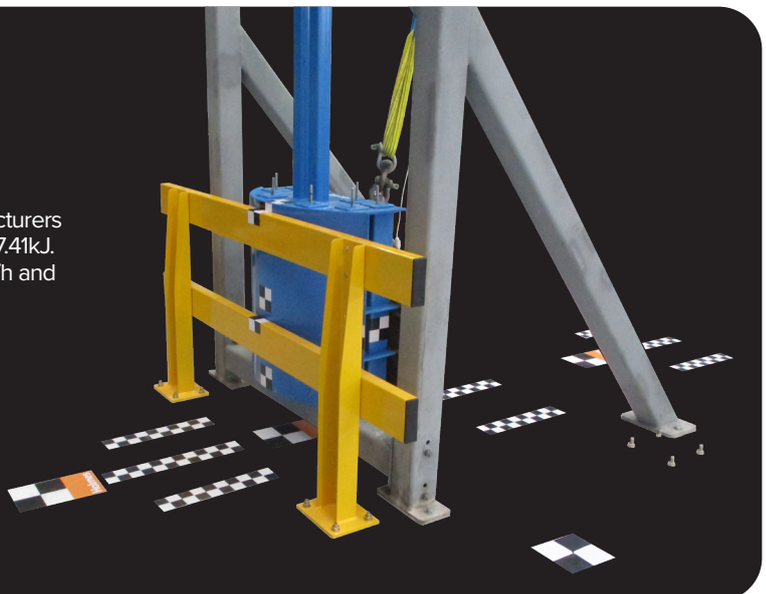
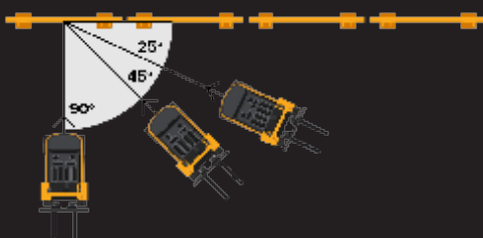
- ✓ Superior strength and finish
- ✓ Fully modular
- ✓ Optional lengths to suit all requirements
- ✓ Ease of installation
- ✓ 10 year warranty

## HD Barrier™ Impact test results



### Conclusion

Verge HD Barrier, when installed in accordance with the manufacturers recommendations, successfully contained the impact energy of 7.41kJ. This is representative of an errant 3 Ton Forklift travelling at 8km/h and impacting the barrier at 90°.





## Verge HD Barriers™ Key features



### Horizontal Rail

Powder coat over gal suited for most environments



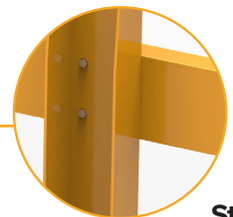
### Rail Connection

Easy to assemble 4 x M8 set screws per connection



### Base Plate

250 x 200 x 12mm thick with 4 x M16 x 125 through bolts



### Stanchion

Heavy Duty 5mm thick formed steel stanchion designed to withstand impact

## Verge Barrier 700mm High

	CODE	DESCRIPTION
	AV009	0.5M Verge HD Barrier™
	AV001	1M Verge HD Barrier™
	AV006	1.5M Verge HD Barrier™
	AV002	2M Verge HD Barrier™
	AV007	2.5M Verge HD Barrier™
	AV003	3M Verge HD Barrier™
	AV008	3.5M Verge HD Barrier™
	AV004	4M Verge HD Barrier™
	AV005	5M Verge HD Barrier™

## Verge Barrier 1000mm High

	CODE	DESCRIPTION
	AV019	0.5M Verge HD Barrier™
	AV011	1M Verge HD Barrier™
	AV016	1.5M Verge HD Barrier™
	AV012	2M Verge HD Barrier™
	AV017	2.5M Verge HD Barrier™
	AV013	3M Verge HD Barrier™
	AV018	3.5M Verge HD Barrier™
	AV014	4M Verge HD Barrier™
	AV015	5M Verge HD Barrier™



# HD Series with V-Rail™

The modular handrail attachment provides a 1m high handrail which is compliant to AS1657:2018.

'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 HD Series with V-Rail** does both!

This unique system combines two vital safety features creating safe passageways 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. It also is a necessity in environments where trip hazards and the risk of slipping is present whether it be wet and greasy or dry and dusty.

## Advantages:

- ✓ Compliant 1m high handrail
- ✓ Provides a safe passageway for emergency exits
- ✓ Provides a grab point in the event of a trip/fall
- ✓ Flat packed ready to install
- ✓ Can be fitted to existing HD Barrier

## HD Series with V-Rail™

	CODE	DESCRIPTION
	<b>AV021</b>	1M Verge Safety Barrier HD Series with handrail
	<b>AV026</b>	1.5M Verge Safety Barrier HD Series with handrail
	<b>AV022</b>	2M Verge Safety Barrier HD Series with handrail
	<b>AV027</b>	2.5M Verge Safety Barrier HD Series with handrail
	<b>AV023</b>	3M Verge Safety Barrier HD Series with handrail
	<b>AV024</b>	4M Verge Safety Barrier HD Series with handrail
	<b>AV025</b>	5M Verge Safety Barrier HD Series with handrail





# V-Stop Floor Angle™

**V-Stop** is a heavy duty floor angle (100x100x6mm) designed to protect against pallets and forklift tines from damaging walls and other assets.

**V-Stop** can also be used as an added protection to your barrier system to ensure pallets and forklift tines do not protrude into designated walkways.

## Why use the V-Stop?

- ✓ Prevent trip hazards from objects protruding into walkways
- ✓ Protect your assets from forklift damage
- ✓ Full range of Corners to suit any layout
- ✓ Supplied complete with heavy-duty fixings



**Through bolts**  
M16 x 105mm



## Verge V-Stop Floor Angle™ Products

	CODE	DESCRIPTION
	<b>AV046</b>	V-Stop Floor Angle 1000L
	<b>AV047</b>	V-Stop Floor Angle 1500L
	<b>AV041</b>	V-Stop Floor Angle 2000L
	<b>AV042</b>	V-Stop Floor Angle 2500L
	<b>AV043</b>	V-Stop Floor Angle 3000L
	<b>AV044</b>	V-Stop Internal Corner
	<b>AV045</b>	V-Stop External Corner





# Verge ECO-Rail™

Verge ECO-Rail™ is a 1m high handrail system designed to keep personnel from straying from designated pathways into harms way! ECO-Rail is a flat pack modular barrier system that comes in 1.5m or 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 make it as easy as possible for you from measure up to supply and installation – give us a call with any questions

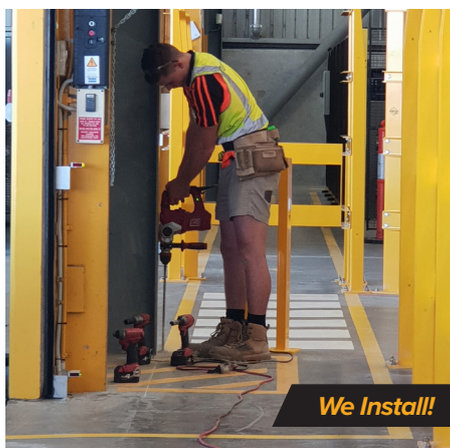
Verge ECO-Rail™ is commonly used with V-Gates to ensure maximum pedestrian protection.

## Advantages:

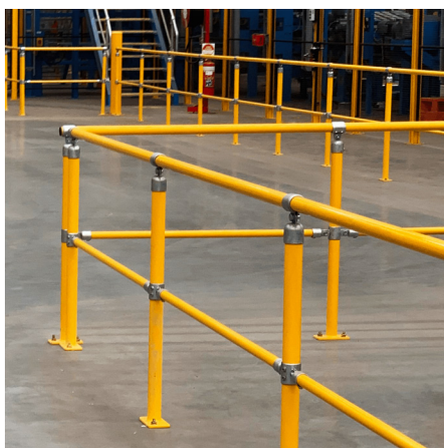
- ✓ **Quality guaranteed!** – Designed and built in Australia by Verge Safety Barriers
- ✓ **Easy to order**
- ✓ **Fast assembly time** – Reduced site disruption
- ✓ **Easy to install** – No cutting site welding or mess
- ✓ **Comes in kit form** – All fixings included

## Verge ECO-Rail™ Kits

CODE	DESCRIPTION	LENGTH
CV101	Verge Eco-Rail Stand-Alone Bay	3M
CV106	Verge Eco-Rail Stand-Alone Bay	1.5M
CV102	Verge Eco-Rail Starter Bay	3M
CV103	Verge Eco-Rail Add-On Bay	3M
CV104	Verge Eco-Rail End Bay	3M
CV105	Verge Eco-Rail End Bay	1.5M



**We Install!**



**See Page 43**

The Verge ECO-Rail™ is a compliant 1m high handrail system designed to keep personnel from straying from designated pathways into harms way.

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



**1** Starter Bay  
Code CV102  
3m L X 1m H



**2** Add-on Bay  
Code CV103  
3m L X 1m H



**3** End Bay  
Code CV104  
3m L X 1m H



Stand-alone Bay  
Code CV101  
3m L X 1m H

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

## 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 AS1657-2018**
- ✓ **'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

## Accessories



**1-Way Post**  
Code CV111



**Mid Post**  
Code CV112



**Corner Post**  
Code CV122



**3m 32NB Top Rail**  
Code CV113



**1.3m 25NB Mid Rail**  
Code CV114



**32NB Straight Joiner**  
Code CV115



**32 NB 90° Elbow**  
Code CV116



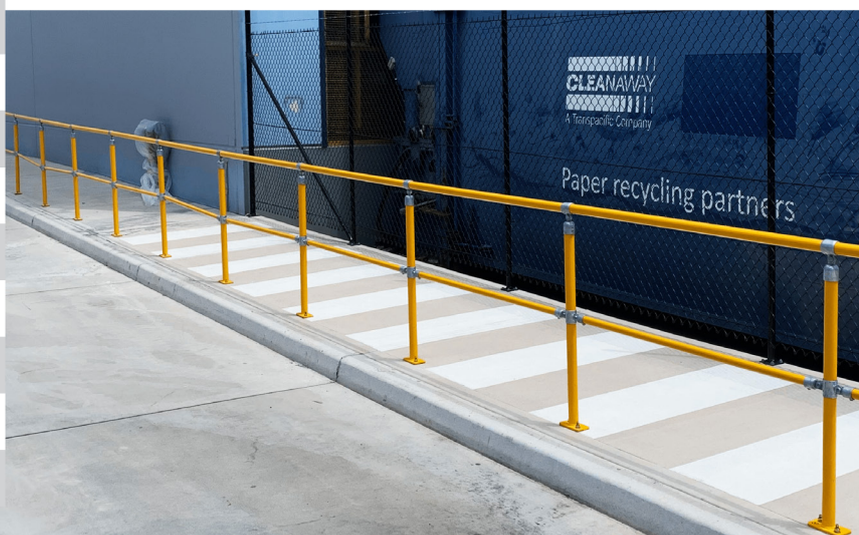
**M12 x 80mm Galvanised Through Bolt**  
Code V3907



**32 NB 90° End Cap**  
Code CV120

## Verge ECO-Rail™ Components

CODE	DESCRIPTION	LENGTH
CV111	Eco-Rail 1-Way Post	
CV112	Eco-Rail Mid Post	
CV122	Eco-Rail Corner Post	
CV113	Eco-Rail 32NB Top Rail	3M
CV114	Eco-Rail 25NB Mid Rail	1.35M
CV121	Eco-Rail 25NB Mid Rail	1.8M
CV115	Eco-Rail 32NB Straight Joiner	
CV116	Eco-Rail 32NB 90° Elbow	
CV120	Eco-Rail 32NB End Cap	
V3907	M12 x 80mm Galvanised Through Bolt	
CV123	Eco-Rail 25NB Mid Rail	1.3M
CV190	32NB Closure Bend - Top	
CV189	32NB Closure Bend - Bottom	



**NO CUTTING, NO WELDING, NO MESS!**



# Verge Eco-EDGE™ Mezzanine Handrail

Complete your mezzanine floor with the safe, compliant and stylish **Verge Eco-EDGE™** handrail system!

**Verge Eco-EDGE™** modular prefinished handrail system comes flat packed ready to assemble. All stanchions are supply pre-assembled and rails pre-cut to suit 1500mm post centres. Includes all fixings required making Eco-EDGE a breeze to install. Comes complete with a full range of kickplate components to ensure your handrail complies with relevant Australian Standards!

Experience the cost saving and time saving benefits of the **Verge Eco-EDGE™ Mezzanine Handrail** system today!

## Applications:

- ✓ Raised storage platforms/ mezzanine floors
- ✓ Maintenance platforms
- ✓ Dock areas
- ✓ Air conditioner platforms
- ✓ Warehouse and distribution
- ✓ E-commerce outlets
- ✓ Post and parcel freight facilities

## Features:

- ✓ Full range of Stairs Accessories
- ✓ Modular - Easy to install
- ✓ Material – Mild Steel
- ✓ Finish – Powdercoat Yellow



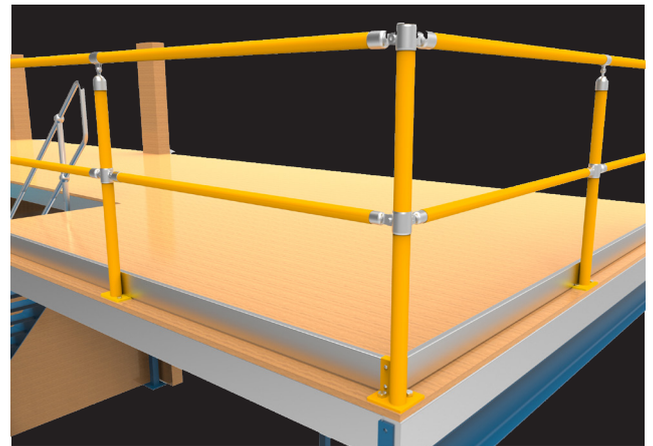
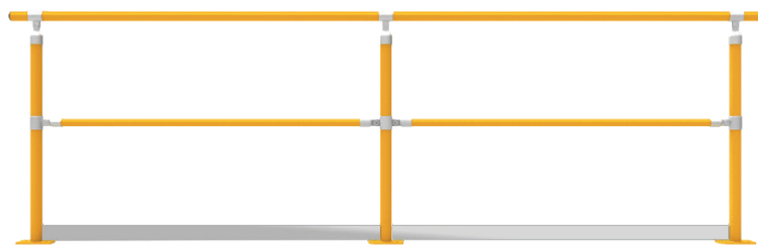
## Compliance

Verge Eco-EDGE is designed to comply with the relevant Australian Standards.

**AUSTRALIAN STANDARD - AS1657-2018**  
**5.4 AND 6.1.1 GUARDRAILING**  
**5.5 AND 6.1.2 TOEBOARD**

## Verge Eco-EDGE™

CODE	DESCRIPTION
CV111	Eco-Edge Starter Stanchion
CV112	Eco- Edge Mid Stanchion
CV122	Eco- Edge Corner Stanchion
CV113	Eco- Edge 32NB Top Rail 3M
CV114	Eco- Edge 25NB Mid Rail 1.35M
CV121	Eco- Edge 25NB Mid Rail 1.8M
CV115	Eco- Edge 32NB Straight Joiner
CV116	Eco-Edge 32NB 90° Elbow
CV117	Eco-Edge 25NB 90° Elbow
CV120	Eco- Edge 32NB End Cap
CV131	Eco-Edge Kickplate 3m
V2075	M12 x 80 Masonry Through Bolt
V2079	M12 x 50 Bolt & Nut Set
V2200	50x50x3mm Subfloor Backing Washer
V2201	150x80x3mm Subfloor Backing Washer



Easy to install Tek Screw to Eco Post

### Verge Eco-EDGE™ Components



CV111 – 1-way Stanchion



CV112 – Mid Stanchion



CV122 – Corner Stanchion



CV113 – 3m 32NB Top rail



CV114 – 1.3m 25NB mid rail



CV121 – 1.8m 25NB rail



CV115 – 32NB straight joiner



CV116 – 32NB 90° elbow



CV117 – 25NB 90° elbow



CV120 – 32NB end cap



V2079 M12 x 50 Bolt and nut set & V2080 M12 Washers



V2200 50 x 50 x 3mm subfloor backing washer



V2201 150 x 80 x 3mm subfloor backing plate



CV131 kickplate 3m



V2202 Kickplate joining plate



# Verge Hy-Wall Barrier™

Verge Hy-Wall Barrier™ is the superior barrier solution designed for the safe compounding of stillages, ULD stackable crates and pallets.

Verge Hy-Wall Barrier™ offers complete protection by containing falling items should a stack of stillages topple. Our unique system will also withstand impact from a laden forklift in the event of an accidental crash. This fully self-supporting structure is a modular design providing total flexibility of the required compound size without relying on the structure of the building.

Although Verge Hy-Wall Barrier™ is constructed from modular components each structure is specifically designed to meet the desired application. Verge Hy-Wall Barrier™ comes in several standard height options ranging from 2m up to 3.6m High. However, this heavy duty system can be custom engineered to suit applications up to 7m high!



