

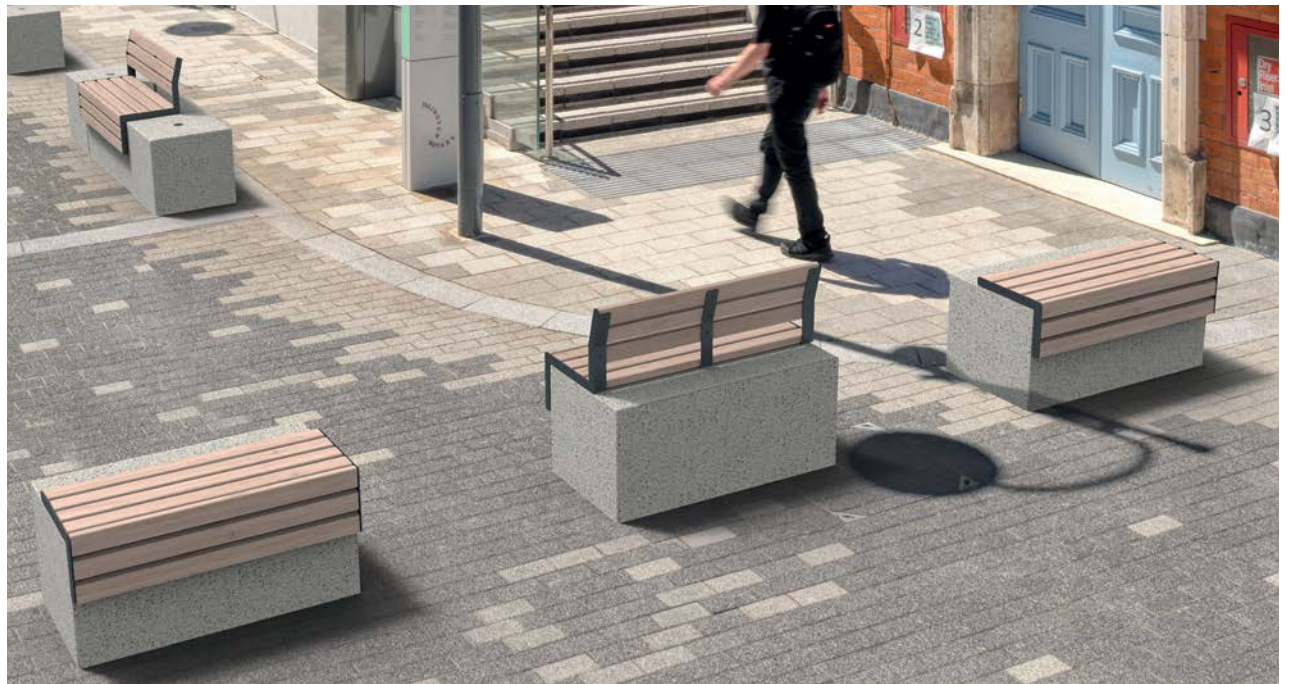


Marshall's
Landscape Protection



Verso

Protective and non-protective
seating solutions





Contents

- 04 Introduction to Verso
- 06 Key features and benefits
- 08 Overview of materials
- 10 Design opportunities
- 12 Product selector
- 14 Design specification - standard modules
- 17 Design specification - block additions
- 18 Our approach to sustainability



This symbol signifies that this range is available with protective and non-protective options.

Verso

For a safer outdoors

Verso is a fully crash tested street furniture range that allows for a mix of protective and non-protective seating and planter elements to be used in unison across a single project.

Combining clean lines and an unobtrusive low height profile, the versatile shape and design allows for unlimited configurations to suit any specification. Each module can also be used as a standalone piece and offers a discreet alternative to a standard row of bollards.

Successfully crash tested to IWA14-1 using a 1.5 tonne M1 vehicle and a 7.2 tonne N2A vehicle, both travelling at 30mph*, the RhinoGuard® Verso range promises to help keep people safe, not scared.

