

### products

seating .		04 - 33
	backless benches	04 - 05
	backrest seats	10 - 17
	clifton system	18 - 23
	cube seats	24 - 25
	tree seats	26 - 27
	wall seats	30 - 33
planters		34 - 41
modular	planter system	36 - 39
panel pl	anter system	40 - 41
retaining	g wall system	42 - 43
litter bin	s	44 - 45
bollards		46 - 53
picnic se	ets	54 - 55
decking		56 - 57
pergolas	<b>5</b>	58 - 59
bridges.		60 - 61
shelters		62 - 63
gates		64 - 65
sianaae		66 - 60

### projects

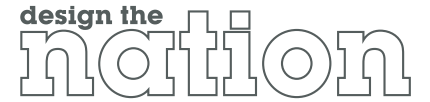
more london ripple seat	14	- 15
manchester university clifton		22
zig zag building roof garden		28
rathbone place wall seat	32	- 33
frodsham bollards	50	- 51
bicester outlet decking	56	- 57
harewood house bridge	60	- 61
eltham sign	68	- 69

### ranges

strata range	06	- 09
clifton seating system	18	- 23
lime grove range		29

### information

# <b>design</b> the <b>nation</b>	.03
timber purchasing policy	.70
why hardwood?	.71
caring for our products	.72
nominal timber sizes	.73
FSC certification	.74
accreditations	75



Woodscape is on a mission to help you **Design The Nation** by utilising our 40 years of experience in manufacturing bespoke street furniture, alongside our core product range, to put your build front and centre among the very best.

We are a Lancashire based family business, founded upon the guiding principles of designing and manufacturing hardwood furniture of only the highest quality. All production is controlled by stringent quality assurance procedures and products are manufactured to meet ISO 9001:2015 quality management system.

Our in-house designers work with the world's most durable timbers to fully exploit the potential of hardwood, designing products by utilising pioneering software and computerised machine tooling. We work with our clients to push design boundaries and strive to create outstanding, aesthetically pleasing solutions that meet the demands of the user.

Woodscape are proud to have been chosen by Tesco supermarkets to be a strategic partner, providing an exclusively designed range of trolley shelters and outdoor furniture to their stores.

Other projects have included the Olympic Parks development in London, Queen Elizabeth Park, Great Western Park in Didcot, among many more. We continue to work with leading developers such as Mace, BAM and Berkeley Homes and many councils such as Glasgow City, City of London and Lancashire County.

#designthenation is our campaign to transform the UK with the very best of British craftsmanship, providing our customers with the very best in hardwood timber street furniture, all manufactured in the UK.

Look for #designthenation throughout this brochure, highlighting projects where our team have actively worked with specifiers, architects & contractors on custom schemes.

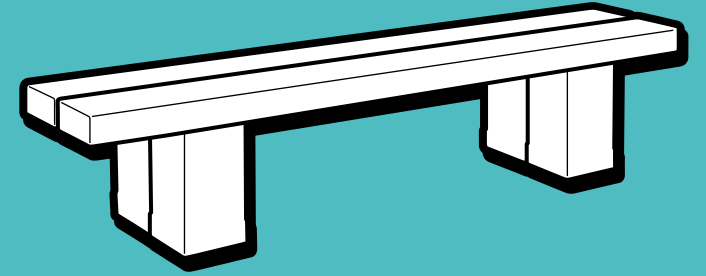


All Woodscape benches are manufactured from Naturally Very Durable Hardwood

Optional armrests and backrests on selected designs

Optional Anti-skate device





Hand-made in the UK

Supplied fully-assembled

Fully customise the size and shape to your own specification

Beches available as Free-standing (FS), Surface-fixed (SF) or Built-in (BI)

Stainless Steel leg option on selected designs Standard lengths of 2000mm or 2500mm

Available Straight or Curved at selected radii

#designthenation Our backless benches let the simplicity of the material shine through, bringing warmth to your design.



2000mm & 2500mm standard lengths. Seat height 400mm-500mm a.g.l. Seat depth 400mm. Legs: Consist of two 190mm (w) x 190mm (d) sections. Custom sizing available to your specification. Optional Stainless Steel legs. Optional trick-stoppa anti-skate device. Surface-fixed or Built-in. For backrest option see Type 5 backrest seat.



2000mm & 2500mm standard lengths. Seat height 400mm-500mm a.g.l. Seat depth 400mm. Legs: Consist of two 190mm (w) x 190mm (d) sections. Custom sizing available to your specification. Optional Stainless Steel legs.

Optional trick-stoppa anti-skate device. Surface-fixed or Built-in.



#### Type 8 Backless Bench

2000mm & 2500mm standard lengths. Curved 2000mm has an external radius of 5m. Curved 2500mm has an external radius of 7m. Seat height 400mm-500mm a.g.l. Seat depth 460mm. Slats: 190mm (w) x 40mm (thick), 30mm gap Custom sizing available to your specification. 'Waved' seat top option.

Surface-fixed or Built-in.



2000mm & 2500mm standard lengths. Curved 2000mm has an external radius of 5m. Curved 2500mm has an external radius of 7m. Seat height 400mm-500mm a.g.l. Seat depth 400mm. Legs: Consist of two 190mm (w) x 190mm (d) sections. Custom sizing available to your specification. Optional Stainless Steel legs. Optional trick-stoppa anti-skate device. Surface-fixed or Built-in. For backrest option see Type 3 backrest seat.



#### Type 7 Backless Bench

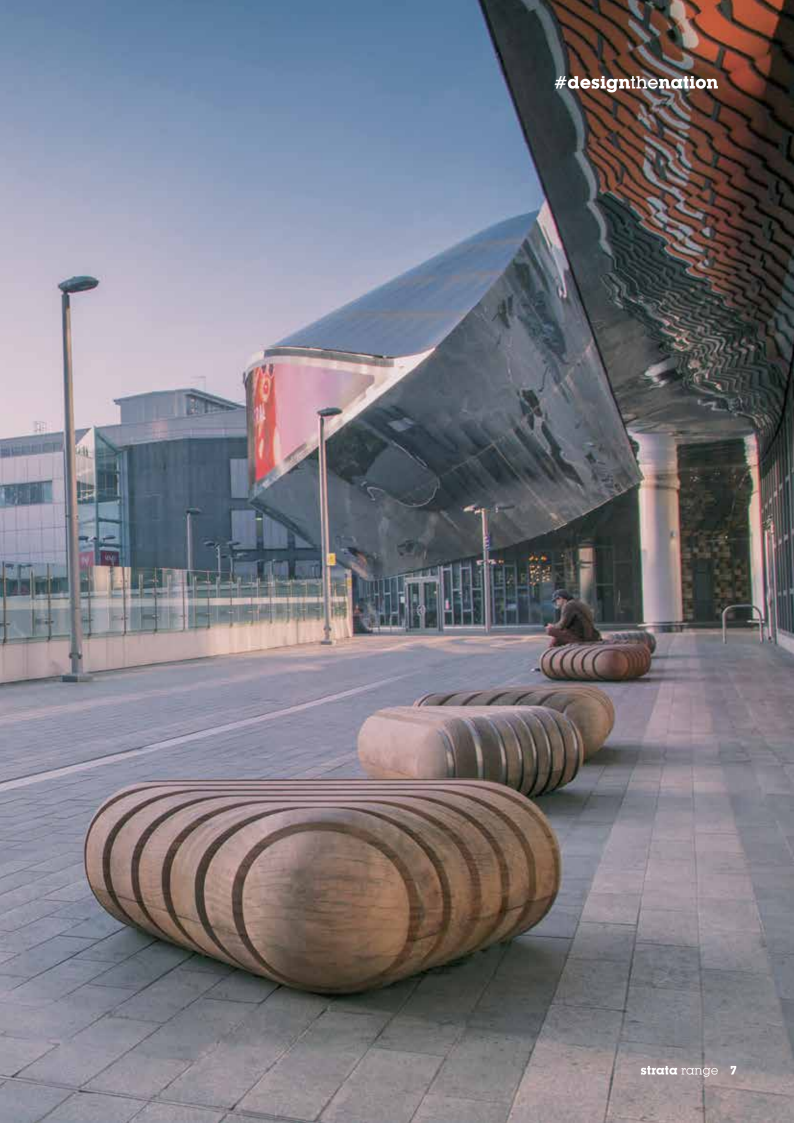
2000mm & 2500mm standard lengths. Curved 2000mm has radius of 5m. Curved 2500mm has radius of 7m. Seat height 400mm-500mm a.g.l. Seat depth 460mm. Seat Top: 290mm (w) x 90mm (thick) Legs: 240mm (Ø). Custom sizing available to your specification. Surface-fixed or Built-in.



Type 9 Backless Bench

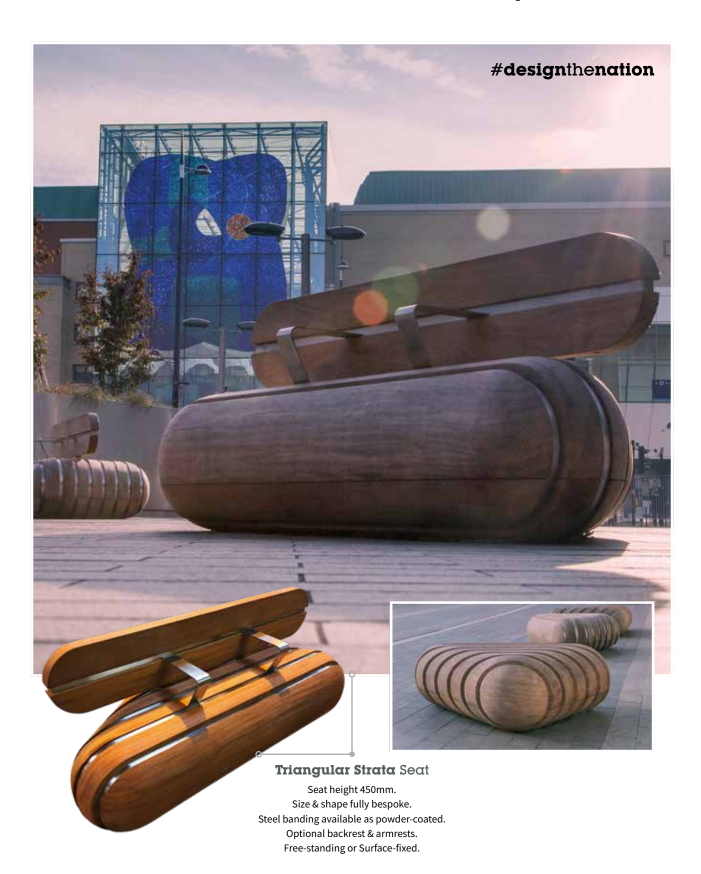
2000mm & 2500mm standard lengths, bull nose ends. Seat height 450-500mm a.g.l. Seat depth 400mm. Legs: Consist of two 190mm (w) x 190mm (d) sections. Surface-fixed or Built-in. Optional trick-stoppa anti-skate device.





## SIZCICI

our banded Strata design can be fully customised to your needs - with optional steel bands in multiple finishes





#### Sofa Strata Seat

Seat height 450mm. Size & shape fully bespoke. Metalwork available in Galvanised Steel, Stainless Steel or RAL Powder-coated Steel. Optional armrests.

Free-standing or Surface-fixed.





#### Round Strata Seat

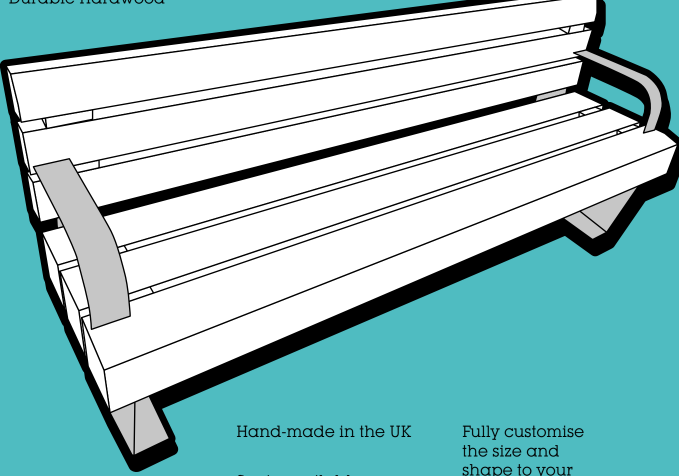
Seat height 450mm. Size & shape fully bespoke. Optional backrest & armrests. Free-standing or Surface-fixed.