## Applications:

- ✓ Warehouse and distribution
- ✓ E-commerce outlets
- ✓ Post and parcel freight facilities
- ✓ Wool stores

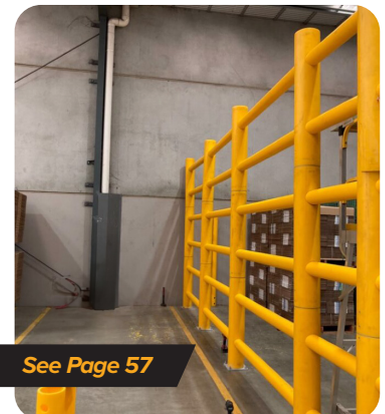
## Features:

- ✓ Modular to suit any configuration
- ✓ Range of standard height options
- ✓ Custom configuration available
- ✓ Material – Mild Steel
- ✓ Finish – Painted Yellow over Galv

## Verge Hy-Wall Barrier™ Standard Range

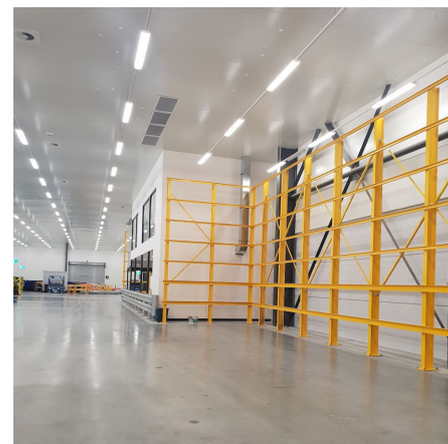
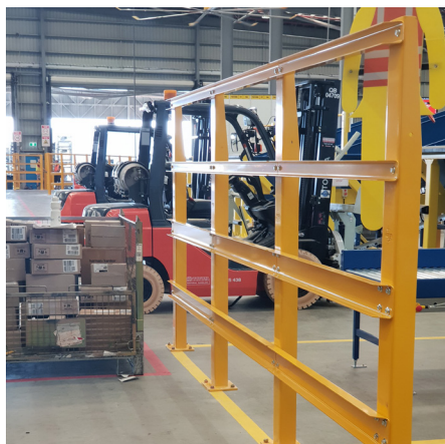
CODE	DESCRIPTION	SIZE
HV610	Verge Hy-Wall Barrier - Starter Bay - 4 Rail	2M High X 3M Long
HV611	Verge Hy-Wall Barrier - Add-on Bay - 4 Rail	2M High X 3M Long
HV612	Verge Hy-Wall Barrier - Add-on Bay - 4 Rail	2M High X 1.5M Long
HV613	Verge Hy-Wall Barrier - Starter Bay - 5 Rail	3M High X 3M Long
HV614	Verge Hy-Wall Barrier - Add-on Bay - 5 Rail	3M High X 3M Long
HV615	Verge Hy-Wall Barrier - Add-on Bay - 5 Rail	3M High X 1.5M Long
HV616	Verge Hy-Wall Barrier - Starter Bay - 6 Rail	3.6M High X 3M Long
HV617	Verge Hy-Wall Barrier - Add-on Bay - 6 Rail	3.6M High X 3M Long
HV618	Verge Hy-Wall Barrier - Add-on Bay - 6 Rail	3.6M High X 1.5M Long

## Impact Polymer Hywall Barrier™



See Page 57

**Verge offer a full range of Overhead Protection Barrier options – custom designed and manufactured in-house to suit your requirements!**

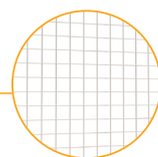


## Verge Hy-Wall Barrier™ Tunnel

Protecting pedestrian walkways from falling objects is essential, especially when they're situated next to or between high stacks of products. Verge Tunnel Barrier provides robust and reliable protection for these high-risk areas. Our innovative solutions include options for high-impact protection through to safeguarding against falling parcels. With a modular design and clever engineering, Verge Tunnel Barrier offers a safe, cost-effective solution to keep your walkways secure and covered.



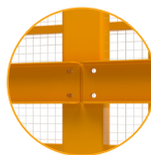
**HD Hy-Wall Posts**  
for added protection



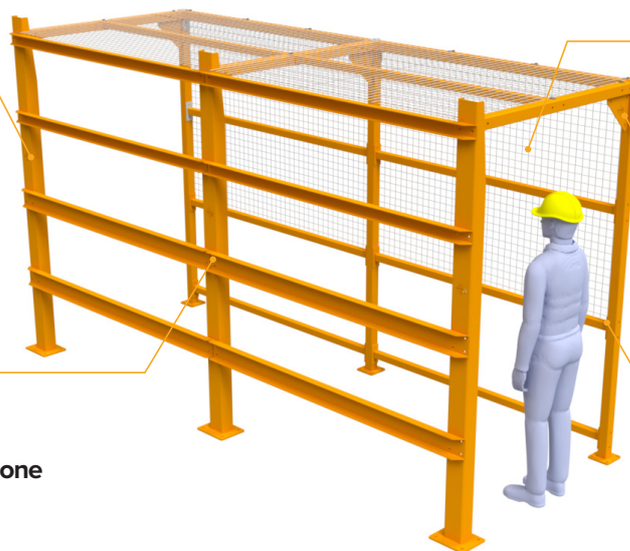
**50x50 Welded Mesh Protection**  
against small falling objects



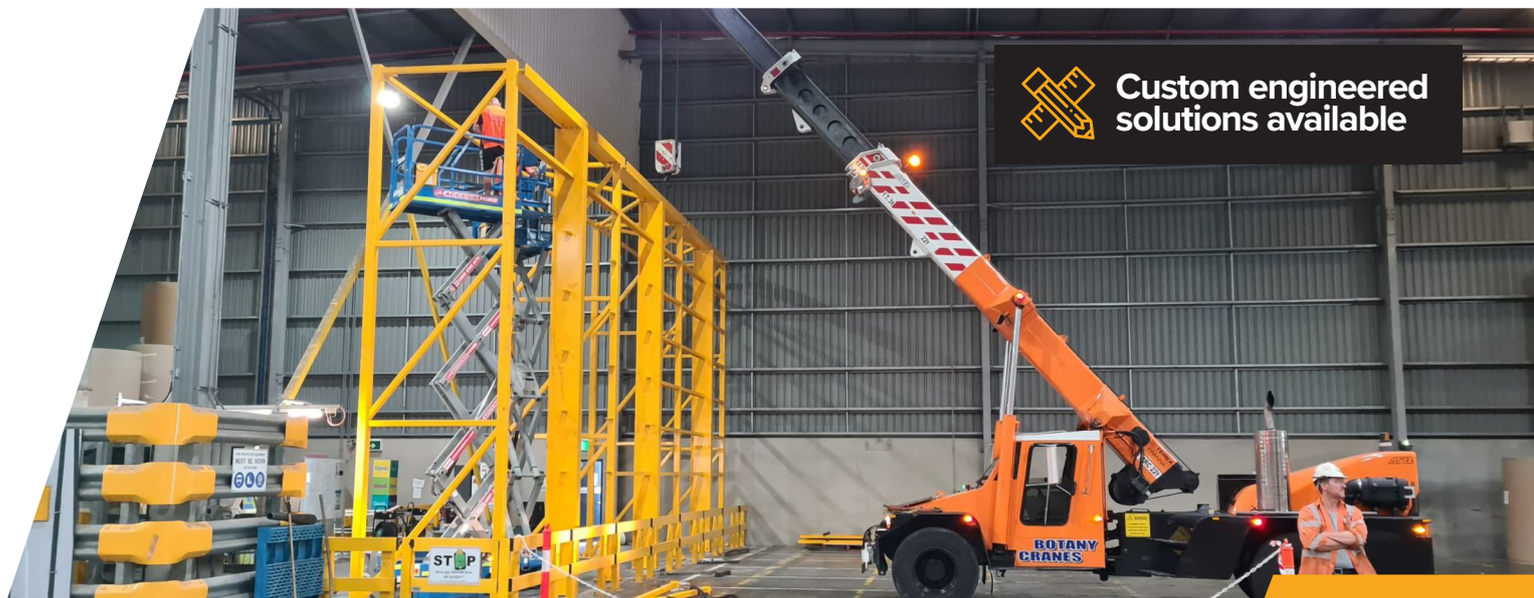
**Bracing Gusset**



**125mm Channel at Impact Zone**  
(2 lower levels)



**Modular Bolt Together Design**



**Custom engineered solutions available**





# Verge Mesh Barrier

## Industrial duty Mesh-Wall

Verge Mesh-Wall is a heavy duty steel barrier system designed as a topple protection barrier. This robust product is suited for high traffic areas protecting your pedestrian walkways from stray objects. Commonly used in compounds where pallets or products are stacked up against a walkway creating low visibility between forklift and pedestrian.

The modular design offers two standard heights, 2m and 3m, and a range of standard bay widths for ease of installation.

### Applications:

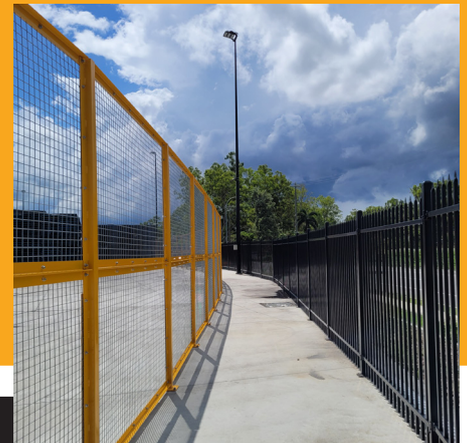
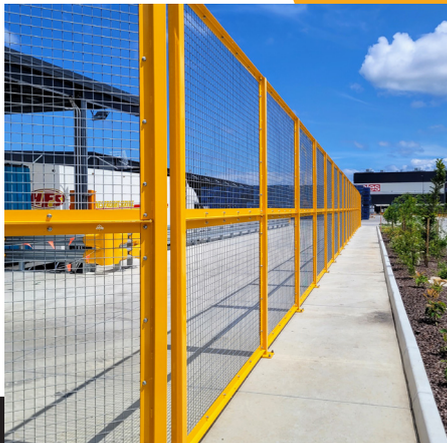
- ✓ Bulk storage compounds
- ✓ Pallet Holding areas
- ✓ Machinery guarding
- ✓ Exclusion zones
- ✓ Manufacturing facilities
- ✓ Quarantine areas

### Features:

- ✓ Modular panel width and post options
- ✓ Range of height options available
- ✓ Customisable
- ✓ Lockable swing gates
- ✓ Powder coated finish
- ✓ 10 Year Warranty
- ✓ Made in Australia

**Discover the advantage of Australian-made industrial safety products at Verge, designed for maximum durability.**

Proudly crafted with the highest standards of quality, our solutions embody the spirit of Australian innovation.



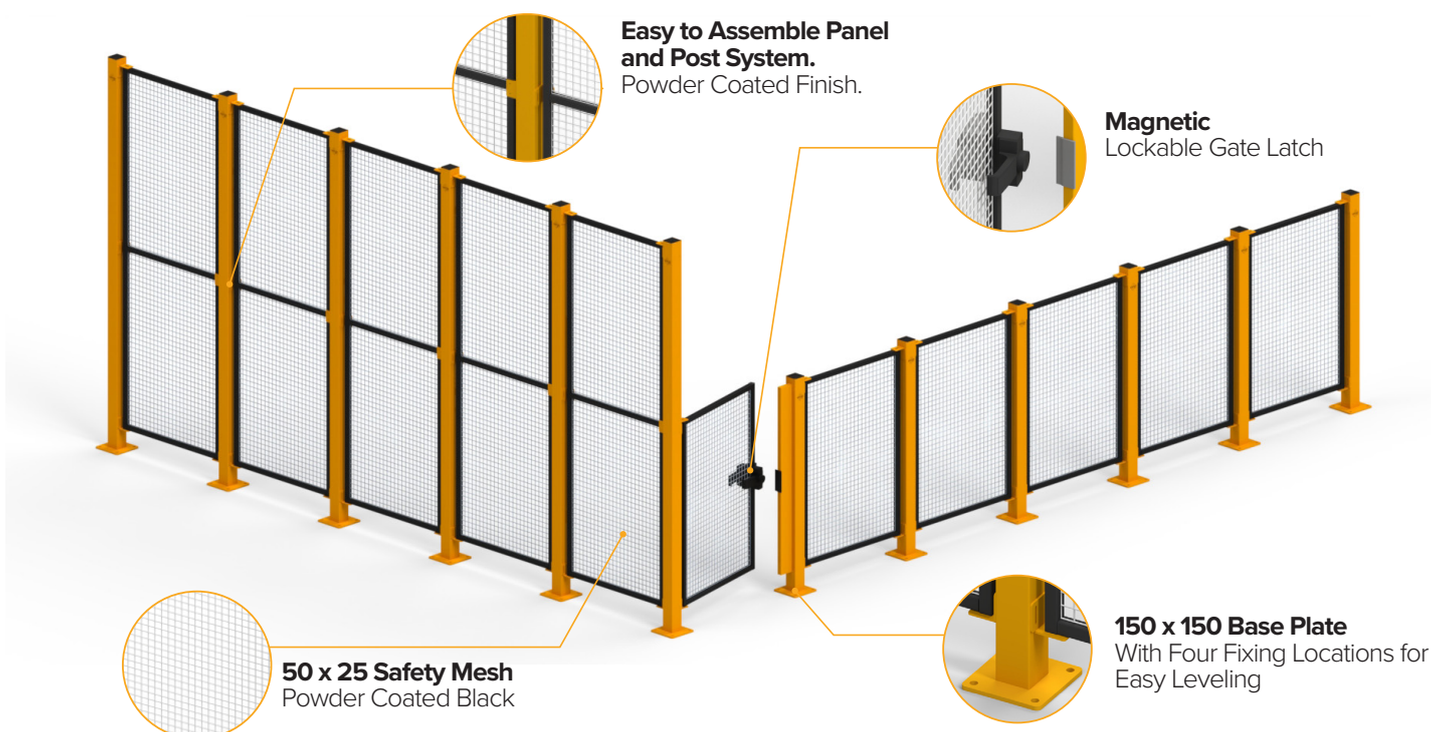
## Machinery Guarding

Verge machinery guarding is designed to create safe working environments around machinery, by creating controlled access and a safe protection zone from potentially harmful equipment. With ease of installation in mind, our design team have created a comprehensive range of modular panel sizes to suit all applications.

Our steel machinery guarding also comes in two standard height options, 1100mm high and 2000mm high with multiple panel options and door accessories, creating solutions for all configurations.



**Enquire about  
our Installation  
Service**



**Talk to us about your custom requirements - Verge offer a full engineering service including design, certification, supply and installation!**



# Verge Guard-PRO™

**Verge Guard-PRO™** is an advanced guardrail system engineered for optimal safety in all industrial applications. Designed to prevent vehicles from veering off course and colliding with nearby structures or objects, this versatile barrier finds applications in securing industrial facilities, dock areas, or warehouse aisles and offers robust protection against collisions and impacts.

Formulated with cutting-edge technology, **Verge Guard-PRO™** ensures exceptional durability and strength, meeting the highest standards of safety barrier design. Its adaptable design makes it ideal for installation in diverse environments, providing reliable protection on curves, slopes, and other vulnerable areas. Trust **Verge Guard-PRO™** to safeguard your surroundings with unmatched reliability and peace of mind, wherever safety is paramount.

## Applications:

- ✓ Industrial Facilities
- ✓ Dock Areas
- ✓ Warehouse Aisles
- ✓ Car Parks
- ✓ Construction Sites
- ✓ Retail Loading Docks

## Features:

- ✓ Engineered with durable materials for long lasting protection.
- ✓ Designed to withstand high-speed impacts and harsh conditions.
- ✓ Tested and Certified to AS1170.1
- ✓ Optional yellow powdercoat finish for increased visibility and safety.

## Verge Guard-PRO™ - Tested & Certified

The Verge Guard-PRO™ system has been independently tested and certified to AS/NZS1170.1:2002 Section 3.8. We have successfully met the performance requirements for traffic areas as follows:

- AS/NZS 1170.1 Light Duty Traffic (30kN) - Single Rail
- AS/NZS 1170.1 Medium Duty Traffic (40kN) - Double Rail



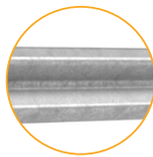
## Verge Guard-PRO™

CODE	DESCRIPTION	SIZE
MV101	Single Guard-PRO Post - Galvanised	750mm
MV102	Double Guard-PRO Post - Galvanised	1000mm
MV111	Guard-PRO Rail - Galvanised	1.3M Long
MV112	Guard-PRO Rail - Galvanised	2.3M Long
MV113	Guard-PRO Rail - Galvanised	3.3M Long
MV114	Guard-PRO Rail - Galvanised	4.3M Long





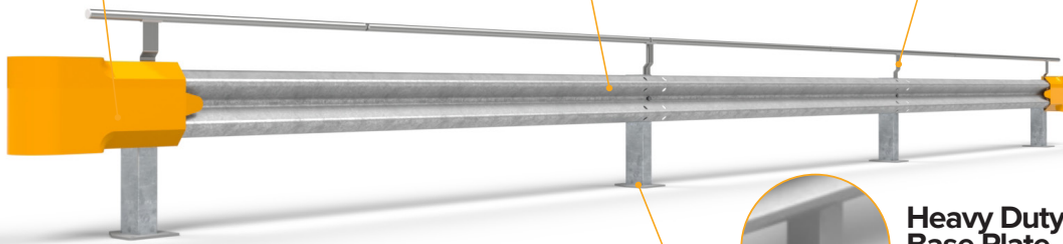
**Bullnose Ends**  
Available in Galv or Yellow



**Guardrail Profile**  
310mm x 2.5mm thick



**1m High Handrail**  
& Accessories available



**Heavy Duty 12mm Base Plate**  
with 3 x M16 Fixings

## Verge Guard-PRO™ Range - Accessories

CODE	DESCRIPTION
V4067	Guard-PRO Handrail Bracket - Galvanised
V4068	Guard-PRO Handrail 3.2M Long - Galvanised
V4070	Guard-PRO Universal Corner
V4073	Guard-PRO Bullnose End - Galvanised
V4074	Guard-PRO Bullnose End - Powdercoat Yellow
V4041	Guard-PRO Yellow Rubber End Sock
V4069	Guard-PRO Logo Bracket
V4071	Guard-PRO Post Fixings - M16 x 50 Bolt, Nut & Washer
V4081	Guard-PRO Rail Fixings - M16 x 32 Bolt, Nut & Washer
V3906	M16 x 105mm Through Bolt - Galvanised

## Accessories



**Guard-PRO Bullnose End**



**Guard-PRO Universal Corner**



**Guard-PRO Handrail Bracket**



# Verge Self-Closing V-Gate™

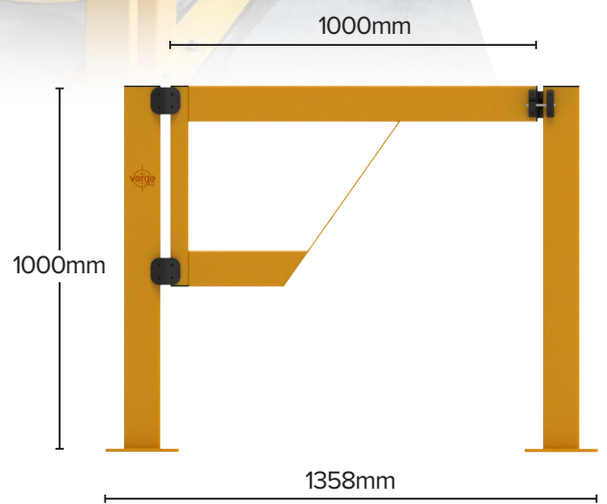
The **Verge Self-Closing V-Gate™** is a modular self-closing gate commonly used where walkways meet vehicle passageways. Using gates makes personnel **'STOP, LOOK, LISTEN & THINK'** before proceeding into potentially unsafe areas. V-Gates feature an innovative soft-close hinge which are designed for superior longevity and user experience. No more gates clanging shut behind you!

