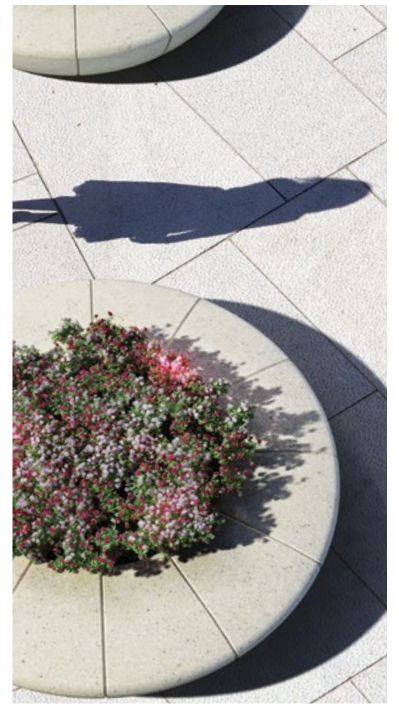


# Inspirational HVM Solutions with inner strength and

Outer beauty Keeping people safe... not scared®







# About Marshalls

Marshalls has been manufacturing hard landscaping materials for over 130 years and has become the leading supplier of products that create our urban environment. This has been achieved through progressive product innovation and demonstration of outstanding customer service levels. This privileged position will be sustained by continuous investment in the Marshalls brand, the products, and the people.

Proudly celebrating over 10 consecutive years as a Superbrand At Marshalls, we work together as one team, guided by strong principles, to operate in the most ethical and sustainable way. We do the right things, for the right reasons, in the right way. This is the Marshalls Way.

### Act with Courage

We Act with Courage by taking responsibility for every action. We persevere and face things head on with a 'can do' attitude. We're proud of our depth of experience, but we're humble enough to never stop learning.

### Shape the Future

Operating in the most ethical and sustainable way is a commitment we make to our customers, partners, stakeholders and the communities where we operate. We keep this commitment by considering the long term impact of every single decision we make. We recognise that we can Shape the Future by putting people, communities and the environment first. We don't take our lead from change, we initiate and embrace it.

### We Win Together

We Win Together by continuously developing our business and our Marshalls people. We strive to meet the needs and expectations of our customers and stakeholders. We break down boundaries by proactively proposing solutions, and we do this together with respect for each other.

### Inspire with Clear Purpose

We set clear expectations for those we work with and for ourselves. We Inspire with Purpose, letting our passion and pride shine! We're motivated by our own high standards to deliver market leading quality to our customers. We know that brilliance comes from every single one of our people being able to contribute to our vision of Creating Better Spaces and Futures for Everyone.











# Landscape Protection

Marshalls Landscape Protection offers a design led approach of Secured by Design Hostile Vehicle Mitigation security products enabling highly effective protection to blend seamlessly into urban landscape design; allowing architects, planners and designers to install security measures without instilling fear.

In most cases, crash-tested products are developed with minimal consideration given to the design, however Marshalls has flipped this on its head and taken a range of aesthetically designed street furniture products and incorporated protective RhinoGuard<sup>®</sup> technology within to create inner strength and outer beauty.



Our products are manufactured and tested to the latest security accreditations in the UK. with additional Street Furniture products sourced from Europe. From planters, seating and cycle stands, to litter bins. bollards and much more, the portfolio presents a comprehensive collection of creative HVM solutions available in a range of materials, from mild and stainless steel, natural stone, concrete and Ferrocast<sup>®</sup> to FSC<sup>®</sup>-certified timber and more.

Security products don't need to compromise on the aesthetics of a landscaping project.

We believe in the importance of creating safe, attractive and inviting environments, and regenerating spaces where people want to spend time, where people feel **safe**, **not** scared.





Our environment impacts everything

we do. The better our environment. the

Our developments in design, manufacture and technology negate the need for bulky and obtrusive security, enabling those who design our city spaces to think more creatively about how they can include Hostile Vehicle Mitigation within landscape design features.



2

10 12

16 18

19

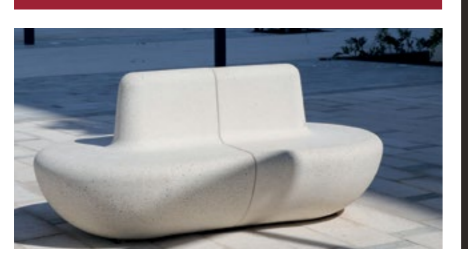
26

28

29

30

better we can be. Our aim is to help create a safe and aesthetically pleasing environment where people want to spend time.



Marshalls' integrated Landscape Protection approach involves the application of **creative** thinking, using our engineering and design know-how to create spaces that are **safer by** design from the outset.



# Contents

### Introduction

- About Marshalls &
- Landscape Protection
- Protective, aesthetically
- pleasing security

### **Protective Seating**

- RhinoGuard<sup>®</sup> EOS
- RhinoGuard<sup>®</sup> Igneo
- RhinoGuard<sup>®</sup> Kirkos
- RhinoGuard<sup>®</sup> RhinoBlok
- RhinoGuard® Olimpo (seat/planter combined)
- RhinoGuard<sup>®</sup> Universo

### **Protective Planters**

- RhinoGuard<sup>®</sup> Large Giove
- RhinoGuard<sup>®</sup> Small Giove
- RhinoGuard<sup>®</sup> Square
- RhinoGuard<sup>®</sup> Rectangle
- RhinoGuard<sup>®</sup> Timber & Steel
- RhinoGuard<sup>®</sup> RhinoBlok
- RhinoGuard<sup>®</sup> Cristina
- RhinoGuard<sup>®</sup> Classica 1220
- RhinoGuard<sup>®</sup> Classica 1620
- RhinoGuard<sup>®</sup> Saturno

- 31 RhinoGuard<sup>®</sup> Esile
- RhinoGuard<sup>®</sup> Orione
- RhinoGuard<sup>®</sup> Pegaso 33

### **Protective Temporary solutions**

- RhinoGuard<sup>®</sup> Steel GateKeeper<sup>®</sup> 34
- 35 RhinoGuard<sup>®</sup> GateKeeper<sup>®</sup> additions
- 37 RhinoGuard<sup>®</sup> Concrete GateKeeper

### Protective Post & Rail

38 RhinoGuard<sup>®</sup> Post & Rail

### **Protective Bollards/Barriers**

- RhinoGuard<sup>®</sup> product 40 options overview
- RhinoGuard<sup>®</sup> Decorative Sleeves
- RhinoGuard<sup>®</sup> Natural Stone 43 Sleeves
- RhinoGuard<sup>®</sup> Bespoke Sleeves 44
- RhinoGuard<sup>®</sup> Super Shallow 100<sup>®</sup>
- RhinoGuard® Ultra Shallow 50®
- RhinoGuard<sup>®</sup> Beam
- RhinoGuard<sup>®</sup> standard 50 sleeve options
- 51 RhinoGuard<sup>®</sup> PAS 170 Bollards

### **Protective Street Furniture**

52 RhinoGuard<sup>®</sup> GEO

### **Protective Automated Products**

53 RhinoGuard<sup>®</sup> Automated Products

### Protective Modular Solutions

- RhinoGuard<sup>®</sup> Redi-Rock<sup>™</sup> Wall 54
- RhinoGuard<sup>®</sup> Titan Kerb 55

### Additional Information

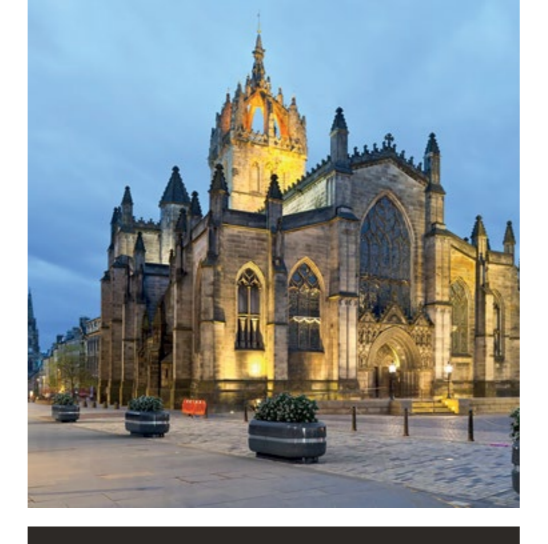
- 56 Aaethetically pleasing Landscape Protection is the way forward
- Design and Engineering capability 58
- 59 Project Management
- HVM security accreditations 60 explained
- 62 International standards comparison
- 63 Security ratings explained

# Protective, aesthetically pleasing security

The terror threat posed to the public has evolved dramatically over the last few years. Large-scale, meticulously planned bomb attacks have given way to vehicle assaults that target pedestrians. Our products help protect and enhance our landscape environments, safeguarding people, buildings and the spaces they occupy from multiple levels of threat, whether they are accidental collisions, criminal ramraids or terrorist attacks.

We believe that those in charge of specifying for security must assign a greater role to design aesthetics when it comes to choosing products to prevent vehicle attacks.

Concrete blocks and barricades have previously been common methods of security used to protect areas of high footfall, such as city centres, airports and sports stadiums. These approaches of security make spaces feel hostile and heavily defended.



