

Landscape Protection & Street Furniture Collections



#### **Contents**

04 Introduction

06 A guide to our products

08 Materials range

10 Protective products

RhinoGuard®

12 PAS68/IWA14-1 bollards

16 PAS170 bollard cores

17 Protective bollard sleeves

18 Post and Rail

20 Beam

21 Redi-Rock™

22 Planters

26 Igneo

28 Verso

32 Verso additional elements

33 Eos

34 RhinoBlok

36 Kirkos

38 Geo

39 Steel Gatekeeper®

40 15/30 range

Protective automated range

42 Protective automated range

44 Street furniture

46 Distrikt®

50 Natural Elements

54 Urbain®

56 Geo

58 Loci

60 M3

62 Festival

64 Metrolinia

68 Tenplo

70 Citi Elements®

72 Coda

73 Igneo

74 Waterside

75 Essentials

76 Litter bins

80 Planters

Tree grilles and guards

90 Ferrocast®

91 Steel

**Bollards** 

92 Ferrocast®

98 Rhino

102 Concrete and timber

104 Telescopic

105 Fold down/lift out

106 Illuminated

**Street barriers** 

110 Hooped barriers and light protectors

110 Post and Rail

112 Achieving your vision

Post and Rail systems

114 Ferrocast®

116 Steel

118 DecorGuard

120 Geo

122 Active travel

Segregation solutions

124 Concrete cycle unit

126 ZICLA®

**Bollards** 

128 Contour

128 Simbol

129 Geo hoop sign

129 Sentry

130 Manchester

130 Night owl

31 Sentinel sign 300

131 Weebol flex

132 Heritage sign 300 visibol

132 Rhino supermarket

133 Heritage

133 Sentinel

33 Seritifier

134 Recycled

Traffic calming

136 Speedcheck starter blockramp system

136 S ramp system

137 Black and yellow rubber speed bump

137 Interlocking traffic blocks

138 Rubber speed cushion

139 Concrete speed cushion

Cycle stands and racks

140 Sheffield

140 Red Route

141 Fin

142 RhinoGuard® Geo

142 Geo hoop

143 Multi-hoop

Cycle shelters

144 Velozone

145 Pluto

146 Trusted suppliers

148 Bellitalia

150 Escofet

152 Our other products



# Introduction

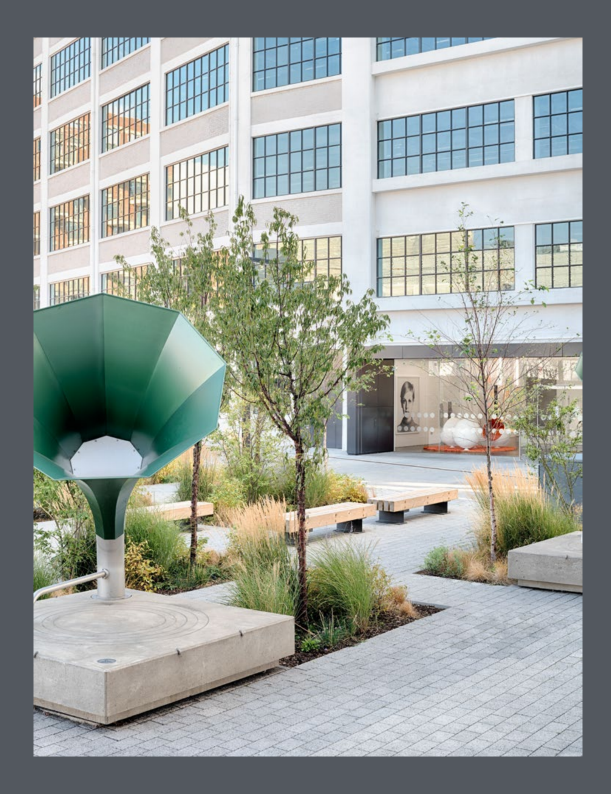
# We're Marshalls. With you, we create better spaces.

Marshalls was established in the 1890s with an enduring set of values. We are committed to doing the right things, for the right reasons, delivered in the right way – ethically and sustainably.

You can find our landscape products in commercial projects and prestigious landmarks throughout the UK, including Trafalgar Square and London's South Bank.

Marshalls Landscape Protection offers a design, engineering and specification approach to street furniture that enables highly effective protective and non-protective solutions to blend seamlessly into urban landscape design.

Our innovations in design, manufacture and technology enable those who design our city spaces to take their visions to the next level.



Right: Igneo seat and stools. Below: RhinoGuard® bollards. Left: Escofet Tramet benches.

We offer a design-led approach to urban street furniture solutions.





# A guide to our products

# Understanding our product terms and icons.

Browse our brochure using the below icons and terms as a guide.



#### Made in Britain

Certified as a product that has been manufactured in Britain.



#### Multi-level products

This product or range can be implemented as protective or non-protective.



# RhinoGuard® technology

Products with this symbol have been manufactured with RhinoGuard® technology and successfully crash tested in accordance with the BSI PAS68 and IWA 14-1 standards, designed to provide effective hostile vehicle mitigation in proportion with all levels of risk, site vulnerability and project budget.



15/30 CORES

This product or range can be implemented with RhinoGuard® 15/30 cores.

RhinoGuard® 15/30 cores

15/30 means the product can withstand vehicle speeds of up to 30mph from a 1.5 tonne saloon car.



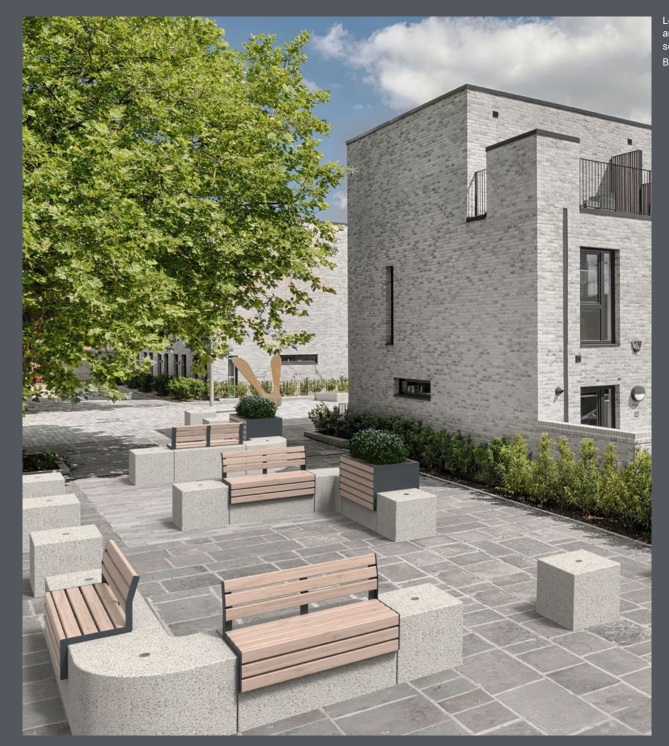
#### Third party

A product supplied by a third party, distributed by Marshalls.



Right: RhinoGuard® Large Giove Planter. Below: RhinoGuard® stainless steel post and rail.





Left: Verso protective and non-protective seating range. Below: Geo® Litter Bin.



# Materials range

# Stylish, sustainable materials for every project.

We offer a wide range of materials to complement any scheme including our unique Ferrocast®, plus metal, timber and stone finishes, as well as the option to add colour finishing from powder coating and painting.

#### FERROCAST®



Ferrocast® is created from an extremely durable, corrosionresistant polyurethane compound which can be cast into any shape, making it extremely versatile.

Ferrocast®

Marshalls' unique Ferrocast® is a durable, low maintenance material, which makes it particularly ideal for use in highly trafficked and coastal areas.

# The benefits of adding Ferrocast® products to your scheme include:

#### **Corrosion resistant**

As a non-ferrous material Ferrocast® is completely resistant to rust and corrosion.

#### Reproductions

Cast iron street furniture which has become degraded can be replicated easily, ensuring the landscape's aesthetics are not affected.

#### Durability

Developed for use in mining, quarrying and North Sea oil industries, Ferrocast® can perform in the toughest of environments.

#### Minimal maintenance

The two-part polymer, heavy-duty coating is proven to last in excess of ten years, even in coastal environments.

#### Polymer pigmented

Polymer is pigmented to closely colourmatch the painted finish.

#### Products delivered to site pre-painted

No on-site painting required.

#### Non-freezing

Ferrocast® will not freeze which makes it ideal for coating rails ensuring they aren't cold to the touch.

#### Versatility

Ferrocast® can be shaped into almost any style with a simple moulding process, giving the designer absolute freedom. Fully coordinated ranges of bespoke street furniture can be created.









#### **METAL**



steel

Mild







Galvanised steel

Powder coated in any RAL colour

#### WOOD PLASTIC COMPOSITE



Dark

brown



Black



Slate

grey



Pebble

grey



Light

brown

# NATURAL STONE









Yorkstone Scoutmoor

Sandstone Thornlake

Sandstone Brackendale

Granite Proteus

Granite Callisto

Full range of natural stone available. Named stones are examples.

#### STANDARD POWDER COATED/PAINTED COLOURS



Red

3020



1023





Green

6005



Blue

5002







Grey 9006 & 9007



Black

**RUBBER** 



Yellow



Red

#### CONCRETE











Mid grey

Charcoal

Mid grey conservation

Charcoal conservation



Natural

Light

grey



Red

Black White 9005 9010 & 9016

#### BESPOKE POWDER COATED COLOURS



Fossil



Pebble

shore





Red

oxide



Grey

oxide





Bronze









Recyclable HDPE plastic

#### PRECIOUS STONE EFFECT



White

carrara



Cream

botticino





Yellow

mori



Red

verona



Multi

veneziano

**TIMBER** 





FSC®-certified hardwoods



**PLASTIC** 



MDPE

plastic





recycled plastic





Green alps



Black

ebony

White granite



Grey granite



# Protective products Landscape Protection

# Reasons to trust our protective products



#### RhinoGuard® technology

We offer a range of products incorporating Marshalls' own protective RhinoGuard® technology.



#### **UK security accreditations**

Our products are manufactured and tested to the latest security accreditations in the UK.



#### A wide choice of products

We offer a comprehensive collection of creative solutions.



#### Led by design

A design-led approach to urban security products.

Making living and working in urban surroundings safe.

Marshalls Landscape Protection offers design-led Hostile Vehicle Mitigation products enabling highly effective protection to blend seamlessly into urban landscape design. This allows 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 aesthetic, however Marshalls has flipped this on its head by creating solutions that are successfully crash tested and also aesthetically designed.

Our products are manufactured and tested to the latest security accreditations in the UK.

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

From planters, seating and cycle stands to litter bins and bollards, the portfolio presents a comprehensive collection of creative HVM solutions.

# For more inspiration visit:



marshalls.co.uk/commercial/landscape-protection





# RhinoGuard® technology

RhinoGuard® technology ensures an assured level of protection for those responsible for designing public spaces.

# PAS68/IWA14-1 bollards

Designed to fulfil aesthetic and security needs, RhinoGuard® bollards have a wide selection of sleeve options, various fixing types and foundation depths available to suit all schemes.

All cores have been tested from 1.5 tonnes to 7.5 tonnes at various speeds up to 50mph.

Sleeves are available with optional grooves and hazard banding tape.

#### \* Core security rating:

For example 15/30 = 1.5 tonne vehicle @ 30mph



The RhinoGuard® bollard sleeve options







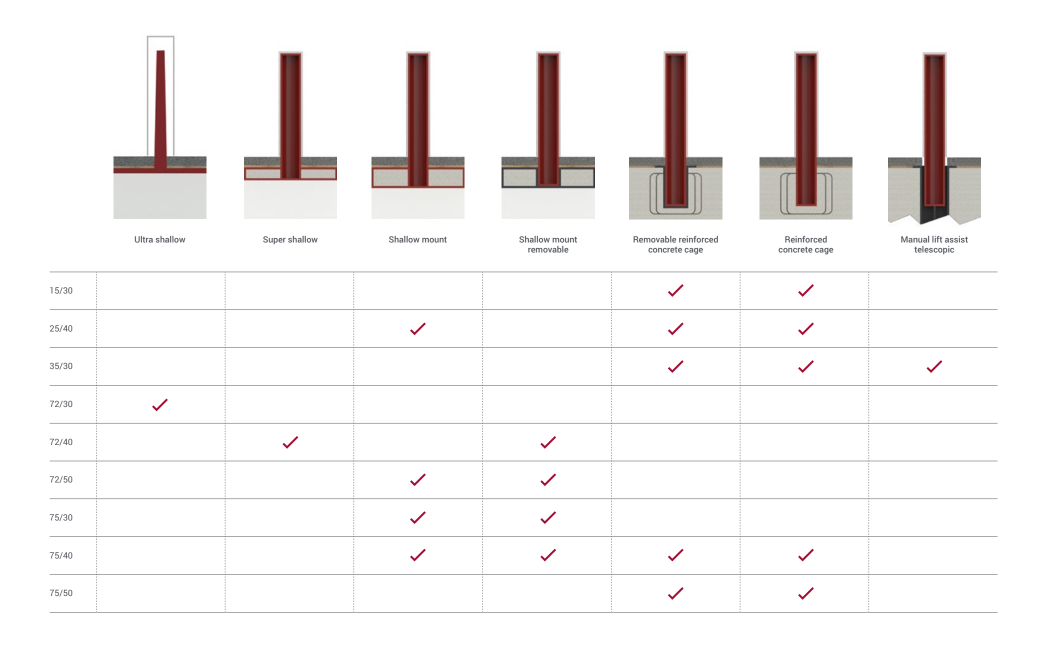




Test standard	Security rating *	Core diameter (mm)	Height above ground allowing for finishes (mm)	Steel	Stainless steel	Ferrocast <sup>®</sup>	GEO stainless steel	GEO LED marker	Decorative sleeve
PAS 68	15/30	114	865	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
PAS 170	25/10	75	800	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
PAS 170	25/20	139	800	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
D4.0.60	05/40	168	865	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
PAS 68	25/40	168	868	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
IWA 14.1	35/30	139	900	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
IWA 14.1	72/30	N/A	787	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
IWA 14.1	72/40	194	990	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
IWA 14.1	72/50	244	935	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
PAS 68	75/30	194	858	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>/</b>	<b>✓</b>	<b>✓</b>
PAS 68 75/40	244	1000	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	
	168	1005	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	
		194	1000	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
PAS 68	75/50	244	1030	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>

# Foundation types

The RhinoGuard® bollards come with a range of foundation types, including the ultra shallow which requires only 50mm depth.



Designed to fulfil your aesthetic and security needs.





# PAS170 bollard cores

PAS170 delivers a testing standard for vehicles at 2.5 tonnes travelling between 10mph and 20mph. The RhinoGuard® successfully crash tested PAS170 solutions provide assurance against lower speed ram-raids and impacts.



Sleeves available in various styles go to page 12

#### **MATERIALS**

Metal

Finishes







Painted in any RAL colour

Galvanised

Each bollard core is available galvanised, or galvanised and powder coated.