### Applications:

- ✓ Factories
- ✓ Warehouses
- ✓ Carparks
- ✓ Manufacturing Environments
- ✓ Mining Workshops

### Features:

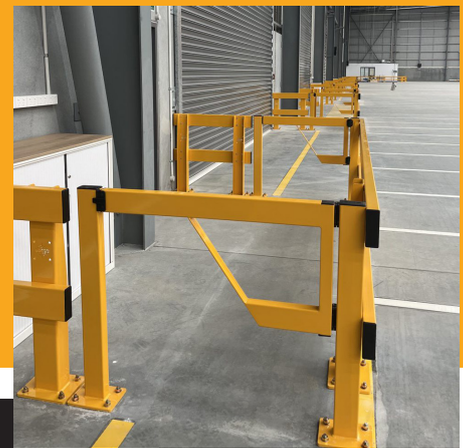
- ✓ WHS acceptance
- ✓ Superior strength and finish
- ✓ Fully modular
- ✓ Optional lengths to suit all requirements



### Verge Self-Closing V-Gate™

CODE	DESCRIPTION
 <b>BV071</b>	Verge V-Gate™ 1000w Left Hand
 <b>BV072</b>	Verge V-Gate™ 1000w Right Hand

**People and forklifts don't mix!**  
**Minimise the risk of injury with Self-Closing V-Gate™!**



# Verge Vivid Gate™

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.

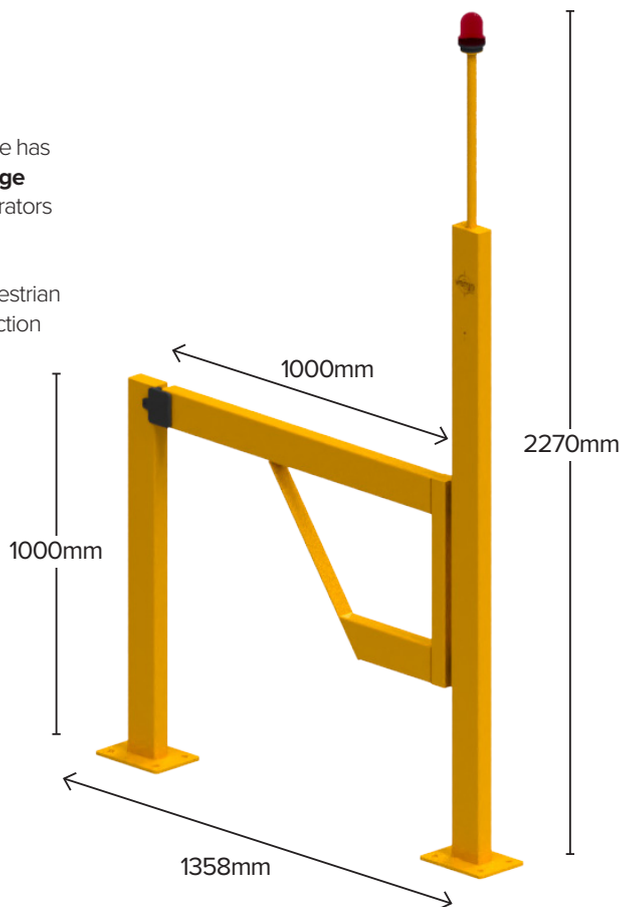
- ✓ Warns vehicle operators of pedestrian presents
- ✓ Add awareness to pedestrians that they are entering a danger zone
- ✓ Work cover acceptance
- ✓ Low maintenance
- ✓ Self closing swing gate

## Applications:

- ✓ Factories
- ✓ Warehouses
- ✓ Carparks
- ✓ Manufacturing environments
- ✓ Mining Workshops

## 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



## Verge Vivid Gate™ with warning light & signal

	CODE	DESCRIPTION
	BV061	Verge Vivid Gate™ with warning light & signal - Left Hand
	BV062	Verge Vivid Gate™ with warning light & signal - Right Hand

**Battery powered, no need to be hard wired**





# Verge V-Gate™ Double

Verge V-Gate™ Double works very well where access through the barrier 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.

Designed to be configured so when gates are open they block off the pedestrian walkway to maintain total separation between pedestrians and forklift.

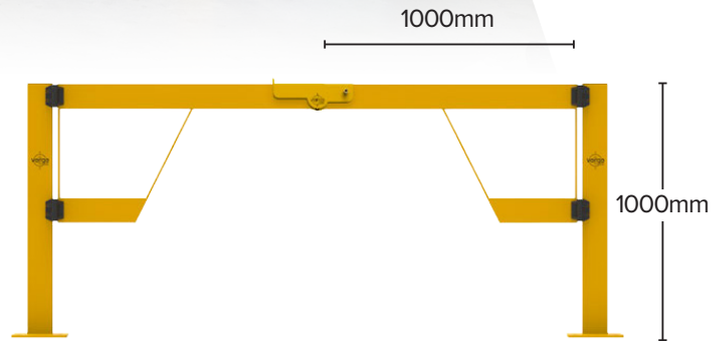
Additional latch posts are available for latching in the open position.

### Applications:

- ✓ Warehouses
- ✓ Manufacturing
- ✓ Machine maintenance
- ✓ Service Access areas

### Features:

- ✓ Easy to use Over-Centre Latch
- ✓ Superior strength and durability
- ✓ Kit Includes Gate Hinge Posts



## Verge V-Gate™ Double

CODE	DESCRIPTION
BV054	Verge V-Gate™ Double

**Enquire about our Installation Service**





# Verge V-Boom™ Gate

**Verge V-Boom Gates™** are the perfect solution where forklift access across a walkway is required. When the gate is opened to allow forklift access, the gate swings across the walkway, temporarily blocking pedestrian access. When closed, the walkway is protected and can be used as normal. Ideal where walkways cross roller doors or forklift thoroughfares.

To reduce risk of workplace injuries, forklift/pedestrian interaction should be kept to a minimum. The V-boom gate helps you to achieve this. The less shared intersections you have, means less risk of accidents!

## Applications:

- ✓ Factory exit/entry points
- ✓ Warehouses
- ✓ Mine Workshops
- ✓ Forklift/pedestrian shared intersections
- ✓ Service access points

## Features:

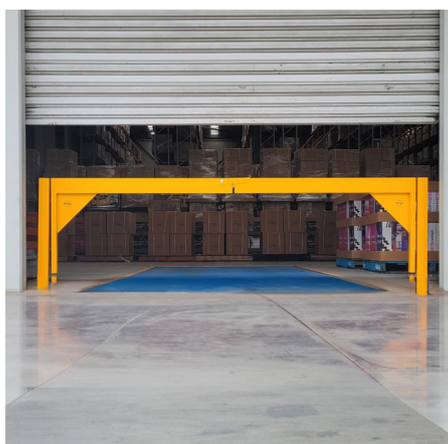
- ✓ WHS acceptance
- ✓ Superior strength and finish
- ✓ Fully modular
- ✓ Optional lengths to suit all requirements



## Verge V-Boom™ Gate

CODE	DESCRIPTION	SIZE
<b>BV065</b>	Verge V-Boom™ Swing Gate Single Right hand	1800w
<b>BV066</b>	Verge V-Boom™ Swing Gate Single Left hand	1800w
<b>BV067</b>	Verge V-Boom™ Swing Gate Double	3600w

**If required, the gate can be cut to size on site**





# Verge Access Control Booms

Our innovative, easy to use access control boom is a simple and effective measure that prevents staff or customers from entering potentially unsafe zones or out of bounds areas.

These gates are very effective in applications such as pallet racking aisles, avoiding personnel entering an unsafe zone when forklifts are present, visitor access control, or even in walkway intersections where space is tight, and a swing gate won't work efficiently. The easy lightweight action makes them very user friendly for all staff.

**These gates are designed for access control only, and are not recommended as fall edge protection.**



## Applications:

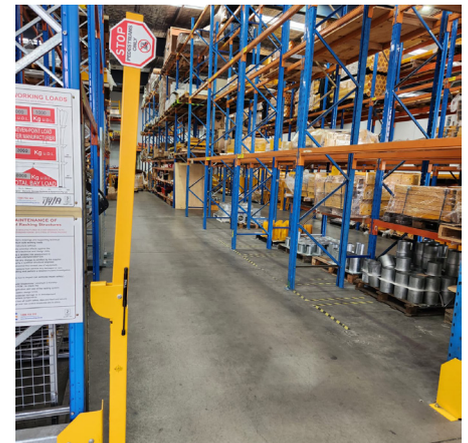
- ✓ Restricted Access areas
- ✓ Warehouse and retail
- ✓ Pedestrian walkways
- ✓ Warehouse staging areas.
- ✓ Visitor access control

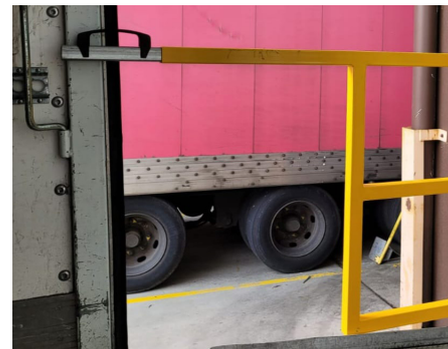
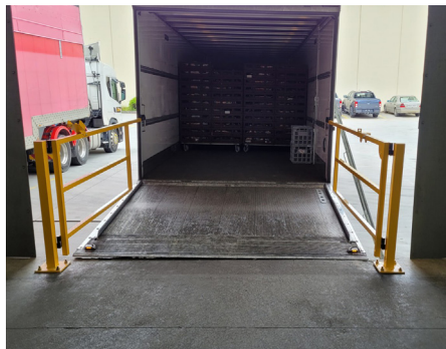
## Features:

- ✓ Ease of operation
- ✓ No pinch points
- ✓ Extremely space efficient
- ✓ Dimension flexibility to accommodate custom width
- ✓ Very cost effective
- ✓ Powder coated finish

## Verge Access Control Booms

CODE	DESCRIPTION	LENGTH
BV068	Verge Access Control Boom Gate	Up to 1.5M
BV069	Verge Access Control Boom Gate	Up to 2.4M





# Verge Telescopic Swing Dock Gates

The **Verge Telescopic Swing Dock Gates** is designed to protect against falls when unloading and loading trucks with tailgate loading ramps. Tailgate loaders pose a risk due to the unprotected tailgate sides.

Our telescopic dock gates offers the perfect solution! When you swing the gates open across the tailgate platform, the telescopic section slides out and magnetically attaches to the inside of the truck, providing fall protection to both sides.

Our robust but easy to use gates are manufactured out of quality steel here in Australia and are finished in a durable safety yellow powder coat. To secure the dock edge from risk of falling from heights, simply swing the gates shut and latch them together before the truck leaves the dock.



## Verge Telescopic Swing Dock Gates

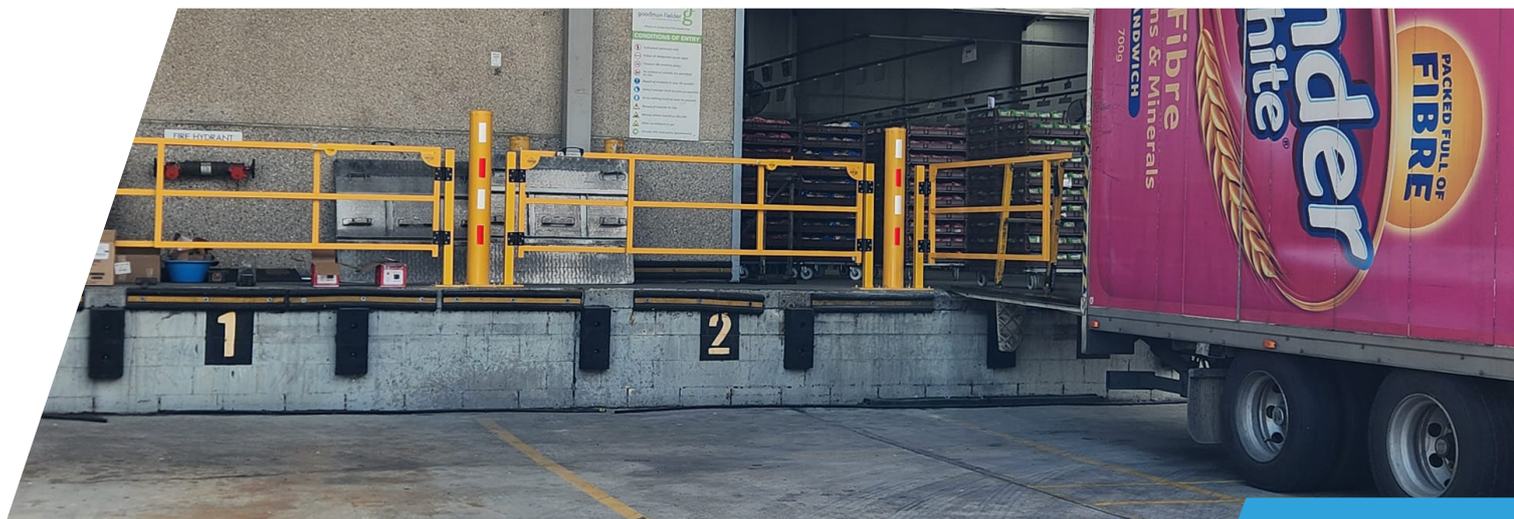
CODE	DESCRIPTION
BV090	Verge Telescopic Dock Safety Gate
BV095	Verge Telescopic Dock Safety Gate - Bi Directional

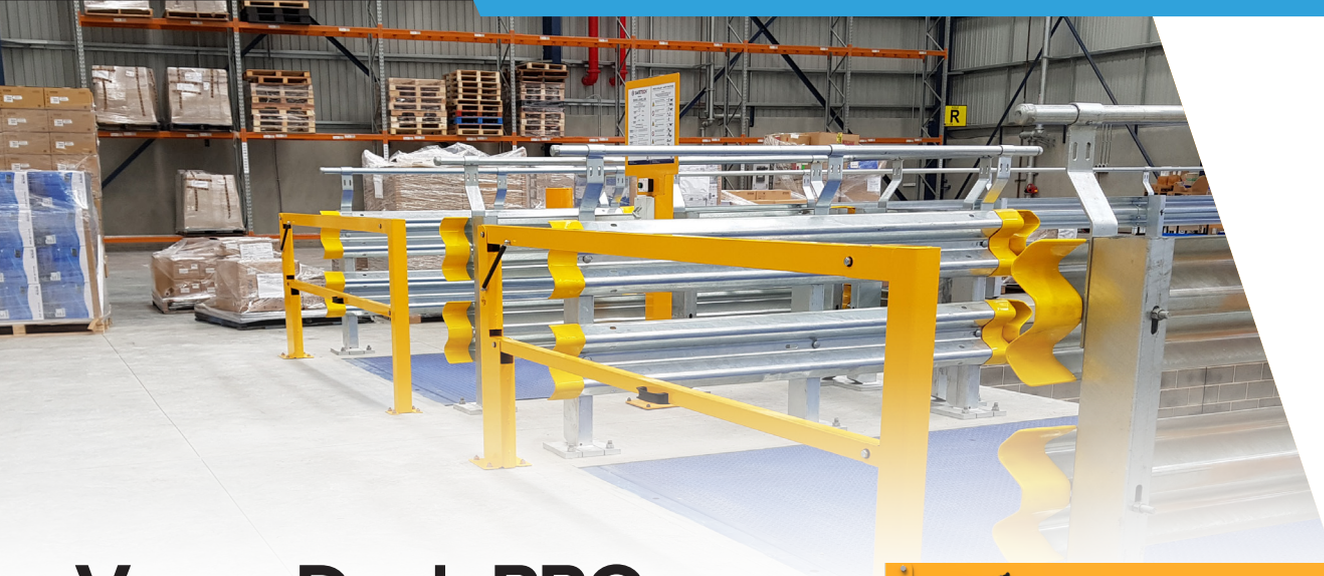
### Applications:

- ✓ Warehouses
- ✓ Retail logistics
- ✓ Distribution centres
- ✓ Loading Docks
- ✓ Hospitals
- ✓ Freight depots

### Features:

- ✓ Magnetic arm to attach to side of truck
- ✓ Telescopic Rail to accommodate different size vehicles/tailgates
- ✓ Easy operation - safe grip handles
- ✓ Compact footprint - space efficient
- ✓ Powder coated finish: yellow





# Verge Dock-PRO Gate™

The **Verge Dock-Pro Gate™** is designed to prevent people and equipment falling off recessed docks, platforms and service pits. This gate has two rails (top & middle) which extend from the mounting post to the end post. When shut, the gate acts as a strong physical barrier.

The space saving lift-away design has a lightweight lifting action and nests out of the way with a very small footprint.

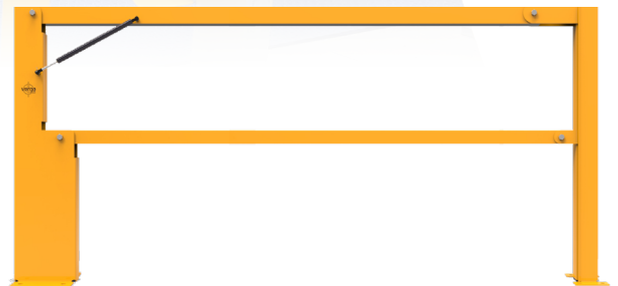
The intelligent design of the Dock-PRO allows these units to be easily modified to size onsite or made-to-order in custom sizes.