Woodscape benches are manufactured from Naturally Very Durable Hardwood

Optional armrests and backrests on selected designs

Optional Anti-skate device



Seats available as Free-standing (FS), Surface-fixed (SF) or

Built-in (BI)

shape to your own specification

Many seats supplied fully-assembled

#designthenation Our expansive range of backrest seats lets you design a seating arrangement suitable for any scheme.



2000mm & 2500mm standard lengths.
Backrest: 200-250mm (h) x 60mm (thick).
Seat height 400mm-500mm a.g.l.
Custom sizing available to your specification.
Optional Stainless Steel legs.
Optional trick-stoppa anti-skate device.
Backrest ideal for plaque or engraving.
Surface-fixed or Built-in.
For backless option see Type 2 backrest seat.



2000mm & 2500mm standard lengths.

Backrest: 200-250mm (h) x 60mm (thick).

Seat height 400mm-500mm a.g.l.

Custom sizing available to your specification.

Optional Stainless Steel legs.

Optional trick-stoppa anti-skate device.

Backrest ideal for plaque or engraving.

Surface-fixed or Built-in.

For backless option see **Type 1** backrest seat.



#### Swansea Backrest Seat

660mm (w) x 1800/2000mm (l) x 800mm (h).

Seat height 450mm a.g.l.

Seat depth 400mm.

Custom sizing available to your specification.

Stainless Steel frame / legs.

Supplied fully assembled.

Backless bench option available.

Optional trick-stoppa anti-skate device.

Surface-fixed or Built-in.



#### **Excel** Backrest Seat

600mm (w) x 1800/2000mm (l) x 800mm (h).

Seat height 450mm a.g.l.

Seat depth 400mm.

Slats: 190mm (w) x 90mm (thick).

Stainless Steel frame / legs.

Optional armrests.

Backless bench option available.

Optional trick-stoppa anti-skate device.

Built-in (200mm)



#### Whitworth Backrest Seat

3m standard length.
Custom sizing available to your specification.
Seat height 470mm a.g.l.
Metalwork available in Galvanised Steel,
Stainless Steel or RAL Powder-coated Steel.
Backless bench option available.
Optional armrests.
Optional trick-stoppa anti-skate device.
Surface-fixed or Built-in.



#### Stratford Backrest Seat

1800mm standard length.
Custom sizing available to your specification.
Seat height 470mm a.g.l.
Metalwork available in Galvanised Steel,
Stainless Steel or RAL Powder-coated Steel.
Backless bench option available.
Optional armrests.
Optional trick-stoppa anti-skate device.
Free-standing or Surface-fixed.



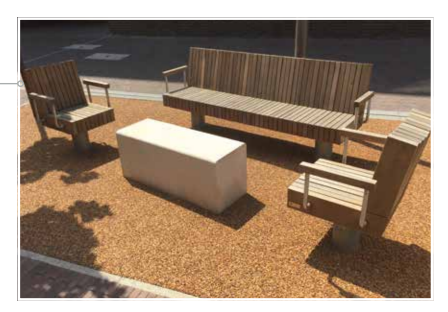


#### Tooting Backrest Seat

575mm (w) x 2000mm (l) x 810mm (h a.g.l.). 1800mm, 2000mm & 2500mm standard lengths. Seat height 400-500mm a.g.l. Legs: 65mm square sections. Straight or Waved back option. Surface-fixed or Built-in (200mm).

#### Inline Backrest Seat

Chair: 520mm (w) at base x 715mm (l). Small Seat: 520mm (w) at base x 1215mm (l). Large Seat: 520mm (w) at base x 1715mm (l). Custom sizing available to your specification. Seat height 450mm a.g.l. Stainless Steel legs. Optional armrests Optional trick-stoppa anti-skate device. Free-standing, Surface-fixed or Built-in.





#### **Goteborg** Backrest Seat

650mm (w) x 1650mm (l) x 915mm (h). Armrest height 625mm. Seat height 425mm a.g.l. Manufactured from Iroko, treated with Lignus, a fungicide, insecticide and waterproofing agent. Surface-fixed.



#### Goteborg Long Backrest Seat

650mm (w) x 2300mm (l) x 915mm (h). Armrest height 625mm. Seat height 425mm a.g.l. Manufactured from Iroko, treated with Lignus, a fungicide, insecticide and waterproofing agent. Surface-fixed.



#### **Goteborg** Chair

650mm (w) x 680mm (l) x 915mm (h). Armrest height 625mm. Seat height 425mm a.g.l. Manufactured from Iroko, treated with Lignus, a fungicide, insecticide and waterproofing agent. Surface-fixed.





#### Lancaster Backrest Seat

980mm (w) x 3000mm (l). Custom sizing available to your specification. Seat height 400/450mm a.g.l. Optional backrest. Optional trick-stoppa anti-skate device. Free-standing, Surface-fixed or Built-in.



#### **Evo** Backrest Seat

500mm (w) x 2100mm (l) excluding base. Custom sizing available to your specification. Stainless Steel frame on Granite base. Optional backrest & armrests. Optional trick-stoppa anti-skate device. Free-standing, Surface-fixed or Built-in.



#### **Granite** Backrest Seat

Custom sizing available to your specification. Optional backrest & armrests. Optional trick-stoppa anti-skate device. Free-standing, Surface-fixed or Built-in.







Custom sizing available to your specification.

Optional legs and armrests.

Metalwork available in Galvanised Steel,
Stainless Steel or RAL Powder-coated Steel.

Optional flush lighting. Free-standing or Surface-fixed.



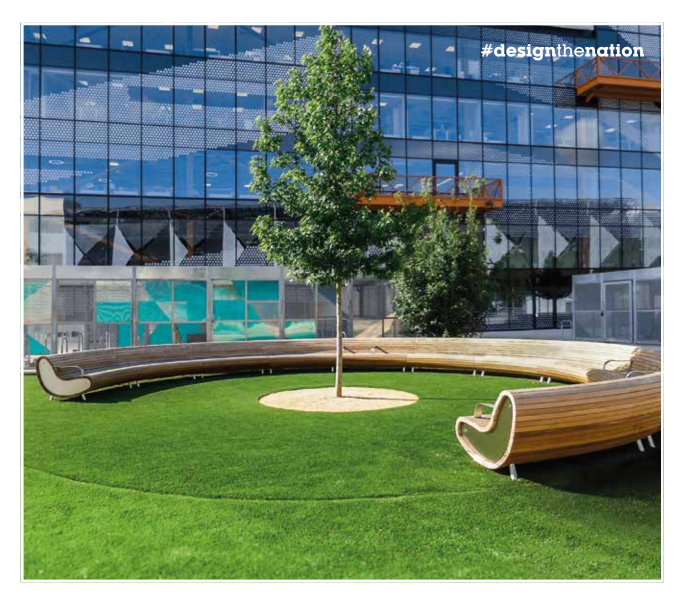
#### **Pavilion Percher** Seat

Custom sizing available to your specification.
Optional legs and armrests.
Metalwork available in Galvanised Steel,
Stainless Steel or RAL Powder-coated Steel.
Optional flush lighting. Free-standing or Surface-fixed.



#### Pavilion Satellite Backless Bench

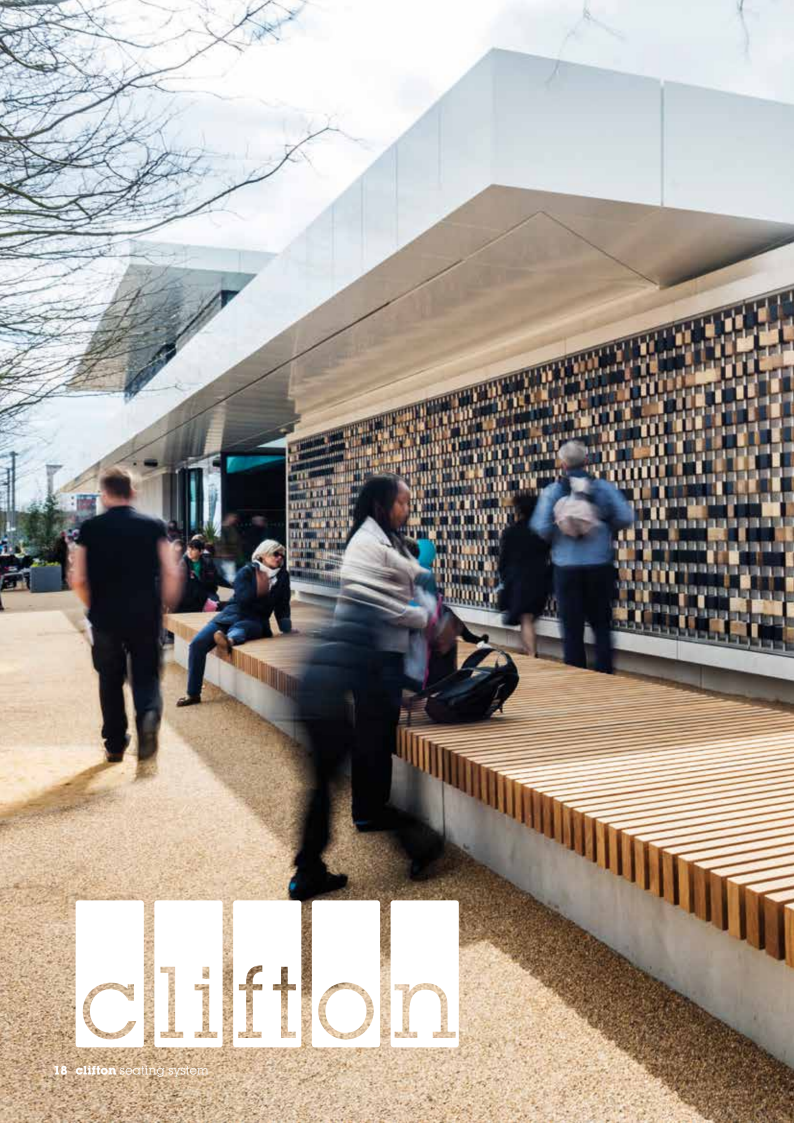
1200mm (w) x 3108mm (l) x 541mm (h).
Custom sizing available to your specification.
Optional adjustable legs and armrests.
Metalwork available in Galvanised Steel,
Stainless Steel or RAL Powder-coated Steel.
Optional flush lighting. Free-standing or Surface-fixed.

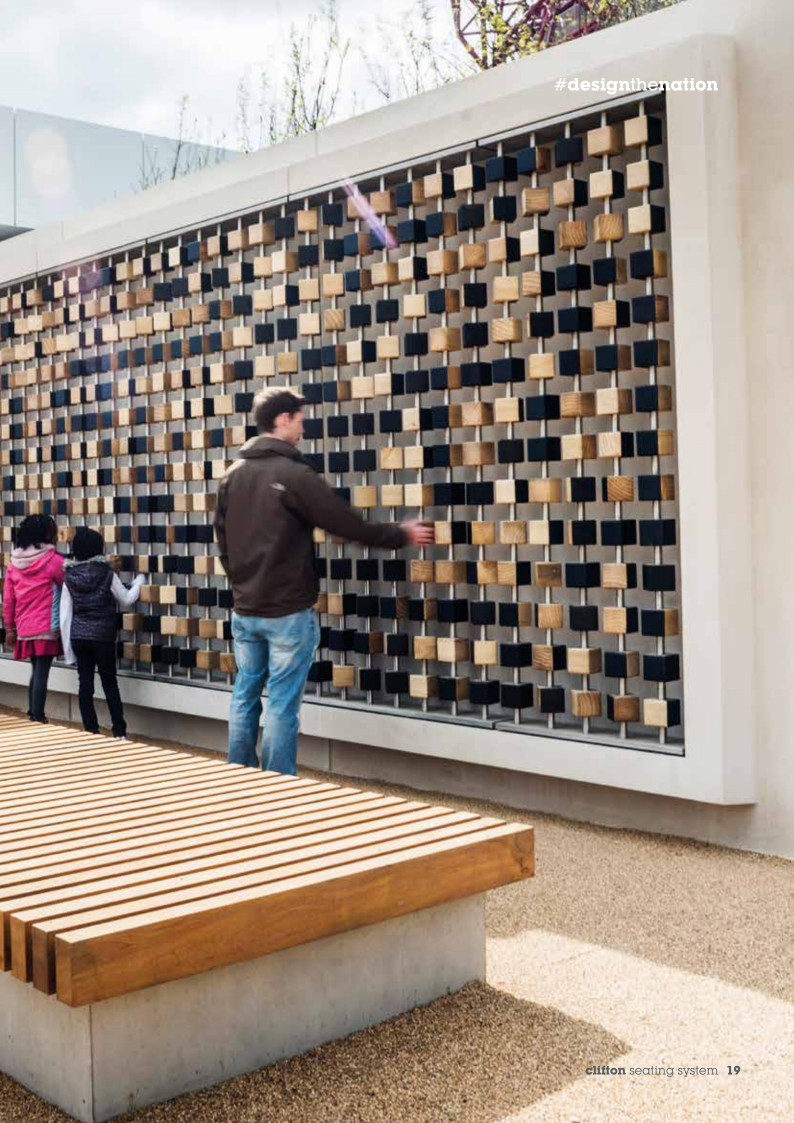




#### **Orbit** Backrest Seat

977mm (w) x 2000mm (l) x 813mm (h). Seat height 480mm a.g.l. Custom sizing available to your specification. 5 Axis CNC Routing creates curves on all planes. Galvanised Steel legs. Optional Stainless Steel armrests. Free-standing, Surface-fixed or Built-in. Designed in partnership with LDA Design.