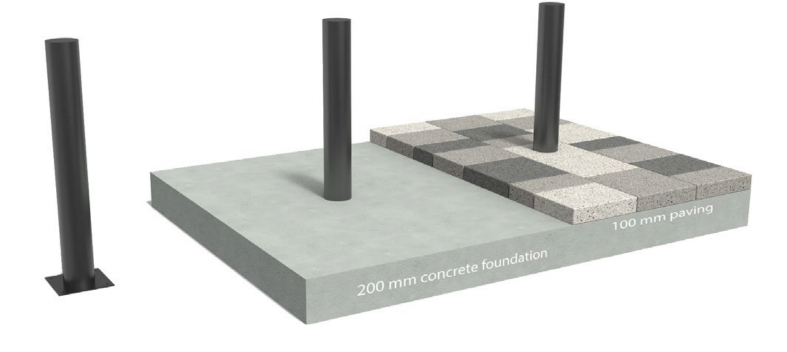
#### SECURITY SPECIFICATION











	PAS170 25/10	PAS170 25/20	
Height (mm)	80	00	
Foundation W x D x H (mm)	3380 x 700 x 200		
Core diameter (mm)	75	139	
Core weight (kg)	45	55	
·			



# Protective bollard sleeves

Our range of sleeve options gives you the flexibility to choose a design to suit your space and the surroundings.

#### SECURITY RATING OPTIONS

#### Up to 75/50

For more information go to page 12





# MATERIALS Metal Finishes Mild Galvanised steel RAL colour







# MATERIALS Stone

#### Mild steel

Height (mm)	1000	
Dia. (mm)	168 / 194 / 204 / 273	

# Stainless steel

Height (mm)	1000
Dia. (mm)	129 / 154 / 204 / 254

#### Natural stone

Height (mm)	1000			
Dia. (mm)	Dependent on core			











#### Ferrocast

Height (mm)	1000
Dia. (mm)	Assorted sizes

#### Geo

Height (mm)	1000
Dia. (mm)	140 / 204 / 254

#### Decorative

Height (mm)	1000		
Dia. (mm)	204 / 254		

# Post and Rail

Our range of protective post and rail systems are designed to safely separate pedestrians and traffic, as well as defend against intended and accidental vehicular incidents.

Our post and rail offering comes in a range of finishes, styles and materials giving customers the ability to choose a design that blends into the existing environment.

#### **MATERIALS**

Metal

Finishes



steel







Painted in any

#### SECURITY SPECIFICATION



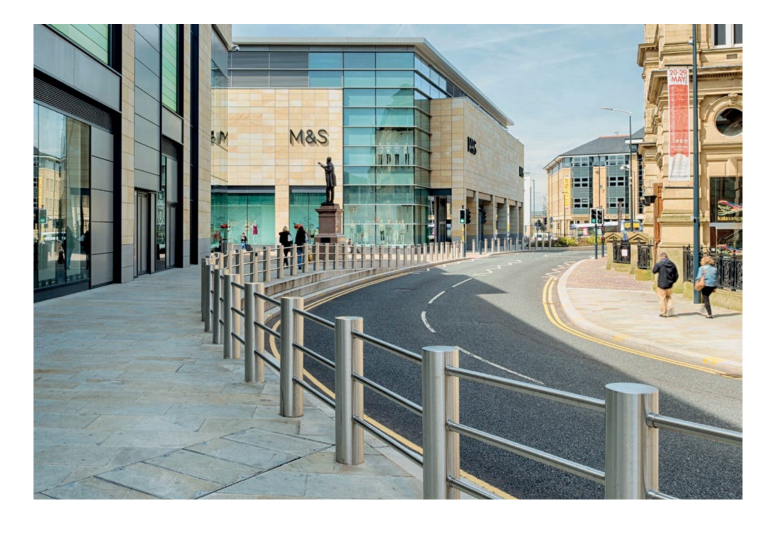


Various ratings available with a 7.2 tonne vehicle at 50mph being the strongest specification









<sup>\*</sup> For example, 15/30 = 1.5 tonne vehicle travelling at 30mph.

Core security rating*	25/10	25/20	35/30	72/30	72/40	72/50	15/30	25/40	75/30	75/40	75/50
Test standards	PAS	170		IWA	14.1				PAS 68		
Stainless steel	<b>✓</b>										
Mild steel	<b>✓</b>										
GEO	<b>✓</b>										
DecorGuard	<b>✓</b>										









	Stainless	Stainless Mild steel		DecorGuard		
Height (mm)	1000					
Base diameter (mm)	Various diameters available, dependent on rating requirements					
Finish	Brushed	Powder coated	Bead blasted	Powder coated		
Fixing type (mm)	Root fixed					

#### Beam

Incorporating the RhinoGuard® Ultra Shallow 50®, 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.

#### **MATERIALS**

Metal





Mild Powder coated in steel any RAL colour

Finishes

#### SECURITY SPECIFICATION





V/7200(N2A)/48/30:0 Beam impact test Tested with a 7.5 tonne vehicle at 30mph









#### Mild steel

With the option of powder coating in any RAL colour.

#### Ferrocast®

Customise Beam with a number of design options, including Ferrocast®, shown here.

#### **Tested dimensions**

(can be modified to suit requirements)

Height (mm)	872
L x W (mm)	5670 x 150
Weight (kg)	721
Foundations	Type and dimensions dependent on core selection



# $Rhino Guard^{\tiny{\circledR}}$

Redi-Rock™

Proven to stop a 7.5 tonne truck at 30mph, the Redi-Rock™ HVM wall is an effective removable solution that requires minimal maintenance.

Interconnected with steel cables and zero ground anchors, the freestanding blocks are fast to install with no ground work required. Its natural stone appearance ensures Redi-Rock™ blends into the background, protecting surroundings without looking out of place. The solution is therefore ideal for use in crowded places, transport hubs, utility and critical infrastructure as well as buildings of high importance.

#### SECURITY SPECIFICATION





Only tested with a 7.5 tonne vehicle at 30mph

#### **AVAILABLE ALTERNATIVES**

The Redi-Rock $^{\mbox{\tiny M}}$  system is also available as a standard walling system for the retention of earth, landscaping and flood protection applications.









Limestone



Cobblestone



Ledgestone



Height (mm)	Variable
Fixing type	Freestanding



### Planters

Introducing planters can help make a space feel more welcoming while introducing greenery into urban environments. Our HVM planters offer protection that can be placed alongside other protective elements or used standalone to prevent vehicle access. The variety of materials used offer durability and longevity.

#### **SPECIFICATION**

Overall height and capacity of each planter is dependent on core selection.



#### Large Giove

Height (mm)	1100
Dia. (mm)	1900
Weight (kg)	3005

#### **MATERIALS**

#### Precious stone effect



carrara

Green

alps





mori

White

granite



verona

Grey

granite



veneziano











Black

**Small Giove** 

Height (mm)

Dia. (mm)

Weight (kg)

MATERIALS

carrara

Green

alps

Precious stone effect



White

granite

Yellow





granite

735

1500

1500



veneziano



Green

alps

Saturno

Height (mm)

Dia. (mm)

Weight (kg)

MATERIALS

Precious stone effect





White

granite



1198

1495

2393

veneziano verona

Grey granite

#### SECURITY SPECIFICATION

Black

botticino









#### SECURITY SPECIFICATION









#### SECURITY SPECIFICATION

Black













RhinoGuard® Planter

Left: Large Giove planter. Above: Small Giove planter.

# Planters



#### Timber/steel

Height (mm)	950				
W & L (mm)	1200 x 1200	1800 x 1200	1800 x 600		
Weight (kg)	192	230	180		

#### **MATERIALS**

Timber

Metal



FSC®-certified hardwoods



Heavy duty steel frames can be powder coated in any RAL colour to suit your scheme

#### SECURITY SPECIFICATION













#### Pegaso

Height (mm)	915
Dia. (mm)	640
Weight (kg)	374

#### MATERIALS

#### Precious stone effect



White

carrara

Green

alps



botticino



mori

White

granite











Grey

verona



#### SECURITY SPECIFICATION

Black

ebony







PROTECTIVE &



#### Perennial

Height (mm)	1050
W & L (mm)	1800 x 600
Weight (kg)	176

#### MATERIALS

#### Metal





Mild

Powder coated in any RAL colour steel

SECURITY SPECIFICATION

**5**0

# MATERIALS

Orione

Height (mm)

Dia. (mm)

Weight (kg)

#### Precious stone effect



carrara

Green

alps



botticino





mori



Red



verona veneziano



816

520

242



Grey

White granite

granite

#### SECURITY SPECIFICATION

Black

ebony









PROTECTIVE &



# Igneo

Successfully crash-tested on two occasions, our RhinoGuard® Igneo seat can be paired with smaller, non-protective complementary chair and block units to create a protective scheme without being obtrusive.

The full range is manufactured with highly durable pre-cast concrete.

#### **SEAT MATERIALS**

#### Concrete



Light

grey











Mid Grey conservation

conservation

#### ARM REST MATERIALS

grey

#### Ferrocast®



Painted in any RAL colour

#### SECURITY SPECIFICATION





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

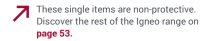












L x W x H (mm)       3167 x 1115 x 878         Seat height (mm)       434         Weight (kg)       3400						
	L x W x H (mm)	3167 x 1115 x 878				
Weight (kg) 3400	Seat height (mm)	434				
	Weight (kg)	3400				
Foundation dimensions (mm) 2400 x 1600 x 500	· oamaation	2400 x 1600 x 500				



The Igneo seat can be extended to the length you require by adding in extra centre modules.

Igneo arm rests are manufactured from Ferrocast® which provides longevity, durability and requires virtually no maintenance.





# RhinoGuard® Igneo

Left: Igneo seat with Ferrocast® armrests. Right: Igneo seat paired with stools.

# Verso

Modular in nature, Verso can be used to create unlimited configurations or as standalone pieces.





## Verso

Highly versatile in shape and design, Verso allows for a mix of protective and nonprotective elements to be used in unison across a single project.

Comprising of blocks with seating and planter additions, Verso modules can be used to create unlimited configurations or as standalone pieces.

The low height profile means the range is unobtrusive and the concrete colours on offer allow for the range to complement existing surroundings.

Lifting loops are sold separately.



#### **MATERIALS**

#### Concrete



grey















Charcoal conservation

#### SECURITY SPECIFICATION





V/7200(N2A)/48/90:3.7 | V/1500(M1)/48/90:5.4

#### Metal







# Wood plastic composite



Dark

brown













grey





brown

#### Timber



FSC®-certified hardwoods















90 block



600 block







	90 block			600 block		1200 block			1800 curve block		
Rating options	Unrated	15/30*	Unrated	15/30*	Unrated	15/30*	72/30*	Unrated	15/30*	72/30*	Unrated
Weight (kg)	517.5	542.5	500	525	1000	1050	1160		1591		106
Dimensions (mm)	900 x 9	00 x 600	600 x 6	00 x 600		1200 x 600 x 600		2093 x 7	797 x 600 (max din	nension)	1200 x 600 x 600
Height above ground (mm)						550					
Foundations (mm)	900 x 900 x 50	900 x 900 x 300	600 x 600 x 50	600 x 600 x 300	1200 x 600 x 50	1200 x 600 x 300	1800 x 1400 x 300	2093 x 797 x 50	2093×797×300	2093 x 1800 x 30	0 N/A

Fixing methods Sub-surface mounted

# Verso additional elements

Optional extras for the Verso 1200 Block give you the opportunity to enhance the space with the inclusion of planters and seating.

#### SEAT MATERIALS

Timber



FSC®-certified hardwoods

Wood plastic composite



brown







Pebble

grey

brown

#### ARM REST MATERIALS

#### Metal







Powder coated in any RAL colour

#### ARM REST OPTIONS







End arms



Full arms









#### 1200 bench top



1200 seat top



1200 double bench top



1200 block mounted planter



	1200 bench top	1200 double bench top	1200 seat top	1200 block mounted planter		
Weight (kg)	30	30 50		185		
Dimensions (mm)	1200 x 440 x 292 1200 x 694 x 292		1200 x 499 x 664	1200 x 693 x 606		
Height above ground (mm)	595 (max)		967 (max)	909		

#### Eos

The RhinoGuard® Eos seat is contemporary in appearance whilst offering functionality and strength.

The seat frame has been successfully crash-tested three times and is manufactured using hardwood timber, natural stone and Ferrocast®.

#### **SEAT & ARM REST MATERIALS**

Seat

Arm rest/front and back panel







in any RAL colour

#### **END PANEL MATERIALS**

#### Natural stone







Thornlake



Brackendale









Ferrocast®



Powder coated in any RAL colour

#### SECURITY SPECIFICATION





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

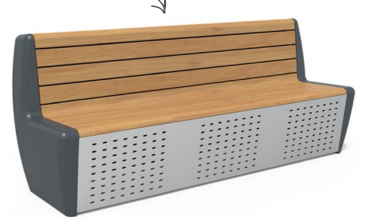






#### Mild steel

Panels with the option of powder coating.







Manhattan



#### COMPLEMENT IT

Our RhinoGuard® Eos seat works well with our HVM bollards, if you require a full protective offering.



To learn more please go to page 12

Height (mm)	2166 x 678 x 887				
Seat height (mm)	460				
Weight (kg)	190				
Foundation dimensions (mm)	2400 x 1000 x 430				



# RhinoGuard® RhinoBlok

RhinoGuard® RhinoBlok provides inner strength and outer beauty.

The RhinoBlok can be used to create seating or planter systems using additional timber cladding extras or can be used as a central planter core, creating the perfect complementary range.

#### BASE MATERIALS

Timber

Concrete







FSC®-certified hardwoods

Mid grey conservation

Charcoal conservation

#### **SEAT MATERIALS**

Metal

Finishes





Stainless steel Powder coated or brushed in any RAL colour

#### SECURITY SPECIFICATION





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













#### Concrete

Precast for utmost durability and ease of implementation.



	RhinoBlok	Timber top	Bench 1000	Bench Seat 1600 1000		Seat 1600	Timber planter sleeve	Mild steel planter sleeve	
Weight (kg)	2500	50	35	50	45	65	300	295	
Height above ground (mm)	580	630 1040			13	385	1000		
Overall height inc. root (mm)	710	760 1170			15	515	1130		
Seat height (mm)	N/A 630						N.	/A	
L x W (mm)	1600 x 1000 1000 x 46			1600 x 460	1000 x 515	1600 x 515	1800 :	1800 x 1200	
Foundations	Precast concrete, 2120 x 1520 x 200								

Kirkos

RhinoGuard® Kirkos is an innovative street furniture collection that provides a simple yet effective way of enhancing the environment whilst providing the appropriate level of protection required.

Kirkos is made up of five standard solutions which are designed around a bollard centrepiece, overlaid with a ribbon of powder coated mild steel, or with a planter as the central focal point.

#### **MATERIALS**

Timber









hardwoods

Mild steel

Powder coated in any RAL colour

#### SECURITY SPECIFICATION







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











Single hoop seat Twist seat Planter







Double hoop seat



Double planter seat



	Singe hoop seat	Double hoop seat	Twist seat	Planter	Double planter seat						
Weight (kg)	110	235	240	195	310						
Height above ground (mm)		1090		1200 1200							
Overall height inc. root (mm)		Dependent on core selection									
Seat height (mm)		500		N/A	500						
L x W (mm)	1740 x 1370	3130 x 1370	2730 x 2320	1945 x 365	2766 x 1350						
Foundations	Type and dimensions dependent on core selection										

#### RhinoGuard®

Geo

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 and polished cap, the Geo products are exceptionally strong and require low maintenance.

#### **MATERIALS**

Metal



steel

#### **BOLLARD CORES**

Various bollard cores are available depending on the security rating required for your project (applies to litter bin and cycle stand only).

#### SECURITY SPECIFICATION





















	Post and rail	Litter bin	Cycle stand	Bollard
Height (mm)	1106	1299	1100	1000 / 1100
L x W / Diameter (mm)	1000 / 1500 / 2000 x 76	500	1700 x 1132	140 / 204 / 254
Weight (kg)	Core dependant	46-51	18 - 28	90 / 180 / 210

#### RhinoGuard®

#### Steel Gatekeeper®

Providing temporary protective measures for crowds during Christmas markets or sporting events, the RhinoGuard® Steel GateKeeper® 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. This means GateKeeper® can be quickly deployed across all surfaces without relying on kerbs or structural aids.