### Applications:

- ✓ Warehouses
- ✓ Retail logistics
- ✓ Distribution centres
- ✓ Loading Docks
- ✓ Hospitals
- ✓ Freight depots

### Features:

- ✓ WHS recommended Standards
- ✓ Ease of operation - gas strut assist
- ✓ No pinch points
- ✓ Extremely space efficient
- ✓ Dimension flexibility to accommodate custom widths
- ✓ Powder coated finish: yellow



### Verge Dock-PRO Gate™

CODE	DESCRIPTION	MIN	MAX
BV081	Verge Dock-Pro™ Standard Single	800	2700
BV083	Verge Dock-Pro™ Double	1600	5000

**Enquire about our Installation Service**

The Verge Dock-Pro Gate™ is designed to prevent people and equipment falling off recessed docks, platforms and service pits.



# Verge Bi-fold Dock-PRO™

The **Verge Bi-Fold Dock-Pro™** Gate is designed to prevent people and equipment falling off recessed docks, platforms and service pits.

In the situation where ceiling height is limited, Dock-PRO Bi-fold is the answer. With its fold-away action, wide openings can be protected with minimal height required.

The Dock-PRO's clever design allows the gate width to be easily adjusted on site to suit your dock dimensions.

## Applications:

- ✓ Warehouses
- ✓ Retail logistics
- ✓ Distribution centres
- ✓ Loading Docks
- ✓ Hospitals
- ✓ Freight depots

## Features:

- ✓ WHS recommended Standards
- ✓ Ease of operation - gas strut assist
- ✓ No pinch points
- ✓ Extremely space efficient
- ✓ Dimension flexibility to accommodate custom widths
- ✓ Powder coated finish: yellow



## Verge Bi-fold Dock-PRO™

CODE	DESCRIPTION	MIN	MAX
<b>BV082</b>	Verge Dock-Pro™ Bi-fold Single	1500	2500
<b>BV084</b>	Verge Dock-Pro™ Bi-fold Double	3000	5000





# Verge Medium Duty Dock-PRO Gate™

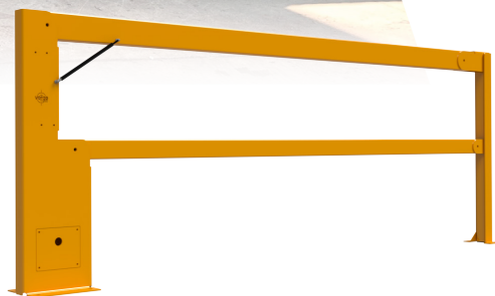
The **Verge Medium Duty Dock-PRO Gate™** gives you that added toughness and is designed to withstand medium impact from pallet trucks and trolleys to prevent them from falling off the dock edge, in addition to personnel fall protection.

This gate is widely used in busy retail docks, where space is a premium and trolley traffic is high!

The **Verge Medium Duty Dock-PRO Gate™** has a 100x50mm Top Rail and a 75x50mm Mid rail with a fixed end post. When closed, the end post nests into a receiver post providing robust fall protection. Includes gas struts for assisted lift and lower for all staff members.

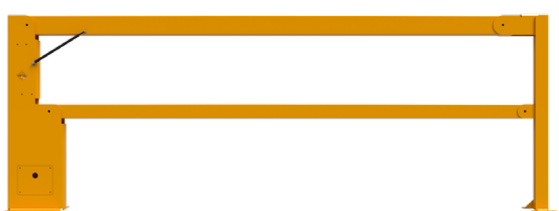
Also available in a Knuckle configuration which reduces the overall height of the gate when open for low height clearance applications.

Available in a range of sizes to accommodate spaces from 1.5m up to 6m wide!

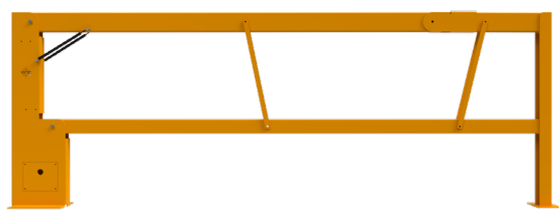


## Verge Medium Duty Dock-PRO Gate™

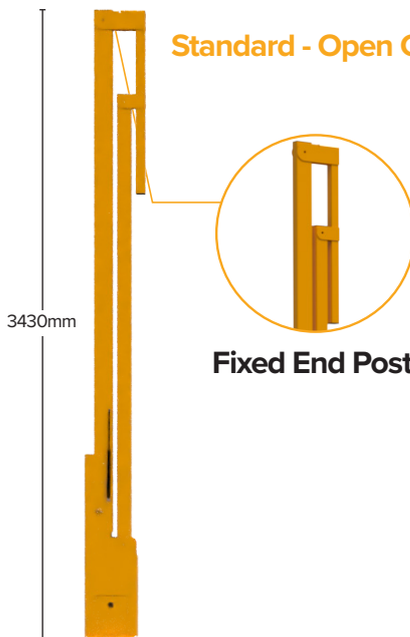
CODE	DESCRIPTION	MIN	MAX
<b>BV087</b>	Medium Duty Dock-PRO Gate - Single	1000	3000
<b>BV088</b>	Medium Duty Dock-PRO Gate - Double	2000	6000
<b>BV078</b>	Medium Duty Dock-PRO Gate - Knuckle	1500	3000



**Standard - Closed Gate**

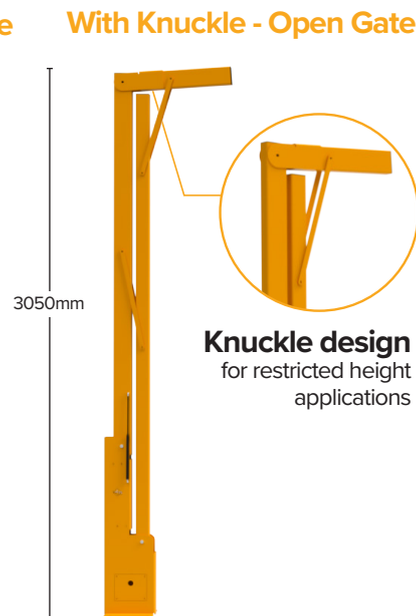


**With Knuckle - Closed Gate**



**Standard - Open Gate**

**Fixed End Post**



**With Knuckle - Open Gate**

**Knuckle design**  
for restricted height applications

# Verge Electric Dock-PRO™

Our innovative Dock-PRO gate is also available in an electric model. The advantage of this is that they can be operated remotely, away from the dock edge, removing the risk of falling. They are also very convenient in applications such as loading areas on platforms in production lines, relieving the operator from having to physically access the gate for replenishing. With the assistance of a qualified electrician, they can also be integrated with other equipment such as dock levellers and roller doors, ensuring the safe coordination and protection of the equipment.

They are supplied with 2 remotes and for ease of installation they come as a plug and play kit with a 2m 240V cord and standard 10amp 3 pin electrical plug.

## Applications:

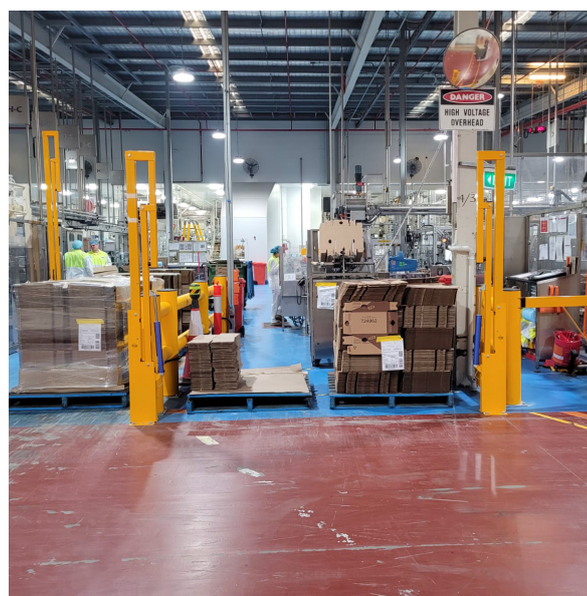
- ✓ Warehouses
- ✓ Retail logistics
- ✓ Distribution centres
- ✓ Loading Docks
- ✓ Hospitals
- ✓ Freight depots

## Features:

- ✓ Ease of operation - push button electric
- ✓ No pinch points
- ✓ Space Efficient
- ✓ Dimension flexibility to accommodate custom widths
- ✓ Powder coated finish: yellow

## Verge Electric Dock-PRO™

CODE	DESCRIPTION	MIN	MAX
BV085	Verge Electric Dock-PRO Gate - Single	1500	3000
BV088	Verge Electric Dock-PRO Gate - Double	3000	6000



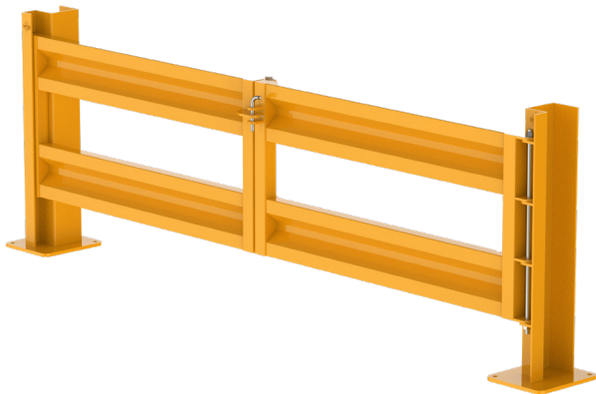
# Verge HD Dock-PRO™

**Verge HD Dock-PRO™** Safety Gates are an excellent security measure to prevent equipment and personnel from accidentally driving off the edge of a raised/sunken dock. These heavy duty gates offer a seamless folding function which allows them to fold out of the way during dock loading/unloading operations.

Available in 2 standard sizes to cover most standard loading dock sizes but can also offer a custom made-to-order service. Through intelligent engineering, the **Verge HD Dock-PRO™** features a simple mechanism for opening and closing which ensures very low maintenance and a long service life! Comes standard in powdercoat yellow finish for enhanced visibility and safety.

## Features and Benefits:

- ✓ Heavy duty steel system for superior strength
- ✓ All fixings included
- ✓ Suitable for internal and external use
- ✓ Available in 2 standard sizes
- ✓ 10 year warranty



## Verge HD Dock-PRO™

CODE	DESCRIPTION	WIDTH
<b>BV093</b>	Verge HD Dock-PRO	3350
<b>BV094</b>	Verge HD Dock-PRO	4350





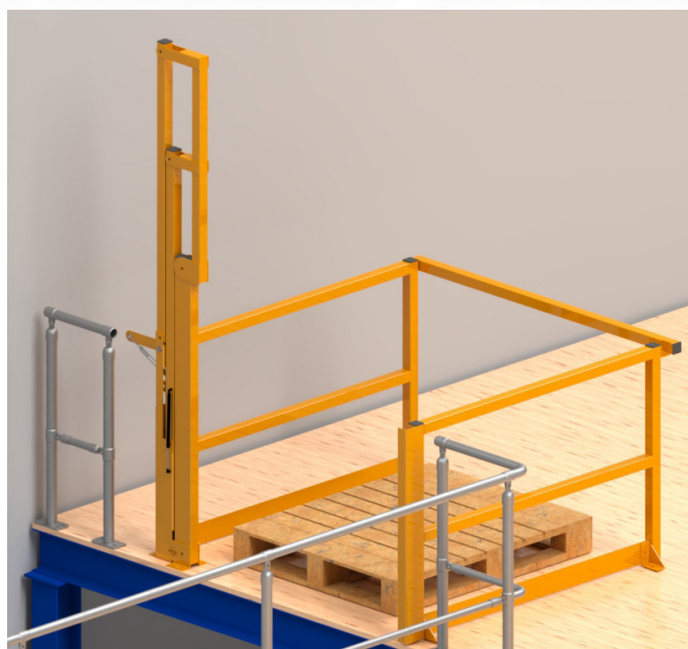
# Verge Mezz-PRO™

The **Verge Mezz-PRO™** gate features a unique design for loading raised storage areas by an overhead crane and for exceptionally high pallets. This gate allows for one-person operation, ensuring that pallet loading is both safe and straightforward. The innovative design is perfect for environments that require efficient and hassle-free handling of tall pallets.

Moreover, the **Verge Mezz-PRO™** gate prioritizes safety by eliminating the risk of falling from an exposed edge. The operator remains at a safe distance from the edge and is protected by a barrier at all times during loading/unloading operations. This clever design makes the **Verge Mezz-PRO™** gate an ideal solution for maintaining safety while optimizing the loading process.

## Verge Mezz-PRO™

CODE	DESCRIPTION	DIMENSIONS
BV091	Verge Mezz-PRO Gate - 1M High	1.8 X 1.8M





# Verge Rollover Gate

The **Verge Roll-Over 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, and compliant with relevant Australian Standards!

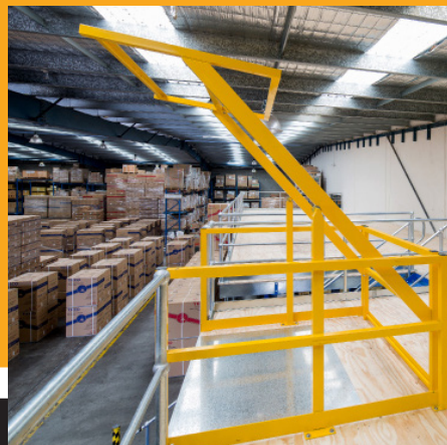
It leaves no exposed edges, keeping operator's safe from the risk of falling. The **Verge Roll-Over Gate** has side barrier panels and a double-sided gate that pivots allowing access to one side at a time. It's made from steel and powder coated yellow which looks great and prevents rust.

## Applications:

- ✓ Factories
- ✓ Warehouses
- ✓ 3PL & Distribution
- ✓ Retail Storage Areas

## Features:

- ✓ WHS acceptance
- ✓ Welded frames for superior strength
- ✓ Modular flat-pack kit
- ✓ Wide range of standard sizes
- ✓ Powdercoat Yellow Finish
- ✓ All Fixings included





### VERGE ROLLOVER GATE RANGE

	STANDARD PALLET WIDTH (1925W overall)	OVERSIZE PALLET WIDTH (2400W overall)	DOUBLE PALLET WIDTH (3475W overall)
<b>Standard height (2300H)</b> (Max pallet height 1800)	 <b>Code:</b> DV201 <b>Overall size:</b> 1925W x 2300H x 1675D <b>Pallet size:</b> 1400W x 1250D x 1800H	 <b>Code:</b> DV203 <b>Overall size:</b> 2400W x 2300H x 1675D <b>Pallet size:</b> 1950W x 1250D x 1800H	 <b>Code:</b> DV205 <b>Overall size:</b> 3475W x 2300H x 1675D <b>Pallet size:</b> 3025W x 1250D x 1800H
<b>Extra high (2650H)</b> (Max pallet height 2400)	 <b>Code:</b> DV202 <b>Overall size:</b> 1925W x 2650H x 2338D <b>Pallet size:</b> 1400W x 1250D x 2400H	 <b>Code:</b> DV204 <b>Overall size:</b> 2400W x 2650H x 2338D <b>Pallet size:</b> 1950W x 1250D x 2400H	 <b>Code:</b> DV206 <b>Overall size:</b> 3475W x 2650H x 2338D <b>Pallet size:</b> 3025W x 1250D x 2400H
<b>LOW PROFILE RANGE - For height restricted areas</b>			
<b>Low height (1900H)</b> (Max pallet height 1450)	 <b>Code:</b> DV207 <b>Overall size:</b> 1925W x 1900H x 1490D <b>Pallet size:</b> 1400W x 1250D x 1450H	 <b>Code:</b> DV208 <b>Overall size:</b> 2400W x 1900H x 1490D <b>Pallet size:</b> 1950W x 1250D x 1450H	 <b>Code:</b> DV209 <b>Overall size:</b> 3475W x 1900H x 1490D <b>Pallet size:</b> 3025W x 1250D x 1450H

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

- ✓ Complies with Australian Standards
- ✓ It leaves NO exposed edges therefore eliminates fall risk
- ✓ Has NO pinch points
- ✓ Powder coated yellow - durable finish
- ✓ Available in hot dip galvanised finish

**See Verge Rollover Gate Installation Guide**



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 all relevant Australian Standards.



### 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.

**AUSTRALIAN STANDARD - AS1657-2018  
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.





# Verge Rollover Gate Low-Profile

**Solution for restricted height applications!!**

Verge Safety Barriers has the perfect Rollover Gate solution for restricted height clearance applications. 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.



**1900mm High Overall -  
For Restricted Height Applications**

## 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



## 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.

**AUSTRALIAN STANDARD - AS1657-2018  
5.4 AND 6.1:1 GUARDRAILING  
5.5 AND 6.1.2 TOEBOARD**



# Verge AutoGate

The **Verge AutoGate** allows 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?

Consider the time saved by not needing to park the forklift, unstrap the seat belt and walk up the stairs to open and close the gate! Reduces risk of injury by eliminating repetitive movement up and down mezzanine stairs. The Verge Autogate is a forklift drivers dream!

The **Verge AutoGate Series** is a 240V powered gate, pre-programmed ready to plug and play. Comes 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.