### seating system

Our clifton design allows for maximum flexibility and options, for seating that suits any use or space.

Slats available as natural finish, stained or painted to your requirements.

Metalwork available in Galvanised Steel, Stainless Steel or RAL Powder-coated Steel.

Standard slat size 65mm (w) x 140mm (h). Any seat length and radius available.

Seat widths from 300mm-1000mm+.

Typical seat height 400-525mm a.g.l.

suitable for any seating requirement

backless bench

backrest seat

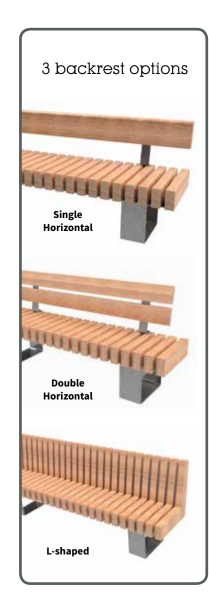
planter seat

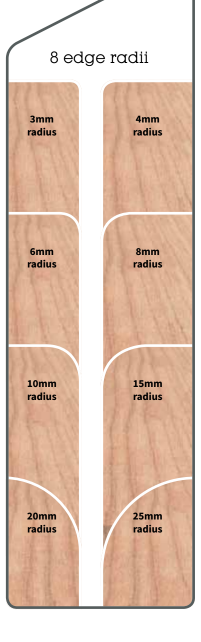
wall seat

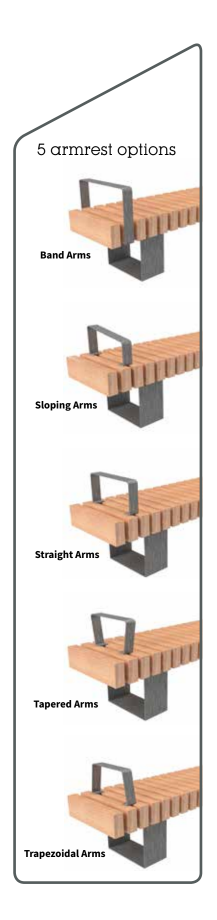
tree seat

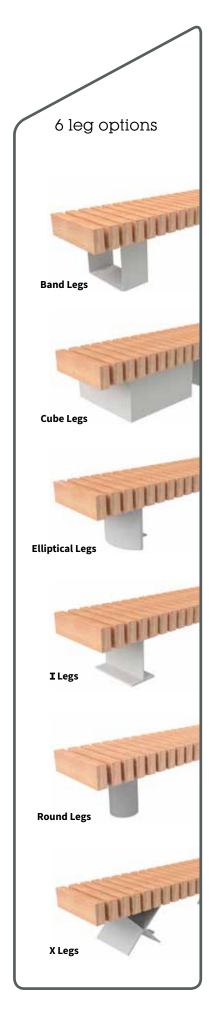
chaise longue

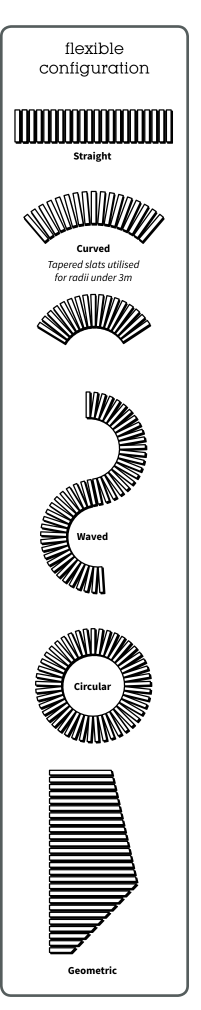
picnic set

















#### **Clifton** Bench

Custom sizing available to your specification. 6 leg style options. 5 armrest style options. Optional backrest. Optional flush lighting. Free-standing or Surface-fixed.

#### **Clifton** Chaise Longue

1728mm length x 1000mm width x 974mm overall height. Seat height approx 525mm a.g.l. Custom sizing available to your specification. Seats up to 2 people at a time. Optional steel legs. Optional flush lighting. Surface-fixed or Built-in.



Custom Clifton Wall Seats in planter configuration, with angled & tapered backrest, flush lighting and downlights.

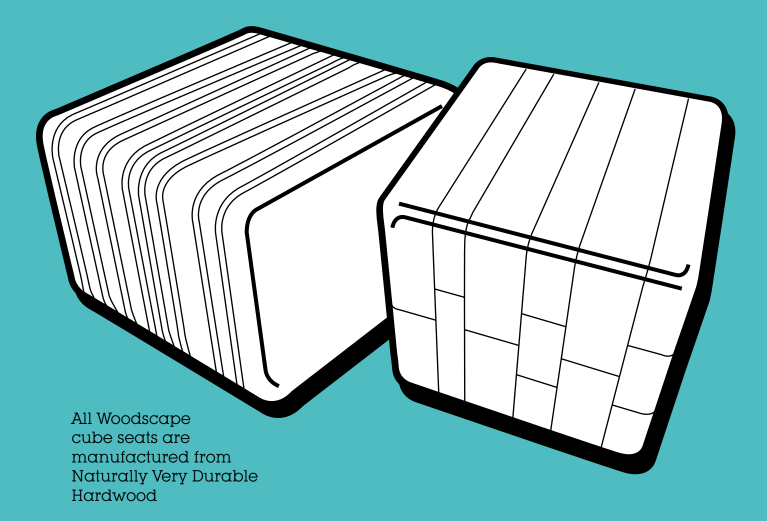






#### **Clifton** Wall Seat

Custom sizing available to your specification. Utilise on existing or planned walls, or add a granite base for a Free-standing wall seat. 5 armrest style options. Optional backrest. Optional flush lighting. Surface-fixed.



Hand-made in the UK

Available as Free-standing (FS) or Surface-fixed (SF)

Supplied fully-assembled Edge radii customised to your needs

Fully customise the size to your own specification

#designthenation Cube seats offer a simple touch of flair to any space, with the beautiful hardwood timber taking centre stage.



Bale Seat

800mm (w) x 800mm (l) x 400mm-450mm (h). Custom sizing available to your specification. Customise with engraving, lettering or signage.



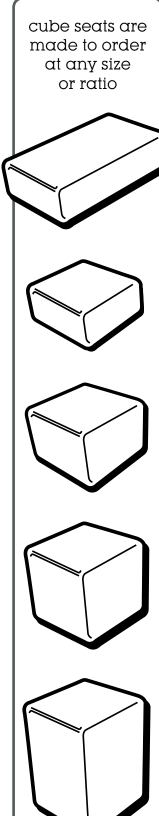
**Modular** Seating Block

675mm (w) x 700mm (l) x 450mm (h). Custom sizing due to it's modular construction. Customise with engraving, lettering or signage.

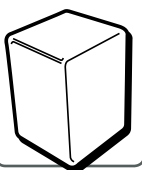


Box Seat

400mm (w) x 400mm (l) x 400mm (h). Hollow box, modular construction. Custom sizing available to your specification.







**Band** Seat

400mm (w) x 400mm (l) x 400-550mm (h). Custom sizing available to your specification. Customise with engraving, lettering or signage.



Mixed Cube Seat

500mm (w) x 500mm (l) x 500mm (h). Custom sizing available to your specification. Customise with engraving, lettering or signage.



Solid Cube Seat

Custom sizing available to your specification. For solid cubes we recommend multiple joined pieces rather than a single piece of hardwood. Customise with engraving, lettering or signage.



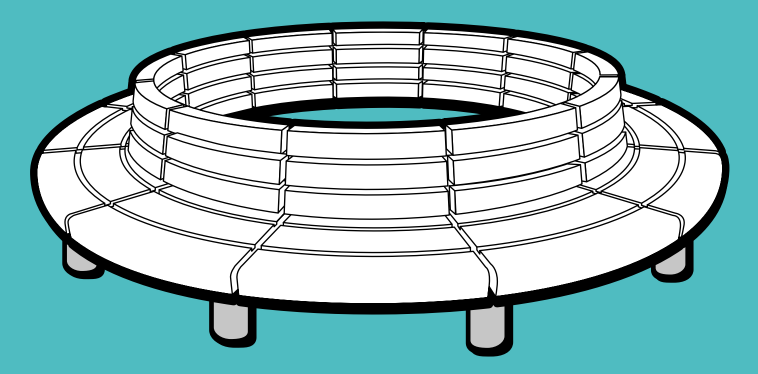
all cube seats are available free-standing or surface-fixed (via hidden locating eye and bolt, or threaded bar)

## SECIES

Woodscape tree seats are manufactured from Naturally Very Durable Hardwood

Optional armrests and backrests

Optional Anti-skate device



Hand-made in the UK

Fully customise the size and shape to your own specification All tree seats available as Surface-fixed (SF) or Built-in (BI)

Stainless Steel leg option on selected designs

#designthenation Tree seats offer a practical and visually impressive seating solution to all manner of public places.



#### Westbrook Tree Seat

Custom sizing available to your specification.

Straight, C-shaped, Circular, Pentagonal or custom shape to suit.

Full or part sloping backrest.

Optional armrests.

Adjustable legs to accommodate tree roots or slopes. Skirt has access panels.

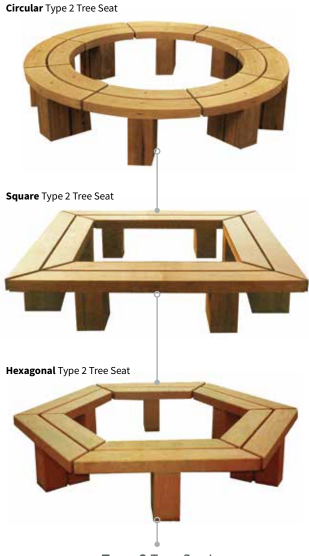
Custom engraving / routed text to seat or backrest.

Optional trick-stoppa anti-skate device.

Surface-fixed or Built-in.







#### Type 2 Tree Seat

**Circular**: 2000mm & 2400mm standard external diameters. Comprises eight 400mm wide 'T' sections.

**Square**: 2000mm & 2500mm square standard sizes. Comprises four 2000mm-2500mm Type 2 Backless Benches, with mitred ends.

**Hexagonal**: 2400mm standard external diameter. Comprises six or eight 'T' sections.

Eight section Octagonal option also available.

Seat height 400mm a.g.l. Seat depth 400mm. Custom sizing available to your specification. Optional backrest. Optional Stainless Steel legs. Optional trick-stoppa anti-skate device. Surface-fixed or Built-in (300mm).

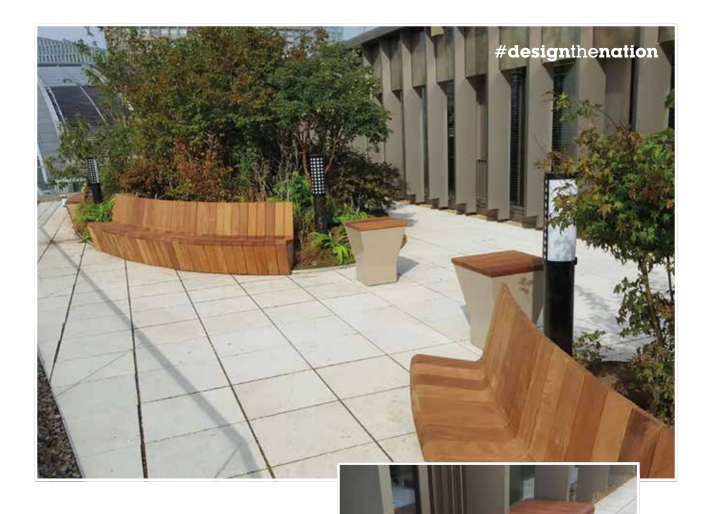


Lighter specification tree seat.
Custom sizing available to your specification.
Optional backrest. Optional armrests.
Optional trick-stoppa anti-skate device.
Surface-fixed or Built-in.