#### MATERIALS





in any RAL colour

#### SECURITY SPECIFICATION





V2500(N1G)/48/90:5.2 - 11 unit crash test V2500(N1G)/48/90:11.7 - 5 unit crash test









Optional customisation

Customise GateKeeper® by powder coating or adding a custom branded shroud.

L x W x H (mm)	1265 x 1876 x 1093
Weight (kg)	245



#### RhinoGuard® 15/30 range

The RhinoGuard® 15-30 street furniture range has been developed to offer affordable protective street furniture solutions to a wide range of projects.

The range delivers IWA14.1 rated options that can withstand a 1500kg vehicle travelling at 48kph. The stylish, protective pieces negate the need for bulky and obtrusive products, enabling creativity in the design of our public spaces.

The portfolio offers rated versions of the popular Distrikt®, Festival, Geo, M3, Natural Elements and Urbain® seats and benches, and the Natural Elements bin.





**15/30 cores** can be applied to specific ranges within our street furniture offering, highlighted using this icon.







M3 seat





Festival seat



Festival bench

Geo seat

Geo bench

Urbain® seat

Urbain® bench









Distrikt® seat

Natural Elements bin

Natural Elements seat

Natural Elements bench



Distrikt® bench







	M3 seat	M3 bench	Festival seat	Festival bench	Geo seat	Geo bench	Urbain seat	Urbain bench	Distrikt seat	Distrikt bench	Natural Elements bin	Natural Elements seat	Natural Elements bench
Weight (kg)	136	119	153	141	126	121	146	127	205	180	83	201	170
Height above ground (mm)	858	606	858	499	830	512	866	472	908	508	1040	899	500
Seat height (mm)	528	514	513	499	484	512	472	472	508	508	N/A	500	500
L x W (mm)	1802 x 534	1802 x 525	1824 x 534	1824 x 525	1817 x 528	1817 x 674	1910 x 500	1910 x 500	1970 x 486	1970 x 470	600 x 480	1780 x 500	1790 x 500

#### **Protective** automated range

Designed for the utmost convenience, our automated range promises slick design and high quality materials coupled with efficient installation and ease of use.

#### **MATERIALS**

#### Metal





Mild steel

Powder coated in any RAL colour

#### SECURITY SPECIFICATION





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



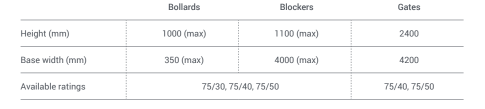


#### Gates



Blockers





#### **Bollards**





Customise automated bollards with a range of reflective banding options, as well as LED lighting for heightened visibility.

Heights and widths vary depending on rating.



## Street furniture Stunning schemes brought to life

### Reasons to trust our street furniture products



#### A wide choice of products

We offer a comprehensive collection of creative solutions.



#### Led by design

Beautifully designed street furniture that complements existing surroundings.



#### **Made in Britain**

All of Marshalls own brand street furniture is Made in Britain.



#### FSC®-certified material

Some of our street furniture includes wooden elements which are manufactured from FSC®-certified timber.

Making urban landscapes comfortable, accessible and visually appealing.

Marshalls' Street Furniture collection combines inspirational, versatile and practical solutions to enhance the look and feel of public spaces. Our extensive range of landscape furniture includes planters, seating, cycle stands, bollards and litter bins, with numerous designs to complement a variety of different schemes.

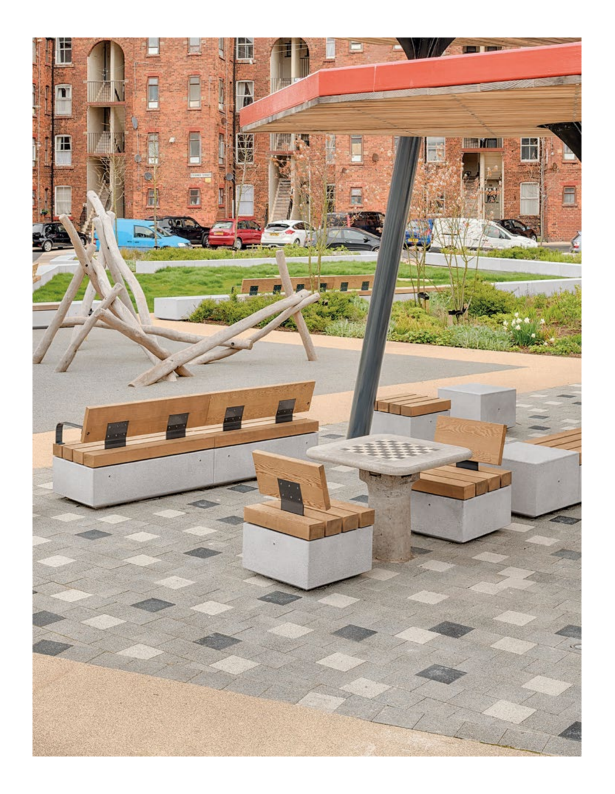
We understand the importance of creating safe and comfortable environments that are inviting to members of the public. Our teams in engineering, design and manufacturing work with a reliable network of suppliers to deliver desirable solution-based designs to public spaces, housing developments, event facilities, places of worship and many more.

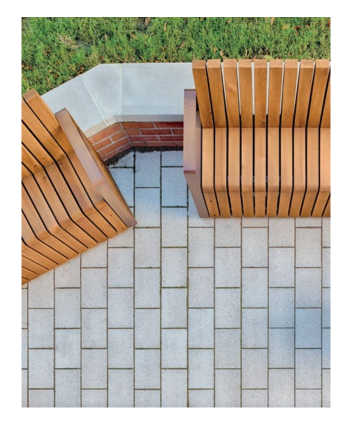
Our experts are equipped with industry knowledge and know-how to provide a complete service from design through to installation. We pride ourselves on being able to support architects, specifiers and installers get the most out of their schemes.

#### For more inspiration visit:



marshalls.co.uk/commercial/landscape-protection





## An extensive product range

From planters, seating, cycle stands, bollards and litter bins, we offer a broad range of products to complement any scheme.

## The possibilities are endless with Distrikt®

A customisable seat and bench collection that offers truly unlimited combinations and choices.





#### Distrikt®

Distrikt® is a linear, free-flowing timber range designed to fit into a multitude of environments and is the perfect solution for projects requiring aesthetically pleasing, practical seating.

The collection is made up of a customisable seat and bench that offers unlimited combinations and choices.

#### **MATERIALS**

Timber







Metal

FSC®-certified hardwoods

Mild steel

Powder coated in any RAL colour





Go to **page 40** to learn more about our protective Distrikt® offering.







Straight bench







Straight bench with arms



Curved bench with arms







Straight seat Outward curved seat Table

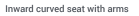








Straight seat with arms



Outward curved seat with arms







	Straight bench	Straight bench with arms	Curved bench	Curved bench with arms	Straight seat	Straight seat with arms	Inward curved seat	Inward curved seat with arms	Outward curved seat	Outward curved seat with arms	Table
Weight (kg)	108	115	151	158	133	138	187	192	186	192	163
Height above ground (mm)	480	670	480	670	880	880	880	880	880	880	794
Seat height (mm)	480	480	480	480	480	480	480	480	480	480	N/A
L x W (mm)	1970	x 470	2549	2549 x 873		1970 x 486		2571 x 890		2549 x 885	

#### **Natural Elements**

The Natural Elements collection is inspired by biophillic design with a signature cell-like pattern and is manufactured using steel and FSC®-certified timber.

The versatile seating options can be complimented by additional elements such as bollards or litter bins to encourage unison across a scheme.

#### **MATERIALS**

Timber









FSC®-certified hardwoods

steel

Powder coated in any RAL colour





Go to **page 40** to learn more about our protective Natural Elements offering.









Convex bench



Seat



Concave bench



Planter



45° radius corner



Cycle stand

Bollard











Seat with arms

Planter

**Litter bin** 90L capacity







	Convex bench	Seat	Concave bench	Planter	60° radius corner	45° radius corner	Concave bench	Cycle stand	Bollard	Seat with arms	Planter	Litter bin
Weight (kg)	89	140	89	91	16	40	89	9	23	140	91	87
Height above ground (mm)	500-550	899	450-500	500	500	500	450-500	700	1000	899	500	1040
Seat height (mm)	500-550	500	450-500	N/A	500	500	450-500	N/	/A	500	N.	/A
L x W (mm)		1640 x 500		1200 x 500	570 x 468	881 x 500	1790 x 500	70 x 500	140 x 90	1790 x 500	1350 x 500	600 x 480

#### **Natural Elements**

Personalise your product: bespoke configurations are available with playful modules



#### A. END PANEL

L - 500mm, H - 470mm, W - 75mm

#### **B. END PANEL WITH ARMREST**

L - 500mm, H - 670mm, W - 75mm



#### STEP 4

Select transition modules to change direction

Modules can be configured in any sequence.

#### STEP 5

Finish with end panel

Please see step 1.

#### STEP 6

Ancillary elements

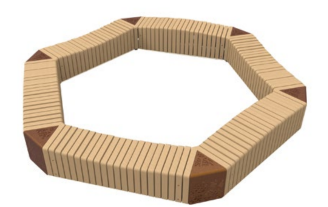
Ancillary elements such as litter bin, bollard or cycle stand are also available to maintain the design language.

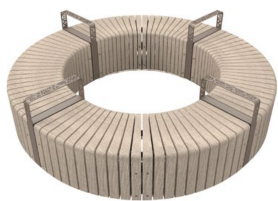
Standalone seat and bench also available.

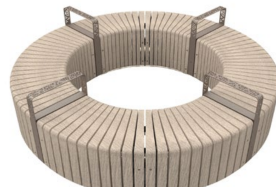


with Natural Elements

Mix and match from the selection of playful components to create unlimited configurations.







#### **Urbain**®

Urbain® is a modular seating system designed to fit perfectly into a variety of urban settings.

The customisable seating arrangement includes a breadth of options ranging from armrests, single, double and triple backrest variations and table attachments.

#### **MATERIALS**

Timber





Metal





FSC®-certified hardwoods

Mild steel

in any RAL colour





To learn more about our protective Urbain offering go to **page 40** 









Seat



Seat with arms



Bench



Bench with arms





#### Wooden seating slat options

FSC®-certified hardwood seating slats as standard, with other timber species available on request.

	Seat	Seat with arms	Bench	Bench with arms	Seat with double backrest	Seat with double backrest and arms Seat with		Table
Weight (kg)	100	105	80	85	90	95	115	95
Height above ground (mm)		845	450	640		845		750
Seat height (mm)			·	4	50			N/A
L x W (mm)					2400 x 500			

#### Geo

Geo is a comprehensive street furniture range that reflects modern design through the use of timeless materials and finishes.

The Geo range combines the highest quality 316 grade stainless steel with a bead blasted finish, and seating products made with hardwood for excellent weather resilience and heavy usage durability.

Geo is also available in protective options; either RhinoGuard® or applying the 15/30 core to the seating elements.

Available root fixed.

#### **MATERIALS**

Timber

Metal



FSC®-certified hardwoods

Stainless





To learn more about our protective Geo offering go to pages 38-41









Seat Bench Balustrade







Hoop cycle stand







Bollard



Marker bollard

Illuminated bollard



	Seat	Bench	Balustrade	Hoop cycle stand	Litter bin	Bollard	Marker bollard	Illuminated bollard
Weight (kg)	80	70	Variable	8	46	12	13	13
Height above ground (mm)	790	440	1106	850	1299		1100	
Seat height (mm)	4	140			N	/A		
L x W (mm)	1800 x 525	1800 x 675	1000-2000 x 76	550 x 850	500 x 500	140	140	140

#### Loci

The flexible design of Loci has a distinctive lightness. Uniquely asymmetric, with an eyecatching ribbon of colours, the collection offers enormous potential for creativity.

The ability to customise with vibrant colours makes Loci perfectly suited to schools, parks and university schemes.

#### **MATERIALS**

Timber

Metal



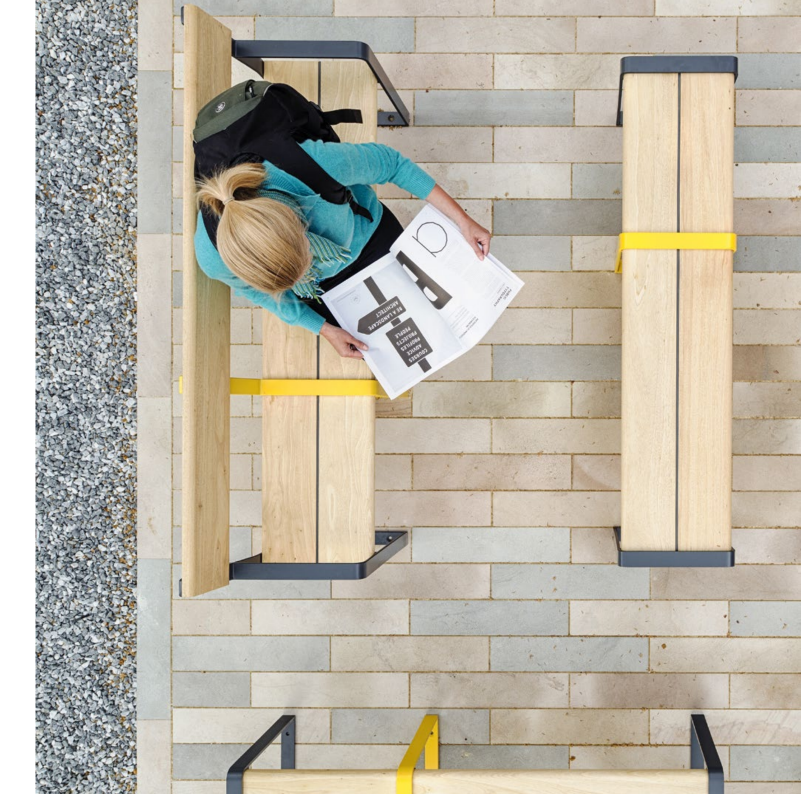




steel

Powder coated in any RAL colour





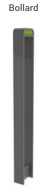
# Bench



Stool



Litter bin









Single seat



Table

Optional customisation

#### Arm rest options

All benches and seats are available with and without arm rests.

#### **Timber infills**

Bollard and cycle stand are available with a timber infill.

	Bench	Table	Seat	Single seat	Stool	Bollard	Bin	Cycle stand
Weight (kg)	40	90	28	27	22	80	80	18.2
Height above ground (mm)	460	760	80	0	590	11	800	
Seat height (mm)	460	N/A		460				
L x W (mm)	1600 x 380	1600 x 745	1600 x 455	600 x 455	600 x 380	140 x 80	525 x 420	500 x 50

#### **M3**

Manufactured from 316 grade stainless steel the stylish and versatile M3 collection will require little future maintenance to retain their original, good looks.

The sleek stainless steel design style runs throughout the range offering a contemporary solution for almost any landscape.

Each slat is wrapped around the top and lower supporting tubes and welded at three points of contact. This ensures rigidity and strength in the structure.

Available root fixed or surfaced mounted.