Security specifications



1.5-7.2
TONNES
IWA 14.1



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



*600 x 1200 Straight & 600 x 1800 Curved only



Key features and benefits

With so many different shapes, options and plank materials to choose from, with Verso, those overseeing the specification process can ensure that they're getting the most from their designs whilst creating spaces that don't feel oppressively defended.

The modularity of Verso seating means that planters can be incorporated into the design to create large or small retaining planter walls.



- 01 Low height means it is visually unobtrusive and allows spaces to be enjoyed
- 02 Attractive alternative to a row of bollards that can make public spaces look fortified
- 03 Successfully crash tested to IWA14-1 using a 1.5 tonne M1 vehicle, and a 7.2 tonne N2A vehicle travelling at 30mph
- 04 Protective and non-protective versions can be used in unison on a project, saving on cost. Once installed, differing unit types are indistinguishable
- 05 Made in Britain
- 06 Manufactured with precast concrete which is low maintenance, and can be enjoyed for years to come with minimal wear and tear
- 07 Optional seating and planter additions are available in FSC®-certified timber or recycled Wood Plastic Composite

Overview of materials

Combined with the versatility of the modular system itself, Verso offers an unlimited array of configurations and aesthetic choices.

Manufactured in Britain using precast concrete, Verso is available in three timeless colour options to complement any urban design.

Optional seating additions, such as bench tops, seat tops and arm rests are available to coordinate with the range and come in a choice of FSC®-certified timber or recycled Wood Plastic Composite.

Base materials

Precast Concrete

Available in three colourways to suit the given scheme, the longevity of concrete reduces maintenance costs and lowers carbon footprint over its life cycle.

Plank options

FSC®-certified Timber

Optional seat tops, bench tops and planters are available with Verso in FSC®-certified Red Grandis timber.

Wood Plastic Composite

As an alternative to timber, the Verso seating and planter additions can also be offered in Wood Plastic Composite.

Available in five colour options, this material choice is highly resistant to rot and decay and is made from 95% recycled and sustainably sourced raw materials that are 100% recyclable.