Ideally, protective measures should be so well integrated into scenes that uninitiated passers-by don't realise they have been put in place for their protection, **keeping people safe... not scared**<sup>®</sup>

## Inner strength and outer beauty



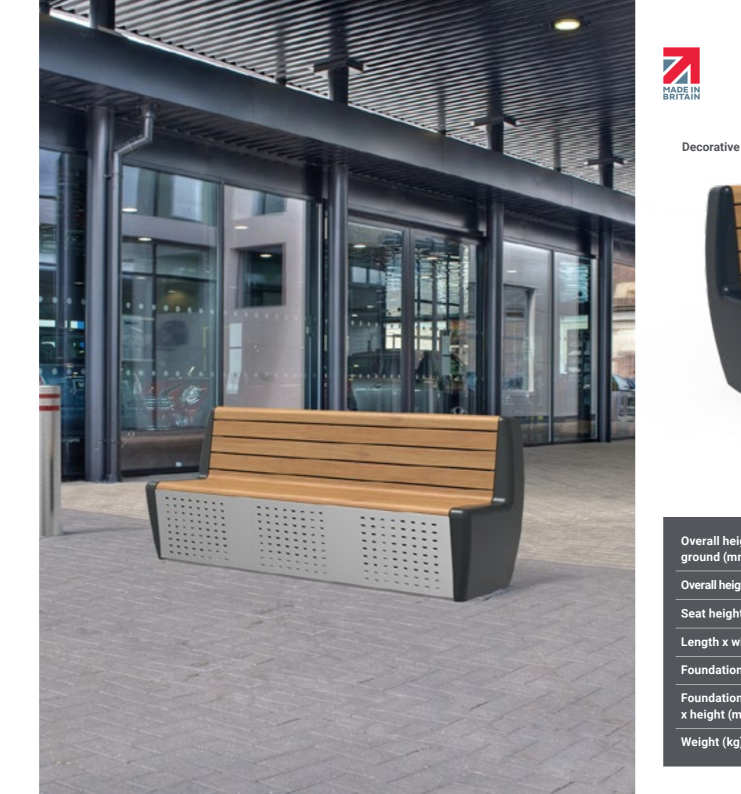


# **RhinoGuard**<sup>®</sup> **EOS Seating**

The multi-purpose RhinoGuard® protective EOS seat combines form, function and strength, offering not just a contemporary seating solution, but also security and resilience for a range of applications.

The seat frame has been successfully crash tested at 3 different scenarios using a 7.5 tonne vehicle travelling at 30mph, giving full reassurance of its inner strength.

Constructed using FSC®-certified Iroko timber and Ferrocast<sup>®</sup>, known for its resilience, a variety of looks can be achieved with a range of colour options, in order to suit the requirements of any scheme.



### Security specifications



V/7500(N2)/48/90:3.1/0.0 Rear impact test

V/7500(N2)/48/90:0.0/0.0 Front impact test

V/7500(N2)/48/90:2.7/0.0 Gap impact test with bollard

#### Ferrocast<sup>®</sup>

Seat ends available in any standard RAL colour. Bespoke design options are also available



Origina

Manhattan









Natural Stone



FSC®-certified Iroko timber

III height above Id (mm)	887
ll height inc. root (mm)	1237
height (mm)	460
th x width (mm)	1265 x 678
dation type	Reinforced concrete
dation length x width Jht (mm)	2400 x 1000 x 430
nt (kg)	190

#### Standard colours / materials



Natural Stone

Bank



Timber FSC®-certified

Mild steel



Iroko







#### Mild Steel

Front and back panels with the option of powder coating in any standard RAL colour

> Completely modular, Igneo can be extended to the length you require by adding additional centre pieces, making it suitable for any space

Precast Concrete

Available in 4 colour variations with natural stone options available in the non-tested variation

Overall height above ground (mm)	874
Overall height inc. root (mm)	1159
Seat height (mm)	474
Length x width (mm)	*3017 x 1240
Foundation type	Reinforced concrete
Foundation length x width x height (mm)	2400 x 1600 x 500
Weight (kg)	Ferrocast® arm 21.5 / end section 1000 / middle section 1200

#### Standard colours / materials

Standard RAL powder coated colours



Traffic Yellow Traffic Red Sepia Brown RAL 1023 RAL 3020 RAL 8014

Precast Concrete



Silver Grey Anthracite Conservation Conservation Silver Grey Charcoal



# **RhinoGuard**<sup>®</sup> **Igneo Seating**

Vehicular-borne threats are a reality in many modern urban environments and with the RhinoGuard® Igneo Protective Seat, safety and security combined with a subtle visual appeal can be achieved.

Crash tested on two occasions, pinpointing different locations of the seat, Igneo can successfully withstand impact from a 7.5 tonne vehicle travelling at 40mph.

Manufactured using precast concrete, Igneo is available in 4 colour variations, all finished with an anti-graffiti coating. The optional armrests are manufactured using Ferrocast<sup>®</sup>, known for its resilience. These are available in a range of RAL colours in order to achieve the look you desire.

### Security specifications



V/7500(N2)/64/90:3.7/0.0 Front impact test

V/7500(N2)/64/90:3.5/0.0 Gap impact with bollard test



# RhinoGuard<sup>®</sup> Kirkos Seating

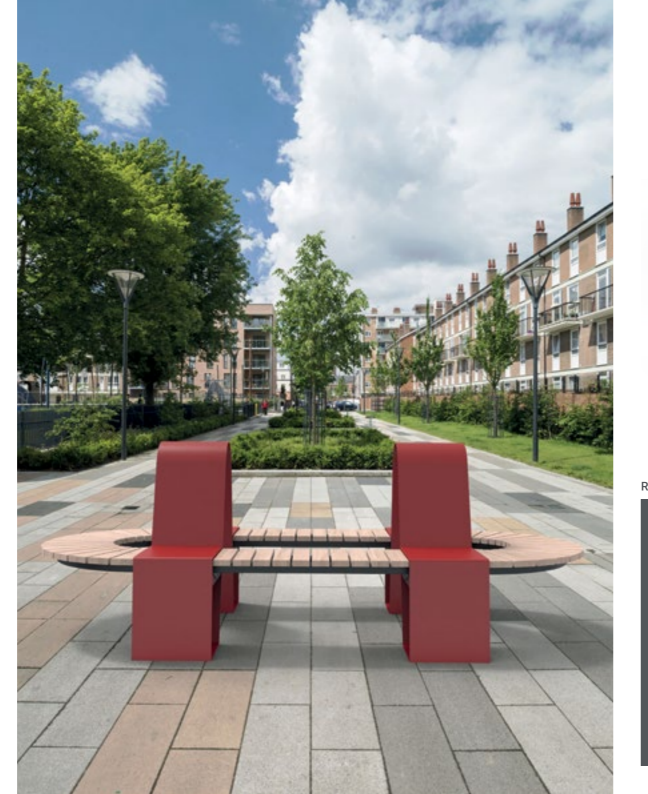
Manufactured in the UK, RhinoGuard<sup>®</sup> Kirkos consists of five standard solutions designed around a bollard centrepiece and provides a simple yet effective way of enhancing the environment whilst providing the appropriate level of defence required.

Whilst security must always be paramount, areas don't need to be transformed in to steel fortresses and with RhinoGuard<sup>®</sup> Kirkos, inclusive and aesthetically pleasing spaces can be created keeping people safe... not scared<sup>®</sup>.

#### Security specifications



\*\*Various ratings available with a 7.2 tonne vehicle at 50mph being the strongest specification







#### RhinoGuard<sup>®</sup> Double Hoop Seat

all height above nd (mm)	1090
all height inc. root (mm)	*Various
height (mm)	500
th x width (mm)	3130 x 1370
dation type	*Various
dation length x width ght (mm)	*Various
ıht (kg)	235

\*Dependent on core selection. See pages 40 - 41 for options

#### RhinoGuard<sup>®</sup> Single Hoop Seat

Overall height above ground (mm)	1090
Overall height inc. root (mm)	*Various
Seat height (mm)	500
Length x width (mm)	1740 x 1370
Foundation type	*Various
Foundation length x width x height (mm)	*Various
Weight (kg)	110

\*Dependent on core selection. See pages 40 - 41 for options

# **RhinoGuard® Kirkos Seating**

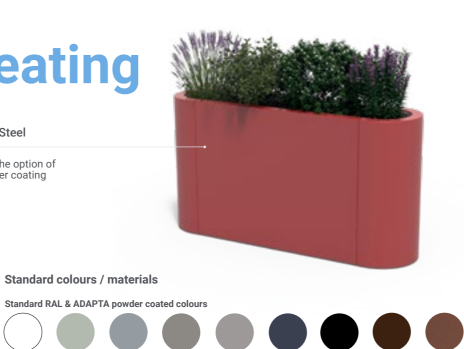


Choose from a selection of bollards to achieve your design and specification requirements

#### RhinoGuard® Twist Seat

Overall height above ground (mm)	1090
Overall height inc. root (mm)	*Various
Seat height (mm)	500
Length x width (mm)	2730 x 2320
Foundation type	*Various
Foundation length x width x height (mm)	*Various
Weight (kg)	240

\*Dependent on core selection. See pages 40 - 41 for options





Timber

Timber FSC®-certified





\*Dependent on core selection. See pages 40 - 41 for options

### RhinoGuard® Planter

Mild Steel

with the option of

powder coating

Overall height above ground (mm)	1200
Overall height inc. root (mm)	*Various
Length x width (mm)	1945 x 365
Foundation type	*Various
Foundation length x width x height (mm)	*Various
Weight (kg)	195
*Dependent on core selection. See pages 40 - 41 for options	

Pure White Agate Grey Telegrey 1 GreyAluminium WhiteAluminium Graphite Grey Black Sepia Brown Corten RAL 9010 RAL 7038 RAL 7045 RAL 9007 RAL 9006 RAL 7024 RAL 9005 RAL 8014 (RT-8286-I)