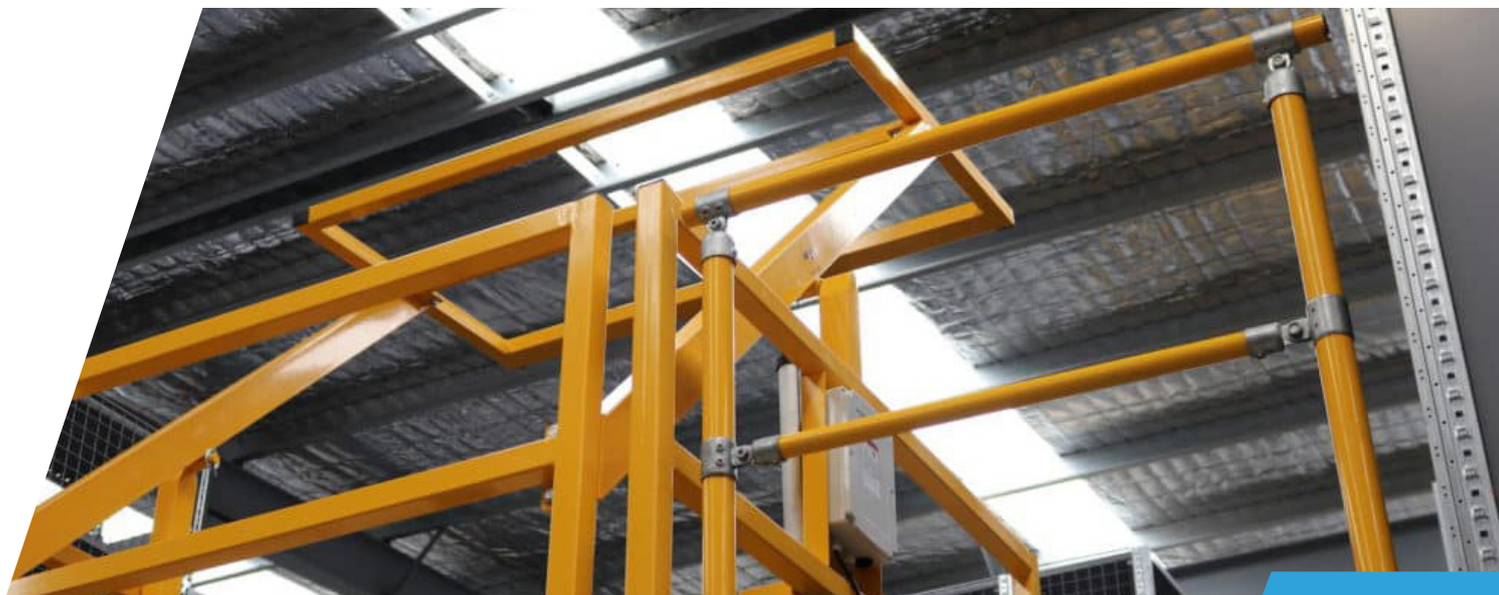

**Enquire about our  
Installation Service**



## Specifications

CODE	SIZE	PALLET SIZE
DV211	1925W x 2300H x 1675D	1400W x 1250D x 1800H
DV212	1925W x 2650H x 2338D	1400W x 1250D x 2400H
DV213	2400W x 2300H x 1675D	1950W x 1250D x 1800H
DV214	2400W x 2650H x 2338D	1950W x 1250D x 2400H
DV215	3475W x 2300H x 1675D	3025W x 1250D x 1800H
DV216	3475W x 2650H x 2338D	3025W x 1250D x 2400H

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



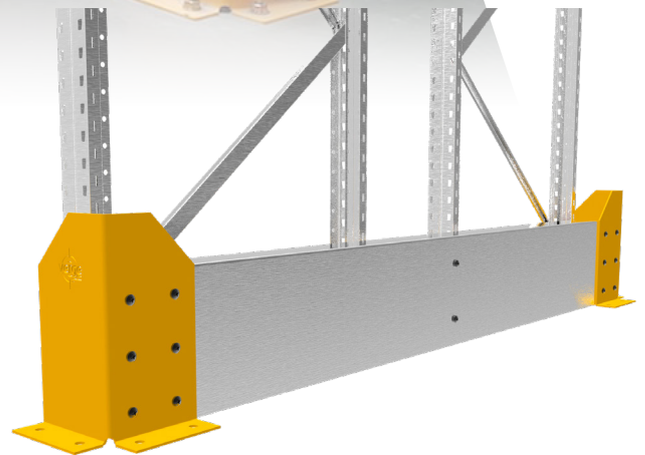


# Verge Rack-PRO Pallet Rack End Protector

In warehouses, pallet racking damage is a major OH&S 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.

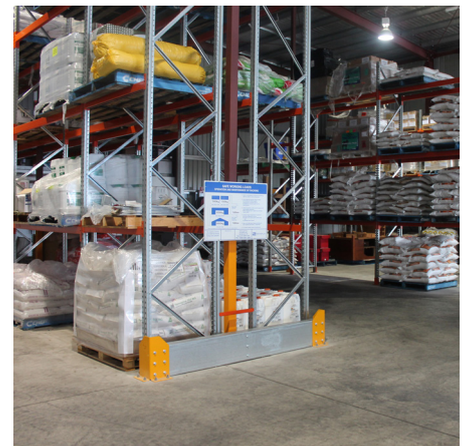
**Verge Rack-PRO** is a modular system which minimises replacement costs. If it gets damaged, you only need to replace the damaged part saving you up to 70% in repair costs. The heavy duty rails measure 300mm high with heavy duty corners measuring 400mm high offering extra protection as corners are subject to frequent impact. **Verge Rack-PRO** comes in two standard lengths to suit your racking configuration.

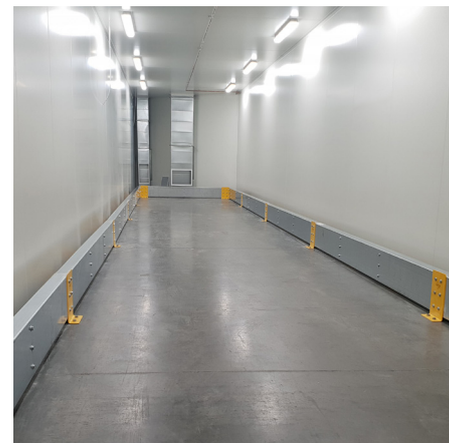
Protects more than just racking – Built modular means it is as flexible as you need it to be! By simply adjusting the bolt-in barrier section, varied lengths are easily accomplished to suit more applications. Rack-PRO can also be used to protect walls, work areas, low-height platforms, coolrooms and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



## Verge Rack-PRO Range

CODE	DESCRIPTION
<b>FV451</b>	Rack-PRO Double – 2250L x 400H mm To suit back to back pallet racking
<b>FV452</b>	Rack-PRO Single – 990L x 400H mm To suit single pallet racking
<b>FV454</b>	Rack-PRO Single - 1350L x 400H mm To suit single deep pallet racking
<b>FV453</b>	Verge Rack-Pro Upright Protector with Fixings





# Verge Wall-PRO™

Verge Wall-PRO™ protects walls against damage from pallets and materials handling equipment.

Verge Wall-PRO™ is a very sturdy modular low height barrier system that is fixed to the floor parallel to the wall mitigating the risk of expensive repairs. This product is ideal for protecting cool room panelling where space is limited and walls are frequently impacted by forklifts or pallets.

Verge Wall-PRO™ consists of a full range of heavy-duty 5mm thick steel bracketing components and modular lengths of barrier rail allowing the barrier to follow the entire contour of the structure being protected.

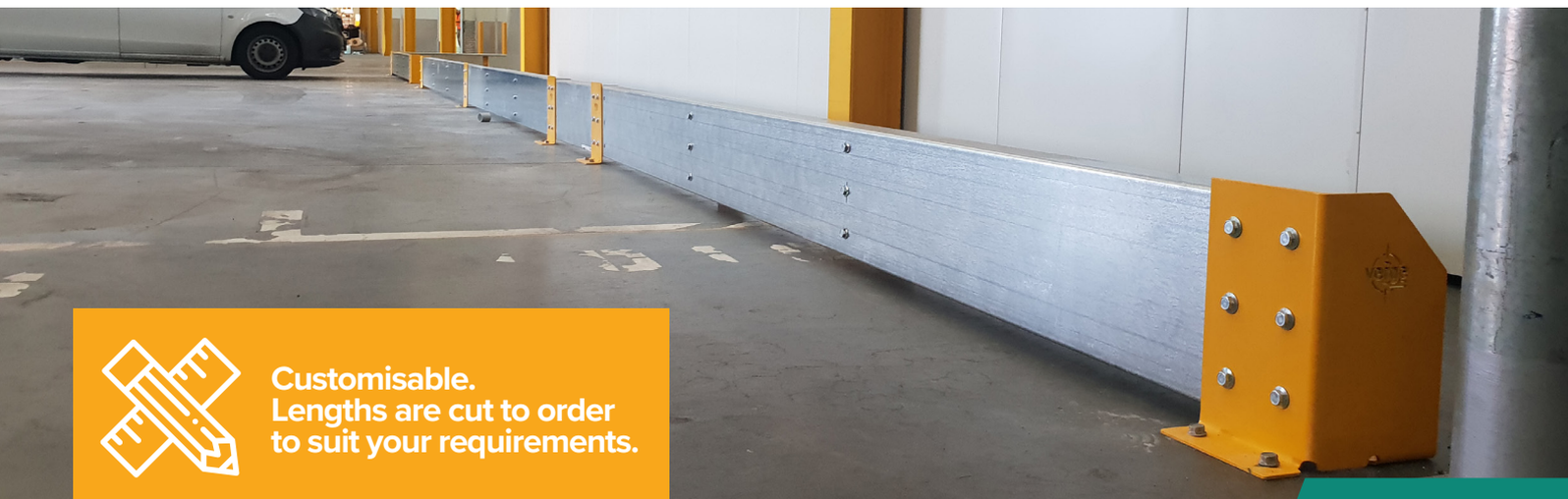
With its ease of installation and modular component sections, parts of this barrier can be easily replaced in the event of damage to the barrier.

## Applications:

- ✓ Warehouse and dock offices
- ✓ Cool room walls
- ✓ Forklift charging stations
- ✓ Quarantine Facilities
- ✓ Retail Storage Areas

## Verge Wall-PRO™

CODE	DESCRIPTION
FV461	Verge Wall-PRO LH End Connector 330mm High
FV462	Verge Wall-PRO RH End Connector 330mm High
FV463	Verge Wall-PRO External Corner 330mm High
FV464	Verge Wall-PRO Internal Corner 330mm High
FV465	Verge Wall-PRO Straight Connector Bracket 330mm High
FV466	Verge Wall-PRO Gusset
FV467	Verge Wall-PRO Rail 300mm High x 3000mm Long
FV468	Verge Wall-PRO Rail 300mm High x 1500mm Long
FV469	Verge Wall-PRO Rail Joining Plate



Customisable.  
Lengths are cut to order  
to suit your requirements.





# Verge Column Protector Range

**Verge Column Protectors** safeguard your building's support columns and downpipes from structural damage by protecting them from vehicle impact. Structural columns are common in warehouse facilities and often situated near vehicle traffic. Impact on columns can threaten structural integrity of your building resulting in damage that is costly to repair. This type of impact has the potential to cause a structure, mezzanine floor, roof or light pole, to collapse, potentially causing injury or a fatality in the workplace.

Verge offers a combination of column protector sizes to suit a comprehensive range of columns and poles sizes.

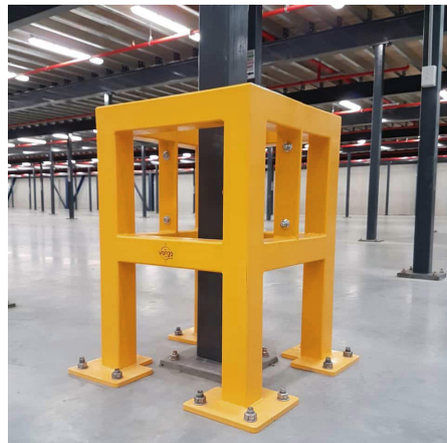
Custom column protectors can also be designed to provide protection for specific applications.

### Applications:

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

### Features:

- ✓ OH&S acceptance
- ✓ Superior strength and finish
- ✓ Fully modular
- ✓ Optional lengths to suit all requirements
- ✓ Ease of installation
- ✓ 10 year warranty



See Page 60

## Verge Column Protector Range

	CODE	DESCRIPTION	HEIGHT	INTERNAL LXW	COMPONENTS				
					QUARTER FRAME	SPACER	M16X105 FLOOR FIXINGS	M12X80 WALL FIXINGS	JOINING BOLTS
	EV350	COLUMN PROTECTOR QUARTER	740mm	175 x 175mm	1	-	2	-	-
	EV370	COLUMN PROTECTOR QUARTER	1000mm	175 x 175mm	1	-	2	-	-
	EV352	COLUMN PROTECTOR SQUARE	740mm	350 x 350mm	4	-	8	-	8
	EV372	COLUMN PROTECTOR SQUARE	1000mm	350 x 350mm	4	-	8	-	8
	EV353	COLUMN PROTECTOR HALF	740mm	350 x 175mm	2	-	4	4	2
	EV373	COLUMN PROTECTOR HALF	1000mm	350 x 175mm	2	-	4	4	2
	EV354	COLUMN PROTECTOR SQUARE	740mm	650 x 650mm	4	4	8	-	16
	EV374	COLUMN PROTECTOR SQUARE	1000mm	650 x 650mm	4	4	8	-	16
	EV355	COLUMN PROTECTOR HALF	740mm	650 x 175mm	2	1	4	4	4
	EV375	COLUMN PROTECTOR HALF	1000mm	650 x 175mm	2	1	4	4	4
	EV356	COLUMN PROTECTOR RECTANGLE	740mm	650 x 350mm	4	2	8	-	12
	EV376	COLUMN PROTECTOR RECTANGLE	1000mm	650 x 350mm	4	2	8	-	12
	EV357	COLUMN PROTECTOR HALF	740mm	350 x 475mm	2	2	4	4	6
	EV377	COLUMN PROTECTOR HALF	1000mm	350 x 475mm	2	2	4	4	6



# Verge Safety Bollards

**Verge Safety Bollards** are a full range of standard to super heavy duty bollards designed for traffic control, property protection and to absorb shocks and knocks in industrial applications.

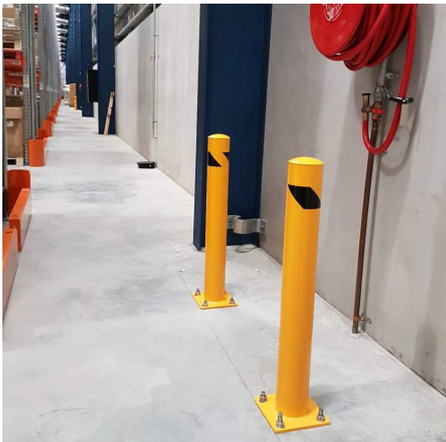
CODE	DESCRIPTION	HEIGHT (mm)	DIAMETER (mm)
EV330	Steel Surface Mount Bollard – Yellow	900	115
EV331	Steel Surface Mount Bollard – Galvanised	900	115
EV302	Steel Surface Mount Bollard – Yellow	1000	140
EV332	Steel Surface Mount Bollard – Yellow	1300	165
EV333	Steel Surface Mount Bollard – Galvanised	1300	165
EV334	Steel Surface Mount Bollard – Yellow	1200	220
EV335	Steel Surface Mount Bollard – Galvanised	1200	220

# Verge U-Bollards

**Verge U-Bollards** are an ideal solution for protecting items/ areas where more than one standard bollard would be required. Commonly used to protect equipment, controls, switchboards, emergency egress points etc.



CODE	DESCRIPTION	HEIGHT (mm)	WIDTH (mm)
EV306	Verge U Shape Bollard	1068	1220





## In Ground Bollard Fixed

In ground bollards are the perfect solution for areas where protection of assets and bollard strength is critical! With a large part of the bollard concreted into the ground the strength is beyond comparison.

CODE	DESCRIPTION	HEIGHT (mm)	DIAMETER (mm)
EV337	Steel In-Ground Mount Bollard – Yellow	1500	115
EV338	Steel In-Ground Mount Bollard – Galvanised	1500	115
EV339	Steel In-Ground Mount Bollard – Yellow	1500	165
EV340	Steel In-Ground Mount Bollard – Galvanised	1500	165
EV341	Steel In-Ground Mount Bollard – Galvanised	1500	220



## Removable Bollards

The Surface Mount Removable Bollard is made of heavy duty steel and locks into a surface mount receiver. With four fixing points, they are very easily installed with no core drilling required.

Used in areas where the surface cannot be core drilled or penetrated, such as suspended, pre-stressed slabs and areas with shallow underlying utilities. Also a great bollard option for when they are required in residential areas.

CODE	DESCRIPTION	HEIGHT (mm)	DIAMETER (mm)
EV309	Surface Mount Removable Bollard (Lockable) 90mm dia	1000	90



## In Ground Removable Bollards

The In Ground Removable Lockable Bollard is designed to slide into a Sleeve which is core drilled into the surface (concrete or asphalt) or set in new concrete. The Removable Bollard is locked into the sleeve via a padlock to keep vehicles out, and when you need access it's easy to unlock and remove the Bollard.

CODE	DESCRIPTION	HEIGHT (mm)	DIAMETER (mm)
EV307	In Ground Removable Bollard (Lockable) 90mm dia	1000	90



## Downpipe Protector

Featuring Superior Strength the Verge Downpipe Protector is suitable for single or multiple pipes, including irregular pipe sizes. Standard size available off-the-shelf or can be custom built to size as required.

Made in Australia. Powdercoat Yellow or Galvanised Finish.

CODE	DESCRIPTION	HEIGHT (mm)	W X D (mm)
EV360	Verge Downpipe Protector	1100	480 X 300

# Verge Overhead Door Protector

Smooth operation of all warehouse doors is important to a busy industrial facility! It is important to protect your door openings from forklift damage and Verge has the answer with a comprehensive range of overhead door protection barriers.

Our modular design ensures that creating the perfect size protector for your door is simple, and installation is easy. Available in straight or angled configuration to protect all door types including sliding doors, rapid doors and roller doors.