#### **MATERIALS**

Metal



Stainless steel

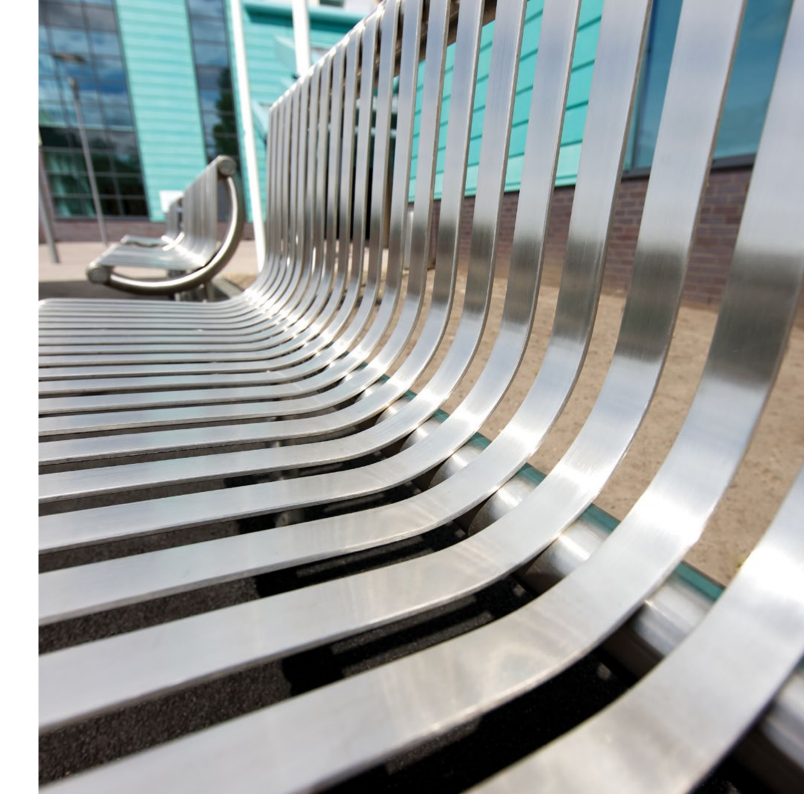




To learn more about our protective M3 offering go to page 40











Serpentine bench





Bench



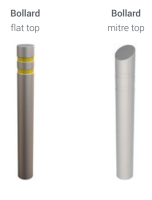
Curved bench







Table



	Seat	Curved seat	Bench	Curved bench	Back to back	Table	Litter bin	Serpentine bench	Bollard flat top	Bollard mitre top
Weight (kg)	67	78	52	64	67	90	50	Variable	15-30	15-27
Height above ground (mm)	8:	20	4	50	820	750	859	450	900	900
Seat height (mm)			450			N/A				
L x W / Dia. (mm)	1800 x 533	2228 x 535	1800 x 525	2228 x 525	1800 x 1066	1800 x 700	630	3625 x 525	114	114 / 168

#### **Festival**

The Festival range combines comfort and functionality to deliver high quality street furniture options for almost any type of scheme.

Manufactured in high quality galvanised and powder coated steel, the Festival range can cope with the rigours of any urban environment ensuring longevity and durability.

#### **MATERIALS**

Metal







Powder coated in any RAL colour





To learn more about our protective Festival offering go to **page 40** 











Serpentine bench





Bench

Curved bench





Table

End options Available in inward

Back to back



Litter bin





	Seat	Curved seat	Bench	Curved bench	Back to back	Table	Litter bin	Serpentine bench
Weight (kg)	67	78	52	64	67	67 90		Variable
Height above ground (mm)	82	20	4:	50	820	750	650	450
Seat height (mm)			450				N/A	
L x W (mm)	1800 x 533	2228 x 535	1800 x 525	2228 x 525	1800 x 1066	1800 x 700	435 x 435	3625 x 525

#### Metrolinia

Manufactured in precast concrete, Metrolinia is a series of building blocks allowing developers to create spaces where people can feel safe and social at the same time.

The range allows designers to overcome a number of landscape challenges with a range of transition modules and corners to be able to navigate spaces with ease.

Jointing brackets and lifting loops are sold separately.

#### **MATERIALS**

Timber



Hardwoods

#### Concrete













Charcoal conservation

Natural stone







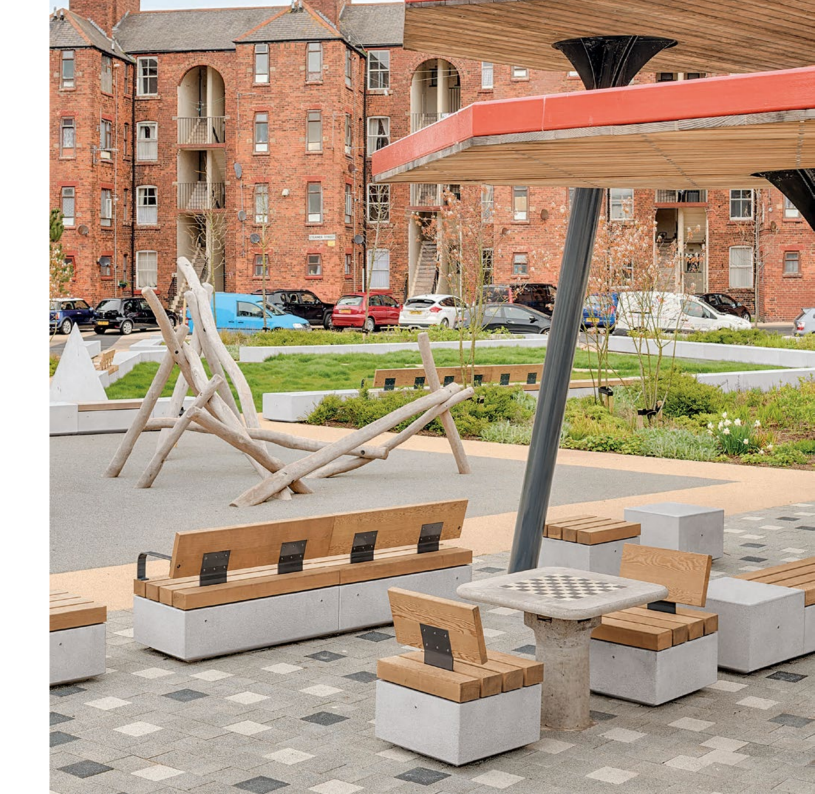






Brackendale Proteus Callisto





Radius corner block



Seat



Radius end block



Planter



Intermediate block 600



Intermediate block 1200



Bench



Square end block



Unit options

All units are available as intermediate, end or stand alone units.

	Radius end	Square end		Seat			Bench			Radius corner	Intern	nediate
			600		1200	600		1200			600	1200
Weight (kg)	370	382	450		900	440		880	234	904	382	760
Height above ground (mm)							456					
Seat height (mm)							456					
L x W (mm)		600 x 600			1200 x 600	600 x 6	00	1200 x 600	600 x 600	1200 x 1200	600 x 600	1200 x 600

#### Metrolinia

Use the Metrolinia modules to create your vision.





#### Tenplo

Tenplo is manufactured from precast concrete and is brutalist-inspired.

It combines linear style with angled geometry to offer understated, sophisticated character.

The modular nature of the range makes it extremely versatile while its unique detailing offers a desirable aesthetic.

#### **MATERIALS**

Timber

Metal



hardwoods



Stainless steel

Powder coated in any RAL colour

#### Concrete















conservation





Hollow bench



Hollow left-hand blok



Hollow right-hand blok



Square blok



Hollow chair



Cycle blok



Transition blok



Litter bin

90L capacity

Planter blok



	Hollow bench	Hollow chair	Hollow left-hand blok	Hollow right-hand blok	Square blok	Transition blok	Cycle blok	Planter blok	Litter bin
Weight (kg)	280	198	25	58	380	776	340	258	280
Height above ground (mm)	440	630		440					
Seat height (mm)			440 N/A						
L x W (mm)	1200 x 600	700 x 600	1000 x 600	1500 x 600	2000 x 600	1193 x 500	600 x 600	1200 x 600	500 x 500

#### Citi Elements®

Citi Elements® provides customisation at affordable prices in various materials and finishes.

The multi-material design means there is a configured solution to suit almost any landscape.

The range is built with eco-friendly materials, including wood plastic composite and FSC®-certified hardwood timber.

#### **MATERIALS**

Timber

Metal



FSC®-certified hardwoods



steel







in any RAL colour

Wood plastic composite



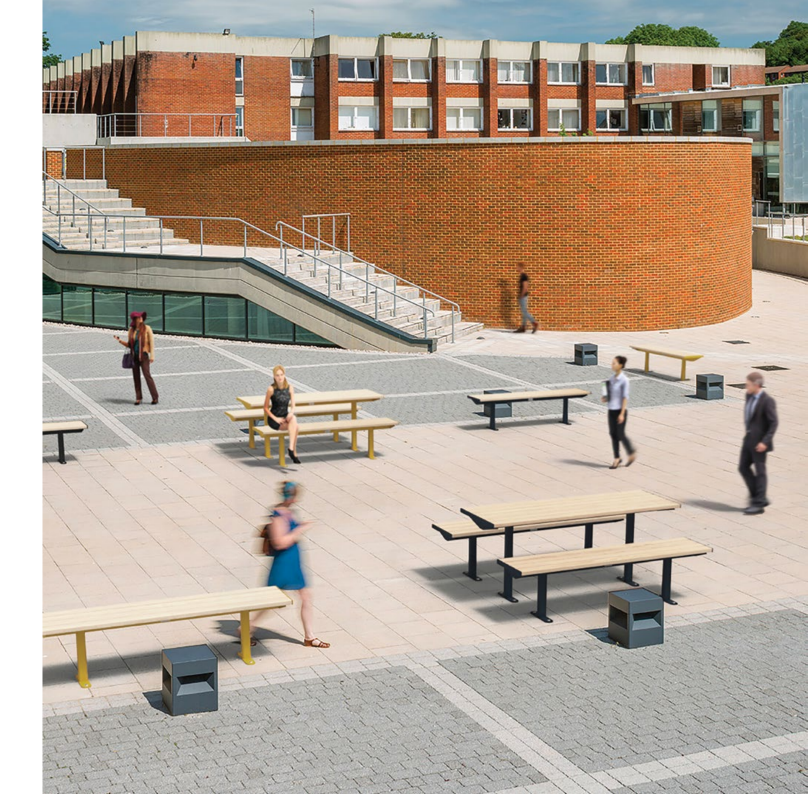
Dark













	Bench	Bench (end arms)	Bench (all a	rms)	Seat	Seat (end arms)	Seat (all arms)	Table
Weight (kg)	50	55	60		70	75	80	75
Height above ground (mm)		475				814		750
Seat height (mm)				475				N/A
L x W (mm)	1820 x 416	1920	x 416		1820 x 524	1920	x 524	1820 x 630

#### Coda

Manufactured from concrete, the Coda range offers a modern exposed aggregate appearance while being extremely durable.

#### **MATERIALS**

Timber

Metal





Hardwoods

Mild steel

All mild steel parts are powder coated in RAL 9007 (grey aluminium) matt.

#### Concrete





Mid

grey







Mid grey conservation

Charcoal conservation



#### Seat









	Seat	Bench	Table
Weight (kg)	260	250	400
Height above ground (mm)	496	470	700
Seat height (mm)	4	N/A	
L x W (mm)	1920	1920 x 596	

## Igneo

This coordinated concrete modular system offers contemporary styling combined with functionality and maximum robustness.

Ferrocast® armrests have a long life span and require virtually no maintenance.

#### **SEAT MATERIALS**

#### Concrete

Light

grey











conservation



conservation

#### ARMREST MATERIALS

grey

#### Metal





Ferrocast® Painted in any RAL colour



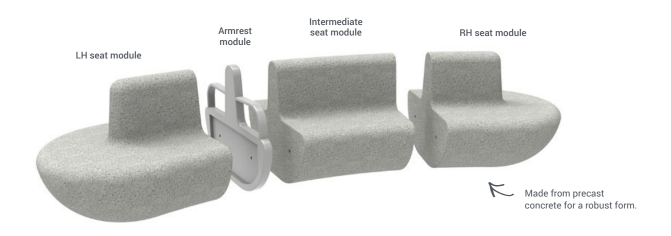




To learn more about our protective Igneo offering go to page 17







	Seat	LH seat module	Intermediate seat module	RH seat module	Armrest module	Chair	Stool
Weight (kg)	Variable	1021	1200	1021	45	1100	240
Height above ground (mm)	878					861	500
Seat height (mm)	479				N/A	488	500
L x W (mm)	1200 x 600	1200 x 600 1037 x 1115			60 x 1115	600 x 600	1200 x 600

## Waterside

Manufactured from Ferrocast®, the Waterside collection is extremely durable and won't rust or corrode. It's clean, simple lines complement any landscape.

#### **MATERIALS**

Timber

Ferrocast®







Painted in any RAL colour

#### COMPLEMENT IT

A post and rail system is also available to complement the Waterside street furniture range.



To learn more go to page 116

RAIL UNIT OPTIONS FOR POST AND RAIL

















Bollard



	Seat	Bollard	Cycle stand
Weight (kg)	130	25	18
Height above ground (mm)	871	1000	850
Seat height (mm)	488	N	/A
L x W (mm)	2110 x 893	175 x 175	460 x 175

## **Essentials**

Essentials is a range of functional street furniture at great value prices offered in a choice of finishes. Available in 304 stainless steel, powder coated steel or timber slats.

The design and material is the perfect choice for the demands of retail and business parks, car parks and walkways. Introducing seating spaces within these public areas provides comfort and accessibility.

Surface mounted seating for easy installation.

#### MATERIALS

Timber



FSC®-certified

hardwoods



steel

Metal



steel

in any RAL colour

A choice of finishes are available including 304 grade stainless steel.











Bench

Surface mounted cycle stand





Root fixed

Root fixed cycle stand with tapping bar



	Surface mounted cycle stand	Root fixed cycle stand	Root fixed cycle stand with tapping bar	Seat	Bench
Weight (kg)	7	8	10	41	26
Height above ground (mm)	750			800	452
Seat height (mm)	N/A			4!	52
L x W (mm)		798 x 100			x 500

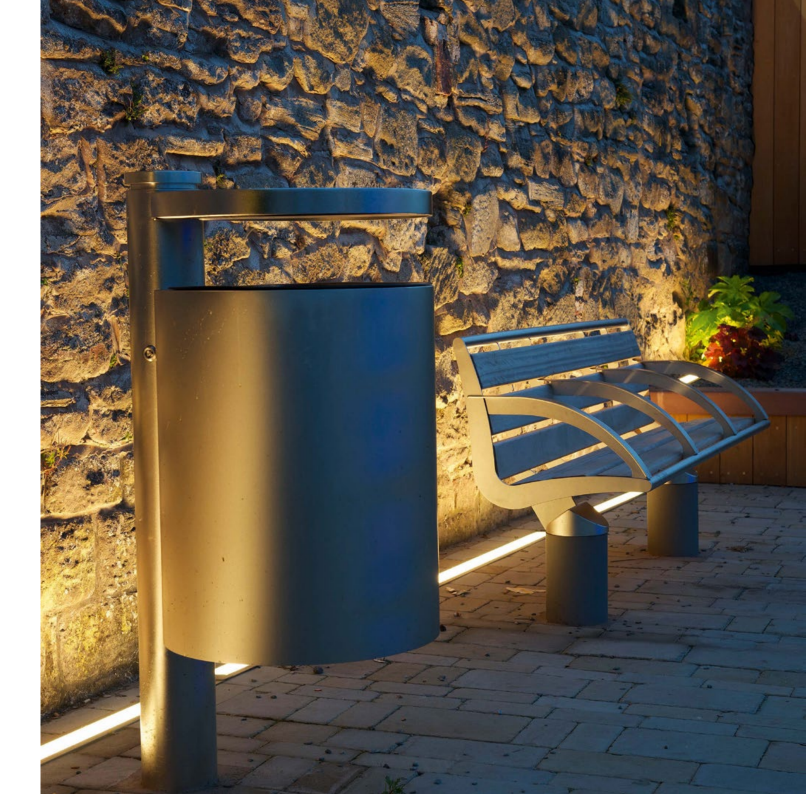
## **Litter bins**

Whatever the size and scale of your project, Marshalls can help with your waste management solutions.