Traffic Red Carmine Red Traffic Yellow Yellow Green May Green Moss Green Gentian Blue Brilliant Blue Sky Blue RAL 3020 RAL 3020 RAL 1023 RAL 6018 RAL 6017 RAL 6005 RAL 5010 RAL 5007 RAL 5015









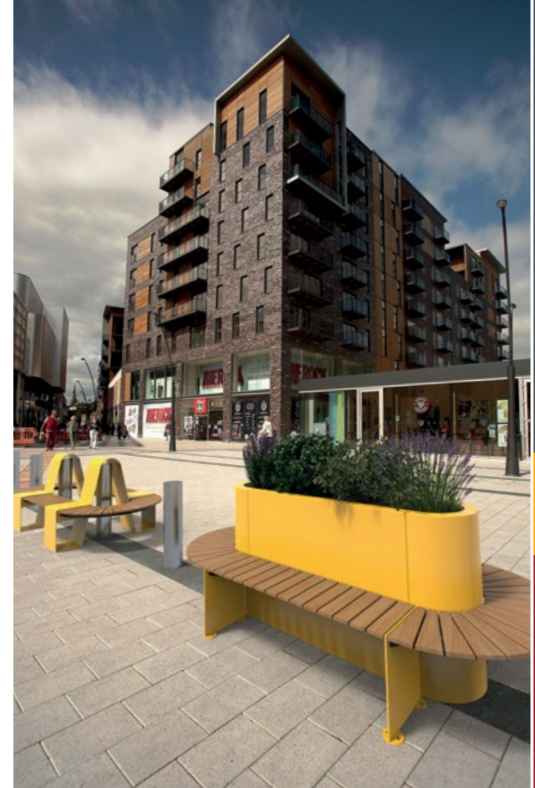
Mild steel

#### RhinoGuard® Double Planter Seat

all height above nd (mm)	1200
all height inc. root (mm)	*Various
height (mm)	500
yth x width (mm)	2766 x 1350
ndation type	*Various
ndation length x width ight (mm)	*Various
ıht (kg)	310

Mild Steel

with the option of powder coating







RhinoBlok

RhinoBlok

Timber

Concrete

Silver Grey option

FSC®-certified Iroko timber



RhinoBlok Timber top

RhinoBlok



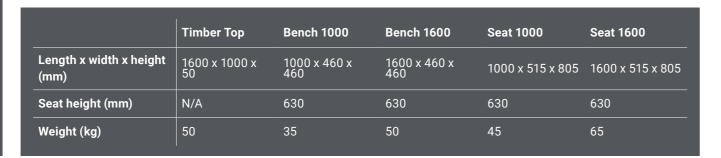
RhinoBlok Timber end bench 1000



RhinoBlok Timber end seat 1000



RhinoBlok Timber double seat 1600









#### RhinoGuard<sup>®</sup> RhinoBlok

Overall height above ground (mm)	580
Overall height inc. root (mm)	710
Seat height (mm)	580
Length x width (mm)	1600 x 1000
Foundation type	Precast concrete
Foundation length x width x height (mm)	2120 x 1520 x 200
Weight (kg)	2500



Timber single bench 1600

RhinoBlok Timber triple bench 1000

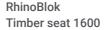


Timber double bench 1600

RhinoBlok Timber single seat 1600

Create your desired configuration using a variety of seating elements







RhinoBlok Timber bench 1600









RhinoBlok Timber bench 1000

RhinoBlok Timber top

RhinoBlok Timber seat 1000

RhinoBlok

# RhinoGuard® **RhinoBlok Seating**

Providing inner strength and outer beauty, the RhinoGuard® RhinoBlok seating is available with a choice of timber cladded seat and bench variations, providing the perfect solution to protect people, places and infrastructure without compromising on the appearance of the space.

The Blok can also be used as the central core of a planter, offering the perfect addition to compliment the range.

#### Security specifications



V/7200(N2A)/64/90:19.3

RhinoGuard® RhinoBlok Planter

# RhinoGuard® Olimpo Seating

Olimpo combines functionality and beauty.

Manufactured using reconstituted natural marble stones or white granite, the seat and planter combined is available with a polished or bush hammered finish for a glossy or rough appearance, providing t perfect solution for classic and modern urban environments.

Available with a choice of security ratings to suit the requirement, Olimpo is offered with or without the back rest element and in a range of colour options, allowing a range of aesthetic design options to be achieved

#### Security specifications



\*\*Various ratings available with a 7.2 tonne vehicle at 50mph being the strongest specification. This is an engineered solution based around our current offering of tested products.

## Standard colours / materials



Overall height above ground (mm)	880
Overall height inc. root (mm)	*Various
Seat height (mm)	480
Length x width Ø (mm)	2500
Foundation type	*Various
Foundation length x width x height (mm)	*Various
Weight (kg)	3550

\*Dependent on core selection. See pages 40 - 41 for options



Available without the 360° backrest



# **RhinoGuard**<sup>®</sup> **Universo Seating**

With its sculptured, circular form and unique style, Universo stands out in any environment.

Manufactured using sandblasted natural stone or concrete, the organic seating elements can be used singularly or combined to create a beautiful and creative space.

#### Security specifications



\*\*Various ratings available with a 7.2 tonne vehicle at 50mph being the strongest specification. This is an engineered solution based around our current offering of tested products.





#### Standard colours / materials

Overall height above

ground (mm)

Seat height (mm)

Foundation type

x height (mm)

Weight (kg)

Length x width Ø (mm)

Foundation length x width









**Overall height inc. root (mm)** \*Various















850

424

1900

\*Various

\*Various

2360

\*Dependent on core selection. See pages 40 - 41 for options











Granite



# **RhinoGuard**<sup>®</sup> Large Giove

The RhinoGuard<sup>®</sup> Giove planter is available in two sizes and provides an elegant HVM solution for introducing planting in to the public realm.

The planters are cast from a mix of concrete and fine Italian marble aggregates sourced from Italy. The use of high-quality natural marble ensures long term colour consistency. Each planter can either be polished during manufacture to leave a smooth surface, or bush hammered for a rough appearance.

With its 1,225 litre capacity, the large Giove planter has been designed to accommodate the root ball of a tree.

#### Security specifications



V/7500(N2)/64/90:0.0/0.0 Single Frame impact test

V/7500(N3)/80/90:1.7/0.0 Single Frame impact test

V/7500(N3)/80/90:3.8/35.5 Complete Planter test

All visible surfaces are covered with a transparent anti-decay coating and upon request an anti-graffiti coating is also available

### Standard colours / materials

#### Precious stone Concrete 🍥 🌰 🌑 🌑 🛑 -----Botticino Giallo Mori Rosso Veneziano Verde Verona Alpi White Granite Bianco Porfido Nero Erbano

Overall height above ground (mm)	1100
Overall height inc. root (mm)	*Various
Length x width Ø (mm)	1900
Foundation type	*Various
Foundation length x width x height (mm)	*Various
Weight (kg)	3005

\*Dependent on core selection. See pages 40 - 41 for options

# **RhinoGuard**<sup>®</sup> **Small Giov**

The RhinoGuard® Small Giove is the younger sister of the Large Giove planter. Scaled down in size, these can be used alongside one another to create a variety of layouts or individually to add a protective but aesthetically pleasing feature to any urban landscape.

The strength and durability of the material ensures performance in all climates.



#### Security specifications



\*\*Various ratings available with a 7.2 tonne vehicle at 40mph being the strongest specification. This is an engineered solution based around our current offering of tested products.





#### All visible surfaces are covered with a transparent anti-decay coating and upon request an anti-graffiti coating is also available

#### Standard colours / materials

**Overall height above** 

Length x width Ø (mm)

Foundation length x width

Foundation type

x height (mm)

Weight (kg)

**Overall height inc. root (mm)** \*Various

ground (mm)

### Precious stone 🚵 🌰 🧶 🌰 🌰 🥌 Bianco Botticino Giallo Carrara Mori Rosso Veneziano Verde Verona Alpi

735

1500

\*Various

\*Various

1500

\*Dependent on core selection. See pages 40 - 41 for options













Concrete

Grey Concrete

# RhinoGuard® Square Planter

Like the RhinoGuard® Rectangle planter, the square variant provides a durable and aesthetically pleasing Hostile Vehicle Mitigation solution.

Available in a range of colour variations and finishes, the planter has a solid construction and requires little maintenance.

### Security specifications



\*\*Various ratings available with a 7.2 tonne vehicle at 50mph being the strongest specification. This is an engineered solution based around our current offering of tested products.



#### Standard colours / materials

#### Precious stone Concrete 10-1 🍈 🌰 🌰 🌑 Bianco Botticino Giallo Rosso Veneziano Verde Porfido Carrara Mori Verona Alpi White Grey Granite Concrete

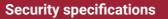
Overall height above ground (mm)	950
Overall height inc. root (mm)	*Various
Length x width (mm)	1100 x 1100
Foundation type	*Various
Foundation length x width x height (mm)	*Various
Weight (kg)	977

\*Dependent on core selection. See pages 40 - 41 for options

# **RhinoGuard**<sup>®</sup> **Rectangle Planter**

The RhinoGuard® Rectangle planter provides an economical and flexible way to enhance an urban landscape with natural elements whilst the durability and strength of the material ensures performance in all climates.

The robust geometric construction allows the planter to be strategically placed to restrict vehicular access and guide pedestrian flow, providing a practical yet decorative addition to any landscape project.