## Features:

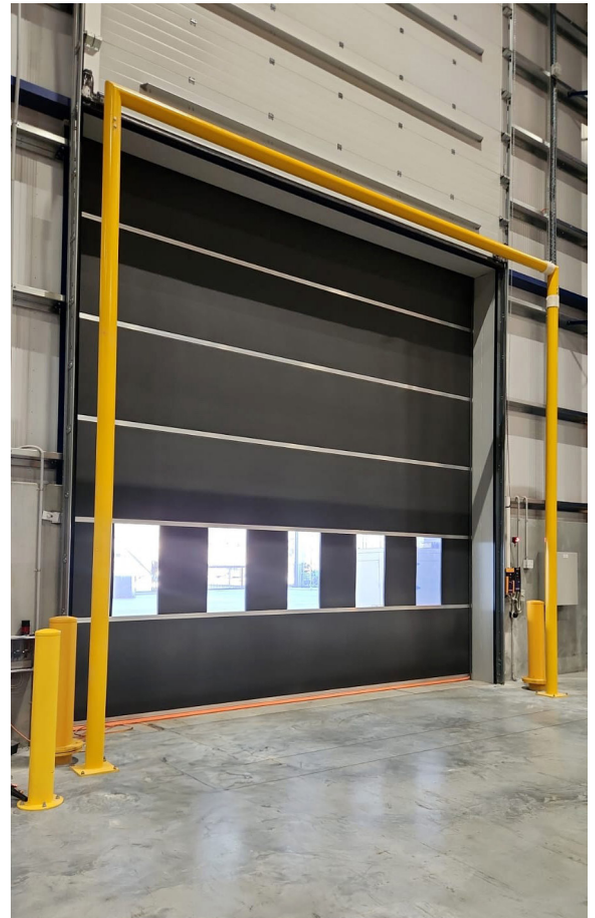
- ✓ Robust steel construction
- ✓ Modular design
- ✓ Powder coated over gal finish
- ✓ Custom design available
- ✓ 10 Year Warranty

## Components:

- ✓ 140mm Diameter Steel Frame
- ✓ Modular corner connectors
- ✓ 250 x 250 x 12mm Base plates
- ✓ Custom fit available

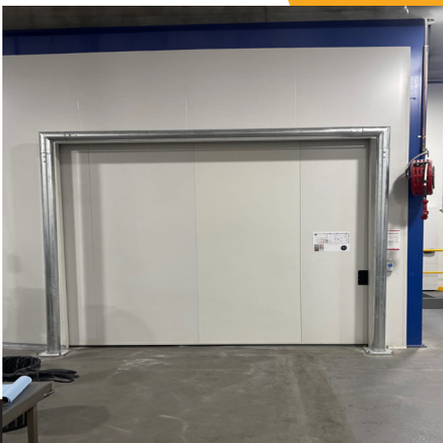
## Specifications

CODE	DESCRIPTION	DIMENSIONS
KV640	Verge Overhead Door Protector - Straight	Up to 3M Wide x 3M High
KV641	Verge Overhead Door Protector - Straight	Up to 3M Wide x 4M High
KV642	Verge Overhead Door Protector - Straight	Up to 3M Wide x 5M High
KV643	Verge Overhead Door Protector - Straight	Up to 5M Wide x 3M High
KV644	Verge Overhead Door Protector - Straight	Up to 5M Wide x 4M High
KV645	Verge Overhead Door Protector - Straight	Up to 5M Wide x 5M High
KV646	Verge Overhead Door Protector - Angle Top	Up to 3M Wide x 5M High
KV647	Verge Overhead Door Protector - Angle Top	Up to 5M Wide x 5M High



**Australian Made**

Proudly crafted with the highest standards of quality, our solutions embody the spirit of Australian innovation.



# Roller Door Track Protection

We all know how expensive roller door repairs can be, not to mention the inconvenience of waiting for an emergency repair crew when you need to lock up. Verge roller door track protectors eliminate these complexities.

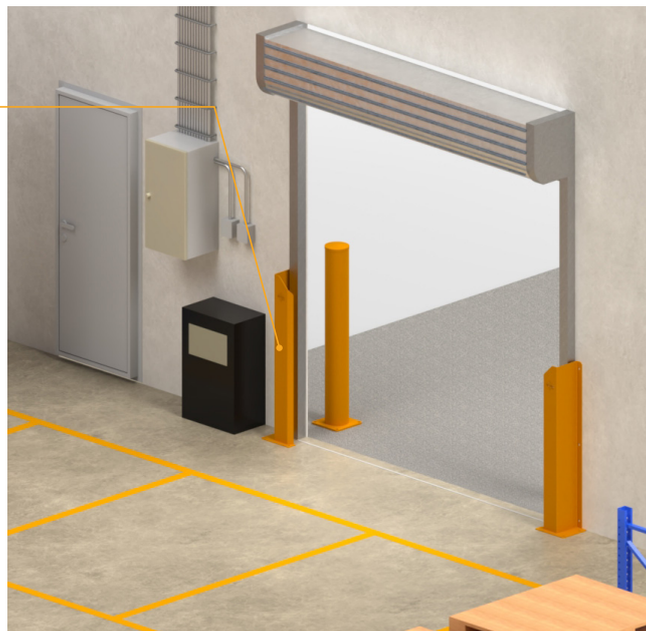
Our robust protectors are designed to prevent door track damage effectively. Their sturdy design and structure are highly effective in warding off forklift damage, ensuring your roller doors remain in optimal condition.

## Features:

- ✓ Heavy duty 5mm thick steel
- ✓ Wall and floor mounted
- ✓ Powdercoat over gal finish
- ✓ Fixings included
- ✓ Made in Australia

## Applications:

- ✓ Warehouses
- ✓ Retail logistics
- ✓ Distribution centres
- ✓ Hospitals
- ✓ Freight depots



## Roller Door Track Protection

CODE	DESCRIPTION
EV362	Roller Door Track Protector – Left Hand
EV363	Roller Door Track Protector – Right Hand

**Enquire about our Installation Service**

# Verge Driver Safety Zone Kits

In today's fast-paced logistics and transport environments, safety for delivery drivers is critical. A simple painted line is no longer sufficient to ensure their safety. With approximately 15% of injuries in the road freight transport industry resulting from incidents with trucks, forklifts, or other moving vehicles, it's time to take a proactive approach.

The **Verge Driver Safety Zone Kits** provides an essential, designated safe zone for delivery drivers visiting your site. This innovative solution eliminates the risk of accidents by offering a clear and secure area for drivers to safely wait while loading or unloading operations take place.

## Driver Safety Zone Kits Includes:

- ✓ 3 or 4 Sides of Protection
- ✓ Standard or Heavy Duty Barrier option
- ✓ Pedestrian Access Gate
- ✓ 2 x Safety Bollards
- ✓ Driver Safety Zone Signage
- ✓ Aluminium Bench Seat
- ✓ All Fixings included



## Driver Safety Zone Kits

CODE	DESCRIPTION
CV151	Verge ECO-Rail Driver Safety Zone Kit 3m x 3m – 4 Sided
CV152	Verge ECO-Rail Driver Safety Zone Kit 3m x 3m – 3 Sided
KV751	Verge HD Barrier Driver Safety Zone Kit 3m x 3m – 3 Sided



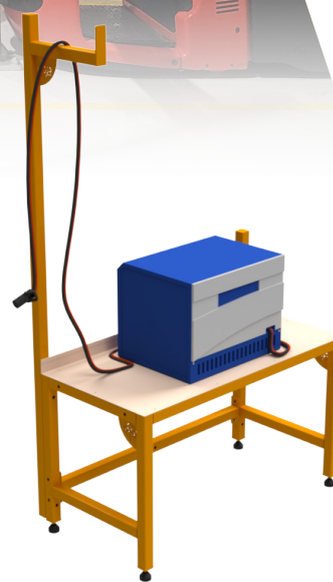
# Verge Battery Charging Station

With the increasing use of battery powered materials handling equipment in our workplaces, it is essential to have well-thought-out charging facilities. Verge has been engaged with the design and installation of multiple innovative charging station solutions.

## What to consider when preparing for your battery re-charging area?

- ✓ Operator and Pedestrian Safety
- ✓ Protection of charging equipment
- ✓ Number of forklifts (including planning for growth)
- ✓ Power supply and cable management
- ✓ Water supply
- ✓ Ventilation

With our experience in providing solutions, and the consideration of the items above, Verge has designed an efficient modular system with accessories to cover most applications. For the more complex sites we also custom design and manufacture to suit.



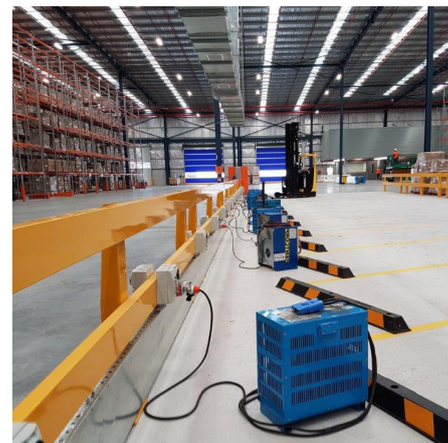
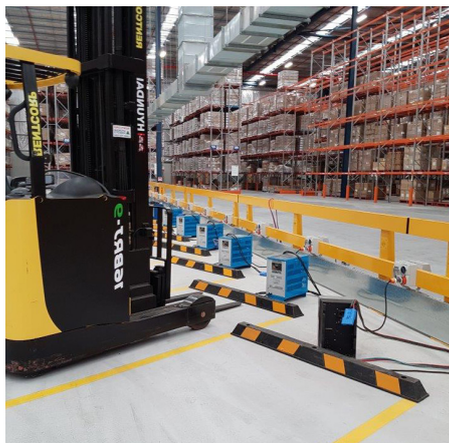
### Applications:

- ✓ Warehouses
- ✓ Freight & Logistics
- ✓ 3PL & Warehousing
- ✓ Manufacturing
- ✓ Postal Facilities

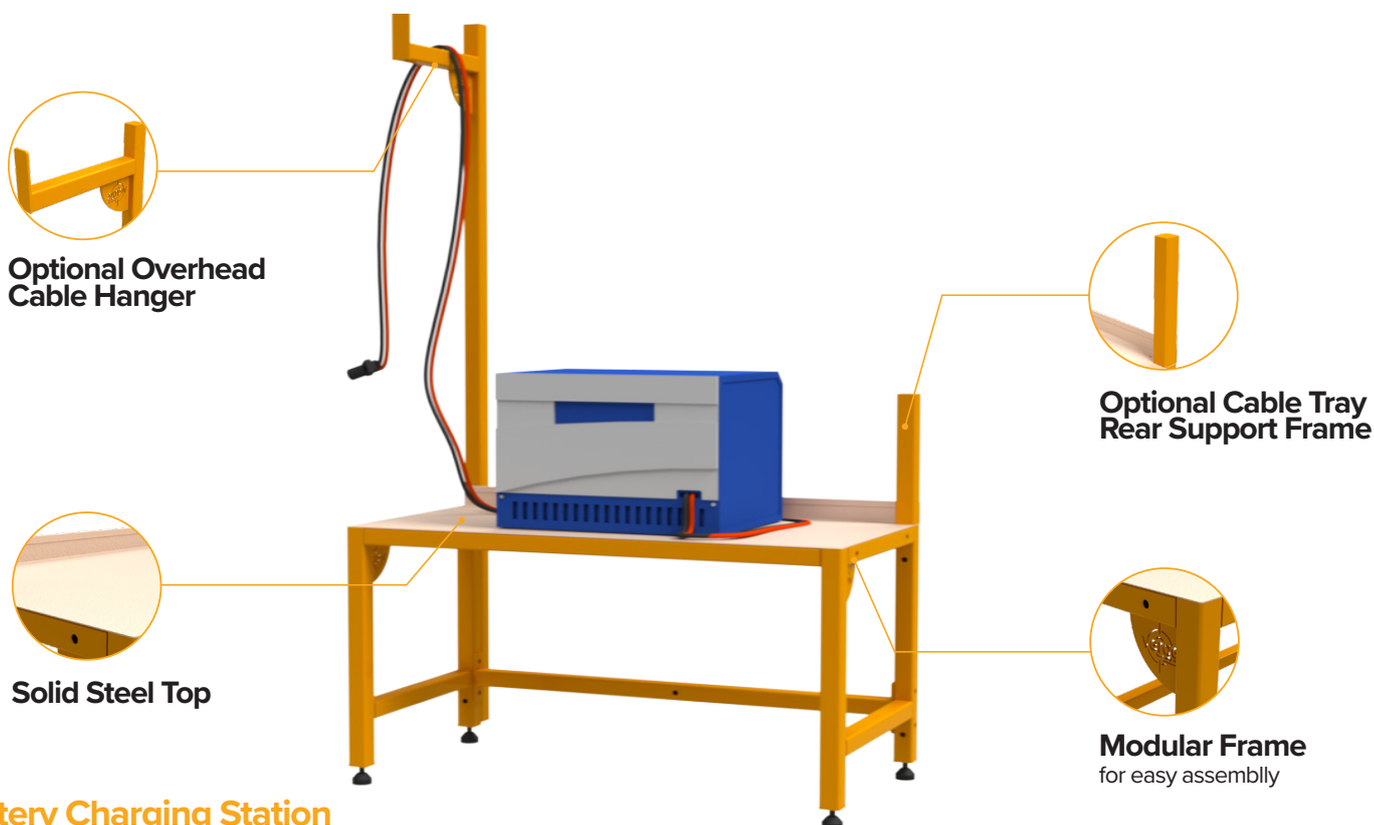
### Features:

- ✓ Heavy duty steel materials
- ✓ Fully modular
- ✓ Powdercoat Yellow Finish
- ✓ Range of optional accessories
- ✓ Custom designs available





## Verge Battery Charging Station



### Battery Charging Station

CODE	DESCRIPTION	SIZE (mm)
EV380	Verge Battery Charging Stand - 1M	1000mm Long x 500mm Deep x 600mm High
EV381	Verge Battery Charging Stand - 1.5M	1500mm Long x 500mm Deep x 600mm High
EV382	Verge Battery Charging Stand - 2M	2000mm Long x 500mm Deep x 600mm High
EV385	Overhead Cable Holder - Suits Battery Charging Stands	1800mm High
EV386	Cable Tray Rear Support Frame	300mm High (pair)

# Verge Expandable Safety Barriers



With Castors GV511



With Castors GV512



Mounting Post GV510



Mounting Post GV510



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.

## 3m expandable barrier (950 High) **GV501**

### With Castors **GV511**

<b>Color:</b>	Yellow & Black
<b>Surface:</b>	Powdercoated
<b>Folded:</b>	250 mm
<b>Expanded:</b>	3000 mm
<b>Material:</b>	Aluminium mesh, Steel post, ABS plastic
<b>Weight:</b> 6.0kgs	<b>Carton size:</b> 280 X 970 X 110 mm

## 5m expandable barrier (950 High) **GV502**

### With Castors **GV512**

<b>Color:</b>	Yellow & Black
<b>Surface:</b>	Powdercoated
<b>Folded:</b>	510 mm
<b>Expanded:</b>	5000 mm
<b>Material:</b>	Aluminium mesh, Steel post, ABS plastic
<b>Weight:</b> 9.6kgs	<b>Carton size:</b> 780 X 950 X 80 mm

## 4m expandable barrier (1.7m High) **GV503**

<b>Color:</b>	Yellow
<b>Surface:</b>	Powdercoated
<b>Folded:</b>	440W X 1800H mm
<b>Expanded:</b>	4000W X 1700H mm
<b>Material:</b>	Aluminium mesh, Steel post
<b>Weight:</b> 16kgs	<b>Carton size:</b> 1910 X 450 X 100 mm

## 5m expandable barrier (1.5m High) **GV504**

<b>Color:</b>	Yellow
<b>Surface:</b>	Powdercoated
<b>Folded:</b>	350W X 2000H mm
<b>Expanded:</b>	5000W X 1700H mm
<b>Material:</b>	Aluminium mesh and Steel post
<b>Weight:</b> 16kgs	<b>Carton size:</b> 2010 X 360 X 80 mm

## 8m expandable barrier (1.7m High) **GV505**

<b>Color:</b>	Yellow & Black
<b>Surface:</b>	Powdercoated
<b>Folded:</b>	600W X 2000H mm
<b>Expanded:</b>	8000W X 1700H mm
<b>Material:</b>	Aluminium mesh and Steel post
<b>Weight:</b> 28kgs	<b>Carton size:</b> 2100 X 610 X 100 mm



### 2.5m expandable barrier (1m High) **GV506**

<b>Color:</b>	Yellow & Black
<b>Surface:</b>	Plastic
<b>Folded:</b>	220W X 960H mm
<b>Expanded:</b>	2500W X 960H mm
<b>Material:</b>	Plastic

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



### Black Expandable Barrier **GV507**

<b>Color:</b>	Yellow & Black
<b>Mesh Tube:</b>	20X20mm
<b>Folded:</b>	460W x 1840H mm
<b>Expanded:</b>	6700W X 1730H mm
<b>Material:</b>	Aluminium mesh and Steel post

**Weight:** 6.0kgs    **Carton size:** 1850 X 470 X 10 mm



### Mounting Post For GV504+GV505 **GV510**

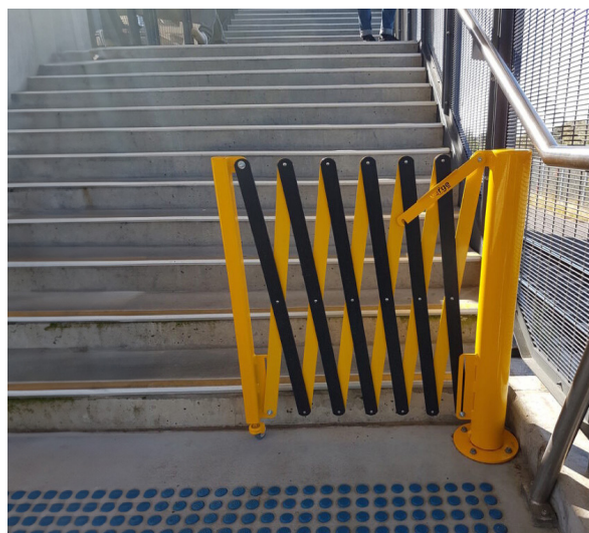
1800mm High Mounting Post nutserts to suit GV504 or GV505. Two posts can be used for free-standing applications or one post only where Expandable Barrier can connect to a wall/racking etc.