We can consult with you to provide outdoor litter bins in traditional or contemporary designs to suit any backdrop or location. You will find our street bins in a broad range of materials, styles and colours. Whether plastic, stainless steel or concrete, you're bound to find a street litter bin to complement your space.

Choose the Albion litter bin for function and versatility or opt for the Sineu Graff Contemporary with its sleek looks, ideal for modern spaces.

For extra infrastructure safety, our RhinoGuard® Geo Protective Litter Bin has a PAS 68 core which guarantees a high standard of perimeter protection.





#### Heritage round

H x D (mm)	1071 x 570
Capacity (L)	100



#### Heritage square

H x D x W (mm)	1220 x 615 x 615
Capacity (L)	100



#### Classic square

H x W x L (mm)	710 x 395 x 395
Capacity (L)	42
Weight (kg)	42

#### MATERIALS

Plastic



MDPE plastic Finishes - a range of colour options are available.

#### MATERIALS

Plastic



MDPE plastic Finishes - a range of colour options are available.

#### MATERIALS

Timber Metal





Hardwoods Steel

#### **FEATURES**

Gold bands as standard, stubber plate and plastic liner available as extra.

#### **FEATURES**

Gold bands as standard, stubber plate and plastic liner available as extra.













## Litter bins



#### Albion

H x W (mm)	1090 x 555
Capacity (L)	120
Weight (kg)	54

#### MATERIALS

#### Metal





Powder coated in any RAL colour

Customisation options available.







#### Contemporary

H x D (mm)	780 x 500
Capacity (L)	76
Weight (kg)	30

#### MATERIALS

#### Metal



Mild steel





#### М3

H x Dia. (mm)	1076 x 630
Capacity (L)	110
Weight (kg)	50

#### MATERIALS

#### Metal



steel





#### Festival

H x W x Dia. (mm)	650 x 435
Capacity (L)	110
Weight (kg)	45

#### MATERIALS

#### Metal





Mild steel

Powder coated in any RAL colour





#### Loci

H x L x W (mm)	1104 x 525 x 420
Capacity (L)	75



#### Natural Elements

H x L x W (mm)	1040 x 600 x 480
Capacity (L)	90



#### Geo

H x L x Dia. (mm)	1299 x 500 x 500
Capacity (L)	70

#### MATERIALS

#### Metal

steel



Mild

Powder coated in any RAL colour

#### MATERIALS

#### Timber



hardwoods





Metal

Mild

steel



Powder coated in any RAL colour

#### MATERIALS

#### Metal



Stainless steel















## **Planters**

Planters add a touch of nature to any scheme with designs and styles to suit both contemporary and traditional spaces.

Introducing plants to an outdoor space is a great way to bring a scheme to life and contributes to developing sustainable environments.



#### Boulevard circular

Height (mm)	Various
Dia. (mm)	1200
Capacity (L)	500
Options	Maximum height: 2 rings with 1 base
Weight (kg)	Ring unit: 127 / Base unit: 263

#### MATERIALS

#### Concrete



grey













conservation



#### Boulevard rectangle

Height (mm)	Various	
L x W (mm)	1400 x 700	
Capacity (L)	267	
Options	Maximum height: 2 tiers with 1 base	
Weight (kg)	Ring unit: 145 / Base unit: 293	

#### MATERIALS

#### Concrete





grey







conservation







#### Strada circular

Height (mm)	500
Diameter (mm)	710
Capacity (L)	128
Weight (kg)	184



#### Strada square

Height (mm)	500
W x L (mm)	500 x 500
Capacity (L)	55
Weight (kg)	109



#### Catherine

Height (mm)	128	
W x L (mm)	131 x 122	
Capacity (L)	1240	
Weight (kg)	565	

#### MATERIALS

#### Concrete















conservation





grey

MATERIALS

Concrete









#### MATERIALS

#### Concrete





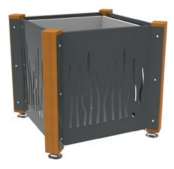


Grey White





# **Planters**





Height (mm)	930 / 1030
W x L (mm)	640 x 640 / 640 x 1280 / 920 x 920 1100 x 1100 / 1400 x 1400
Capacity (L)	80 / 200 / 350 / 490 / 1080
Weight (kg)	54 / 70/ 104 / 114 / 166

#### MATERIALS

Timber



Hardwoods



Metal



#### Rendezvous

Height (mm)	450
W x L (mm)	2000 x 500
Capacity (L)	220
Weight (kg)	534

#### MATERIALS

Timber







Metal

Mild steel



#### Classica

Height (mm)	650	650
Dia. (mm)	1220	1620
Capacity (L)	300	600
Weight (kg)	910	1468

#### MATERIALS

#### Precious stone effect







Yellow

mori



verona









alps

carrara



ebony

botticino







White granite

granite







# **Planters**



#### Niu/Niu Oval

Height (mm)	400 / 380	
Dia. (mm)	2370 / 4260 x 2350	
Capacity (L)	315 / 1214	
Weight (kg)	2040 / 1700	



Concrete















#### Test-e

0

#### MATERIALS

Concrete













#### Box

Height (mm)	450
W x L (mm)	2000 x 500
Capacity (L)	220
Weight (kg)	534

#### MATERIALS

Concrete









Red









Acquario

Height (mm)

W x L (mm)

Capacity (L)

Weight (kg)

MATERIALS

Precious stone effect



ebony



White

granite



600

700 x 1980

150

660



verona veneziano



Grey

granite





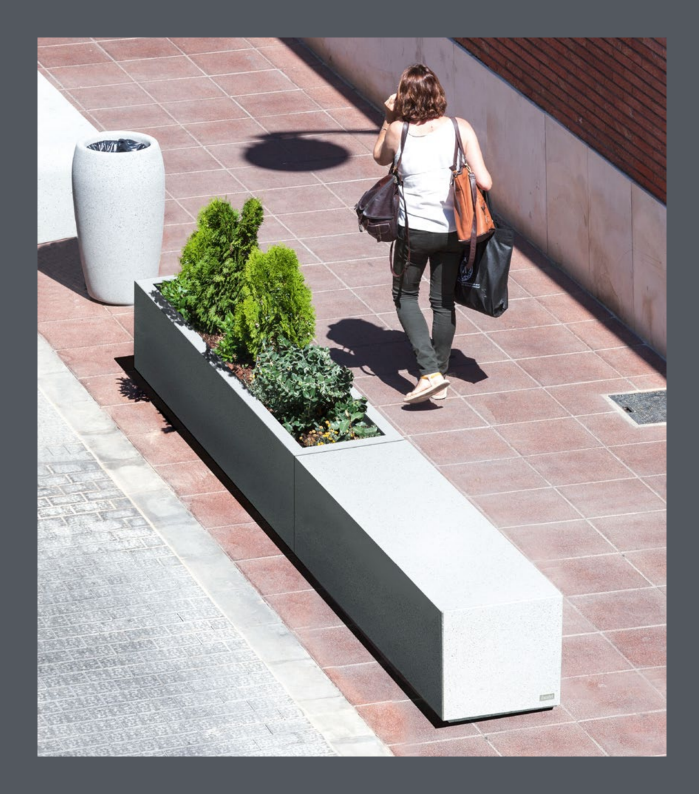






Green

alps





Minimalist style choice

Left: Acquario planter. Above: Classica 1620 planter.

Perennial planter system
Unlimited design possibilities tailored to your individual requirements.





## **Planters**

# Perennial planter system

Designed and manufactured in the UK, our modular Perennial planter system provides an excellent way to introduce planting with combined seating into outdoor spaces.

Using a series of connecting panels that can be of varying heights, the customisable planter solution allows for unlimited design capabilities which can be tailored to complement your scheme's individual requirements.

#### **MATERIALS**

Timber

Metal



FSC®-certified hardwoods





steel

Powder coated in any RAL colour



Can be customised to incorporate any of our protective RhinoGuard® bollards.



To learn more about our protective offering go to page 24

















## Tree grilles and guards

## Ferrocast®

Incorporating trees into your scheme can add a welcome touch of greenery to any urban space. To protect the growth of young trees and safeguard existing ones, we offer a range of tree protection products in ferrocast and stainless steel.

Tree guards offer protection from damage in busy environments and tree grilles provide a practical solution for both established and newly planted trees.

Metal

Stainless

steel

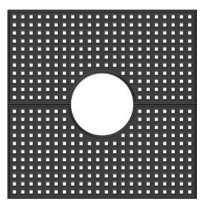
#### **MATERIALS**

Ferrocast®



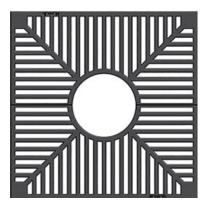


Painted in any RAL colour



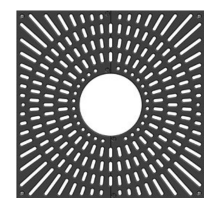
#### 58P series

LxW (mm)	1000 / 1200
Aperture dia. (mm)	400



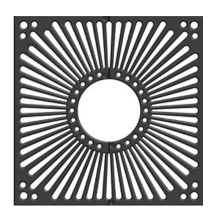
#### 59P series

L x W (mm)	1000 / 1200
Aperture dia. (mm)	400



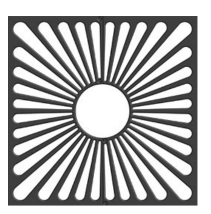
#### 61P series

L x W (mm)	1000 / 1200
Aperture dia. (mm)	400





L x W (mm)	1000 / 1200
Aperture dia. (mm)	400



66P series

L x W (mm)	1000 / 1200
Aperture dia. (mm)	400



400

L x W (mm)	1800 x 400
Aperture dia. (mm)	400

# **Tree grilles and guards** Steel



#### Roots square

Dia. (mm)	1200
Aperture dia. (mm)	600



#### Pebbles round

Dia. (mm)	1800
Aperture dia. (mm)	600



### M3 tree grille and guard

Grille	H x W (mm) 1200 x 1200	Aperture dia. (mm) 494
Guard	H (mm) 1800	Dia. (mm) 485

#### MATERIALS

Metal



steel



Powder coated in any RAL colour

#### MATERIALS

Metal







Powder coated in any RAL colour

#### MATERIALS

Metal



Stainless steel



## Ferrocast®

Use fixed Ferrocast® bollards to specify perimeters and delineate pedestrian walkways — available in different heights, diameters and designs.

These bollards are made from high-quality polyurethane, which is cast around an internal steel core for increased strength. The non-ferrous exterior protects the bollard against rust and corrosion, which means less maintenance than for cast iron styles.

#### **MATERIALS**

Ferrocast®



Painted in any RAL colour

#### FIXING METHODS

All Ferrocast® bollards are available as root fixed with many also available as removable or surface mounted.

#### SIGNAGE

Gold highlights and ballotini rings available on selected bollards, on request.





#### Barnstaple

Height (mm)	983
Dia. (mm)	130



#### Borough

Height (mm)	1134
Dia. (mm)	200



#### Bristol

Dia. (mm)	895
Aperture dia. (mm)	160



#### Bury

Height (mm)	815
Dia. (mm)	188



#### City

Height (mm)	950
Dia. (mm)	145



#### Cambridge

Height (mm)	1203
Dia. (mm)	117













Camde	en

Height (mm)	1075
Dia. (mm)	246

Capital

Height (mm)	1050
Dia. (mm)	240

Cheltenham

Height (mm)	1130
Dia. (mm)	165

City of London

Height (mm)	1307
Dia. (mm)	240









#### Clapham Junction

Height (mm)	1000
Dia. (mm)	125



Height (mm)	1143
Dia. (mm)	250

#### Cornwall

Height (mm)	1095
Dia. (mm)	124

Deansgate

Height (mm)	1140
Dia. (mm)	115

# Ferrocast®













Vew	cas	tle

Height (mm)	1000
Dia. (mm)	168



Height (mm)	950
Dia. (mm)	156

Redbridge

Height (mm)	915
Dia. (mm)	197







Height (mm)	780
Dia. (mm)	136





Height (mm)	1000
Dia. (mm)	175



Waterloo

Height (mm)	1000
Dia. (mm)	178











Seanam	S	eah	nan	n
--------	---	-----	-----	---

Height (mm)	850
Dia. (mm)	150



Height (mm)	900
Dia. (mm)	150

Stockport

Height (mm)	1215
Dia. (mm)	190

Sunderland

Height (mm)	896
Dia. (mm)	157





#### Wolverhampton

Height (mm)	1000
Dia. (mm)	114



Giant	pencil	
-------	--------	--

Height (mm)	3000
Dia. (mm)	300



Pipencil

Height (mm)	1000
Dia. (mm)	76



Belinda/Billy

Height (mm)	1000
Dia. (mm)	210 / 220

# Ferrocast®







## Delaval

Height (mm)	800
Dia. (mm)	150







Dixon

Height (mm)	1000
Dia. (mm)	115



Height (mm)	915
Dia. (mm)	168





Height (mm)	917
Dia. (mm)	175







Height (mm)	918
Dia. (mm)	165



Manchester

Height (mm)	1000
Dia. (mm)	225











Eastbourne	
Height (mm)	1178
Dia. (mm)	218

Gateshead	shead	
Height (mm)	845	
Dia. (mm)	172	

Hackney	Hackney	
Height (mm)	970	
Dia. (mm)	155	

Hendon Height (mm) 900 Dia. (mm) 147



1098

104



Cornwall

Height (mm)

Dia. (mm)



Manchester millennium	
Height (mm)	900
Dia. (mm)	248



Middleton		
Height (mm)	1000	
Dia. (mm)	171	



Hexham	Hexham		
Height (mm)	900		
Dia. (mm)	110		

# Rhino bollards

Helping separate individual areas and guide movement.



## Rhino

Our static bollards are available in stainless steel or mild steel options.

Our stainless steel options are grade 316 which makes them exceptionally durable and require little maintenance. Our mild steel options provide strong simple, cost effective solutions.

#### **MATERIALS**

#### Metal



steel







steel

Powder coated

in any RAL colour

#### **BRUSHED SATIN BEZEL**

For use in applications where bollards are installed into existing paving, ensuring any gaps around the bollard base are hidden from view.

#### FIXING METHODS

Root fixed, surface mounted and removable.

#### REFLECTIVE OPTIONS

Reflective banding available in amber, red, white or half red/half white.







Height (mm)	1000
Dia. (mm)	114



RS002

Height (mm)	1000
Dia. (mm)	114



Leeds flat topped

Height (mm)	1000
Dia. (mm)	114 / 140



RS004

Height (mm)	1000
Dia. (mm)	114



RS150

Height (mm)	1000
Dia. (mm)	114



SS (304) RF flat/semi dome/mitre top

Height (mm)	1200
Dia. (mm)	114



#### RB111

Height (mm)	1000
Dia. (mm)	114 / 168



RB1	23
-----	----

Height (mm)	1000
Dia. (mm)	114 / 168



#### RB101

Height (mm)	1000
Dia. (mm)	114 / 168



RB109

Height (mm)	1000
Dia. (mm)	114 / 168



#### M3 flat

Height (mm)	900
Dia. (mm)	114



M3 mitre

Height (mm)	900
Dia. (mm)	114



#### RB150

Height (mm)	1000
Dia. (mm)	114 / 168



Service yard	Not available in removable
Height (mm)	1500 / 1800 / 2100
Dia. (mm)	168 / 194

## Concrete and timber

#### Concrete

Our concrete bollard range contains numerous designs and finishes, from utilitarian through to contemporary.