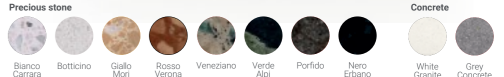
\*\*Various ratings available with a 7.2 tonne vehicle at 50mph being the strongest specification. This is an engineered solution based around our current offering of tested products.



11111111111



#### Standard colours / materials



Overall height above ground (mm)	950
Overall height inc. root (mm)	*Various
Length x width (mm)	1800 x 700
Foundation type	*Various
Foundation length x width x height (mm)	*Various
Weight (kg)	1265

\*Dependent on core selection. See pages 40 - 41 for options

# **RhinoGuard**<sup>®</sup> **Timber & Steel** Planter

The RhinoGuard® square planters provide a simple specification consisting of a mild steel frame with the option of hardwood or steel panels making this the ideal solution for schemes where quality, design and durability are key requirements.

The heavy-duty steel frame supports are fully galvanised against rust and are available in a range of powder coated colour variations to suit the design requirements.

### Security specifications



V/7200(N2A)/64/90:19.3 \*\*Various ratings available with a 7.2 tonne vehicle at 40mph being the strongest specification This is an engineered solution based around our current offering of tested products.



### Mild steel

Galvanised mild steel frame Powder coated to any standard RAL - see page 13



Aluminium

Aluminium infill panels. Powder coated to any standard RAL - see page 13

Overall heigh ground (mm)	t above	950		
Overall height inc. root (mm)		*Various		
Length x width (mm)		1900		
Foundation type		*Various		
Foundation length x width x height (mm)		*Various		
Weight (kg)	Timber	235	220	295
	Steel	240	225	300
*Dependent on core selection. See pages 40 - 41 for options				

Timber

FSC®-certified Iroko timber



Standard colours / materials

The mark of esponsible forestr



# RhinoGuard® RhinoBlok Planter

Providing inner strength and outer beauty, the RhinoGuard® RhinoBlok Planter gives a concrete block a face-lift. Using the HVM RhinoBlok as the core, the planter complements the RhinoBlok seating range shown on pages 16-17.

Security specifications



V/7200(N2A)/64/90:19.3



#### Mild steel

Galvanised mild steel frame. Powder coated to any standard RAL -see page 13

Timber Planter Sleeve



#### Mild steel

Galvanised mild steel frame. Powder coated to any standard RAL - see page 13

#### Aluminium

Aluminium infill panels. Powder coated to any standard RAL - see page 13



**Planter Sleeve** 

**FSC®-certified** Iroko timber

#### Standard colours / materials

Timber FSC®-certified Mild stee



	RhinoBlok Steel Planter Sleeve	RhinoBlok Timber Planter Sleeve
Length x width x height (mm)	1800 x 1200 x 1000	
Weight (kg)	300	295

For RhinoGuard® RhinoBlok specification details or for further information on the RhinoBlok eating options please see page 16 -17

# **RhinoGuard**<sup>®</sup> **Cristina Planter**

The Cristina planter is composed of a base and two elements which are divided by a central band of copper or stainless steel which follows the full circumference of the planter.

Manufactured from precious stone or concrete, Cristina is available in a range of security ratings, providing inner strength and outer beauty and will enhance the aesthetics of any environment.



#### Security specifications



\*\*Various ratings available with a 7.2 tonne vehicle at 40mph being the strongest specification. This is an engineered solution based around our current offering of tested products.

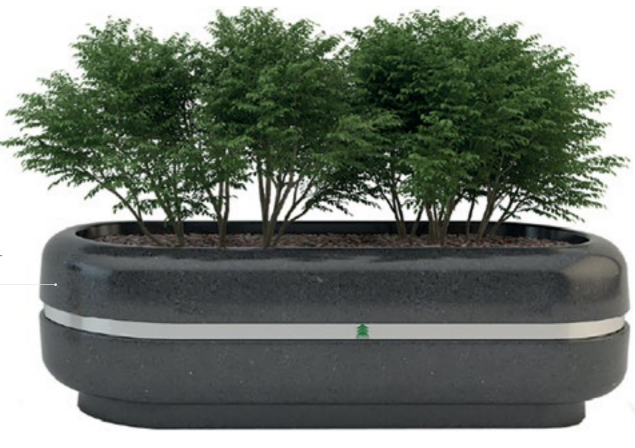


Central band is available in copper or stainless steel with a satin finish treatment

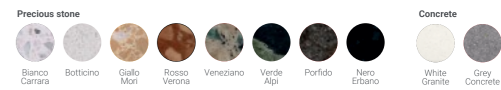
All visible surfaces are covered with a transparent anti-decay coating and upon request an anti-graffiti coating is also available



Reinforced and fitted with lifting eyes for ease of handling



#### Standard colours / materials



Landscape Protection

\*Dependent on core selection. See pages 40 - 41 for options

880

600

2000 x 820

\*Various

\*Various

# RhinoGuard<sup>®</sup> Classica 1220 Planter

Classica is available in two sizes - the 300 litre Classica 1220 and the 600 litre Classica 1620

Manufactured from precious stone or concrete, the versatile, circular form of each planter is enhanced with a band of copper or stainless steel in the central groove which follows the full circumference of the planter.

#### Security specifications



\*\*Various ratings available with a 7.2 tonne vehicle at 40mph being the strongest specification. This is an engineered solution based around our current offering of tested products.

All visible surfaces are covered with a transparent anti-decay coating and upon request an anti-graffiti coating is also available

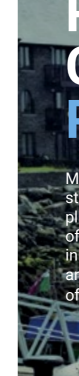
#### Standard colours / materials

Surfaces can be polished for a shiny finish, or sandblasted or bush hammered for a rough appearance

#### Precious stone Concrete 🕋 🌰 🧶 🌰 🌰 🦳 Bianco Botticino Giallo Carrara Mori Rosso Veneziano Verde Porfido Verona Alpi Nero Erbano White Grey Granite Concrete

Overall height above ground (mm)	650
Overall height inc. root (mm)	*Various
Length x width Ø (mm)	1220
Foundation type	*Various
Foundation length x width x height (mm)	*Various
Weight (kg)	910

\*Dependent on core selection. See pages 40 - 41 for options



# **RhinoGuard**<sup>®</sup> Classica 1620 Planter

Manufactured from precious stone or concrete, the Classica planters are available in a range of security ratings, providing inner strength and outer beauty and will enhance the aesthetics of any environment.

### Security specifications

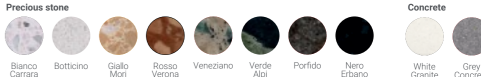


\*\*Various ratings available with a 7.2 tonne vehicle at 40mph being the strongest specification. This is an engineered solution based around our current offering of tested products.





#### Standard colours / materials



**Overall height above** 650 ground (mm) **Overall height inc. root (mm)** \*Various 1620 Length x width Ø (mm) Foundation type \*Various Foundation length x width \*Various x height (mm) 1468 Weight (kg)

\*Dependent on core selection. See pages 40 - 41 for options

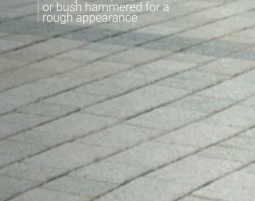
# **RhinoGuard**<sup>®</sup> **Saturno Planter**

Available in precious stone or concrete in a range of conglomerate colour variations, Saturno provides a beautiful whilst functional Hostile Vehicle Mitigation solution that doesn't compromise on the aesthetics of a landscaping project.

#### Security specifications



\*\*Various ratings available with a 7.2 tonne vehicle at 50mph being the strongest specification. This is an engineered solution based around our current offering of tested products.



#### Standard colours / materials

#### Precious stone Concrete Bianco Botticino Giallo Rosso Veneziano Verde Porfido Carrara Mori Verona Alpi White Granite

Overall height above ground (mm)	1198
Overall height inc. root (mm)	*Various
Length x width Ø (mm)	1495
Foundation type	*Various
Foundation length x width x height (mm)	*Various
Weight (kg)	2393

\*Dependent on core selection. See pages 40 - 41 for options

All visible surfaces are covered with a transparent anti-decay coating and upon request an anti-graffiti coating is also available

# **RhinoGuard**<sup>®</sup> **Esile Planter**

The tapered profile of the Esile planter provides an elegant and contemporary Hostile Vehicle Mitigation solution, facilitating its integration in any environment.

Manufactured with Ultra High Performance Concrete which has been developed in recent decades for its exceptional properties of strength and durability, the Esile planter is freeze resistant and abrasion resistant, offering reduced maintenance and an extended life span.

Esile is available in a range of subtle or outgoing colour options to create a cheerful and vibrant atmosphere.

#### Security specifications



\*\*Various ratings available with a 7.2 tonne vehicle at 40mph being the strongest specification. This is an engineered solution based around our current offering of tested products.

All visible surfaces are covered with a transparent anti-decay coating and upon request an antigraffiti coating is also available



#### Standard colours / materials



Overall height above ground (mm)	900
Overall height inc. root (mm)	*Various
Length x width Ø (mm)	677
Foundation type	*Various
Foundation length x width x height (mm)	*Various
Weight (kg)	279

\*Dependent on core selection. See pages 40 - 41 for options

## RhinoGuard® **Orione Planter**

The Orione planter is the perfect solution to bring timeless style in to urban streetscapes, retail centres and large foyers. Equipped with an internal stainless steel flower vase, the Hostile Vehicle Mitigation planter is offered in precious stone or concrete in various conglomerate shades.

#### Security specifications



\*\*Various ratings available with a 7.2 tonne vehicle at 40mph being the strongest specification.