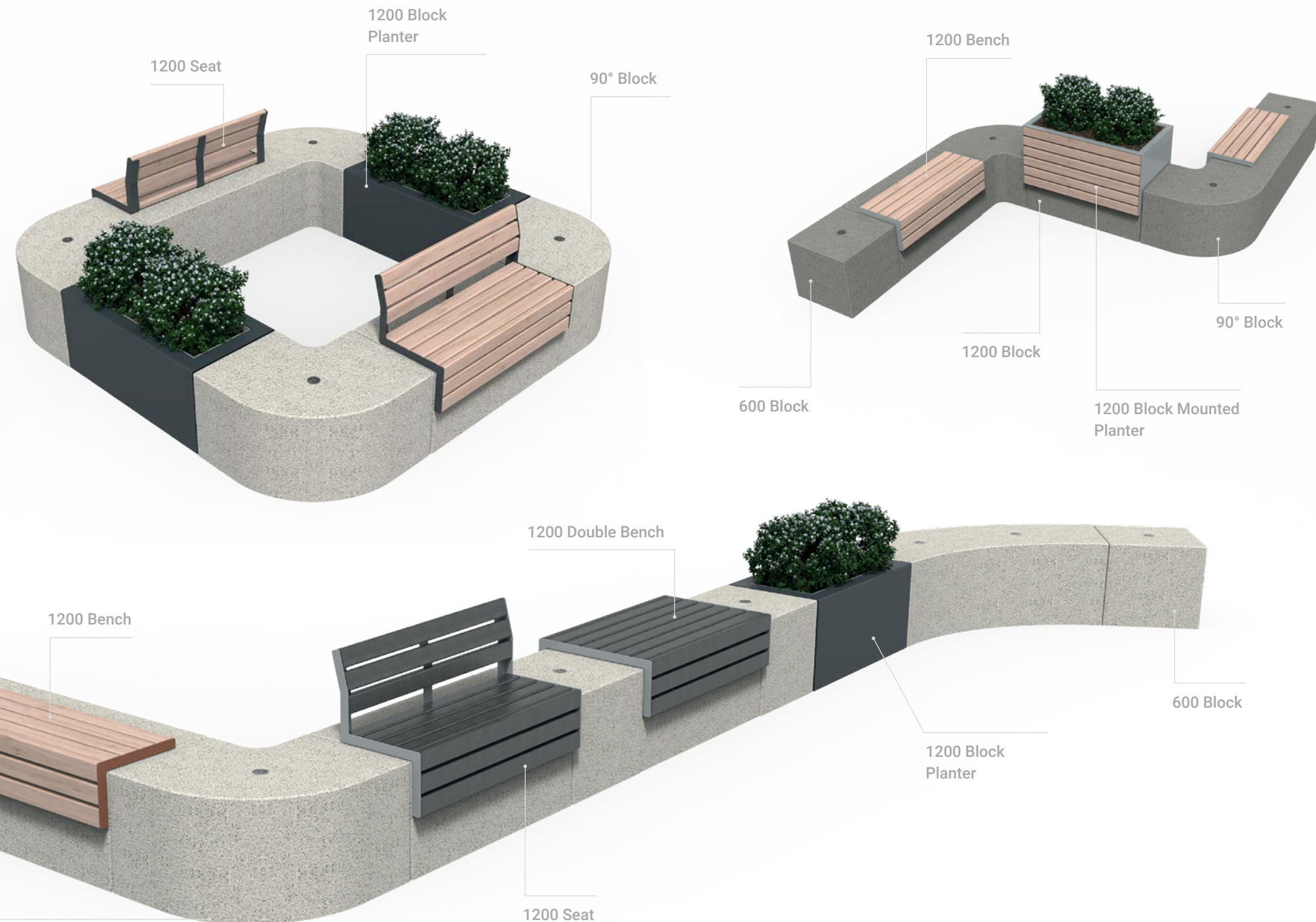
Powder coating

Add further personalisation to your scheme by powder coating metal elements in a range of colourways.



Design opportunities

Developed to help specifiers seamlessly blend varying levels of protection throughout a space, Verso helps to create secure and attractive schemes and avoids unnecessary fortification.



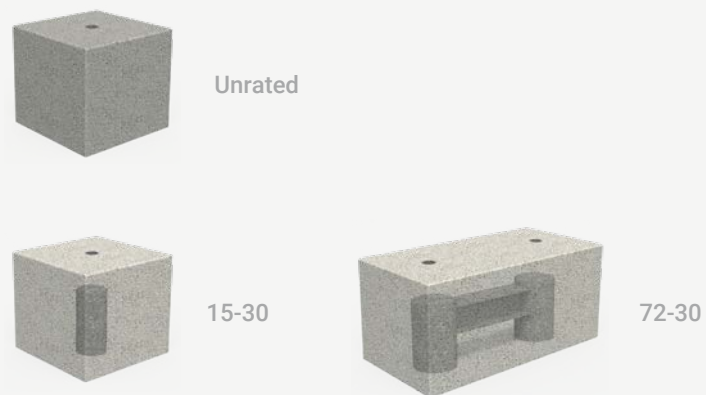
Endless designs can be created with Verso that can include protective and non-protective elements in unison.