Galvanised Finish. Masonry fixings included.

## Verge Rotating Expandable Barrier

The Verge rotating expandable barrier allows total versatility of the barrier. Having the ability to rotate 360° means that you can block off an entry for when access is not permitted and when use of the entry is required, it can be rotated and expanded to block access to the area maintaining separation between vehicles and personnel. The other advantage of having this rotatable is so you can spin the barrier out of harms way when not in use.

CODE	DESCRIPTION	HEIGHT (mm)	LENGTH (mm)
<b>GV521</b>	Verge Rotating Expandable Barrier – Yellow and Black	1020	3000
<b>GV522</b>	Verge Rotating Expandable Barrier – Yellow and Black	1020	5000
<b>GV524</b>	Railway Spec Rotating Expandable Barrier - Yellow & Black	900	3500



## Verge Retractable Barrier

CODE	DESCRIPTION	BELT LENGTH
<b>GV530</b>	Verge Retractable Barrier - Magnetic Mount	9M
<b>GV531</b>	Verge Retractable Barrier - Wall Mount	9M





# Verge Gas Docks

Verge offers the ultimate solution for the safe storage and handling of gas bottles with our modular gas dock design. Available in kit form, our docks come in a range of sizes to fit all applications. Each dock is equipped with fixed fall protection on the edges and our user-friendly Dock-PRO gate at the loading face.

Key features of Verge’s modular gas docks include:

- ✓ Flooring Options: Choose between 25mm thick hardwood planks or FRP grating.
- ✓ Access: A galvanized stair ladder with handrails ensures safe access to the dock.
- ✓ Customizable Size: The 3X3 modules can be combined to create any size or configuration you require.

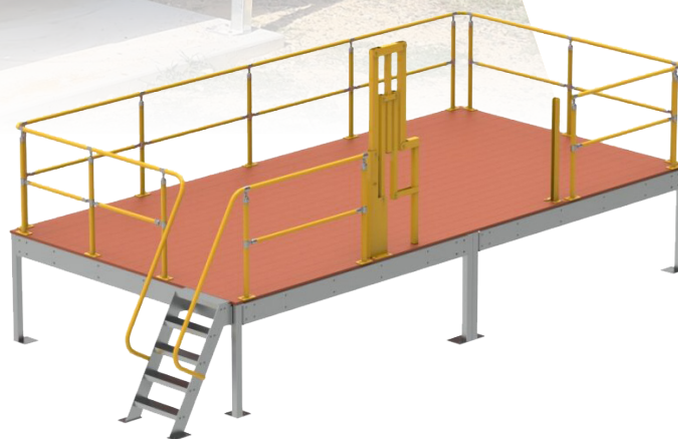
We also offer retrofit handrail kits and Dock-PRO gates for existing gas docks.

### Applications:

- ✓ Storage of Gas Cylinders
- ✓ Gas supply agencies
- ✓ Loading and transfer docks
- ✓ General storage stages

### Features:

- ✓ 3M Modules
- ✓ Kit form
- ✓ Compact to freight
- ✓ Easy to assemble



## Verge Gas Docks

CODE	DESCRIPTION	SIZE
VC020	Verge Gas Dock – Complete with Ladder, Handrail & Safety Gate	3m x 3m
VC021	Verge Gas Dock – Complete with Ladder, Handrail & Safety Gate	6m x 3m
VC022	Verge Gas Dock – Complete with Ladder, Handrail & Safety Gate	9m x 3m



# Loading Dock Safety Ladders

**Loading Dock Safety Ladders** are a safe and space-efficient solution for drivers accessing loading docks. Verge has designed a compliant dock ladder that can be fitted to almost any dock. The advantage of the dock ladder is that it comes in a 3-piece flat pack kit for freight efficiency and is very simple to install. Being either wall-mounted or wall and floor-mounted gives you the option to overcome any obstacles that may conflict with mounting points.

## Key features of Verge's dock ladder include:

- ✓ Compliance: The ladders comply with the relevant code AS1657.
- ✓ Access: A galvanized stair ladder with handrails ensures safe access to the dock.

## Applications:

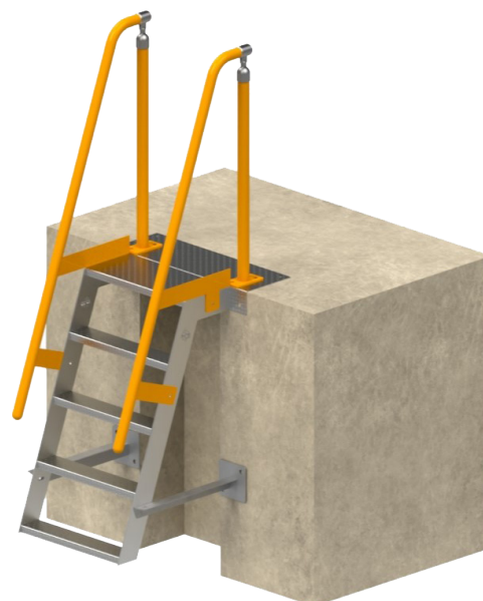
- ✓ Loading Docks
- ✓ Island Docks
- ✓ Maintenance Platforms
- ✓ Service Pits
- ✓ Retail Docks

## Features:

- ✓ Steel fabricated construction
- ✓ Easy to install
- ✓ Hot dipped galvanised
- ✓ Adaptable to most docks
- ✓ Made in Australia

## Loading Dock Safety Ladders

CODE	DESCRIPTION	HEIGHT
VC012	Verge Dock Safety Ladder – 5 Step	Suits 1000-1200mm High Docks
Full range of height options available plus custom narrow width options		





### Heavy Duty Truck Wheel Stop

Verge Heavy Duty Wheel Stops are designed to protect your assets in parking areas to ensure vehicles do not overshoot when parking. Heavy duty welded frame with painted yellow finish for maximum visibility.

CODE	DESCRIPTION	HEIGHT (mm)	LENGTH (mm)
JV740	Heavy Duty Truck Wheel Stops	150mm	2150mm

### Heavy Duty Truck Wheel Guides

Verge Truck Wheel Guides offer assistance to heavy vehicles when parking in loading dock applications to ensure trailers are parked correctly on the dock for safe loading and unloading. Welded heavy duty steel frame to withstand the bumps and scrapes of regular use in freight & logistics!

CODE	DESCRIPTION	HEIGHT (mm)	LENGTH (mm)
JV741	Heavy Duty Truck Wheel Guides - Pair	240mm	3100mm

### Heavy Duty Speed Humps

The Verge range of Ultimate Heavy Duty Speed Humps work great for slowing down traffic in industrial facilities. Manufactured from hard wearing UV Stabilised composite plastic with unique honeycomb base for extra strength. Complies with Australian Standard 2890.1:2004

CODE	DESCRIPTION	LENGTH (mm)	DEPTH (mm)	HEIGHT (mm)
JV750	Ultimate 100T Speed Hump – Mid Section (Black or Yellow)	250mm	350mm	50mm
JV752	Ultimate 100T Speed Hump – End Section (Black or Yellow)	170mm	350mm	50mm

### Verge Durable Rubber Wheel Stop

Manufactured from high strength Durable Recycled Rubber with yellow reflective panels. Robust design and will not rust, rot or break! Complies to AS/NZS Standard 2890.1:2004.

CODE	DESCRIPTION	HEIGHT (mm)	LENGTH (mm)	WIDTH (mm)
JV730	Verge Durable Rubber Wheel Stop™	100	1650	150

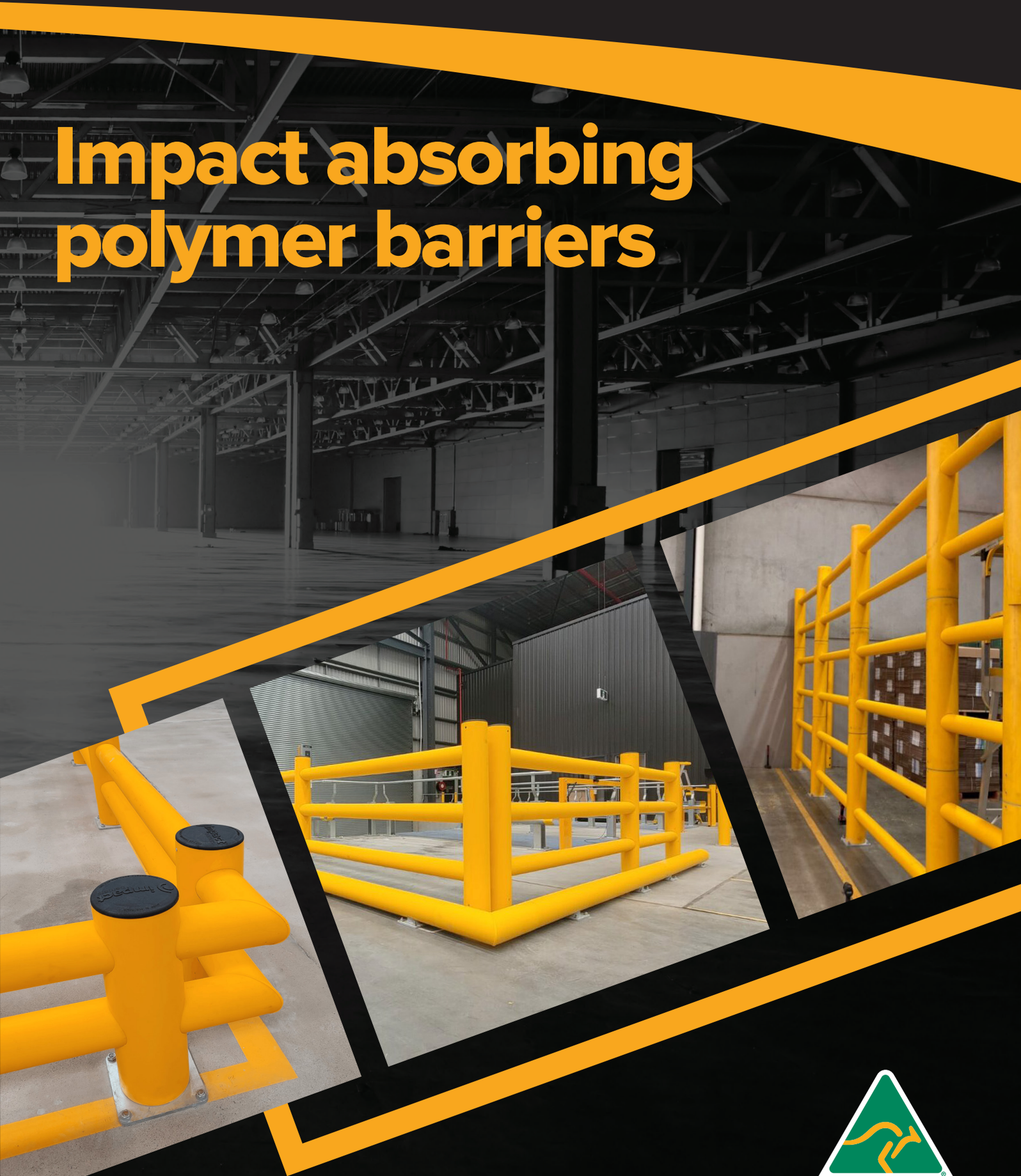
### Mirrors

Convex mirrors for internal and external use. Comes with pipe clamp brackets, Also wall mount brackets available.

CODE	DESCRIPTION	DIAMETER (mm)
FV401	Verge External Round Convex Mirror™	600mm
FV402	Verge External Round Convex Mirror™	800mm
V4005	Wall Mount to Bracket to suit Convex Mirror	-



# Impact absorbing polymer barriers





# Impact HDP Barrier™

The **Impact HDP Barrier™** is a heavy duty polymer barrier designed to absorb impact and protect pedestrians and equipment from moving plant and vehicles. Our industry leading polymer will retain its properties, appearance and shape after multiple impacts and ensures minimal floor damage. Low height modules available for plant and racking protection.

<b>Height Range</b>	425 to 1125mm
<b>Posts</b>	200mm OD
<b>Rails</b>	140mm OD
<b>Corner Module (W6030)</b>	300 x 300mm



## Available size:



**1125mm high**

Ideal for the protection of pedestrians in heavy traffic areas



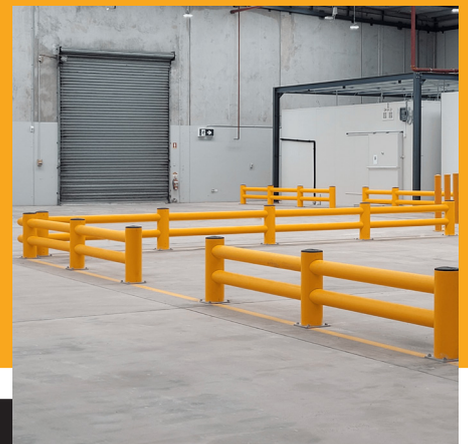
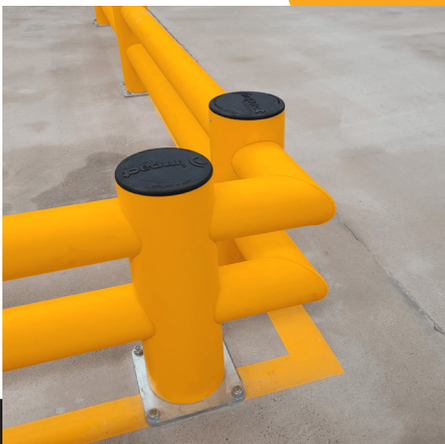
**725mm high**

Ideal for the protection of Racking ends, plant assets and buildings

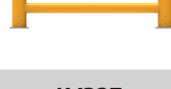
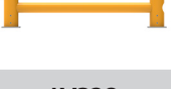
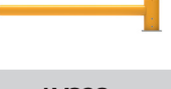


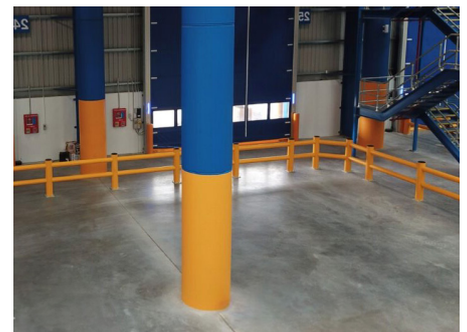
**425mm high**

Ideal for the protection of Cool room panel/buildings in pallet storage areas



## Impact HDP Barrier™ Codes

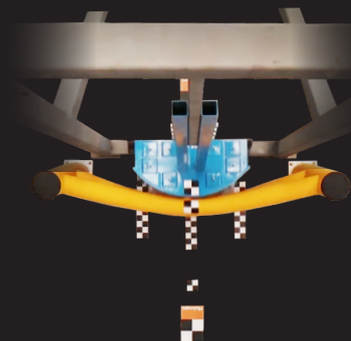
	STAND ALONE BAY	STARTER BAY	ADD ON BAY	END BAY	90° Corner Bay	45° Corner Bay
<b>1125mm High</b>						
2000mm Bay	LV833	LV834	LV835	LV836	LV840	LV841
1500mm Bay	LV910	LV911	LV912	LV913	LV840	LV841
1000mm Bay	LV837	-	LV839	LV838	LV840	LV841
<b>725mm High</b>						
2000mm Bay	LV829	LV830	LV831	LV832	LV842	LV843
1500mm Bay	LV925	LV926	LV927	LV928	LV842	LV843
1000mm Bay	LV920	-	LV921	LV922	LV842	LV843
<b>425mm High</b>						
2000mm Bay	LV825	LV826	LV827	LV828	LV905	LV906
1500mm Bay	LV935	LV936	LV937	LV938	LV905	LV906
1000mm Bay	LV930	-	LV931	LV932	LV905	LV906



## Impact HDP Barrier™ Impact test results

### Conclusion

Impact HDP Barrier, when installed in accordance with the manufacturers recommendations, successfully contained the impact energy of 11.57kJ. This is representative of an errant 3 Ton Forklift travelling at 10km/h and impacting the barrier at 90°.





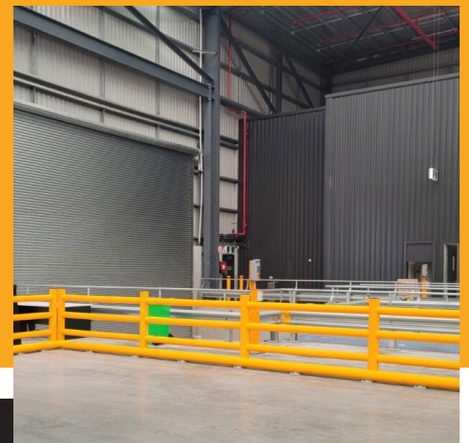
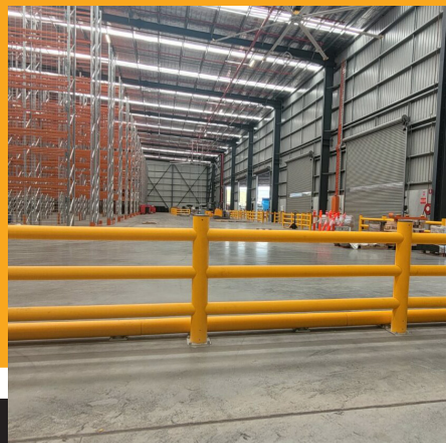
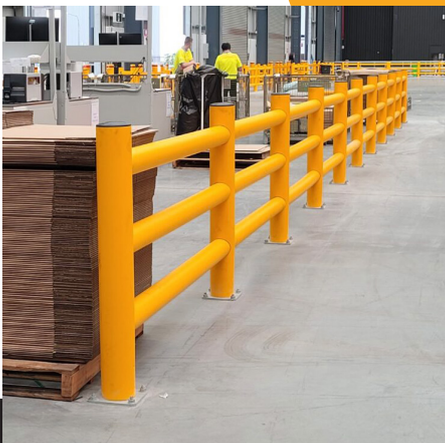
# Impact Medium Duty Barrier™

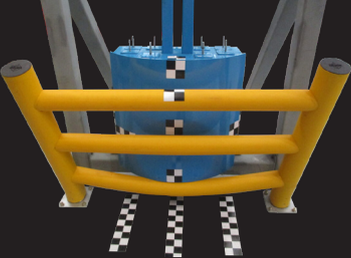
The **Impact Medium Duty Barrier™** offers an innovative solution for enhancing safety and protecting assets in busy industrial environments. Crafted from an advanced polymer, this barrier is engineered to absorb and dissipate energy effectively during collisions, safeguarding pedestrians, equipment, and the integrity of floor surfaces. Its design prioritizes durability and resilience, ensuring that it maintains its structural integrity, aesthetic appeal, and functionality through repeated impacts. This makes it an ideal choice for areas that require robust protection without compromising on appearance.