Alternative tree seat solutions: Lime Grove range; Clifton range

### SCHUM



#### Saturn Seating for the Zig Zag Building, London.

Woodscape were commissioned by Jupiter Asset Management and HLW Interior Design to create bespoke seating for their outdoor balcony space at the Zig Zag Building, an award-winning commercial development in the Victoria district of London.

The Saturn range was designed, manufactured and installed by Woodscape to follow the existing roof terrace landscaping and the shape of the Zig Zag building's balcony in order to provide employees of Jupiter Asset Management some seating to enjoy the London Skyline.

Woodscape can custom existing products, or design fully bespoke solutions, to meet your requirements for roof gardens or any urban space.







#### Lime Grove Backless Bench

900mm-1200mm (w) x 2100mm-3600mm (l) x 400-500mm (h). Custom sizing available to your specification. Optional void for plants at various sizes. Metalwork available in Galvanised Steel, Stainless Steel or RAL Powder-coated Steel.

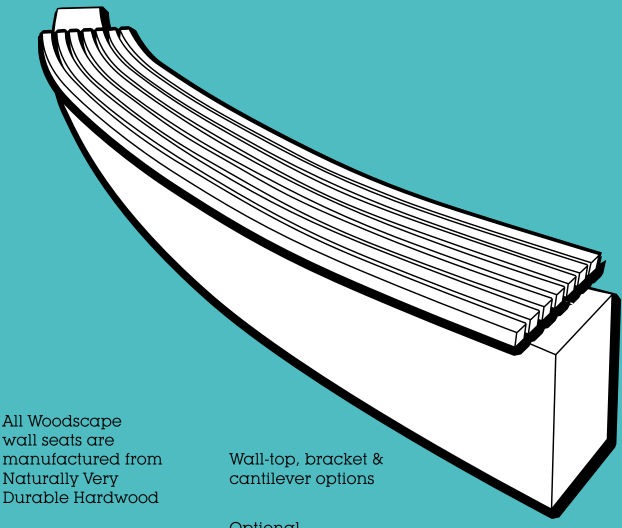
Free-standing, Surface-fixed or Built-in (200mm).

#### **Lime Grove** Planter

1328mm (w) x 2274mm (l) x 900mm (h) external. Custom sizing available to your specification. Steel liner.

Metalwork available in Galvanised Steel, Stainless Steel or RAL Powder-coated Steel. Free-standing.





All Woodscape wall seats are manufactured from Naturally Very

Hand-made in the UK

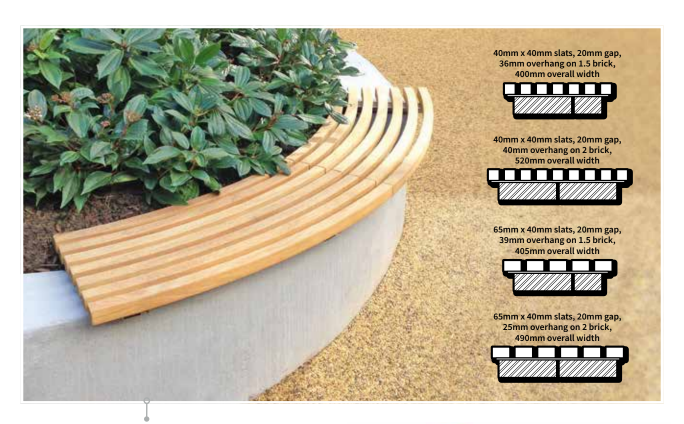
Available straight or to custom radii

Optional Anti-skate device

Optional backrest and armrests

Fully customise the size and shape to your own specification

#designthenation Make every last space have added form and function by adding our stylish wall seat solutions.



#### Woodberry Wall Seat

Available straight or to custom radius, 400mm deep. 40mm (w) x 40mm (h) timber slats with a 20mm gap. 65mm (w) x 40mm (h) slat option. Stainless steel pre-set brackets for easy retrofit.



#### Type 4 Wall Seat

2000mm (I) & 2500mm (I), straight or curved. Custom sizing available to your specification. Curved 2000mm has 5m radius, 2500mm a 7m radius. Seat depth 400mm.

Optional backrest 190mm (h) on straight seat. Optional trick-stoppa anti-skate device. Cantilever support or battens.



Our Clifton design is available in a range of seating combinations for a unifed appearance across your scheme. See our Clifton Range on page 18 for more information.





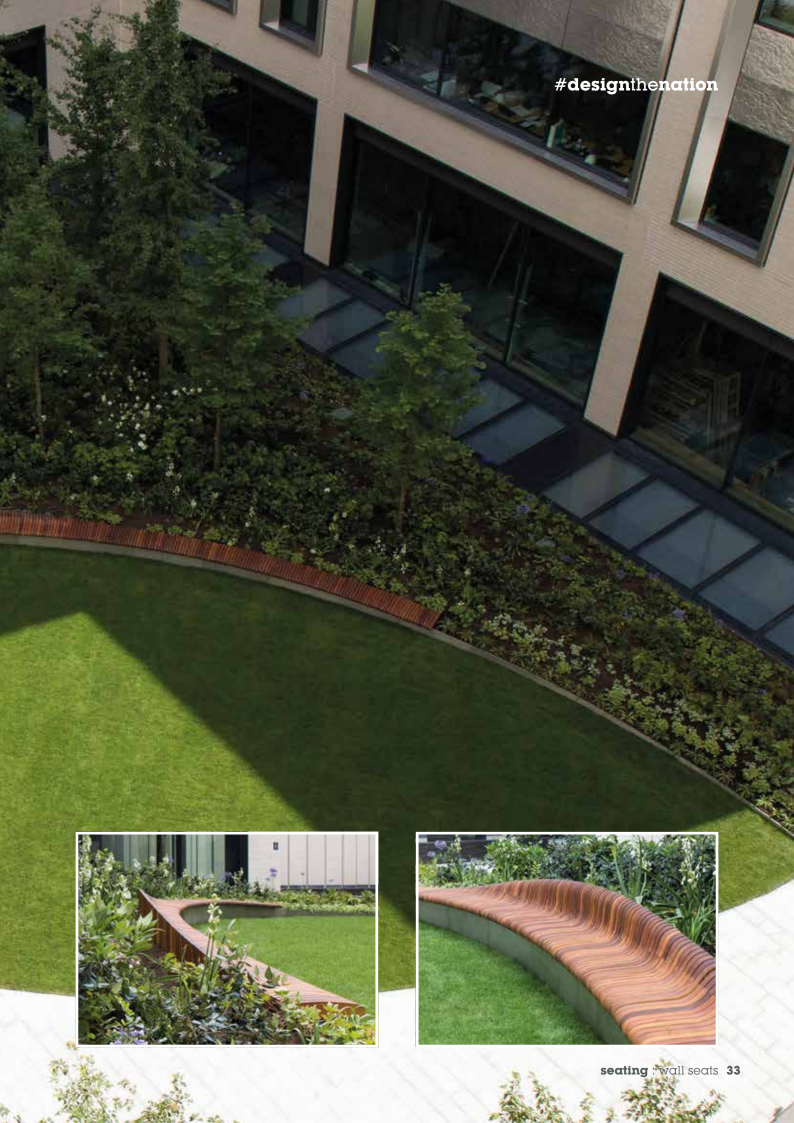
#### Bespoke Wall Seat for Rathbone Place.

Woodscape were utilised on this stunning scheme designed by Gustafson Porter + Bowman due to the highly complex nature of the required seating.

Following not only the elliptical shape but also the upwards curve of the planter wall, would be difficult to achieve in itself, but the design of the seat, with its arcing backrest, required complex calculations and accurate manufacturing that Woodscape could achieve with its experience of 5-axis CNC production. The result is an amazing number of unique parts joining seamlessly to produce curves in several directions.

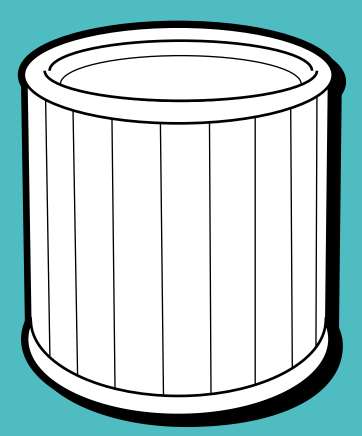
From initial concept in 2014 through to installation in 2017, Woodscape worked closely with the architects and contractors to ensure the projects success.

Photos courtesy of Maylim Ltd. www.maylim.co.uk



Woodscape planters are manufactured from Naturally Very Durable Hardwood

Choice of finishes on any metalwork Optional Anti-skate device



Hand-made in the UK

Planters available as Free-standing (FS), Surface-fixed (SF) or Built-in (BI)

Fully customise the size and shape to your own specification Smaller size planters supplied fully-assembled



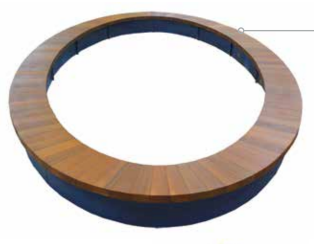
**Excel** Planter

650mm (Ø) x 780mm (h). Hardwood slats with steel trim. Metalwork available in Galvanised Steel, Stainless Steel or RAL Powder-coated Steel.



#### Versailles Slate Panel Planter

Standard sizes from 600mm to 2500mm. Custom sizing available to your specification. Robust 90mm hardwood sections. Infills available as hardwood boards or natural slate.



#### **Halo** Planter

Circular / oval planter with hardwood slat seating surface and metal skirt. 3490mm (w) x 6320mm (l) 350mm (h). Custom sizing available to your specification. Seat depth 400mm. Metalwork available in Galvanised Steel, Stainless Steel or RAL Powder-coated Steel. Optional backrest & armrests.





#### Olea Planter

Round or Square. 750mm (Ø/l) x 750mm (w) x 750mm (h). Made from Corten steel plate. Free-standing.



#### **Corten** Planter

Available in 3 free-standing sizes. 600mm (l) x 600mm (w) x 720mm (h). 720mm (l) x 720mm (w) x 1000mm (h). 1000mm (l) x 1000mm (w) x 1200mm (h). Made from Corten steel plate. Custom sizes available (as shown below).

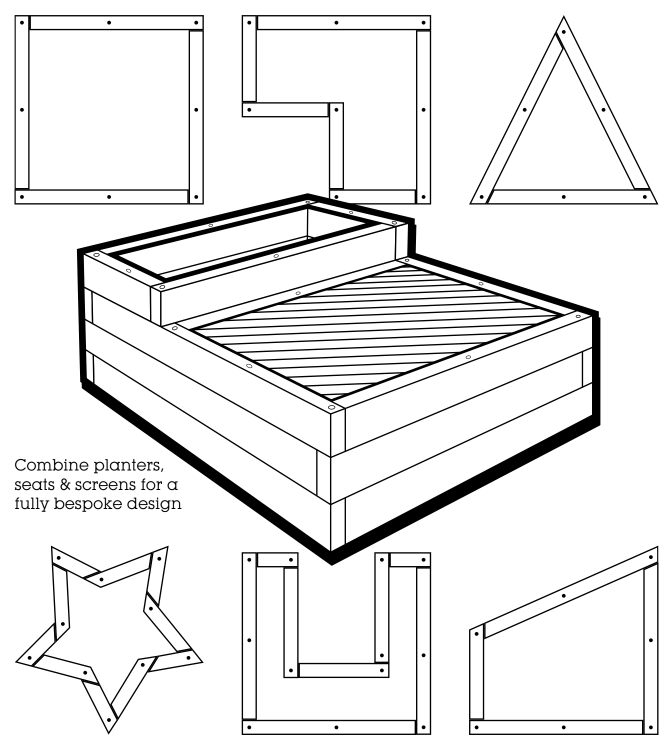






## MOCULCII DICINIEI system

140mm (w) x 65mm (thick) lengths, utilising a peg & stake system for easy, on-site assembly, in any shape or configuration.