Product selector



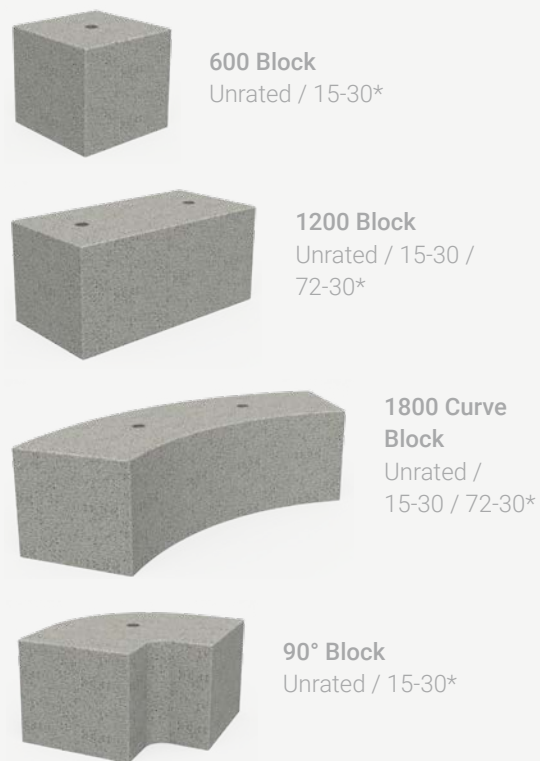
01 Choose your protective rating



02 Choose a concrete colour



03 Choose modules



**15/30 - capable of withstanding a 1.5 tonne vehicle travelling at 30mph. 72/30 - capable of withstanding a 7.2 tonne vehicle travelling at 30mph*

04 Choose optional seating additions*....or planter options

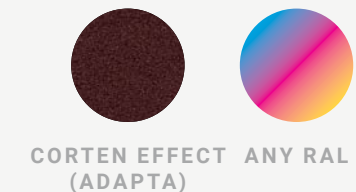


**Seating additions and arm rests only available on the 1200 block*

05 Choose plank materials



06 Choose metal frame powdercoat options



Design specification - standard modules



90° Block
Concrete

Rating option availability	Unrated	15/30
Block weight excl. cores (kg)	517.5	
Dimensions (LxWxH - mm)	900x900x600	
Height above ground (mm)	550	
Foundations (LxWxH - mm)	900x900x50	900x900x300
Fixing method	Sub-surface mounted	



600 Block
Concrete

Rating option availability	Unrated	15/30
Block weight excl. cores (kg)	500	
Dimensions (LxWxH - mm)	600x600x600	
Height above ground (mm)	550	
Foundations (LxWxH - mm)	600x600x50	600x600x300
Fixing method	Sub-surface mounted	



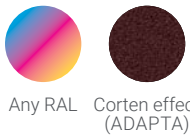
1200 Block
Concrete

Rating option availability	Unrated	15/30	72/30
Block weight excl. cores (kg)	1000		
Dimensions (LxWxH - mm)	1200x600x600		
Height above ground (mm)	550		
Foundations (LxWxH - mm)	1200x600x50	1200x600x300	1800x1400x300
Fixing method	Sub-surface mounted		



1800 Curve Block
Concrete

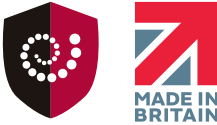
Rating option availability	Unrated	15/30	72/30
Block weight excl. cores (kg)	1591		
Dimensions (LxWxH - mm)	2093x797x600 (max dimension)		
Height above ground (mm)	550		
Foundations (LxWxH - mm)	2093x797x50	2093x797x300	2093x1800x300
Fixing method	Sub-surface mounted		



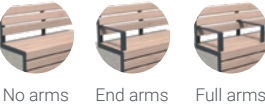
1200 Block Planter
Mild steel and powder coated in any standard RAL or Corten effect

Rating option availability	Unrated
Block weight excl. cores (kg)	106
Dimensions (LxWxH - mm)	1200x600x600
Height above ground (mm)	550
Foundations (LxWxH - mm)	N/A
Fixing method	Sub-surface mounted

Design specification - block additions



Arm options (seating only)



Plank material options

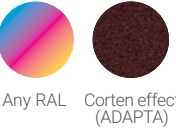
FSC®-certified



Wood Plastic Composite



Powder coat options



1200 Block additions
FSC®-certified Red Grandis or Wood Plastic Composite

		1200 Bench top	1200 Double Bench top	1200 Seat top	1200 Block-mounted Planter
Weight (timber/WPC addition only - kg)		30	50	40	185 (140lt capacity)
Timber/WPC addition dimensions (LxWxH - mm)		1200x440x292	1200x694x292	1200x499x664	1200x693x606
Heights (mm)	Seat (above ground)	967			N/A
	Armrest (above seat)	180			N/A
	Backrest (above ground)	N/A		967	N/A
	Planter (above ground)	N/A			909