This is an engineered solution based around our current offering of tested products.

All visible surfaces are covered with a transparent anti-decay coating and upon request an anti-graffiti coating is also available

### Standard colours / materials

Precious stone

ground (mm)

Bianco Botticino

**Overall height above** 

Length x width Ø (mm)

Foundation length x width

Foundation type

x height (mm)

Weight (kg)

Giallo Mori Rosso

**Overall height inc. root (mm)** \*Various



816

520

242

\*Dependent on core selection. See pages 40 - 41 for options

\*Various

\*Various

10	
/eneziano	Verde Alpi

Porfido

White Granite



Concrete

# RhinoGuard® **Pegaso Planter**

11.46

1.2

Pegaso is a cylindrical shaped planter available in conglomerate precious stone or concrete and is available in a variety of colour options.

Its softly curved profile offers a timeless design for both public and private spaces Available in a range of security ratings, the planter provides inner strength and outer beauty and will enhance the aesthetics of any environment.

Security specifications



\*\*Various ratings available with a 7.2 tonne vehicle at 40mph being the strongest specification. This is an engineered solution based around our current offering of tested products. All visible surfaces are covered with a transparent anti-decay coating and upon request an anti-graffiti coating is also available

Standard colours / materials

**Overall height above** 

Length x width Ø (mm)

Foundation length x width

Foundation type

x height (mm)

Weight (kg)

**Overall height inc. root (mm)** \*Various

#### Precious stone

Bianco Botticino

ground (mm)

Giallo Mori Verona

915

640

\*Various

\*Various

374

\*Dependent on core selection. See pages 40 - 41 for options

Rosso Veneziano Verde Verona Alpi

Granite

Concrete

# **RhinoGuard**<sup>®</sup> Steel GateKeeper®

The RhinoGuard<sup>®</sup> Steel GateKeeper<sup>®</sup> provides temporary protective measures for a number of applications such as Christmas markets or sporting events.

The steel variation has been successfully crash tested to IWA 14.1, providing protection against vehicles up to 2.5 tonnes travelling up to 30mph. The tested solution is pedestrian permeable, with vehicle access points and requires no anchorage in any form and can be quickly deployed across all surfaces without relying on kerbs or structural aids.

### Security specifications



V2500(N1G)/48/90:5.2 – 11 unit crash test

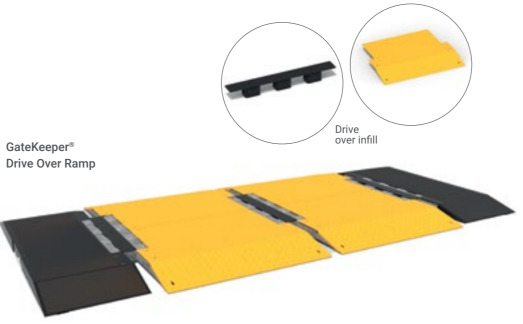
V2500(N1G)/48/90:11.7 -5 unit crash test



**Brick GateKeeper®** Individual Unit Design

A range of standard design options are available. Branded customisation also available

GateKeeper<sup>®</sup> 'Original' Shroud Design



Festival GateKeeper® Individual Unit Design

For installations requiring planned vehicular access, the dedicated GateKeeper<sup>®</sup> drive over ramps should be used. Fitting easily to the standard GateKeeper<sup>®</sup> base units, drive over ramps can support vehicles weighing up to 40 tonnes and can be used with or without protective uprights and shrouds in place. With uprights removed, drive over infill units can be fitted to eliminate potential trip hazards.

#### Standard colours / materials

Standard RAL powder coated colours





RhinoGuard® Individual GateKeeper® Unit

Individual unit length x width x height (mm)	1265 x 1876 x 1093
Individual unit weight (kg)	245

# **RhinoGuard®** GateKeeper®

GateKeeper<sup>®</sup> **Docking Station** 



RhinoGuard<sup>®</sup> GateKeeper<sup>®</sup> Drive Over Ramp

vidual unit length x h x height (mm)	990 x 88 x 1180
vidual unit weight (kg)	54

For installations where the uprights and shrouds are to be removed, the docking station provides safe and secure storage for the removed items.

The docking station is a free standing unit which can be positioned alongside the GateKeeper® assembly.

RhinoGuard<sup>®</sup> GateKeeper<sup>®</sup> Docking Station

Individual unit length x width x height (mm)	852 x 83 x 1260
Individual unit weight (kg)	85



Kerb transition joints allow GateKeeper® assemblies on roads and footpaths of varying heights to be connected in a single continuous run. Designed for use with 100mm high kerbs, the kerb transition can be customised if required.

#### RhinoGuard<sup>®</sup> GateKeeper<sup>®</sup> Kerb Transition

Individual unit length x 628 x 180 x 60 width x height (mm)

Individual unit weight (kg) 8.5

Protruding just beyond the outside face of the barrier shroud, the compact end provides an alternative solution for installations with insufficient space for the standard end unit.

#### RhinoGuard<sup>®</sup> GateKeeper<sup>®</sup> Compact End

Individual unit length x 803 x 1876 x 1093 width x height (mm) Individual unit weight (kg) 215

# **RhinoGuard**<sup>®</sup> **Concrete GateKeeper**<sup>®</sup>

The pedestrian permeable RhinoGuard<sup>®</sup> concrete GateKeeper<sup>®</sup> has been successfully tested to government approved C-VAW standards, which provides proven resistance from ramming vehicles. During the test, different vehicles were used to demonstrate how the system would perform under various attack angles.

### Security specifications

#### C-VAW

Tested to C-VAW standards. This product holds a CPNI vehicle attack delay standard (VADS) rating.



GateKeeper® blocks can be spaced and linked using ramps

#### Standard colours / materials





Silver Grey Mid Grey

#### RhinoGuard<sup>®</sup> Concrete GateKeeper<sup>®</sup> Unit

Individual unit length x width x height (mm)	1200 x 600 x 1000
Individual unit weight (kg)	1981

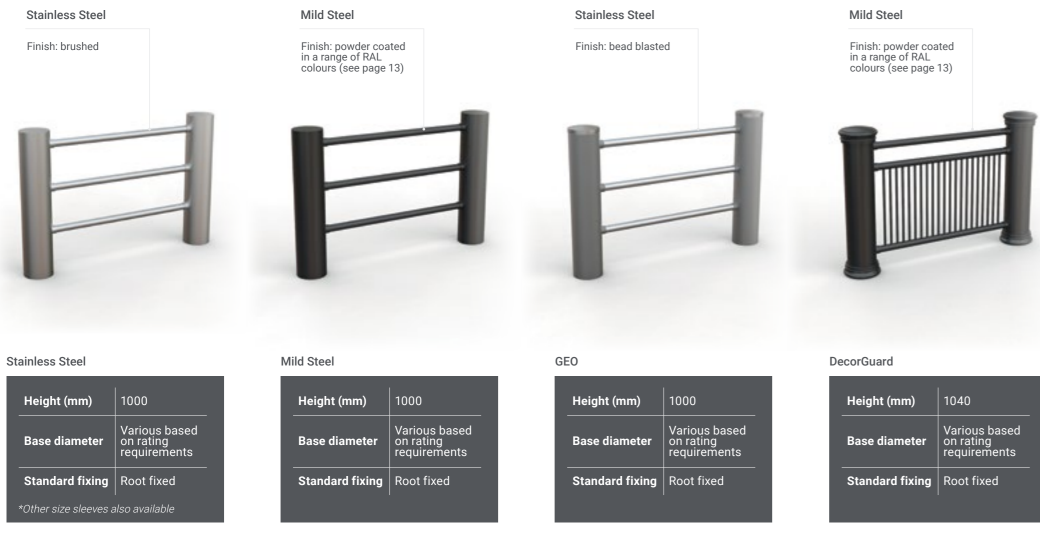
Concrete

Raw finish, available in silver grey or mid grey

# **Protective Post & Rail**

Marshalls Landscape Protection offers a range of protective Post and Rail systems which are available in a variety of styles and materials. We are also able to offer bespoke solutions to suit your requirements.

Please get in touch for more information.





••		
urity	specifications	



\*\*Various ratings available with a 7.5 tonne vehicle at 50mph being the strongest specification.