Stakes & Peg jointing system provides complete flexibility of shape & size, to suit your needs.



Optional screen for fencing / zoning.



## **Modular** Planter System

Flexible configuration, consisting of modular horizontal slats allowing a wide range of sizes. Slats: 140mm (w) x 65mm (thick), length according to required finished size. Finished height in 140mm multiples (e.g. 4 deep is 560mm high etc.) Custom sizing available to your specification. System allows for quick and easy on-site assembly. NVD Hardwood slats, stakes, pegs and matched grain pellets. Optional base includes holes to take fork-lift when required Optional recessed light units.

Optional recessed lighting units.



Combine with our slatted seat tops, modular seating blocks and type 2 linking benches for large spaces.









Available as straight and custom-radii curved components

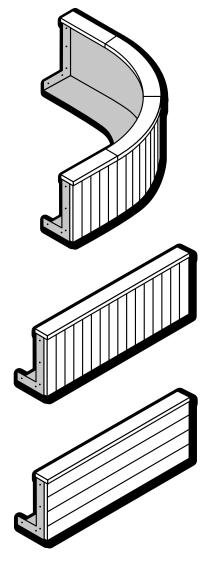


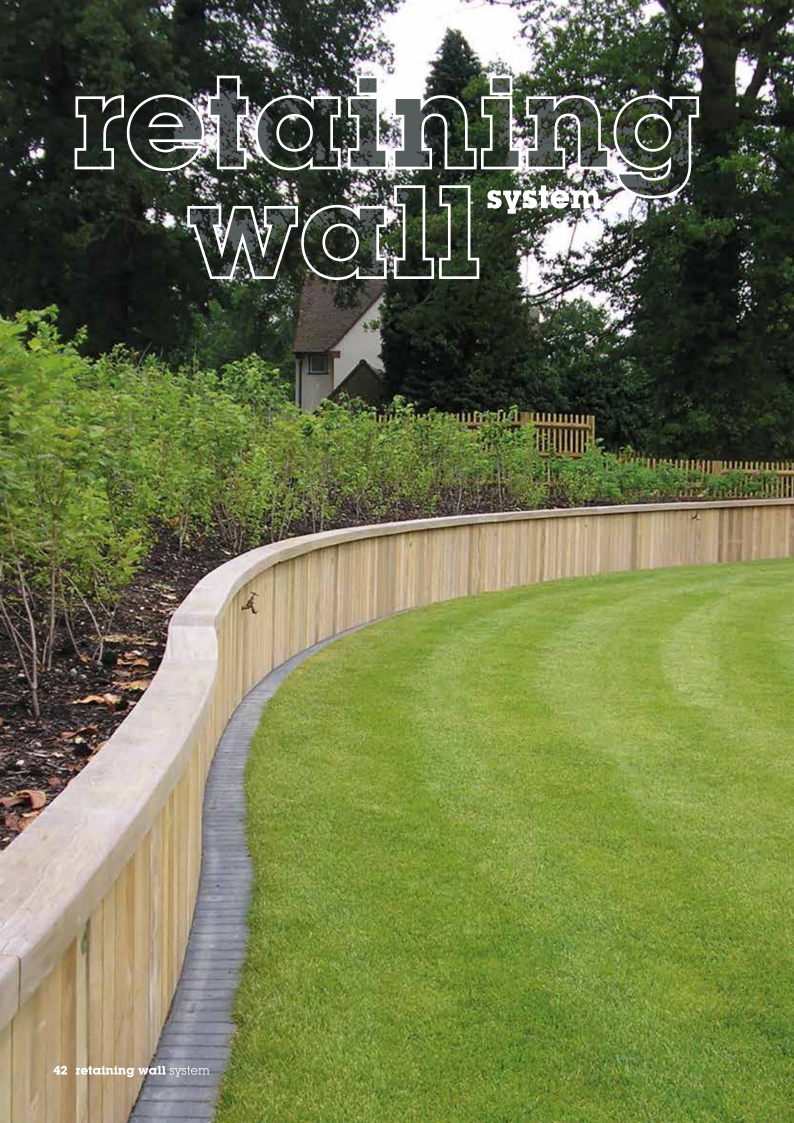
The Panel Planter System is designed primarily as a light-weight option that is free-standing and ideal for use where site excavation is not always possible or required, so is commonly used on roof gardens and terraces.

Comprising of vertical Naturally Very Durable Hardwood components fixed to a galvanised frame supplied in panel form and can be specified to any shape, radius, size and height. Supplied in pre-fabricated clad panels for simple and quick on-site bolt together assembly. Can be used as walls or complete planters.

Available without coping, or in two standard coping sizes - 90 x 40mm, 140 x 40mm.

The panel system can be supplied without the external timber cladding, for a custom size steel planter, with a RAL Powder-coated finish.







Fully customisable size, shape and function due to the systems modular construction.





Our Retaining Wall System is made from Naturally Very Durable Hardwood, making it highly robust, with an extremely long life expectancy - components weather gracefully, with no routine treatment or maintenance required.

The system consists of 140mm x 65mm sections in straight (with terminating end component), 500mm radius, 1000mm radius, and 90° corner components of 65mm x 65mm. Specialised angled and sized components are available upon request.

The components are joined together via a push-fit loose tongue & groove system.

Light units can be incorporated into most components.

Straight and curved copings are available at any radius. Standard dimensions are 190mm x 90mm and 140mm x 65mm, available at any radius.

## Straight

Component

7 components equal approx. 1 linear metre, also suitable for radii of 3000mm or greater



## 1000mm Radius Component

44 components for a circle with 2000mm outer diameter

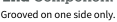
Custom radii available on request.

## 500mm Radius

Component

22 components for a circle with 1000mm outer diameter

**End** Component



## III DINS

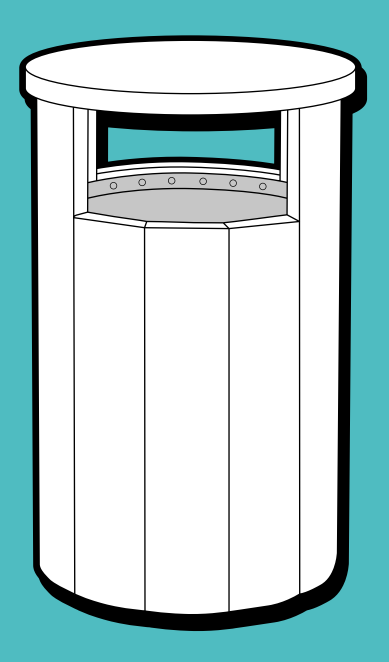
All Woodscape bins are manufactured from Naturally Very Durable Hardwood

Hand-made in the UK

Fully customisable with signage, flaps & stubber plates

Supplied fully-assembled

Fully customise the size and shape of our bin housings to your own specification





## LBR 90 Round Lockable Bin

950mm (h) x 580mm (Ø).
90 litre galvanised mild steel liner.
Stainless steel hinge & fixings.
Optional sprung stainless steel flaps.
Surface-fixed or Built-in.
Custom engraving, signage and stubber plate options.





## LBS 112/220

Square Lockable Bin

LBS 112 litre option,
950mm (h) x 580mm (w) x 580mm (d).
LBS 220 litre option,
950mm (h) x 760mm (w) x 760mm (d).
Galvanised mild steel liner.
Available as a single, double, triple or bespoke quantity housing.
Stainless steel hinge & fixings.
Optional sprung stainless steel flaps.
Surface-fixed or Built-in.
Custom engraving, signage and stubber plate options.

### Excel Bin

650mm (Ø) x 780mm (h).

118 litre galvanised mild steel liner.
Bespoke sizing available.
Available in standard or
marine grade stainless steel.
Inner mesh waste holder.

For an alternative bin solution, consider our **Modular Planter System** with added Liner



## Wheelie Bin Housing

**Double 120 litre** option, 1195mm (h) x 1205mm (w) x 720mm (d) Available for 120 litre or 240 litre bins. House single, double or custom quantity. Lockable doors, Optional stubber plates.



## Hornsea Wheelie Bin Housing

Originally designed by Simon Ward, as part of a project by the Atkins Group, the Hornsea bin housing can be made to any size or shape to suit your need.

Lockable doors.



## LBV 115 Round Slatted Bin

450mm (h), 750mm (h) with legs, 675mm (Ø).

115 litre galvanised mild steel liner. Available Free-standing, or with extended legs for Built-in fixing.



## **LBSH 112** Square Lockable Hinged Top Bin

Single option,

950mm (h) x 580mm (w) x 580mm (d).

Double option,

950mm (h) x 1075mm (w) x 580mm (d).

Triple option,

950mm (h) x 1570mm (w) x 580mm (d).

Quadruple option,

950mm (h) x 2065mm (w) x 580mm (d). 112 litre galvanised mild steel liners. Single, double or bespoke quantity. Stainless steel hinge lid & fixings.

Lockable doors.

Custom engraving and signage options.



## Hide Wheelie Bin Screen

Made from vacuum-pressure treated Pine. Built-in fixing via 400mm posts. Available in any bespoke size or shape.

## 

All Woodscape bollards are manufactured from Naturally Very Durable Hardwood

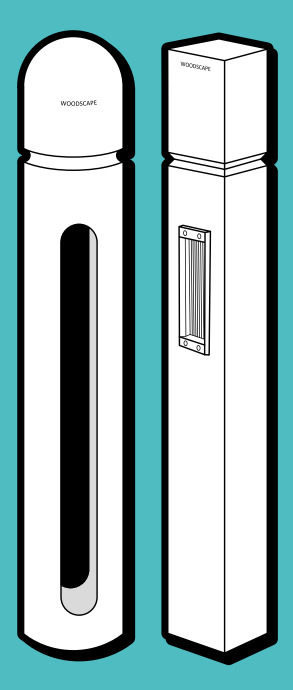
Hand-made in the UK

Round, Square, or custom shaped via CNC

Fully customisable to a range of applications

10 top profiles and 5 groove options

On pages 48-49 you will find our handy specifiers chart, so you can quickly navigate the many timber bollard options available and request the perfect bollard for your scheme

















Fixed / Standard Bollard



**Hinged** Bollard



**Illuminated** Bollard



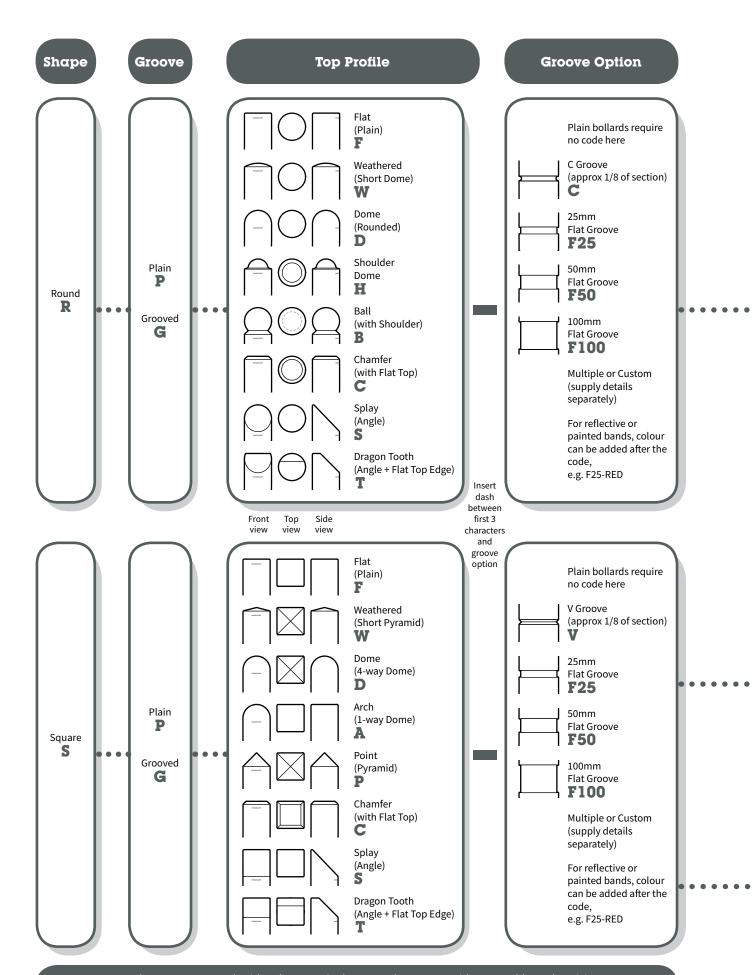
Removable Bollard



Cycle Parking Bollard



Post & Rail chain, rod & timber brace options



Example: Square, Grooved, with Splay Top, Single 25mm Flat Groove, with Removable Socket Fixings, 225mm section (215mm finished width), 1200mm above ground = SGS-F25 RE 225/1800