Product is root fixed.











Mid

grey

Mid grey conservation

Charcoal conservation

#### **Timber**

Bring natural materials into an urban environment with the use of our timber bollards.

Product is root fixed.



FSC®-certified hardwoods

#### REFLECTIVE BANDING OPTIONS

Concrete bollards - available with beadalite reflective coating.

Timber bollards - reflective banding available.





#### Richmond

Height (mm)	476
Dia. (mm)	305



Height (mm)	476
Dia. (mm)	305



#### Wexham

Height (mm)	760
Dia. (mm)	230

Unfinished basic option available



#### Wexham major

Height (mm)	750
Dia. (mm)	330



#### Woodhouse

Height (mm)	750
Dia. (mm)	330



Wilmslow

Height (mm)	455
Dia. (mm)	150



#### Cube

Height (mm)	600
L x W (mm)	600 x 600



_				_	
ς.	nh	Δri	cal	5	m

Height (mm)	500
Dia. (mm)	500



Spherical 700	Lifting loops sold sepa

Height (mm)	700
Dia. (mm)	700



#### Rounded top

Height (mm)	1000 / 1500
Dia. (mm)	125 / 150



#### Pyramid top

Height (mm)	1000 / 1500
Dia. (mm)	125 / 150



# Telescopic

A fully retractable option, our range of telescopic security bollards simply slide into their host tube below ground when not in use.

The range includes bollards independently tested and approved by Sold Secure.

Lift Assist options are available.

#### **MATERIALS**

#### Metal









Mild steel

Stainless steel

Powder coated in any RAL colour

#### Ferrocast®



Painted in any RAL colour

#### REFLECTIVE BANDING OPTIONS

Selected telescopic bollards are available with or without single or double recessed reflective banding in amber, red or white or half red/half white.













RD 4 SS

Height (mm)	500
Dia. (mm)	76

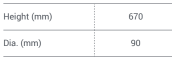


RT R14 / RT R14 HD Height (mm) 670 / 850 Dia. (mm) 114

RT SS 5 Height (mm) 710 Dia. (mm) 101









RT SQ8 HD

Height (mm)	670
Dia. (mm)	90



RT SU5

Height (mm)	730
Dia. (mm)	135



RT RD4

Height (mm)	500
Dia. (mm)	76

## Fold down/lift out

A great value choice, these simple and quick to use bollards are available in a choice of styles for demarcation or deterring unwanted parking.

#### **MATERIALS**

#### Metal







Mild steel

steel



MS GPC square fold down

Height (mm)	750
Dia. (mm)	50 / 80



MS GPC lift out

Height (mm)	970	1100
Dia. (mm)	80	100



#### Round fold down

Height (mm)	600
Dia. (mm)	60

Available in galvanised steel or powder coated (Black RAL 9005 or Yellow RAL 1023)



RT 80

Height (mm)	960
W x Dia. (mm)	80 x 80

## Illuminated

Illuminated bollards help add elements of light into public space, creating comfort and safety where required.

Each of these bollards incorporates energy efficient technology.

#### **MATERIALS**

#### Metal





Stainless steel steel







Height (mm)	1100
Dia. (mm)	140



Geo LED marker

Height (mm)	1100
Dia. (mm)	140





Height (mm)	1100
Dia. (mm)	200



Boston LED domed/flat top

Height (mm)	1100
Dia. (mm)	200

Boston is available in mild steel - flat or domed top and stainless steel in flat top.



## **Street barriers**

For effective demarcation of walkways and car parking security, Marshalls' range of steel hoop barriers provides sturdy protection in a number of clean and versatile designs.

Hooped street barriers help to control vehicle access, and are commonly used to act as perimeters around designated car parking areas. The size and shape of hoop barriers also allow for the secured fixing of bicycles and scooters to help prevent theft or damage.







#### RB60 hoop barrier

Height (mm)	500
Length (mm)	1400
Dia. (mm)	60
Fixing methods	Root fixed, surface mounted or removable

#### MATERIALS

#### Metal







Mild steel

Salvanised Teel

Powder coated in any RAL colour

#### RB76 hoop barrier

Height (mm)	650
Length (mm)	1400
Dia. (mm)	76
Fixing methods	Root fixed, surface mounted or removable

#### MATERIALS

#### Metal



steel





Galvanised

Powder coated in any RAL colour



#### Door hoop barrier

Height (mm)	1025 / 1000
Length (mm)	600
Dia. (mm)	48
Fixing methods	Root fixed, surface or sub- surface mounted

#### MATERIALS

#### Metal







Mild steel

steel

Available in a galvanised finish



#### Light protector

Height (mm)	700
Dia. (mm)	1000
Fixing methods	Root fixed

#### MATERIALS

#### Metal



steel



steel





Available in a galvanised finish



### Post and Rail Strength without fail

## Reasons to trust our Post and Rail products



#### A wide choice of products

We offer a comprehensive collection of creative solutions.



#### **Engineered design**

A specialist team on-hand to work with you to achieve your vision.



#### **Made in Britain**

All of Marshalls' own brand street furniture is Made in Britain.



#### **Unique material**

Includes our durable and corrosion-resistant Ferrocast® solutions.

Designed to safely separate people from edges and roads.

Our Post and Rail range focuses on barriers that protect property and people. Whether you need to add safety measures at the roadside or warn of dangerous edges in a seafront scheme, a robust Post and Rail system offers a reliable and long-lasting protective measure.

With a variety of contemporary and traditional designs, our Post and Rail systems have been developed to protect perimeters without detracting from the view.

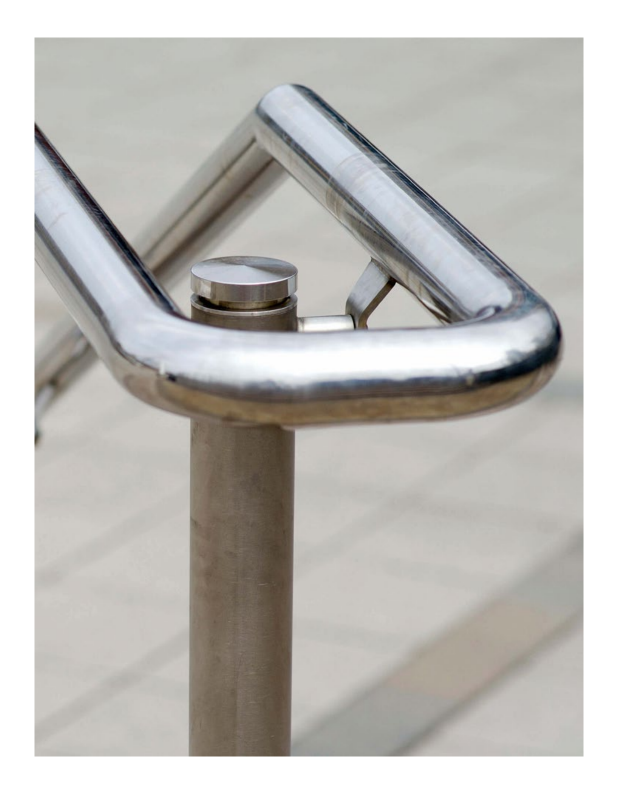
Our designs come in a choice of carefully selected materials including Ferrocast®, stainless steel and mild steel.

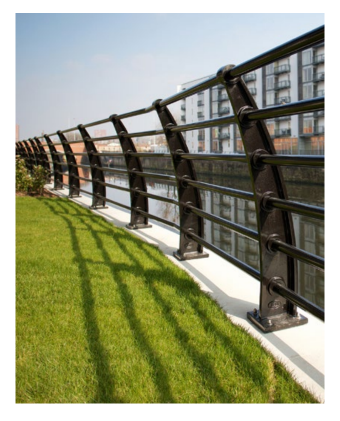
Our solutions are available in modular configurations that can be perfectly tailored to your project.

### For more inspiration visit:



marshalls.co.uk/commercial/landscape-protection





## Post and Rail Systems

Our post and rail systems sustain specified design loadings while blending with the surrounding environment.

## Achieving your vision

Our specialists can bring your visions to reality, managing the process from conception through to installation.

With our expert team at every stage, including dedicated project managers, experienced production operators with state-of-the-art technology and accredited and qualified installers, you can be confident you are in good hands.

Here are just some of the ways we can ensure the end result for your post and rail brief meets and even exceeds your requirements.



## Tender process

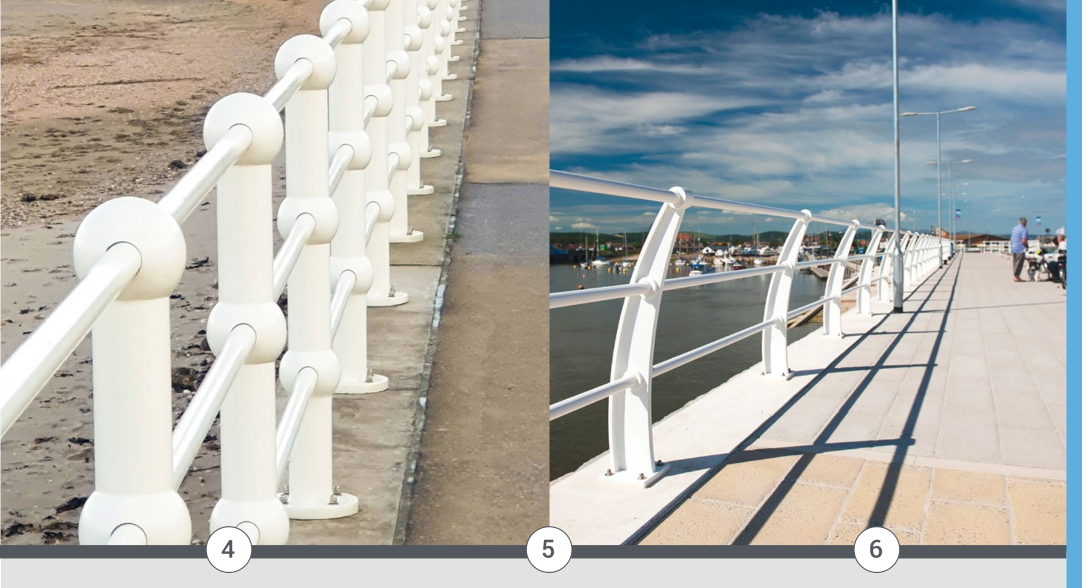
Our specialist teams can support you through the tender process. This includes everything from a detailed assessment of the brief and requirements of the space to an outline programme and recommendation package.

## Site survey

Site surveys can incorporate both GPS and robotic total stations to gather robust data as well as allowing our in-house team to assess the environment for the installation of products at later stages.

## Design development

We transform your ideas into deliverable solutions. Drawings are produced in accordance with British Standards and ROSPA regulations along with supporting material such as samples, 3D models, visuals and renders.



### Production

We tailor our manufacturing programme to the needs of the project, ensuring smooth delivery and installation, ultimately saving you time and money.

## Project management & installation

We offer a fully-managed cradle to grave installation service overseen by an accredited project manager and conducted by approved Marshalls' installers. This ensures the highest standards every time and complete peace of mind from start to finish.

## Project completion

Our support doesn't end after installation. We provide support and guidance on maintenance and effective operation over the lifetime of any product.

## Ferrocast® systems

Ferrocast® post and rail systems are a decorative means of restricting access to potentially hazardous areas. They are ideally suited to waterfronts, bridges and near steep inclines as the material will not rust or corrode.

#### MATERIALS

Ferrocast®



Painted in any RAL colour





#### Berwick

Height (mm)	1269 - 1277
Post dia. (mm)	55
Rail dia. (mm)	50
Rails/section	2 or 3
Weight (kg)	15
Fixing methods	Root fixed or surface mounted



#### Harbour

Height (mm)	1139 - 1407
Post dia. (mm)	75
Rail dia. (mm)	50
Rails/section	2, 3 or 4
Weight (kg)	18
Fixing methods	Root fixed or surface mounted



#### Morpeth

Height (mm)	700 - 900
Post dia. (mm)	110
Rail dia. (mm)	50
Rails/section	1 or 2
Weight (kg)	15
Fixing methods	Root fixed or surface mounted



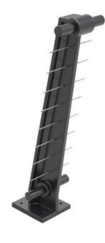
#### Waterside

Height (mm)	1245
Post dia. (mm)	N/A
Rail dia. (mm)	50
Rails/section	3, 4, 5 or 6
Weight (kg)	23
Fixing methods	Surface mounted



#### Continuum

Height (mm)	1000
Post dia. (mm)	80
Rail dia. (mm)	50
Rails/section	1 or 2
Weight (kg)	9 - 12
Fixing methods	Root fixed or surface mounted



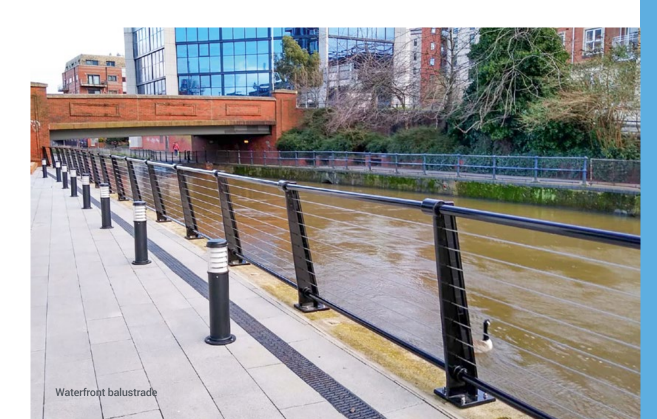
#### Waterfront balustrade

Height (mm)	600 - 1000
Post dia. (mm)	N/A
Rail dia. (mm)	50
Rails/section	2, plus 3, 6 or 8 wires
Weight (kg)	16 - 23
Fixing methods	Surface mounted



#### Jersey

Height (mm)	1045
Post dia. (mm)	80
Rail dia. (mm)	50
Rails/section	2
Weight (kg)	14
Fixing methods	Surface mounted



## Steel systems

Whether you need to add safety measures at the roadside or warn of dangerous edges, we also offer a robust pedestrian rail system in stainless steel which provides a reliable and long-lasting protective measure.





### МЗ

Height (mm)	1200
Post dia. (mm)	N/A
Rail dia. (mm)	48.3
Rails/section	3 or 5
Weight (kg)	17
Fixing methods	Surface mounted



#### Festival

Height (mm)	1200
Post dia. (mm)	N/A
Rail dia. (mm)	48.3
Rails/section	3 or 5
Weight (kg)	17
Fixing methods	Surface mounted

#### MATERIALS

Metal Finishes







Stainless Shot steel peened

#### MATERIALS

#### Metal



steel





Galvanised







#### МЗ

Height (mm)	1190
Post dia. (mm)	N/A
Rail dia. (mm)	48.3
Rails/section	2 rails, 6 wires
Weight (kg)	17
Fixing methods	Surface mounted



#### POSTS & RAILS

Metal

Finishes





Stainless steel

Shot Satin polished peened

#### TENSION WIRES & FITTINGS

Metal



Stainless steel



#### Festival

Height (mm)	1190
Post dia. (mm)	N/A
Rail dia. (mm)	48.3
Rails/section	2 rails, 6 wires
Weight (kg)	17
Fixing methods	Surface mounted

#### MATERIALS

#### POSTS & RAILS

Metal Finishes





Mild steel Powder coated in any RAL colour

#### **TENSION WIRES & FITTINGS**

Metal



Stainless steel

### **DecorGuard**

DecorGuard is a decorative pedestrian guard rail system. The range clearly marks those areas to be used only by traffic, with a physical barrier preventing entry to the traffic zone. By directing pedestrian flow, DecorGuard can be used to encourage the use of 'safe' road crossing zones.