			Core rating									
	Core security rating*	15/30	25/10	25/20	25/40	35/30	72/30	72/40	72/50	75/30	75/40	75/50
- AN	Test standards	PAS 68	PAS 68	PAS 68	PAS 68	IWA14.1	IWA14.1	IWA14.1	IWA14.1	PAS 68	PAS 68	PAS 68
	Stainless steel	$\checkmark$										
Product	Mild steel	$\checkmark$										
Pre	GEO	$\checkmark$										
	DecorGuard	$\checkmark$										

\*Core Security Rating: For example 15/30 = 1.5 tonne vehicle @ 30mp

	2	1	C
	-	1	F

# **RhinoGuard**<sup>®</sup> product options

### Available core rating

The RhinoGuard<sup>®</sup> range has your aesthetic and security

Our RhinoGuard® range of bollards are available with a wide selection of sleeve options, fixing types and foundation depths available to suit your scheme.

een des eeds.	igned to	fulfil					
Test standard	Security rating*	Core diameter (mm)	Height above ground allowing for finishes (mm)	Mild Steel	Stainless Steel	Ferrocast®	GEO
PAS 68	15/30	114	865	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
PAS 170	25/10	75	800	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
PAS 170	25/20	139	800	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	25/40	168	865	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
PAS 68	25/40	168	868	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
IWA 14.1	35/30	139	900	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
IWA 14.1	72/30	N/A	787	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
IWA 14.1	72/40	194	990	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
IWA 14.1	72/50	244	935	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
PAS 68	75/30	194	858	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
DAGGO	75/40	244	1000	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
PAS 68	75/40	168	1005	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
DAGGO	75/50	194	1000	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
PAS 68	75/50	244	1030	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$

Standard Sleeve Options

10





Test Sec standard rati PAS 68 15 PAS 170 25 PAS 170 25/ PAS 68 25

IWA 14.1 35 IWA 14.1 72

IWA 14.1 72/ IWA 14.1 72

PAS 68 75/

PAS 68 75

PAS 68 75/

# **RhinoGuard® Bollards**

The RhinoGuard<sup>®</sup> bollard range comes foundation ty RhinoGuard® bollard whicl 50mm excav

illard	" bollard									
es wit	th an variety					Core rating				
d® Ult ch on	s, including ra Shallow S ly requires on depth.	50®								
curity ting*	Core diameter (mm)	Height above ground allowing for finishes (mm)	<b>Ultra Shallow 50</b> ® (50mm deep)	Super Shallow 100® (100mm deep)	Shallow Mount (150-200mm deep)	Shallow Mount - Removable (150-200mm deep)	Reinforced Concrete Cage (500-750mm deep)	Reinforced Concrete Cage - Removable (500-750mm deep)	<b>Lift Assist</b> (1600mm deep)	
5/30	114	865					$\checkmark$	$\checkmark$		
5/10	75	800					$\checkmark$			
5/20	139	800					$\checkmark$			
E /40	168	865					$\checkmark$	$\checkmark$		
5/40	168	868			$\checkmark$					
5/30	139	900					$\checkmark$	$\checkmark$	$\checkmark$	
2/30	N/A	787	$\checkmark$							
2/40	194	990		$\checkmark$		$\checkmark$				
2/50	244	935			$\checkmark$	$\checkmark$				
5/30	194	858			$\checkmark$	$\checkmark$				
E /40	244	1000			$\checkmark$	$\checkmark$				
5/40	168	1005					$\checkmark$	$\checkmark$		
E /E 0	194	1000					$\checkmark$			
5/50	244	1030					$\checkmark$	$\checkmark$		

# **RhinoGuard® Decorative Sleeves**

**Diamond Fade** 





. .





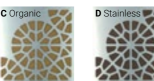
B Diamond Fade - RAL 5011 Steel Blue + RAL 9007 Grey Aluminium

C Diamond Fade - Corten (RT-8286-I) + Bronze (RT-8102-1)

D Diamond Fade - Stainless Steel + RAL 5011 Steel Blue







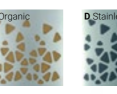
A Dubai - Stainless Steel + RAL 9007 Grey Aluminium B Dubai - Stainless Steel + RAL 5011 Steel Blue C Dubai - Stainless Steel + Corten Fossil Base (RT-1553) Dubai - Stainless Steel + Bronze (RT-8102-1)



Flower Burst







A Flower Burst - Stainless Steel + RAL 9007 Grey Aluminium

B Flower Burst - Stainless Steel + RAL 5011 Steel Blue C Flower Burst - Stainless Steel +

Corten Fossil Base (RT-1553) D Flower Burst - Stainless Steel + RAL 7016 Anthracite Grey



7

MADE IN

#### Standard colours / materials





Moss Green Traffic Yellow Traffic Red Sepia Brown RAL 6005 RAL 1023 RAL 3020 RAL 8014







The decorative outer sleeve is offered in brushed stainless steel as standard but can be powder coated on request.

Pebble Shore Bronze Corten (RT-1702-1) (RT-8286-I) (RT-8286-I)

The inner core is also available in any standard RAL or ADAPTA powder coat

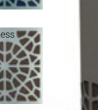
### Security specifications



\*\*Various ratings available with a 7.5 tonne vehicle at 50mph being the strongest specification.

Height (mm)	1000
Base diameters Ø (mm)	204, 254
Weight (kg)	35, 52





# RhinoGuard<sup>®</sup> Natural Stone Sleeves

Choosing natural stone means opti<mark>ng</mark> f unique product. The natural stone bollard sleeves have an authentic, timeless character and provide a durable and sustainable choice

Available in 5 colour variations, the sleeves are tailored around your requirements and core selection so are available in numerous ratings to suit your scheme.

Chamfer Natural Sto Brackenda

### Security specifications



\*\*Various ratings available with a 7.2 tonne vehicle at 50mph being the strongest specification.

Chamfer Natural Stone Sleeve

Shown in Laurel Bank



Standard colours / materials

	1			
Height (mm)	Assorted sizes available			
Diameter (kg)	Assorted sizes available			
Sleeve size is tailored around the bollard core selected				

Shown in Thornlake

Sleeve

# **RhinoGuard**<sup>®</sup> **Bespoke Sleeves**

Utilising the experience and knowledge of our team of design engineers, we can develop bespoke sleeve styles in a range of materials and colour options to meet the requirements of any project

Our design experience and production expertise are your guarantee of success. We strive to offer a unique service that supports you from your first concept sketches right through to installation of the finished product.

Please get in touch if you would like more information.



















We promise to bring your vision to life through our bespoke product solutions service.





lugby Bespoke Bollar

# RhinoGuard® Super Shallow 100® Bollard Series

Bespoke sleeve optiv

As the Super Shallow 100<sup>®</sup> requires little excavation, the bollard series makes the perfect solution to use in areas with high utilities or services. Additionally, the level of waste during install is minimal.

The slim profile of the bollard core means a varied choice of sleeve designs and material options are also offered with the Super Shallow 100®. With a breadth of aesthetic choices available, the bollards can either blend in with the surrounding environment or can create a unique design feature in any space. The tapered design of the core also means that bespoke designs can be achieved to compliment schemes, events or branding.

#### Security specifications



V/7200(N2A)/64/90:7.6

Both the Ultra Shallow 50® and the Super Shallow 100® core bollard elements can also be incorporated in to our seating, cycle stands, lighting, handrails and wayfinding solutions, offering a variety of innovative and protective design solutions to meet a range of requirements.

#### Outer sleeve

7

MADE IN BRITAIN

Several options are available: Mild Steel, Stainless Steel, Ferrocast<sup>®</sup> or bespoke designs

Internal bollard core

Mild steel with a galvanised finish

Overall height above ground (mm)	995
Width x depth Ø (mm)	194
Foundation depth (mm)	100
Weight (kg)	520

### Standard colours / materials

Mild steel



S

F V

# RhinoGuard® Ultra Shallow 50® Bollard Series

Requiring just a 50mm excavation depth, the RhinoGuard<sup>®</sup> Ultra Shallow 50<sup>®</sup> is the perfect solution for use on bridges and other areas where underground service and utilities affect installation.

The bollard series has been successfully crash tested in two different foundations under the IWA-14.1 standard and is capable of stopping a 7.2 tonne vehicle travelling at 30mph.

Security specifications



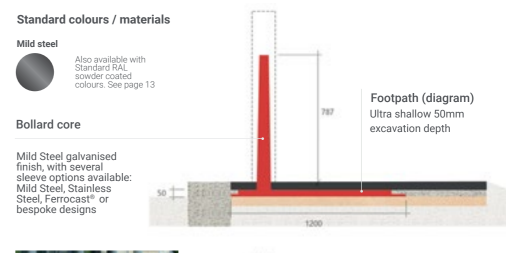
V/7200(N2A)/48/30:1.1 Footpath foundation impact test Westminster sleeve shown

640

V/7200(N2A)/48/30:1.1 Cycleway foundation impact test



Along with the Westminster style Ferrocast® sleeve design and the standard mild and stainless steel options, the slim profile of the bollard core allows for a varied choice of sleeves.





	2000	<b>Cycleway (diagram)</b> Ultra shallow 50mm excavation depth
50	1200	

Overall height above ground (mm)	700 (cycleway) / 787 (footpath)
Width x depth Ø (mm)	200 x 100
Foundation depth (mm)	50
Weight (kg)	390

\*See pages 48-49 for our RhinoGuard® Ultra Shallow 50® with the addition of a Beam barrier system

# **RhinoGuard**<sup>®</sup> Beam

Incorporating the RhinoGuard<sup>®</sup> Ultra Shallow 50<sup>®</sup>, the RhinoGuard® Beam has been crash tested to the IWA 14.1 standard and can successfully stop a 7.2 tonne vehicle travelling at 30mph.

With tailored length options available to suit the scheme's requirements, the protective barrier has the capability of spanning manholes, services, chambers and other obstacles, whilst allowing for expansion and contraction. It can also be used on bridges and other areas where underground service and utilities affect installation.

#### Security specifications



V/7200(N2A)/48/30:0 Beam impact test

V/7200(N2A)/48/30:1.1 RhinoGuard® Ultra Shallow 50® footpath foundation impact test

V/7200(N2A)/48/30:1.1 RhinoGuard® Ultra Shallow 50® cycleway foundation impact test



IN PROPERTY AT

#### RhinoGuard<sup>®</sup> Beam standard solution

Bespoke designs We can tailor the length and design to meet your

specific requirements.

Powder coated mild steel

#### **Ferrocast®**

Customise Beam with a number of design options, including Ferrocast<sup>®</sup> reinforcements



- Provides 0m stopping distance
- Spans gaps where a foundation isn't possible
- Requires just 50mm embedment

Overall height above ground (mm)	872
Width x depth Ø (mm)	5670 x 150
Foundation depth (mm)	*Various
Weight (kg)	721

See page 47 for more information on our RhinoGuard<sup>®</sup> Ultra Shallow 50





#### Standard colours / materials

Stainless steel

Mild Steel as standard with various finish options available.