## Style

**Size** (code = section / total height) **See p73 for Section to Finished sizes.** Custom sizes on request

Fixed bollards require no code here

•

•

•

•

•

•

•

•

• • • • • •

•



Illuminated 9-watt **LU-9** 

Illuminated 18-watt **LU-18** 

Illuminated LED **LU-LED** 

Choice of Light & number of illuminated faces will restrict sizes available to you 

 150mm section / 500mm a.g.l (250 b.g.l)
 150/750

 150mm section / 800mm a.g.l (400 b.g.l)
 150/1200

 175mm section / 1000mm a.g.l (500 b.g.l)
 175/1500

 200mm section / 1000mm a.g.l (500 b.g.l)
 200/1500

 250mm section / 1200mm a.g.l (600 b.g.l)
 250/1800

 300mm section / 1200mm a.g.l (600 b.g.l)
 300/1800

 350mm section / 1200mm a.g.l (600 b.g.l)
 350/1800

Sizes shown are for guidance only, most section & height combinations can be supplied. Popular choices include:

150/1500 150/3500 200/1200

## Removable **RE**

Sockets are a fixed depth of 400mm

100mm section / 500mm a.g.l (400 b.g.l)	100/900
125mm section / 600mm a.g.l (400 b.g.l)	125/1000
150mm section / 800mm a.g.l (400 b.g.l)	150/1200
175mm section / 1000mm a.g.l (400 b.g.l)	175/1400
200mm section / 1000mm a.g.l (400 b.g.l)	200/1400
250mm section / 1200mm a.g.l (400 b.g.l)	250/1600
300mm section / 1200mm a.g.l (400 b.g.l)	300/1600

Cycle Parking **CP** 

 150mm section / 800mm a.g.l (400 b.g.l)
 150/1200

 175mm section / 1000mm a.g.l (500 b.g.l)
 175/1500

 200mm section / 1000mm a.g.l (500 b.g.l)
 200/1500

 250mm section / 1200mm a.g.l (600 b.g.l)
 250/1800

 300mm section / 1200mm a.g.l (600 b.g.l)
 300/1800

## Hinged **HD**

Hinged bollards are rectangular, with a 105mm depth to allow correct ground clearance Example: Round, Plain, with a Dome Top, Fixed style, 175mm section (165mm finished width), 1000mm above ground = **RPD 175/1500** 



# Woodscape.





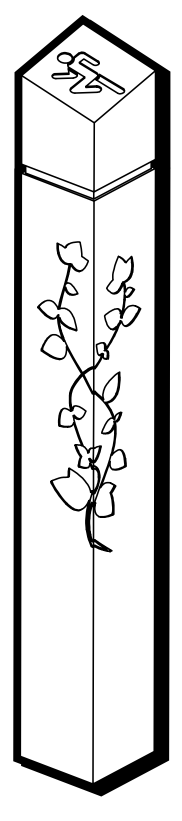
## Frodsham Bollards for Chester Town Centre.

Due to their experience in producing custom features for the contractor previously, Woodscape were chosen to help bring the vision of artist Katayoun Dowlatshahi to life in these traffic calming measures for Chester town centre, as well as manufacturing new seating for the area.

Working closely with Art Fabrications on the production of these bollards has resulted in some truly stunning pieces, that moved beyond signage and pedestrian safety to become admired works of art.

## custom bollards

utilise the CNC talent of Woodscape for a truly unique finish

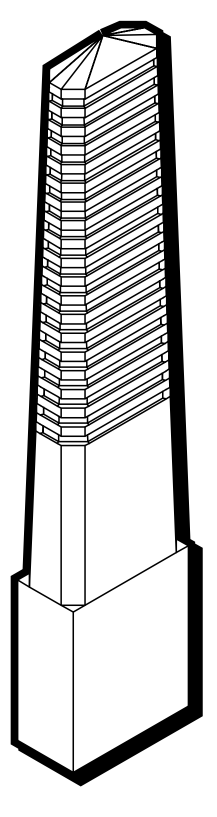




The Sefton bollard featured an intricate wrap-around leaf design in a natural finish.

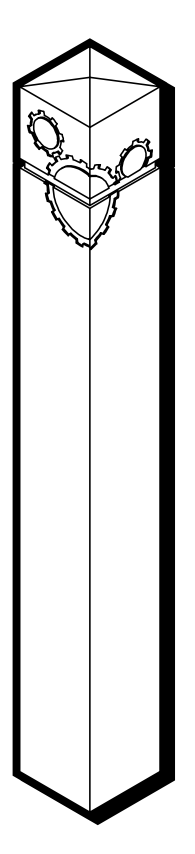
The London bollard design demonstrates the ability of the CNC to function in 3 dimensions.





Our advanced CNC capabilties, allow the production of **hardwood bollards**, with the level of detail and finish you would expect from cast-iron or polyurethane.

This is just a small selection of the wide range of designs that are possible, etchings are available in a natural finish, or infilled to suit your existing scheme. Contact us with your size, shape and customisation requirements.







Cogwheel wrap-around design, shown fresh from the CNC, and with painted infill.

Typography, simple geometric shapes, or stylised illustration, the options are endless.



Apply a different design to every side ideal for waymarkers or promotional signs.

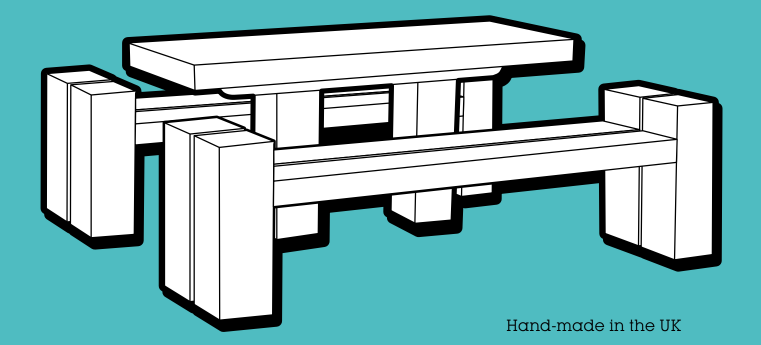


# 

All Woodscape
picnic sets are
manufactured
from Naturally Very
Durable Hardwood

Choice of finishes on any metalwork

Optional anti-skate device



Customise the size and shape to your own specification





Type 2 (Built-in depth shown as faded)



### .....

### Type 1

Table : 580mm (w) x 1800mm (l) x 690mm (h a.g.l.). Benches : 400mm (w) x 2000mm (l) x 400mm (h a.g.l).

## **Type 2**Table: 580mm (w) x 1620mm (l) x 690mm (h a.g.l.).

Benches: 400mm (w) x 2000mm (l) x 400mm (h a.g.l).
Table top 90mm thick, on 290mm square section legs.
Rectangular or elliptical tabletop option.
Lighter specification with 300mm (w) seats available.
Available with **type 1**, **type 2** or **curved type 2** backless benches.
Surface-fixed or Built-in (seats 200mm, table 350mm).



## Ayrshire Picnic Set

Striking single-piece design.

Table: 830mm (w) x 1850mm (l) x 720mm (h)

Benches: 410mm (w) x 1850mm (l) x 420mm (h).

Free-standing or Surface-fixed.



## **Cleveland** Picnic Set

Lighter weight, one-piece slatted picnic set. 800mm (w) x 1650mm (l) x 1650mm (h a.g.l.). Benches: 1650mm (h) x 305mm (d) x 450mm (h). Free-standing or Surface-fixed.



## **Burlington Picnic Set**

Table: 825mm (w) x 2340mm (l) x 800mm (h).

Benches: 300mm (w) x 2340mm (l) x 470mm (h).

Single bench option allows disabled access to one side.

Custom sizing available to your specification.

Metalwork available in Galvanised Steel, Stainless Steel or RAL Powder-coated Steel.

Surface-fixed.



## **Leman** Picnic Set

Table: 750mm (w) x 2300mm (l) x 850mm (h)
Benches: 545mm (w) x 2300mm (l) x 450mm (h).
Consists of 52mm x 27mm mahogany colour finish slats.
Surface-fixed.

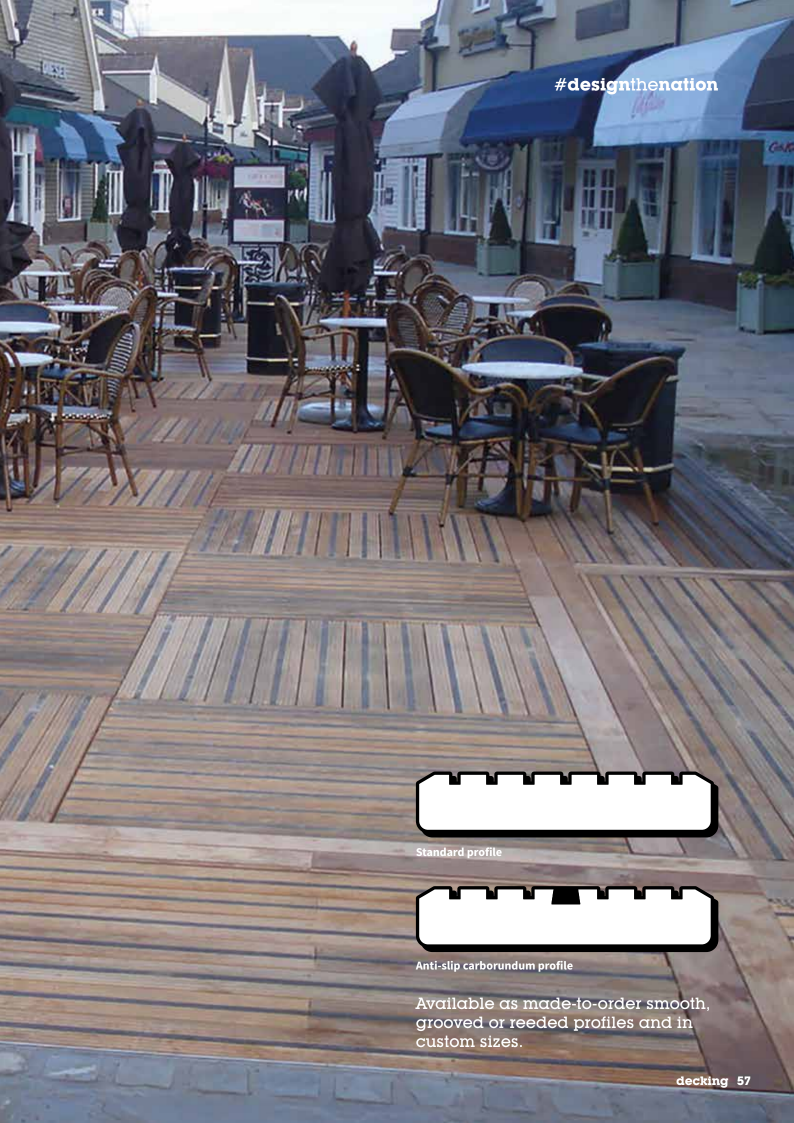


## Movable Picnic Set

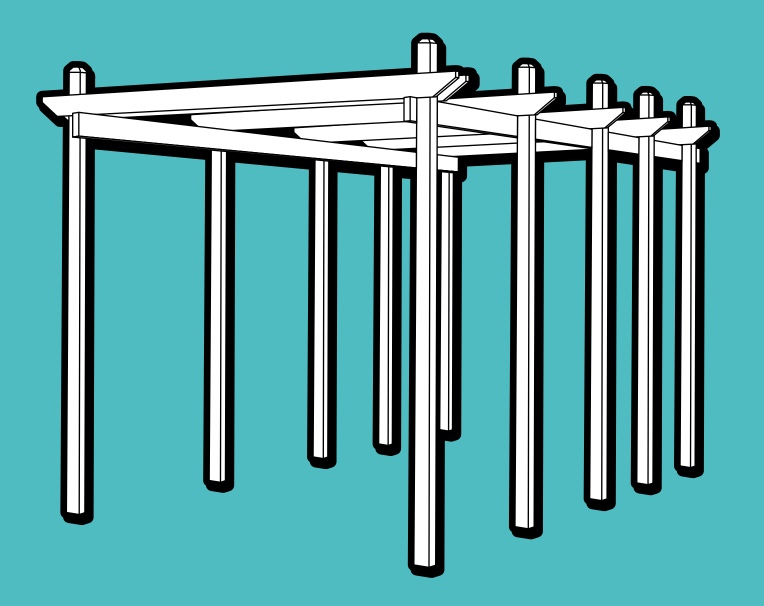
Heavy-duty picnic set designed to be Free-standing
Table: 700mm (w) x 1800mm (l) x 700mm (h).
Benches: 300mm (w) x 1800mm (l) x 400mm (h).
Table top 90mm thick, on 190mm square section legs.
Free-standing.