#### **MATERIALS**

Metal

Finishes



steel







in any RAL colour

#### FINIAL POST OPTIONS







Chancellor

Court

Regent







Type 4



Type 2



Type 3



RAIL ARRANGEMENTS

HV2 Straight roads, moderate to high speeds

HV4 Straight roads, low to moderate speeds; curves

HV8 Curves <15m radius, e.g. bellmouths

hi vis = High Visibility | PGR = Pedestrian Guardrail

	Type 1 (hi vis)	Type 2 (reduced hi vis with top rail)	Type 3 (PGR3)	<b>Type 4</b> (Reduced PGR3 with top rail)	Type 5 (PGR2)
Height - top of panel (mm)	1000	800	1000	864	1020
Height - top of rail (mm)	N/A	1000	N/A	1000	N/A
Post dia. (mm)	88.9 / 114.3				
Panel options	HV2 / HV4 / HV8		I	PGR3	PGR2
Panel width (mm)	1000 / 1500 / 2000				
Fixing methods	Root fixed or surface mounted				

### Geo

An extension of our Geo street furniture range, the handrail and balustrades are customisable dependent on specific project needs.

Manufactured from 316 stainless steel, providing a resilient solution regardless of usage or weather conditions.

#### **MATERIALS**

Metal



#### **COMPLEMENT IT**

Geo post and rail is also available as a comprehensive street furniture range.



For our protective Geo options go to page 38



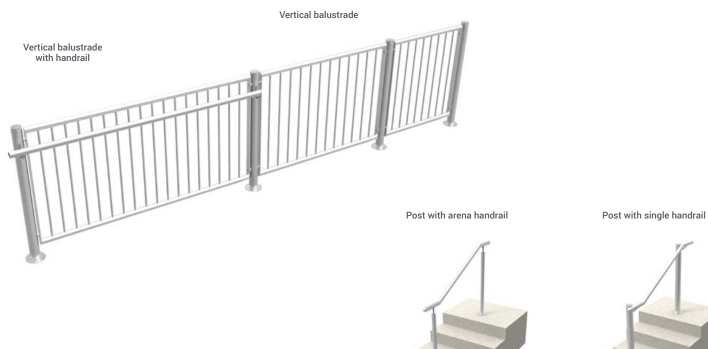
For our Geo street furniture range go to page 56



Versatile for a wide range of applications whether it's straight runs, long runs, ramps, curves, corners or steps.











	Vertical balustrade	Vertical balustrade with handrail	Post with arena handrail	Post with single handrail	Post with twin handrail
Height - top of panel (mm)	1105		1000	100	00
Height - top of rail (mm)	1000		1000	100	00
Post dia. (mm)	76.1		48.3	76	.1
Rail dia. (mm)	48.3				
Panel width (mm)	1000 / 1500 / 2000				
Fixing methods	Root fixed or surface mounted				

## Active travel Safe and easy travelling

## Reasons to choose our Active Travel products

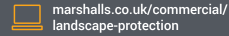
From segregation solutions, traffic bollards and traffic calming systems to cycle stands and storage, Marshalls Landscape Protection can help to transform towns and cities into safe environments for people to travel safely and enjoy.

Many cycling-related developments, such as cycle lane segregation, junction modifications and road quality improvements bring benefits to the longevity of a scheme. They also create conditions which can promote a reduction in road casualties and air and noise pollution.

Installing infrastructure and products that support these methods of travel will not only have a positive impact on health and wellbeing, but will also reduce emissions. This can be a transformative step towards a more sustainable future for generations to come.

# Helping individuals to travel safely in urban surroundings.

## For more inspiration visit:







## **Segregation solutions**

## Concrete cycle unit

Our concrete cycle segregation unit is designed to be installed in new or existing schemes as a demarcation tool to safely segregate cyclists from traffic.

Its 45 degree profile provides a soft transition between the carriageway and the cycle lane, allowing cyclists of all abilities to use the cycleway without colliding with a steep kerb or catching a pedal.

The outside kerb offers a bullnose profile designed to stop vehicles mounting the unit and potentially endangering the cyclist.

#### **MATERIALS**

Concrete



Light grey



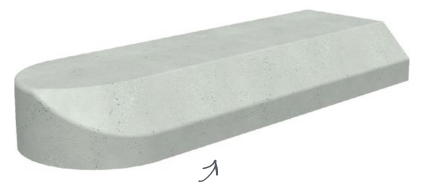


#### Right-hand unit





Left-hand unit



Smooth finish

Manufactured using concrete and finished to give a smooth surface

#### Durable and long-lasting

Resistant to water and high temperatures, concrete is known for its resilience and strength and brings multiple benefits when used for commercial projects.

	Left-hand unit	Right-hand unit	Intermediate unit
Weight (kg)	1	71	179
Height above ground (mm)		125	
L x W (mm)		1000 x 300	
Fixing method		Root fixed	

### Segregation solutions ZICLA®

ZICLA® works to make cycling safer and city streets more accessible, cyclable and walkable for everyone. ZICLA® does all this by creating products from the waste these cities generate.

ZICLA®'s Zipper® system modules allow the segregation of cycle lanes, building roundabouts, and street corner projections. The Zebra Family® of cycle lane separators enables the segregation of bike lanes. The Vectorial® system allows widening sidewalks to improve urban accessibility in general and accessibility and safety for the public at bus stops in particular.

All these products are reversible and once they have fulfilled their function, they can be dismantled and reinstalled elsewhere to meet specific needs at any given time.

#### MATERIALS

Plastic



Recycled moulded plastic

#### REFLECTIVE STRIPE COLOURS



9010











5002

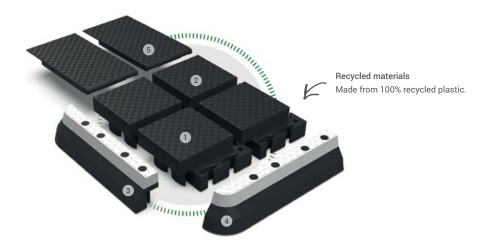
Yellow Green 1023 6005 3020 & 9016



## **Vectorial**°

Modular system to improve accessibility in the streets.









	1	2	3	4	5	5
	Main module	Main module with hinge	Front curbs	Right and left curbs	Ramp to the sidewalk	Ramp to the road
Weight (kg)	10.7	11.8	9.93	11.2	18.4	Variable
Height (mm)	180	180	180	180	40	Variable
L x W (mm)	420 x 420	480 x 180	685.8 x 127	839 x 139	506 x 700	Variable

## Zebra Family

Cycle lane separator to segregate traffic flow.



Modular system to segregate traffic flow.







- 1 Zipper® A | Zero: four anchorage points
- 2 Zipper® B | Zero: three anchorage points







	ZICLA® Zebra® 9 Zero	ZICLA® Zebra® 13 Zero	ZICLA® Zebra® Individual Planter	ZICLA® Zebra® Double Planter	ZICLA® Zipper® A Zero	ZICLA® Zipper® B Zero
Weight (kg)	3.4	6.1	8	16	3.86	2.48
Height above ground (mm)	90	130	400	700	1	25
Max. L x W (mm)	775 x 164 820 x 210 1000 x 300 280 x 280			x 280		
Fixing method	Surface mounted					

### **Bollards**

### Contour

The Contour bollard is low maintenance, easy to fit and proves to be a popular choice, particularly on roads where high visibility is key.

Height (mm)	1240	
Max. L x W (mm)	350 x 680	
Weight (kg)	10	
Fixing methods	Surface mounted and fixed with bolts	

#### **MATERIALS**

Plastic



Recyclable moulded plastic

#### STANDARDS

Conforming to BSEN 12899 it can be used on any UK road.





### Simbol

Designed to resist tearing and reforms with little or no distortion, even after multiple impacts. The flexible design reduces the likelihood of damage or injury and the need of replacement.

Height (mm)	920
Max. L x W (mm)	350 x 350
Weight (kg)	7.5
Fixing methods	Surface mounted and fixed with bolts

#### MATERIALS

Plastic



Recyclable moulded plastic

## STANDARDS

Conforming to BSEN 12899 it can be used on any UK road.





## Geo hoop sign

A hoop traffic sign with is the ideal solution for locations which clearly need to inform the public of a specific highway instruction.

Height above ground (mm)	1125
Below ground (mm)	450
Sign face dia. (mm)	450
Fixing methods	Sub-surface mounted and fixed with bolts

#### **MATERIALS**

Metal



Stainless steel



## Sentry

Developed to help reduce accidents on rural roads by alerting drivers to hidden junctions, the Sentry bollard is easy to handle and install.

Height above ground (mm)	1125	
Length / Dia. (mm)	1500	166
Weight (kg)	7	
Fixing methods	Root fixed into concrete foundation	

#### MATERIALS

Plastic



Rotationally moulded plastic







### **Bollards**

### Manchester

A traditional style bollard reminiscent of historic the cast iron bollards with options for reflective banding.

Height (mm)	1010
Dia. (mm)	201
Fixing methods	Anti-ram, permanent, bayonet socket, or surface mount

#### **MATERIALS**

Plastic



Rotationally moulded MDPE

Banding recesses are polished.

#### **BANDING OPTIONS**

**5mm banding:** RA1 or RA2 high intensity. **Metallic banding:** sliver or gold option.





## Night owl

Able to completely collapse on impact, the Night Owl has a highly durable sign face minimising the typical cracking and blistering seen on inferior alternatives.

Product can be single or double sided.

Height (mm)	1037.4
W x D (mm) (top)	395 x 50
Fixing methods	Bolted to a concrete foundation

#### MATERIALS

#### Plastic



Rotationally moulded MDPE

#### STANDARDS

Conforms to BS 8442:2006 (14) for Retro Reflective Self Righting Bollards, BS 12767 for Passive Safety of Non Harmful Structures and BS EN 12899-2:2006 5.6.4 for Torsion Test.





## Sentinel sign 300

With a modern, sleek design the Sentinel bollards are the ideal choice in urban, retail and industrial locations.

Product can be single or double sided.

Other sign options available.

Height (mm)	1419
Dia. (mm)	364
Fixing methods	Permanent, socketed or surface mounted

#### MATERIALS

Plastic



Recyclable moulded plastic





### Weebol flex

The robust material, recessed graphics and a flex point designed to minimise panel creasing and return the bollard to near 100% upright position, reduces the likelihood of damage or injury and the need to replace this bollard following an impact.

Height above ground (mm)	1000
Overall length (mm)	1620
Dia. (mm)	400
Fixing methods	Bolted to ground using surface mounting fixing kit supplied

#### **MATERIALS**

Plastic



Rotationally moulded plastic

#### **STANDARDS**

Meets the requirements of BS EN 12767:2004 100:NE4.





### **Bollards**

## Heritage sign 300 visibol

Our heritage range of bollards come in a number of different styles and offer the perfect solution for local authorities and councils. The bollards can also be personalised to fit in with their surroundings or a certain colour scheme.

Product can be single or double sided.

Other signs available.

Height (mm)	1419
Dia. (mm)	364
Fixing methods	Permanent, socketed or surface mounted

#### MATERIALS

Plastic



Recyclable moulded plastic

#### **BANDING OPTIONS**

Reflective banding: RA1 or RA2 high intensity.

Metallic lower banding: optional.



## Rhino supermarket

The Rhino Supermarket bollard offers excellent strength, visibility and practicality and is perfect for large car parks.

Height (mm)	1000
L x W (mm)	125
Fixing methods	Root fixed into concrete foundation, removable or base plate

#### **MATERIALS**

Plastic



Recyclable moulded plastic





### Heritage

Heritage bollards are suitable for traffic management and traffic calming schemes in busy locations or cordoning off restricted areas or one way streets.

These traditional bollards can also be personalised to fit in with their surroundings and individual colour schemes.

#### MATERIALS

Plastic



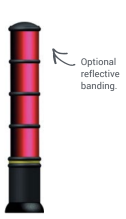
Recyclable moulded plastic





#### Heritage 150

Height (mm)	1024
Dia. (mm)	171





Height (mm)	1024
Dia. (mm)	171

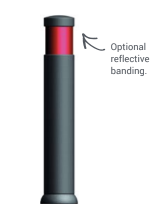


#### Heritage decorative

Height (mm)	921
Dia. (mm)	171

### Sentinel

The Sentinel range offers a modern, sleek choice for demarcation of a pedestrian or parking area for urban, retail and industrial schemes.



#### Sentinel 150

Height (mm)	1030
Dia. (mm)	166



#### Sentinel 150 visibol

Height (mm)	1030
Dia. (mm)	166



#### Sentinel decorative

Height (mm)	926
Dia. (mm)	166

#### **MATERIALS**

Plastic



Recyclable moulded plastic



## Bollards

## Recycled

Our durable recycled bollards are not only manufactured from recycled plastic but are also recyclable.



Plastic



Recycled plastic





#### 3 grooves white tape

Height (mm)	1200
Dia. (mm)	120



#### 3 grooves red tape

Height (mm)	1200
Dia. (mm)	120



#### 3 grooves red and white tape

Height (mm)	1200
Dia. (mm)	120



#### 50mm groove white tape

Height (mm)	1500
Dia. (mm)	120



#### 50mm groove red tape

Height (mm)	1500
Dia. (mm)	120



#### 50mm groove red and white tape

Height (mm)	1500
Dia. (mm)	120



#### 50mm groove white tape

Height (mm)	1500
Dia. (mm)	120



#### 50mm groove red tape

Height (mm)	1500
Dia. (mm)	120



#### 50mm groove red and white tape

Height (mm)	1500
Dia. (mm)	120



# **Traffic calming**Speedcheck starter blockramp system

Allowing for ramps to be constructed using block paving, it only requires excavation beneath the ramp areas, keeping disruption to a minimum.

Height (mm)	200 - 220
L x W (mm)	200 x 200
Weight (kg)	193





#### **MATERIALS**

Concrete





#### **PROFILES**

Two profiles are available, allowing for slopes of 1:10 and 1:15 inclination.



### S Ramp system

A durable and low maintenance segmental concrete ramp system ideal for traffic calming and speed reduction.

Height (mm)	180 - 255
L x W (mm)	914 x 200
Weight (kg)	79 - 105



#### **MATERIALS**

Concrete





Natural

#### **PROFILES**

The profile has excellent ride-over quality for cars, emergency vehicles and buses. Standard pieces can be laid kerb-to-kerb, perfect for pedestrian crossings.







# Black & yellow rubber speed bump

Offering a superb method of slowing traffic in low speed limit areas such as car parks, residential areas, office complexes and industrial areas.

Height (mm)	45
L x W (mm)	Intermediate module - 500 x 300 Radius end module - 250 x 350
Weight (kg)	193

## Interlocking traffic blocks

Designed to aid in the creation of temporary traffic islands and diversions, the blocks link with a simple bar and bolt system.

Height (mm)	180 - 255
L x W (mm)	914 x 200
Weight (kg)	79 - 105





#### MATERIALS

Rubber













Concrete

Finishes - handpainted















# **Traffic calming**Rubber speed cushion

Built to withstand heavy traffic on busy roads and to meet stringent safety standards, these durable rubber cushions are ideal for most traffic-calming situations and locations.