Option of powder coating in a range of RAL colours as standard, with branded ustomisation also available.

#### Features & benefits

- Tailored length options available
- Simple installation

- Bespoke design options are available including branded customisation
- Physically and visually unobtrusive
- Allows for expansion
- No areas for concealment

Beam is demountable and can therefore be removed quickly to provide access for plant or emergency service vehicles

# RhinoGuard® Standard Sleeve Options

Standard sleeve designs are available in mild steel, stainless steel and Ferrocast<sup>®</sup> polyurethane and can be specified with reflective banding for increased visibility and safety.

Bespoke design commissions for other styles and finishes can also be accommodated on request. Please see page 42 - 45 for more information.

#### Security specifications



\*\*Various ratings available with a 7.5 tonne vehicle at 50mph being the strongest specification.

Contemporary Ferrocast® sleeve shown





	Stainless Steel Sleeves	GEO Stainless Steel Sleeves	LED Marker Sleeves	Steel Sleeves	Ferrocast® Sleeves
Height (mm)	1000			1100	Assorted sizes
Diameters Ø (mm)	168, 194, 204, 273	129, 154, 204, 256	140, 204, 254	4	Assorted sizes
Sleeve size is tailored to the bollard core selected					

# RhinoGuard® 25/10 and 25/20 PAS 170 Cores

Able to withstand the force of a 2.5 tonne vehicle driving at up to 10mph or 20mph, the RhinoGuard® PAS 170 cores are an excellent choice for protecting public spaces, providing assurance against lower speed ram-raids and impacts.

The certified steel cores are available with a choice of standard and bespoke sleeve options.

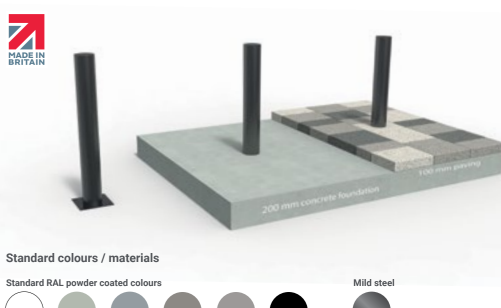
Security specifications



IT/2500/16/90:0.8



IT/2500/32/90:2.0





Galvanised mild steel finish, with the option of powder coating.

Available with a range of standard and bespoke sleeve options. Please see pages 42 - 45.

	PAS 170 25/10 (2.5 tonne at 10mph)	PAS 170 25/20 (2.5 tonne at 20mph)
)verall height above round (mm)	800	
overall height including oot (mm)	1100	
viameter (mm)	75	140
oundation type	Root fixed	
oundation length x vidth x height (mm)	4080 x 700 x 300 (inc. cover)	
Veight (kg)	45	55

# **RhinoGuard**<sup>®</sup> **GEO Street** irniture

The coordinated GEO range with integrated RhinoGuard® protective technology reflects the best of modern urban design: simplicity, sustainability and robust materials in a low profile form.

Manufactured using a bead blasted grade 316 stainless steel, the GEO products are exceptionally strong and require very low maintenance.

#### Security specifications





\*\*Various ratings available with a 7.5 tonne vehicle at 50mph being the strongest specification.



#### GEO Litter Bin

Stainless steel / brushed satin



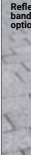


Stainless steel



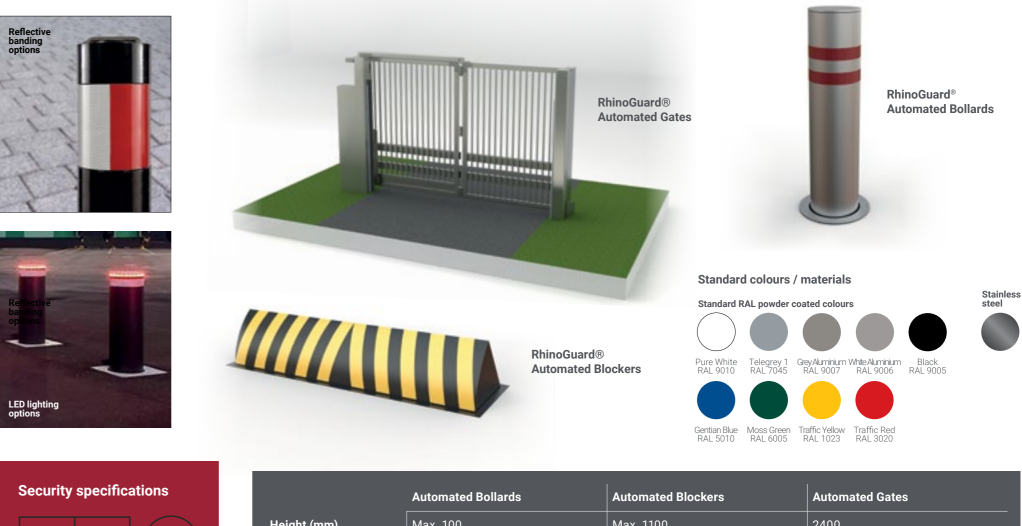
	GEO Litter bin	GEO Cycle Stand
Overall height above ground (mm)	1100	
Foundation root depth (mm)	500	
Surface finishing (mm)	100	
Overall length (mm)	1700	
Overall width (mm)	N/A	1132
Core diameter Ø (mm)	*Various	
Sleeve diameter Ø (mm)	204	
Bin diameter Ø (mm)	500	N/A
Weight (kg)	46	238

\*Various bollard cores available depending on security rating required





# **Protective Automated Products**



\*\*Various ratings available with a 7.5 tonne vehicle at 50mph being the strongest specification.

	Automated Bollards	Automated Blockers	Automated Gates
Height (mm)	Max. 100	Max. 1100	2400
Base diameter Ø (mm)	Max. 350	Max. 4000	4200
Standard fixing	Root fixed		

t Heights and widths vary depending on rating. Other options available, please speak to a member of our team about your automated product requirements.

# RhinoGuard® Redi-Rock™

The Redi-Rock<sup>™</sup> HVM wall is proven to stop a 7.5 tonne truck at 30mph and is an effective, removable solution that requires minimal maintenance.

Interconnected with steel cables and with no ground anchors required, the fastto-install freestanding blocks can be deployed, picked up and moved with no ground work required making this solution ideal for use in crowded places, transport hubs, utility and critical infrastructure as well as buildings of high importance.

Due to its natural stone appearance Redi-Rock<sup>™</sup> blends into the background and is aesthetically pleasing, protecting its surrounding without looking out of place.

#### Security specifications



\*\*Various ratings available with a 7.5 tonne vehicle at 50mph being the strongest specification.



The Redi-Rock<sup>™</sup> system is also available as a standard walling system for the retention of earth, landscaping and flood protection applications. For more information on this system please contact a member of the team.



Standard colours / materials

Standard RAL powder coated colours



Limestone





Cobblestone



Kingstone

Height (mm)	Variable
Fixing type	Freestanding

Ledgestone

The corver preadj phy The off traals is s inte ess as vul

Your Legit On The Longly Road

# RhinoGuard® Titan<sup>®</sup> Kerb

The RhinoGuard® Titan® Kerb is a high containment solution designed to keep vehicles on their intended path, and to prevent the overrun of vulnerable areas adjacent to the carriageway via a physical and visual barrier.

The 400mm high Titan® Kerb not only offers clear visual delineation between trafficked and non-trafficked areas, it also ensures that any errant traffic is safely redirected back onto its intended path. The product is an essential tool for designers, acting as a passive system that protects vulnerable installations like pedestrian refuges.

Security specifications



V/1500[M1]/80/20:0.2









	External radius								Internal radius					
Height (mm)	400													
Face length (mm)	965/ 975	955/ 975	945/ 975	935/ 975	797/ 841	734/ 785	807/ 884	317/ 394	217/ 294	975/ 955	975/ 935	836/ 785	961/ 884	589/ 666
Width (mm)	390	390												
Radius covered (m)	76/25	25/15	15/11	11/8.5	7.5	6.0	4.5	2.0	1.5	76/25				
No. per 1/4 circle	122- 40	40-24	24-18	18-14	14	12	8			122-40				
Weight (kg)	233	232	230	229	207	194	221	104	80	232	229	182	198	132

# **Aesthetically pleasing** Landscape Protection is the way forward

Installing protective measures to defend public spaces against vehicleborne terror attacks or accidental collisions has traditionally been viewed as a necessary evil in areas such as city centres, stations and sporting venues. This has led to a tendency to give minimal consideration to how these measures fit with the aesthetics of the surrounding environment. Too often, the result is ugly, obtrusive installations that remind people of the threat that exists, potentially putting them off from visiting and enjoying public spaces.









We design and build protective street furniture that blends in seamlessly with the landscape. Our approach enables architects. planners and designers to secure spaces without instilling fear.







**Design-led** protection is the way forward, keeping people safe ... not scared<sup>®</sup>.





Our RhinoGuard® products are all Secured by Design which means they have all been subject to rigorous testing and have been fully certificated by an independent, third-party certification body.