Available in two or three rail configuration, the **Impact Medium Duty Barrier™** is versatile enough to cater to a wide range of protection needs, from safeguarding walkways to shielding machinery and storage systems.



<b>Height</b>	1125mm
<b>Posts</b>	140mm OD
<b>Rails</b>	110mm OD
<b>Corner Module (W6029)</b>	300 x 300mm

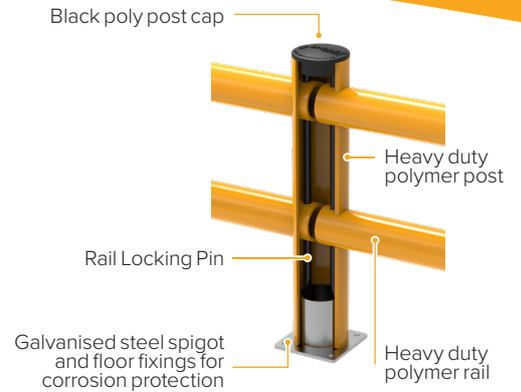




### Conclusion

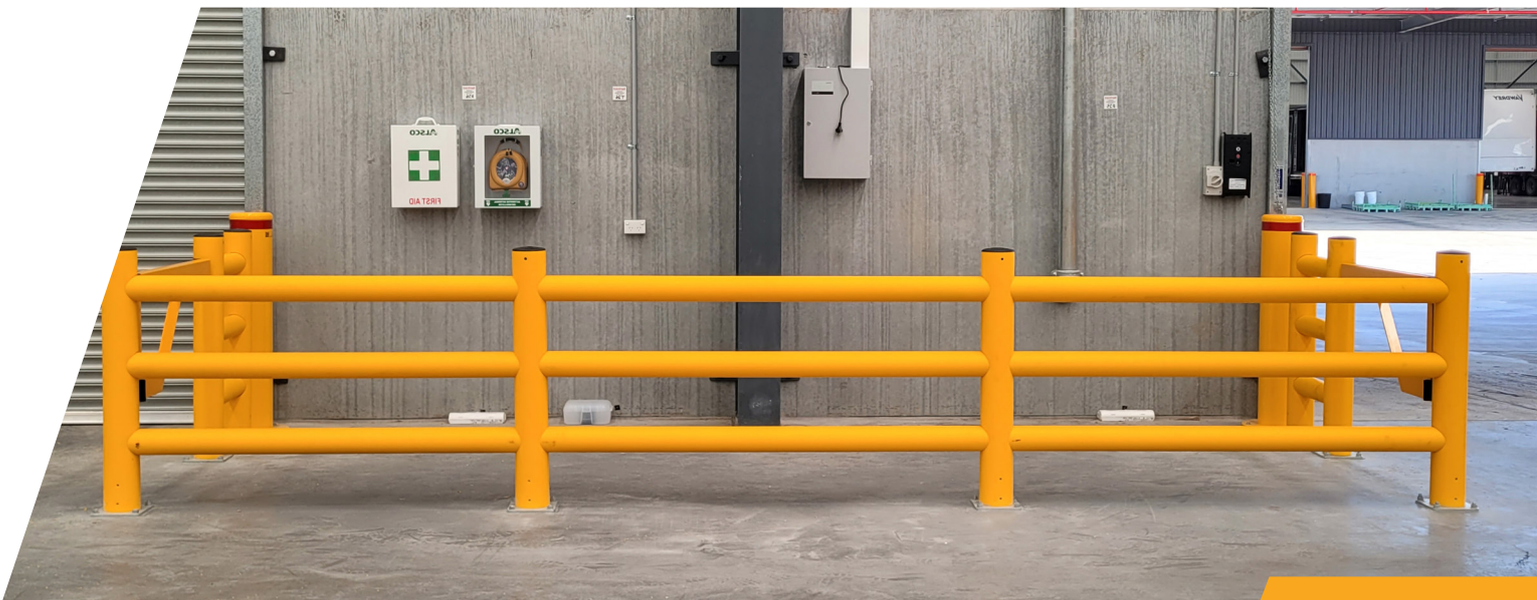
Impact Medium Duty Barrier, when installed in accordance with the manufacturers recommendations, successfully contained the impact energy of 7.4kJ. This is representative of an errant 3 Ton Forklift travelling at 8km/h and impacting the barrier at 90°.

**Impact MD Barrier™**  
Impact test results

### Impact Medium Duty Barrier™ Codes

	STAND ALONE BAY	STARTER BAY	ADD ON BAY	END BAY	90° Corner Bay	45° Corner Bay
<b>2 RAIL</b>						
2000mm Bay	LV860	LV861	LV862	LV863	LV943	LV944
1500mm Bay	LV945	LV946	LV947	LV948	LV943	LV944
1000mm Bay	LV940	-	LV941	LV942	LV943	LV944
<b>3 RAIL</b>						
2000mm Bay	LV864	LV865	LV866	LV867	LV953	LV954
1500mm Bay	LV955	LV956	LV957	LV958	LV953	LV954
1000mm Bay	LV950	-	LV951	LV952	LV953	LV954





# Impact Forkguard

**Impact Forkguard** is a unique polymer wall protection solution which provides superior asset protection. Designed to protect coolroom walls, this product has many uses and can be joined together to form a smooth continuous run of protection barrier. The low installed height of this solution makes it a great option for use in pallet storage/staging areas whilst the durable polymer material ensures it can take the daily bumps and knocks!

Forkguard can be installed underneath HDP or Medium Duty Barrier to ensure pallets and forklift tines do not protrude into designated walkways. Alternatively, it can also be mounted in front of your barrier system for additional impact protection.

Available in the Heavy Duty #200 material as a 3m module or the Standard Duty #140 material in a 2m module.



## Impact Forkguard

	STARTER KIT	ADD ON KIT	STAND ALONE KIT	CORNER MODULE
#200 Forkguard - 3m Kits	LV895	LV896	LV894	W6028
#140 Forkguard - 2m Kits	LV891	LV892	LV890	W6030



# Impact Hy-Wall Barrier

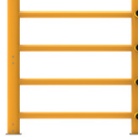
Impact Hy-Wall is the superior barrier solution designed for the safe compounding of stillages, ULD crates and pallets. This solution offers complete protection by containing falling items should a stack of stillages topple. Our unique polymer system will absorb impact from a laden forklift and is completely free-standing. With a range of standard bays, Impact Hywall is a truly modular system to suit any application.

Suits heights ranging from 2m up to 5m.

<b>Overall Height</b>	2200mm
<b>Top Rail Height</b>	2000mm
<b>Posts</b>	200mm OD
<b>Rails</b>	110mm OD - 4 per bay



## Impact Hy-Wall Barrier Codes

HYWALL BARRIER - 2M HIGH	STAND ALONE BAY	STARTER BAY	STARTER BAY - CORNER	ADD-ON BAY	ADD-ON BAY - CORNER	END BAY
						
2000mm Bay	<b>LV886</b>	<b>LV880</b>	<b>LV881</b>	<b>LV882</b>	<b>LV883</b>	<b>LV884</b>
1500mm Bay	<b>LV959</b>	<b>LV960</b>	<b>LV961</b>	<b>LV962</b>	<b>LV963</b>	<b>LV964</b>
1000mm Bay	<b>LV965</b>	-	<b>LV966</b>	<b>LV967</b>	-	<b>LV968</b>





# Impact Pedestrian Gates

The **Impact Pedestrian Gate** series features a soft-close hinge for optimum performance and is designed to be either standalone or mounted directly to the HDP or Medium Duty Barrier systems. The purpose of pedestrian gates is to break the path of a pedestrian and cause them to stop, look, listen and proceed with caution through potentially dangerous traffic areas.

## Impact Pedestrian Gates

CODE	DESCRIPTION	SUITS POST SIZE
LV870	Pedestrian Gate - Free Standing	140mm
LV871	Pedestrian Gate - Barrier Mounted	140mm
LV873	Gate Receiver Post Only - To Suit LV871	140mm
LV872	Pedestrian Gate - Barrier Mounted	200mm
LV874	Gate Receiver Post Only - To Suit LV872	200mm
LV878	Double Pedestrian Gate – Barrier Mount	140mm
LV879	Double Pedestrian Gate – Barrier Mount	200mm

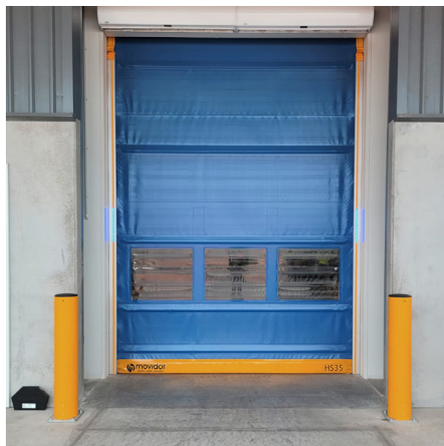
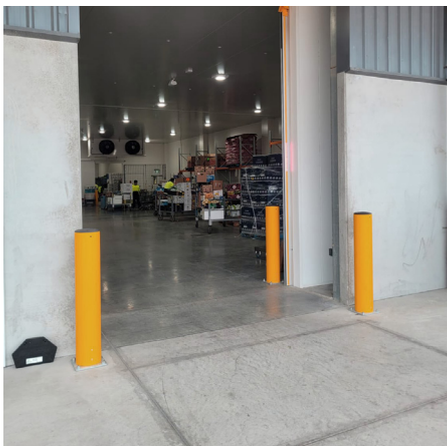


# Impact Polymer Bollards

Manufactured from premium grade polymer, our **Impact Polymer Bollards** offer unparalleled resistance against vehicle impact and weather elements. Designed to absorb shocks without damaging the concrete, these Bollards stand as steadfast guardians against all types of accidental vehicle movements, ensuring safety without the need for constant replacement and concrete repair!

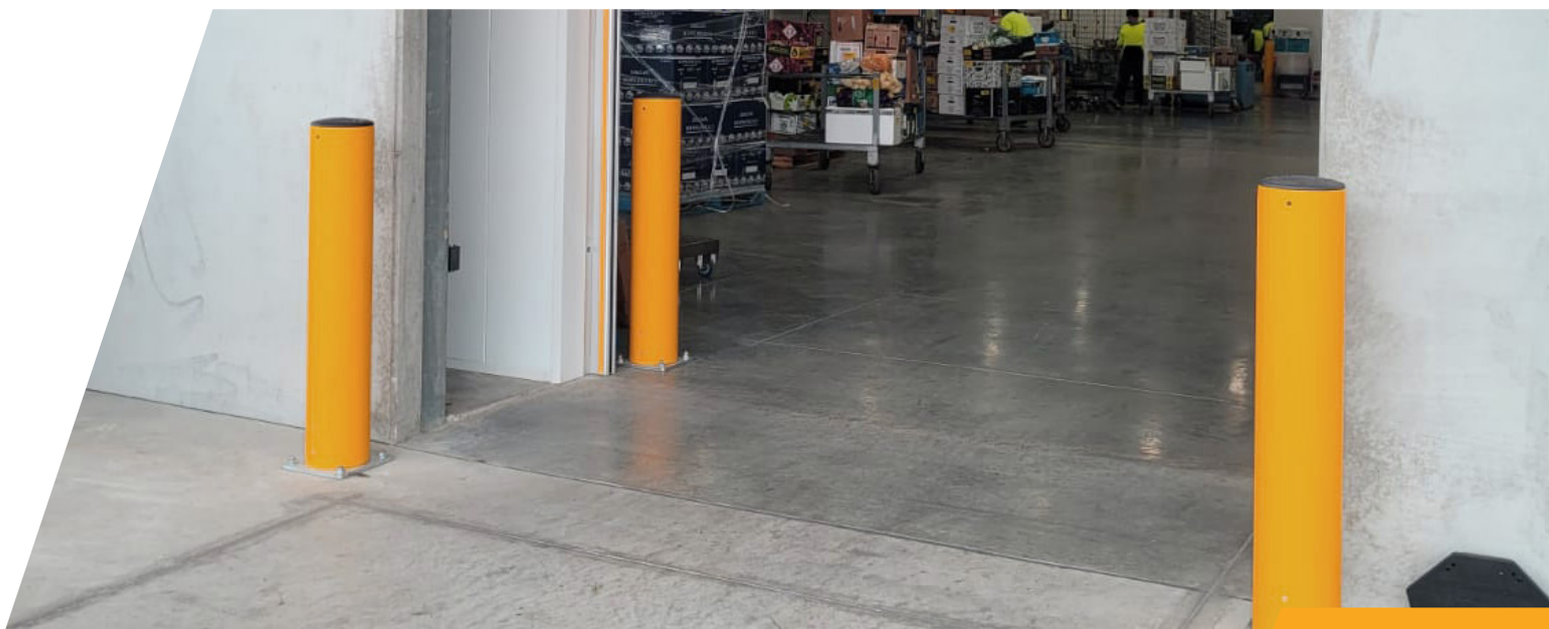
Available in a range of 3 standard sizes to suit most standard applications.

Require a custom solution? Talk to our team today about custom made-to-order polymer bollards!



## Impact Polymer Bollards

CODE	DESCRIPTION	HEIGHT	POSTS	BASEPLATE
<b>LV817</b>	Heavy Duty Polymer Bollard	1125mm High	200mm OD	250 x 250 x 12mm
<b>LV816</b>	Standard Polymer Bollard	1125mm High	140mm OD	200 x 200 x 10mm
<b>LV815</b>	Pedestrian Polymer Bollard	1125mm High	110mm OD	150 x 150 x 8mm





# Impact Column Protection

Introducing the **Impact Column Protection**, the ultimate protection solution designed to shield structural columns and posts from accidental impacts. Engineered with high-grade, impact-resistant materials, this guard is built to absorb shocks, preventing damage to both the column and the impacting vehicle. Its sleek, adaptable design ensures a seamless fit around various column sizes, enhancing safety without compromising the workspace aesthetics. Ideal for warehouses, parking garages, and industrial facilities, the **Impact Column Protection** offers a durable, low-maintenance solution for preserving the integrity of your infrastructure and ensuring a safer environment for all.

## Impact Column Protector

CODE	DESCRIPTION	SIZE
LV859	Impact Polymer Column Protector - 3 Rail	Up to 600 x 600mm Internal Clearance



# Impact Overhead Door Protection

Presenting the **Impact Overhead Door Protector**, your ultimate safeguarding solution for protecting overhead doors from unintended impacts and the resultant expensive repairs. Developed with high-quality, shock-absorbing materials, this protector is meticulously designed to defend your overhead doors against the rigors of daily operation. Its strong and enduring build guarantees long-lasting protection, significantly lowering the need for maintenance and repairs.



## Impact Overhead Door Protector

CODE	DESCRIPTION	DOOR OPENING SIZE
LV876	Impact Overhead Door Protector	Up to 3000mm W X 5000mm H
LV877	Impact Overhead Door Protector	Up to 4500mm W X 5000mm H



**Enquire about our  
Installation Service**



# Verge Manufacturing Capabilities

The **Verge Safety Barriers** range is proudly manufactured in-house in our Sydney facility! With a focus on investing in cutting edge automation and technology, Verge focus on delivering a quality solution whilst supporting local industry and jobs! Our local team is dedicated to providing comprehensive support throughout your safety barrier journey, offering everything from free site appraisals, in-house design and complete supply and installation services across the country.

When you choose **Verge Safety Barriers**, you're not just investing in quality products; you're investing in local expertise and support. Trust in Verge to deliver solutions tailored to your needs, backed by our commitment to excellence and our deep understanding of Australian workplace safety standards. Join us in creating safer environments, one solution at a time.

## Why Verge?

The Verge range of solutions is Made in Australia and is designed to suit Australian conditions and standards.

Our national team are ready to guide you through the complete process from a free project assessment to supply and installation across Australia!

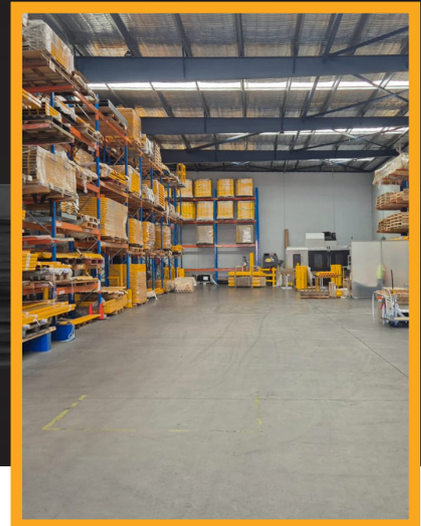


**Verge Australia Pty Ltd**  
**Trading As: Verge Safety Barriers**  
**ABN: 71 678 531 890**  
☎ **1800 765 539**  
✉ **sales@vergesafetybarriers.com.au**  
🌐 **vergesafetybarriers.com.au**

NSW Head Office  
3 Kelham Place  
Glendenning NSW 2761

VIC Office  
42 Latitude Boulevard  
Thomastown VIC 3074

QLD Office  
Suite 2, 131 Margaret St,  
Toowoomba City QLD 4350



## *Creating innovative solutions for safer working environments.*

We're continuously designing new products and developing smart and effective solutions. We take pride in our brand and back it up with excellent service!



Check out our **YouTube Channel** to see our **Verge Safety Barriers Production Facility**



Verge Safety Barriers

☎ 1800 765 539

✉ [sales@vergesafetybarriers.com.au](mailto:sales@vergesafetybarriers.com.au)

🌐 [vergesafetybarriers.com.au](http://vergesafetybarriers.com.au)