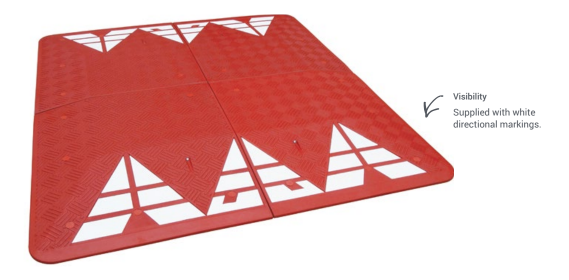
#### MATERIALS

Rubber









#### 4 piece

Height (mm)	65
L x W (mm)	2000 x 1800
Weight (kg)	200

## Concrete speed cushion

With simple installation our speed cushions are offered in two designs and offer an economical and hard-wearing solution for reducing traffic speed in pedestrian areas and rail zones.

The plateau design can be deployed in a number of different environments and the domed cushion is recommended for areas with bus traffic.

Lifting loops are supplied separately.

#### MATERIALS

#### Concrete





Red

Charcoal







	SP1 plateau	SP2 plateau	SP3 plateau	SP1 domed
Height (mm)		205		200
L x W (mm)	1900 x 1900	1900 x 1600	1900 x 1750	1900 x 1900
Weight (kg)	1450	1245	1365	1470

# **Cycle stands and racks** Sheffield

The Sheffield cycle stand has a classic design which can accommodate two cycles.

750
750
2 per stand
Root fixed or surface mounted



#### **MATERIALS**

#### Metal







Ferrocast®

Mild steel

Stainless steel

#### Finishes



galvanised





Stainless steel brushed

powder coated in any RAL colour



Available with or without tapping bar.





### Red Route

The Red Route cycle stand is a simple yet functional design which can accommodate two cycles.

It includes reflective tapes and signs and is manufactured with Ferrocast®, providing a highly durable finish.

Height (mm)	850
Length (mm)	750
No of cycles	2 per stand
Fixing methods	Root fixed or surface mounted



#### MATERIALS

#### Metal





Painted in any RAL colour





## Fin

The Fin stainless steel cycle stand has a contemporary design which can accommodate two cycles.

Available in grade 316 which offers high resistance to corrosion.

Height (mm)	800
Length (mm)	1020
No of cycles	2 per stand
Fixing methods	Root fixed or surface mounted



#### MATERIALS

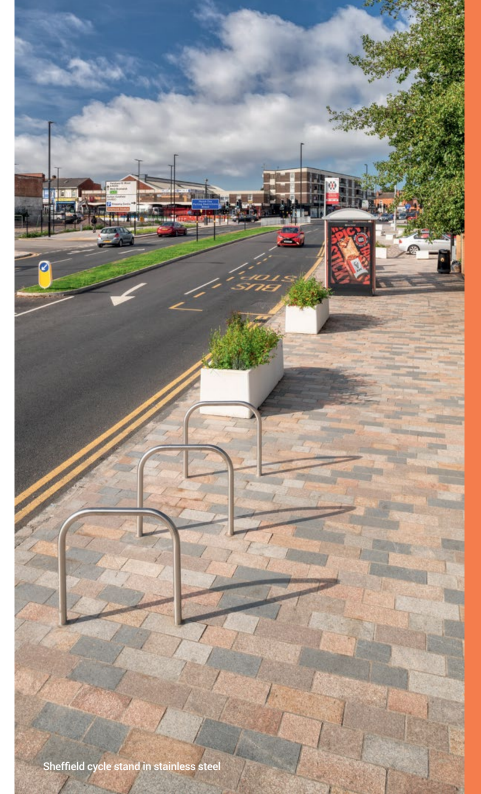
Metal



Stainless steel







## **Cycle stands and racks** RhinoGuard® Geo

The Geo cycle stand is an alternative form of protection to bollards. Integrating crash tested protective technology into cycle parking can help to minimise street clutter and maintain the aesthetics of a public space.

Height (mm)	1100
L x W (mm)	1700 x 1132
Dia. (mm)	140 & 204
No of cycles	Up to 2 per stand
Fixing methods	Root fixed



#### **MATERIALS**

Metal



#### SECURITY SPECIFICATION









## Geo hoop

Geo hoop cycle stands provide visual cohesion with the rest of the Geo range. The stand incorporates a tapping bar for the visually impaired and offers a robust level of security and locking positions for all types of cycles.

Height (mm)	850
L x W (mm)	550 x 850
No of cycles	Up to 2 per stand
Fixing methods	Root fixed or surface mounted



#### MATERIALS

Metal







## Multi-hoop

A simple and stylish solution, the R10 multihoop cycle rack consists of five Sheffield cycle stands in one unit. Easy to install, it is ideal for locations where there is a high demand for cycle parking: senior schools, colleges, universities and workplaces.

#### MATERIALS

Metal

Finishes





Mild steel

Galvanised or powder coated in any RAL colour







	3 hoop	5 hoop
Height above ground (mm)	950	950
Length (mm)	1534	3000
Width (mm)	1450	1245
Weight (kg)	33	58
Dia./profile size (mm)	4	8
Fixing method	Free standing or bolted to ground	

## **Cycle shelters** Velozone

The Velozone cycle shelter is available as a single shelter or as multiple modules.

Velozone is manufactured from structural grade mild steel which can be supplied powder coated in a range of RAL colours to suit your scheme's requirements.

Installation is available on request.

#### **MATERIALS**

Metal

Finishes





steel

Galvanised or powder coated in any RAL colour

#### **COMPLEMENT IT**

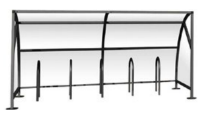
Marshalls offers a wide range of cycle stands suitable for use with the Velozone shelter.



To learn more go to page 140









Easy installation

Adjustable feet are supplied as standard to allow for fixing on uneven ground within certain tolerances.

Customisable lengths can be created from the following module sizes:

Width (mm)	2000	3000	4000	5000
H x D (mm)	2156 x 1964			
Weight (kg)	220	270	320	380
Fixing methods	Surface fix to prepared foundation			

### Pluto

Pluto is an extremely functional and robust shelter and can be installed in confined spaces. The single shelter has a modular capability allowing it to be extended to create a shelter suitable for any space.

The minimum shelter width is one metre and can be extended in two metre increments.

#### MATERIALS

Metal

Finishes





Mild steel

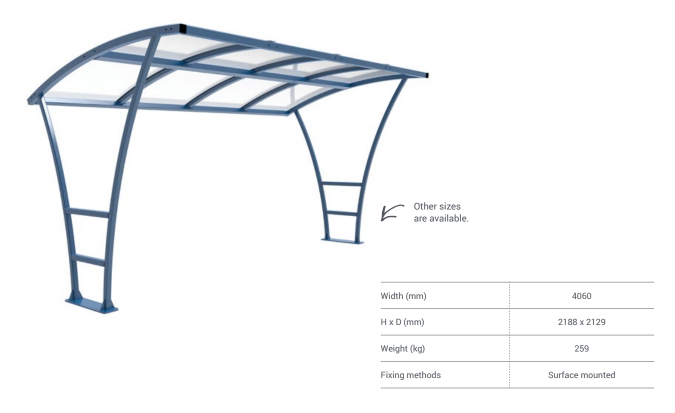
Galvanised or powder coated in any RAL colour

#### COMPLEMENT IT

Marshalls offers a wide range of cycle stands suitable for use with the Pluto shelter.







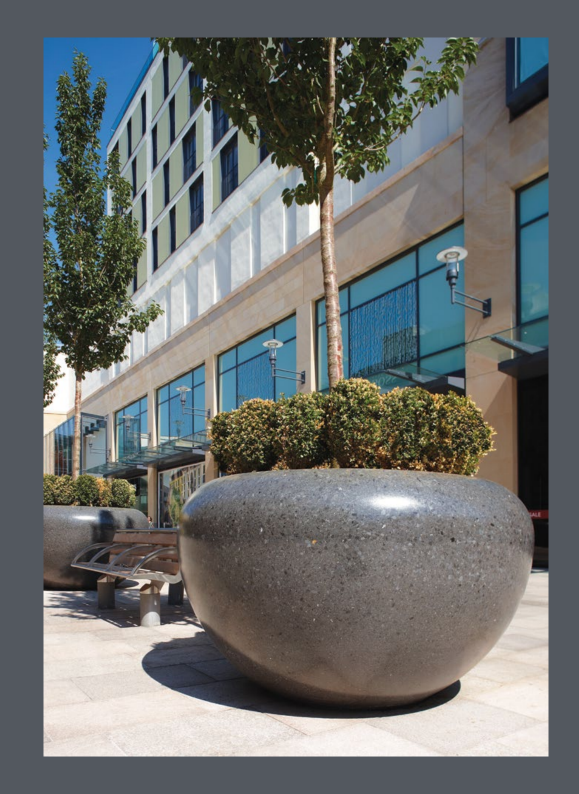


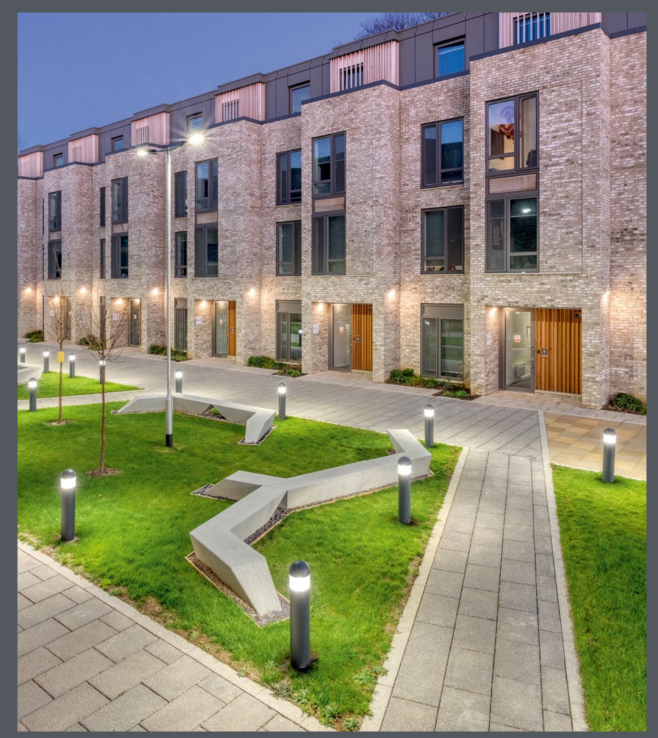
## **Trusted suppliers**

## Beautifully designed street furniture brought to you by our trusted suppliers.

As well as creating our Marshalls' brand street furniture products, we work closely with some of the world's leading street furniture designers and manufacturers.

Our suppliers allow us to offer recognised brands within street furniture and ensure that our portfolio offers a wide range of options for all urban space requirements.





Far left: Bellitalia Giove planters; Left: Escofet Milenio bench. Below: Rendezvous seat and litter bin.



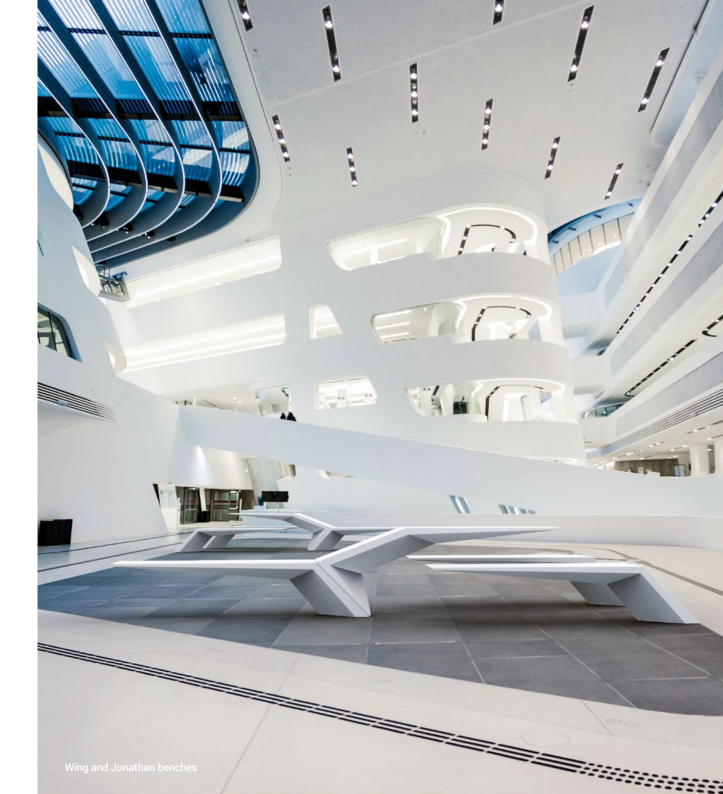
## **Trusted suppliers**Bellitalia



Based in Italy, Bellitalia brings over 60 years of experience of urban concrete and marble aggregate street furniture.

Experts in urban street furniture, the Bellitalia range brings classic lines and style to schemes and is exclusively available in the UK from Marshalls Landscape Protection.







#### Acquario planter

Height (mm)	600
Width (mm)	700
Length (mm)	1980
Weight (kg)	660

#### MATERIALS

#### Precious stone effect



White

carrara



















Grey granite granite



#### Eraclea bench

Height (mm)	450
Width (mm)	610
Length (mm)	2200
Weight (kg)	595

#### **MATERIALS**

#### Precious stone effect



carrara







verona





Green

alps



ebony

botticino



granite

mori



Grey granite



#### Demetra seat

Height (mm)	480
Width (mm)	600
Weight (kg)	1170

#### MATERIALS

#### Precious stone effect



carrara

Green

alps



botticino

Black

ebony



mori

granite





Red Multi verona veneziano





granite





Hardwoods

# **Trusted suppliers** Escofet

## Escofet.

Escofet is a Barcelona-based company which, through the design and industrialisation of urban elements and architectural concrete, transforms cities and promotes the use of public space.







#### Twig seat

Dimensions (mm)	2370 x 1930 x 460
Weight (kg)	1750
Material	Reinforced concrete



#### Concrete

















#### Longo bench

Dimensions (mm)	4000 x 1000 x 450
Weight (kg)	2670
Material	Concrete with FSC®-certified timber accessories

#### Timber bench accessories

Dimensions (mm)	70 x 44 x 45
Weight (kg)	17

Range also includes seat with backrest, backless bench, chair, litter bin, ashtray

#### MATERIALS

#### Concrete



Polished













red















Polished

black







#### **Box planters**

Dimensions (mm)	Rectangle: 2000 x 500 x 450 Square: 1000 x 1000 x 450
Weight (kg)	Rectangle: 534 Square: 475 Square 475kg
Material	Concrete

#### **MATERIALS**

#### Concrete





White



CA Grey Red





Beige





## Our other products

More from Marshalls

## Beyond paving, we offer a range of other solutions.

As a complete external landscaping products business, we cover all manner of outdoor space designs and functions.

Beyond paving, here are the other hard landscaping, infrastructure and water management solutions we supply:

#### **Natural Stone & Concrete Paving**

We are the UK's leading supplier of natural stone and concrete manufactured products for the built environment.

With multiple sizes, textures and colours plus permeable options, we offer an extensive range of hard wearing concrete solutions to suit any landscape.

#### **Bricks & Masonry**

We offer a variety of manufactured concrete products for the construction industry that come in multiple finishes and colours to suit all building and aesthetic requirements.

#### **Civils & Drainage**

We make sustainable infrastructure, water management and retaining wall solutions for a safer and better environment.

#### Aggregates

From a network of wholly owned and trusted British quarries, we offer a choice of products from general purpose building sand to aggregates for groundworks.

We offer ranges that are all certified to British Standard requirements or higher.

#### **Mortars & Screeds**

We offer ready-to-use mortar, screed and flow screed delivered from a network of wholly owned manufacturing locations located across the UK.