Secured by Design have many partner organisations, ranging from the Home Office, local authorities, housing associations, developers and manufacturers. Working closely with standards and certification bodies, Secured by Design ensures that publicly available standards actually meet the needs of the police and public alike.

dditional information

If you can't find what you need within the Marshalls Landscape Protection range, **your options don't end there.** 

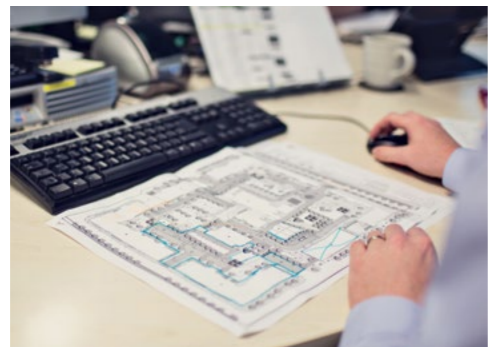
# Design & Engineering capability

Our specialist design and engineering teams are experienced in a range of materials from natural stone and concrete to mild steel, stainless steel and timber.

Only by consistently pushing boundaries and challenging convention can we create public spaces that stand out.

With every element sourced, tailored or created around your project vision, our theoretical and practical understanding of urban space is unrivalled. Our exceptional bespoke products often start with a flash of inspiration that needs to be fully explored and carefully nurtured throughout the project.

We love to stretch our creativity beyond the typical. Inspired by your vision, ambition and aspiration, our open-minded approach means: '**We will where** others won't.'





# Laborate adaption



# Project Management

To ensure projects run smoothly, Marshalls follow a structured 7 step approach. This is led by a dedicated Project Manager from the initial programme of works through to the site inspection and project handover.

### 01 Project Manager allocated

A specialist Project Manager is allocated to the client giving a single point of contact from initial project scoping through to installation and handover.

### **02** Provisional programme

Working alongside the client, the dedicated Project Manager will detail a provisional programme of works considering site conditions, site programme, contractual implications and health and safety.

### 03 Site survey

If a site survey is required, it will be conducted by a fully qualified member of the Marshalls team. The client will be provided with layout drawings for approval.

### 04 Design

Following layout approval, product specification drawings will be issued and prototype products can be provided within this stage for certain bespoke projects.

### 05 Final review

Product design and project time-frames are confirmed in preparation for commencement of works.

### 06 Installation

Installation conducted by a specialist in the Marshalls Landscape Protection install team working in collaboration with the Project Manager.

### 07 Project handover and O&M

Project Manager to lead a site inspection and final evaluation with the client.

# HVM security accreditations explained

At the heart of Hostile Vehicle Mitigation are the BSI Publicly Available Specifications (PAS) and International Workshop Agreements (IWA). These have changed how security products are crash tested, designed and procured in order to protect people and places from hostile vehicle attacks, criminal activity and accidental damage.

All accreditations, overseen by the British Standards Institution (BSI), are designed for impact testing and rating Hostile Vehicle Mitigation (HVM) measures, such as bollards, blockers, planters, seating and barriers used for security and counter-terrorism purposes.

Measures crash-tested to the strongest specification under PAS 68 and IWA 14.1 can stop a 30 tonne vehicle travelling at 50mph. They can be built to withstand different levels of energy from an impact depending on the risk assessment, commonly referred to as a Vehicle Dynamic Assessment (VDA).

### PAS 68

Developed in 2005, the Publicly Available Specification, PAS 68 became the first UK impact test specification and has undergone several reviews since, the most recent taking place in 2013. PAS 68, specifies a performance classification for vehicle security barriers and their foundations when subjected to a horizontal impact.

The standard was devised and administered by the Centre for the Protection of National Infrastructure (CPNI), and tests security barriers at varying speeds, using different sized vehicles. Whilst it is only through specifying products successfully tested in accordance with PAS 68 that protective security can truly be assured, this does not necessarily mean that the highest specifications of PAS 68 protection are always required.



BSI PAS 68 is complemented by the PAS 69 document, which provides guidance on the selection, installation, foundations and use of PAS 68 tested security products, taking into account site specific conditions, to ensure they are placed as effectively as possible.

PAS 69 suggests a maximum gap of 1.2m between the installed, upright faces of successive security products, to ensure that vehicles are prevented from encroaching freely between the barriers.

### PAS 170

PAS 170 delivers a testing standard for vehicles of up to 2.5 tonnes travelling at 10 or 20mph. Unlike previous anti-ram solutions, new products tested and certified by PAS 170 provide businesses and local authorities with assurance and proof of performance for the first time.







A CONTRACTOR





### IWA 14.1

IWA 14.1 is the global standard which has been developed directly from PAS 68 and has become the preferred accreditation of the two.

No matter where you are based or where you want to create a safe and beautiful space, the IWA workshop agreement standardises all counter terrorism impact testing agreements and models and combines them into one, making the testing and specification of products easier and clearer for all specifiers.

### IWA 14.2

IWA 14.2 provides guidance for the selection, installation and use of vehicle security barriers (VSBs) and describes the process of producing operational requirements (ORs). IWA 14.2 also gives guidance on a design method for assessing the performance of a VSB.

### C-VAW

C-VAW testing is a government approved approach to proving a product's resistance from a ramming vehicle attack. Various vehicles are used to see how the system will perform from other attacks including angular and driving at gaps between the products.

		Vehicle mass (kg)									
		1.5 tonne Saloon car (M1)	2.5 tonne 4x4 pickup (N1G)	3.5 tonne Flatbed van (N1)	Fully laden 7.5 tonne 2 axle lorry (N2)	Fully laden 7.2 tonne 2 axle lorry (N2)	Empty 18 tonne 2 axle lorry (weighs 7.5 tonnes) (N3)	Empty 18 tonne 2 axle lorry (weighs 7.2 tonnes - N3)	30 tonne 4 axle lorry (N3)		
			Used for PAS 68 & IWA14 impact testing	Used for PAS 68 & IWA14 impact testing	Used for PAS 68 impact testing	Used for IWA14 impact testing	Used for PAS 68 impact testing	Used for IWA14 impact testing	Used for PAS 68 & IWA14 impact testing		
16 (	(10)	15	25	35	74	71	74	71	296		
32 (	(20)	59	99	138	296	284	296	284	1185		
48 (	(30)	133	222	311	667	640	667	640	2667		
32 ( 48 ( 64 ( 80 (	(40)	237	395	553	1185	1138	1185	1138	4741		
80 (	(50)	370	617	864	1852	1778	1852	1778	7407		
96 (	(60)	533	889	1244							
112	(70)	726	1210								

The table above provides the kinetic energy values (in kj) created on impact, for each of the vehicle types and speeds used in PAS 68 & IWA 14.1 impact testing.

# International standards comparison

Over the last 15 years the Hostile Vehicle Mitigation testing standards have progressed and now more than one standard is used globally.

The table shows comparisons between the USA and international testing standards.





	Vehicle mass (kg)								
	1.5 tonne saloon car (M1)	2.5 tonne 4x4 pickup (N1G)	Empty 18 tonne 2 axle lorry (N3	e (weighs 7.5 tor 3)	30 tonne 4 axle lorry (N3)	Empty 18 tonne 2 axle lorry (weighs 7.5 tonnes) (N3)			
	1500 - PAS/IWA 1100 - ASTM	2500 - PAS/IWA 2300 (P) - ASTM		7200 (N2) - IWA/ASTM		30000 PAS/IWA 29500 (H) - ASTM	Old USA K rating test		
6 (10)	15	25	35	71	74	296			
2 (20)	59	99	138	284	296	1185			
8 (30)	133	222	311	640	667/656	2667/2850	K4*		
l (40)	237/179	395/375	553	1137	1185/1110	4741/4810	K8*		
) (50)	370/271	617/568	864	1778	1852/1680	7407/7283	K12*		
60)	533/424	889/887	1244						
2 (70)	726	1210							

(International /USA) \* old USA K rating tests which use a 6800 (M) vehicle.

The table above provides the kinetic energy values (in kj) created on impact, for each of the vehicle types and speeds used in IWA, PAS and ASTM impact testing. All test standards use a similar array of vehicles and speeds for testing and therefore deliver similar energy in terms of kilojoules (kj).

# Security ratings explained

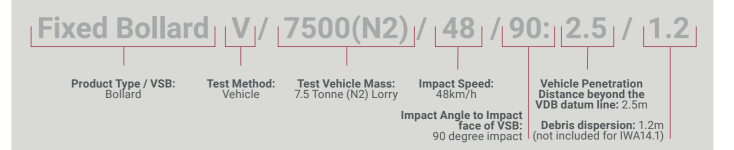
The International (IWA14.1), UK (PAS 68) and USA (ASTM2656) test standards are defined with a specific rating which includes the vehicle type, test mass and vehicle speed, together with the penetration distance.

### PAS 68 & IWA 14.1

The PAS 68 and IWA14.1 classification is set out with a row of letters, symbols and numbers that indicate the specification that the product has been tested to. The key difference between the IWA14.1 rating and the PAS 68 is that with IWA14.1 the debris dispersion is not included.

**PAS 68 performance rating example:** Fixed Bollard V/7500(N2)/48/90:2.5/1.2

**IWA14.1 performance rating comparison example:** Fixed Bollard V/7500(N2)/48/90:2.5



### **ASTM 2656**

ASTM 2656 is the USA testing standard which has grown from the original K ratings standard.

ASTM 2656 performance rating example: M 50 P1



For further information please contact the Marshalls Landscape Protection team on +44(0) 1422 312 993





Registered Office: Marshalls plc, Landscape House, Premier Way, Lowfields Business Park, Elland, HX5 9HT United Kingdom

UK: 0370 600 2425 International: +44 (0) 1422 312 993 USA: +1 603 465 1254

marshalls.co.uk/landscapeprotection