## RELOCATING HERE SOON IUGO BOSS Anti-slip Decking for Bicester Designer Outlet Village Supplying decking boards, with or without anti-slip carborundum included, is an easy task for Woodscape, but this particular project brought with it some unique challenges. Value Retail required decking to span a large drainage channel, with access for servicing, with a finished surface that maintained the level of the pedestrianised area. Working on-site with contractors, we ensured the meticulous cross-beam structure with edge access panels (devised and manufactured at our workshop base) met with all the

challenges presented in this busy location.



## 



Fully customise the size and shape to your own specification

Multiple roof finishes

Supplied in kit form

Optional Stainless Steel tension wire system

Pergolas available as Surface-fixed (SF) or Built-in (BI)

#designthenation A pergola really defines your space, combine them with our seat and planter ranges for maximum effect.

## **Custom** Pergolas

Bespoke sizing to suit.

Nominal 150mm x 150mm posts,
150mm x 75/50mm beams & cross-rails.

Round or Square legs
Built-in or Surface fixed.
Galvanised or Stainless Steel metalwork.
Tension wire option. Perspex roof option.
Locating shoes.
Supplied in kit form, with an individual assembly kit.









## Sahara Pergola

Self-supporting gable roof pergola.

Made from European Oregon (Douglas) Pine.

Measures 4000mm x 4000mm.

120mm x 120mm pillars, 170mm x 45 mm beams,

140mm x 45 mm joists and

115mm x 21mm tongue-and-groove boards.

Lasur coating, 100% natural plant oil- and resin-based varnish finish, with a protective UV overcoat in golden oak colour.

Asphalt roof (asphalt shingles) in autumn brown colour.

Stainless steel fasteners and hot-galvanised steel anchors.

Supplied in kit form, with an individual assembly kit.



## **Kalahari** Pergola Self-supporting gentle-slope, flat roof pergola.

Made from European Oregon (Douglas) Pine.

Measures 4000mm x 4000mm.

120mm x 120mm pillars, 170mm x 45 mm beams,

140mm x 45 mm joists and

115mm x 21mm tongue-and-groove boards.

90mm x 90mm pillars, 140mm x 45mm beams,

100mm x 45mm joists and

115mm x 21mm tongue-and-groove boards.

Lasur coating, 100% natural plant oil- and resin-based varnish finish, with a protective UV overcoat in golden oak colour.

Asphalt roof (asphalt shingles) in autumn brown colour.

Stainless steel fasteners and hot-galvanised steel anchors.

Supplied in kit form, with an individual assembly kit.

The Woodscape design team can assist you with producing a bespoke bridge that will perfectly suit your needs and last for decades. Choose from our standard infills, or specify something entirely unique.

## Custom Infill Bridge for Harewood House, Leeds.

Harewood House Trust's aim is to conserve the extensive estate of the Listed Georgian property in a sustainable manner for future generations. The estate, owned by David and Diane Lascelles, Earl and Countess of Harewood, runs a nationally recognised conservation programme which also includes the protection and development of wildlife habitats and the maintenance of Listed parkland.

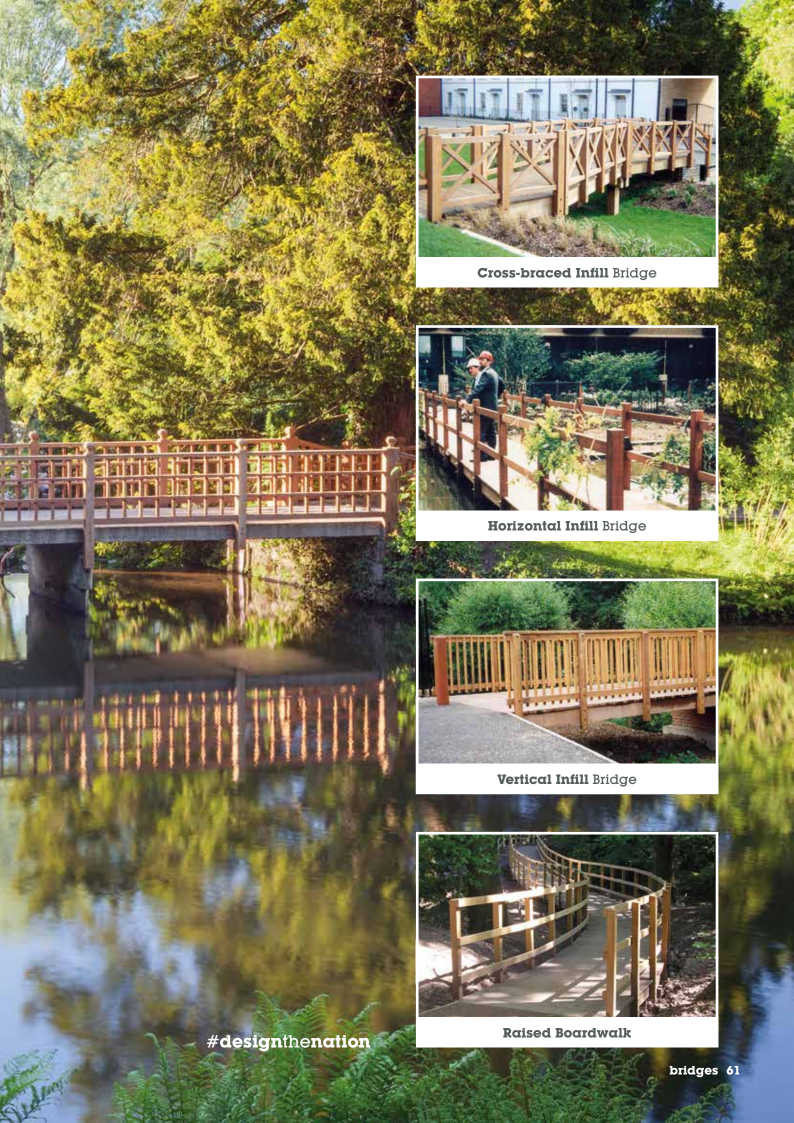
At the request of Head Gardener Trevor Nicholson, Woodscape was commissioned to manufacture an exact replica of the original 18th century balustrade parapet in the historic grounds of Harewood House, a Georgian mansion near Leeds.

A timber balustrade parapet was constructed to run across the cascade, situated above the Himalayan Gardens. Using a CNC Router, Woodscape was able to achieve their exact project requirements and recreated the balustrade parapet as close as possible to the original design. The new installation was made-up of infill panels, posts and handrails, manufactured out of Naturally Very Durable Hardwood, measuring 13.3m long and 1090mm high overall.

The end result showcases a delightful design which was in-keeping with the original Chinese influences and its setting in the beautiful Grade 1 listed landscape. The high quality of the materials and build also met with stringent current regulations, in order to ensure a safe environment for the visitors to Harewood House Trust for many years to come.

Harewood House continues to be an exceptional location for private dining experiences, weddings, exhibitions and outdoor events.

Main photo: Harewood House Trust and Lee Beel

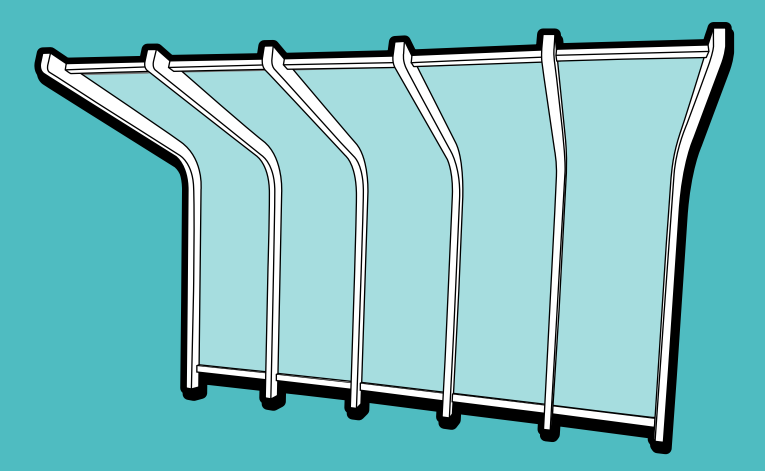


## SINOILOIS

All Woodscape shelters are manufactured using Naturally Very Durable Hardwood and Galvanised Steel

Utilise as a Bus Shelter with optional seating, Trolley Shelter with steel bumpers or add racks for a Cycle Shelter

Woodscape shelters can be seen in Supermarkets all across the UK



Hand-made in the UK

Supplied in kit form or assembled and installed on-site by our experienced team

Fully customise the size and shape to your own specification

#designthenation Shelters can provide more than practicality - try reflecting the surrounding architecture in your shelter design.



Lincoln Shelter: Suitable for Cycle Parking; Bus Shelter; Smoking Shelter



**Bristol** Bus Shelter



**Supermarket** Trolley Shelter



**Standard** Bus Shelter



Scarborough Bus Shelter



## **Entrance** Gates in Bolton, Lancashire

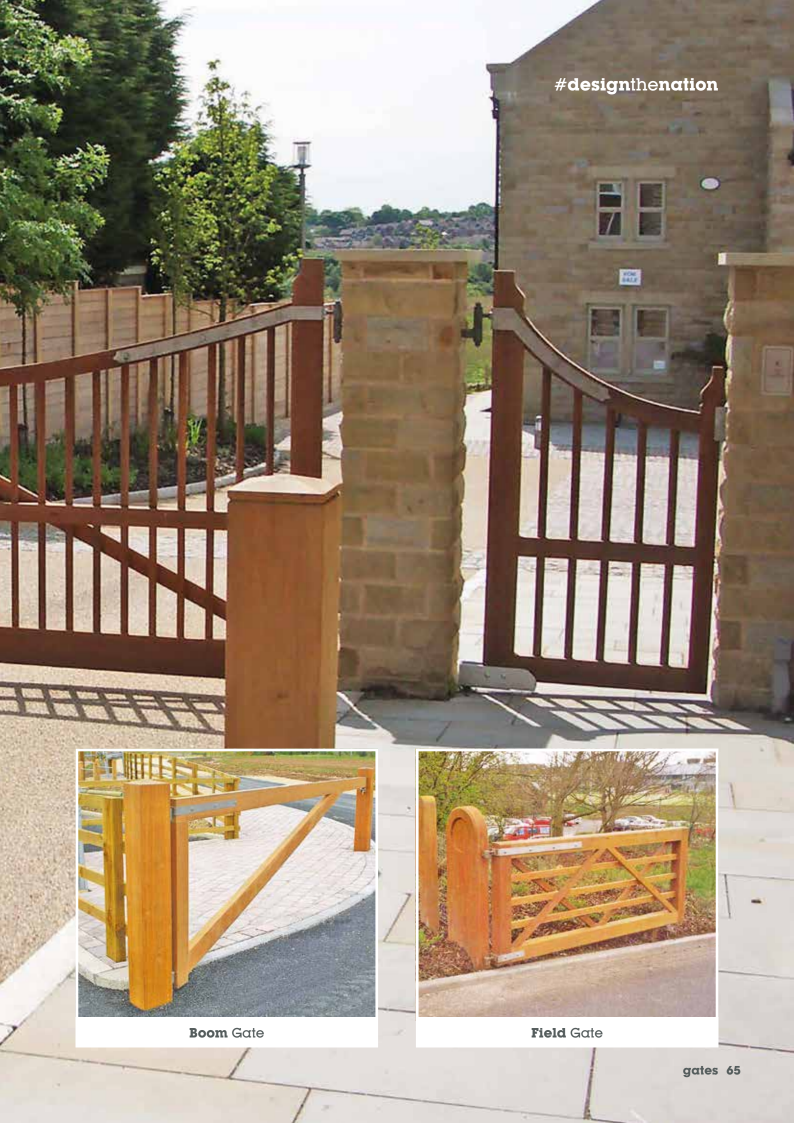
Whatever your requirements, Woodscape can work from sketches to bring your ideal gate design to fruition, as seen here in this large, spindle based multiple gate design.

Complex entrance gates offer challenges of design and refinement, but our experience in load-bearing calculations, metal work and material choice, allow for the manufacturing of custom boom gates and field gates of any size or shape.

Our NVD Hardwood is the perfect material to produce gates that are both beautiful and long-lasting - as well as having the strength and stability to function as an effective barrier.



**Entrance** Gate



## SIGNOCE

All Woodscape signs are manufactured from Naturally Very Durable Hardwood

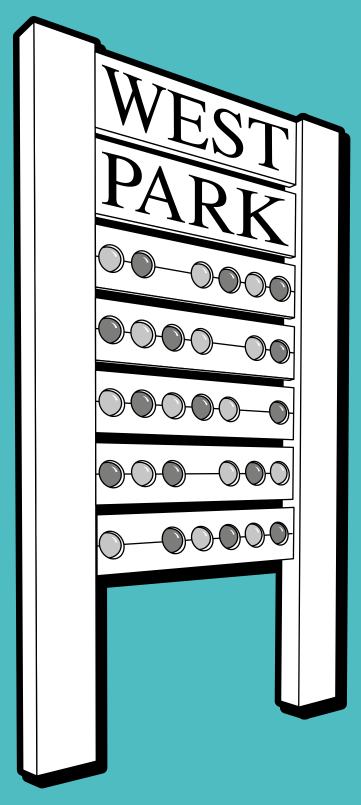
Traditional or Contemporary styling

Hand-made in the UK

Fully customisable with raised lettering, engraving, routing, any custom panel you require

Bespoke designs from supplied drawings or by working with our design team

Fully customise the size and shape to your own specification



#designthenation Custom signage offers a unique opportunity to add visually stunning elements to an area.



Finger Post Sign



Totem Signs



**Information** Panel



**Information** Plinth



Contemporary Place Marker



Traditional Place Marker







## Woodscape timber purchasing policy

Woodscape Ltd is committed to protecting the environment through the implementation and maintenance of its Timber Purchasing and Processing Policy, as laid out below.

Woodscape will only purchase timber that has been harvested in compliance with the country of origin's laws and regulations.

The company will not source any timber from:

- Species prohibited under Appendix I and II of the Convention on International Trade in Endangered Species (CITIES).
- Illegally harvested or genetically modified trees, or uncertified high conservation value old growth forests.

The company actively promote the use of timber which comes from certified sources to customers and suppliers.

When purchasing timber from certified sources, the company will only purchase from suppliers who are registered to a recognised scheme which is independently assessed by an accredited third party.

The company shall maintain registration to The Forest Stewardship Council (FSC) Chain of Custody (CoC) scheme and the Programme for the Endorsement of Forest Certification (PEFC) scheme and ensure the requirements of the schemes are fully implemented within the company's management systems.

The company will ensure information provided to interested parties relating to the source of timber used in the manufacture of street furniture and timber structures is accurate and not misleading.

The company will ensure that all employees associated with Timber Purchasing and Processing Policy are given the appropriate education and training in the Chain of Custody scheme requirements.

We will maintain timber off-cuts and wastage to a minimum during the cutting and manufacture of street furniture and timber structures.

The Timber Purchasing and Processing Policy is reviewed by the Directors of the company on an annual basis.

## Why Hardwood?

As local authorities increasingly turn to street furniture to enhance their open spaces, the choice of construction materials is now becoming just as important as the aesthetic appeal when selecting the type of furniture to invest in, bringing hardwood timber to the forefront.

High quality street furniture built from Naturally Very Durable Hardwood makes a much bigger contribution than purely good looks, here's just a few of the features and benefits of hardwood street furniture:

- Extremely robust construction material, from sustainable forests
- Long life expectancy delivers increasing value for money over time
- The simple, natural appearance of Hardwood allows our designs to blend seamlessly into both rural and urban environments
- Highly fire retardant and able to resist vandalism
- Requires little or no maintenance
- No preservative treatment is necessary
- The ingress of water will not result in internal decay
- Hardwood can be manipulated into a range of unique designs, so tough can also be beautiful

## **Characteristics of Hardwood**

The natural durability of timber is classified in five broad categories based on their performance in ground contact.

Timbers in the **Naturally Very Durable** category have a life expectancy, without preservative treatment, of more than 100 years in UK ground contact for section sizes of 200mm upwards. These timbers are usually very hard, extremely strong and have good fire and chemical resistance.

Dense Very Durable Hardwood in large sections seasons slowly over a number of years. During the acclimatisation process cracks/checks may appear, especially during periods of hot dry weather. These are more noticeable early in the seasoning cycle, than after indepth equalisation of moisture content has taken place.

The above characteristics of solid timber may cause a certain amount of concern until it is understood that they do not generally compromise the strength

or durability of manufactured components. Unlike preservative treated softwoods, the durability of NVD Hardwood is throughout the full section and any moisture ingress would not normally result in internal decay.

All hardwoods exude tannin as part of the natural weathering process, when certain tannins (particularly Oak) come into contact with ferrous particles they can react and create a blue/black ink type stain. This is perfectly normal and can be removed with standard household detergents/bleach. For more stubborn stains an Oxalic Acid based product can be used.

No preservative treatment is necessary although a pigmented stain may be applied at any time. If left in the natural state, the long life expectancy is not impaired and over a period of time the timbers will weather gracefully to a beautiful silver grey colour, alternatively they can be stained to maintain a fresh look.

## **Caring for our Products**

## Storage

Best stored in cool, damp conditions. In wet weather, out in the open, components are best kept wrapped. In dry weather, keep components wrapped all around in polythene sheeting or a tarpaulin, and out of direct sunlight.

Air circulation or wind will cause rapid drying of NVDH surface fibres, unless accompanied by a high humidity. Rapid drying may be harmful to components that are relatively new and yet to acclimatise.

To give a measure of pre-installation protection against soiling most components are finished with one coat of Sadolin Industrial 94 Mais (or suitable alternative). The coating will gradually fade away to allow timber to weather naturally. If desired, one or more coats of pigmented stain may be applied at any time.

All components are supplied PHND (Pin Hole No Defect), RND (Resin No Defect) and SND (Stain No Defect).

For a few months after installation, especially during warm/dry weather, regular wetting is advisable to assist gradual acclimatisation.

## Maintenance & Repair

While Woodscape products can be used without a maintenance routine, some inspection and mainteance may prolong their life.

Timber components should be inspected every 6 months, more in exposed locations, and cleaned to prevent dirt or moss build up.

Hardwood can be cleaned with a Molecular Nano (MN) cleaning product and treated with an MN sealant (a non-film forming hardwood treatment that slows down greying, and protects against dirt and other factors that impact the quality of the wood).

This is a good time to check for any damage or splintering that may require repair. Splinters, sharp edges or graffiti can be removed through light sanding.

Resin or gum exudation may occasionally occur on the finished surface of timber, especially during periods of warm weather. The condition generally will diminish with the passage of time. Should excesses of resin remain on the surface, these may be removed using a sharp blade. Care should be taken to work with the grain and to avoid marking the surface.

Should you wish to maintain surface colouring, Sadolin Industrial Mais is a suitable base coat for any further staining or specialist treatments you wish to apply on site.

Polished Stainless Steel components should be cleaned using stainless steel polish and a lint free cloth.

Light damage (surface scratches etc.) can be removed using an emery pad (240 grit) and freeing oil such as 'WD40'. Care should be taken to follow the direction of the brushing grain. It is recommended that a trial repair be carried out on an unimportant surface first. No corrosive cleaners or other abrasives should be used. Any contamination, particularly carbon steel scuffs from vehicles, should be quickly removed to avoid corrosion.

Powder-coated steel should be cleaned annually with water and possibly a mild detergent. Care should be taken to avoid scratching, which may limit the materials lifespan, and any deep scratches found should be repaired immediately.

Galvanised steel may have a shiny surface initially, but this will quickly dull off to an expected matt grey finish and offers high levels of protection against scratching. Minimal regular cleaning is required assuming the components are exposed to rain.

Galvanised steel can be cleaned annually with water and possibly a mild detergent. Be aware that cleaning with stronger substances for graffiti removal will effect the lifespan of the steel.

Heavy damage to any product should be reported to Woodscape for specific advice on possible repairs.

ALL Maintenance, Repair & Cleaning procedures should be documented, as this information may be requested should you ask Woodscape to inspect or repair an installed product.

## **Nominal Timber Sizes**

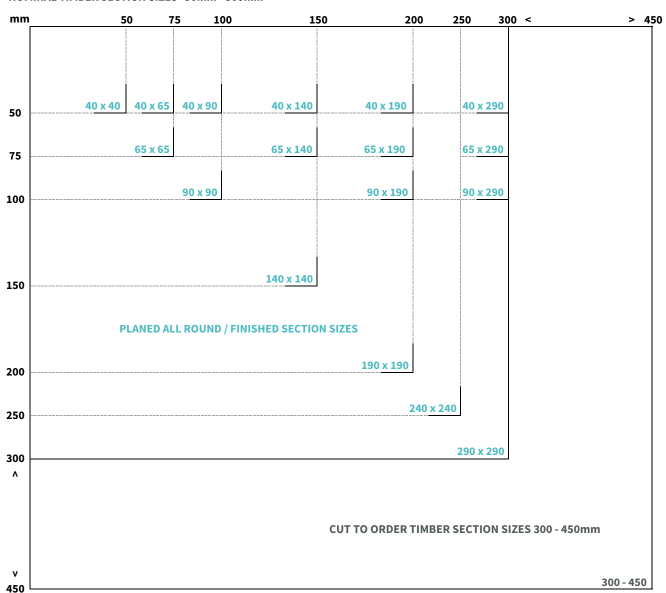
Woodscape source timbers in a range of section sizes, with planing & sanding to full finish reducing those sizes, typically by 10mm all round.

When specifying products, we strongly advise that you utilise the finished timber sizes on the diagram below, which will minimise wastage and make your item as cost-effective as possible.

i.e. specifying components at 95mm finished size, will create considerably more wastage than 90mm finished size.

Use the handy diagram below for most efficient size selection, or contact us for advice on cut-to-order sizes.

## NOMINAL TIMBER SECTION SIZES 50mm - 300mm





## **FSC Certification**

FSC certification is internationally recognised as the benchmark for responsible forestry with certification meaning that the forest of origin of FSC timber has been independently inspected and evaluated according to strict principles and criteria as agreed by the Forest Stewardship Council.

FSC is a single global label on all timber and forest products which ensures equivalently high responsible forest management standards for all forest types worldwide. Wellmanaged forests provide a wide range of social and economic benefits and environmental services, such as livelihoods for people and habitats f or animals and plants. FSC standards ensure that these benefits and services are realised.

The FSC trademark makes it possible to choose timber with the confidence that you are not contributing to the destruction of the world's forests. By buying from certified sources, with chain of custody certification, an incentive is provided through market forces for good forestry practice.

Using FSC timber helps to achieve excellent ratings under both BreeaM and ecohomes schemes. The Government's Central Point of expertise on timber Procurement (CPET) has stated that FSC timber meets its criteria for both legality and sustainability, of vital importance in public sector contracts.

## **FSC Chain of Custody certification**

Companies that hold FSC Chain of Custody Certification have their own FSC licence number and are able to label products and pass on the FSC claim to their customers. There is a substantive difference between simply purchasing FSC timber, compared to being able to maintain Chain Of Custody throughout manufacture and supply.

If your street furniture manufacturer is purchasing FSC timber but does NOT hold their own FSC Chain of Custody Certification, the supplied product is NOT FSC Certified.

> Woodscape is an FSC® certified supplier, certificate number CU-COC-853314.

Check your supplier has a valid FSC Certificate at info.fsc.org.

Woodscape are also members of **PEFC**, who work to safeguard the world's forests and Britain's future timber supplies. They encourage forest owners to improve management practices, and ensure members source timber responsibly.

## accreditations

## Constructionline: Certified Member no. 181996

Constructionline, the UK's largest procurement and supply chain management service for the construction industry, runs a scheme designed to promote better buying practices and remove Pre-Qualification Questionnaire form (PQQ) duplication to save buyers and suppliers time and money. As a member, we are required to meet Constructionline's rigorous assessment criteria covering aspects such as professional conduct, financial information, proof of insurances, previous experience and references. This certification reinforces Woodscape's manufacturing excellence, as a fit-to-supply, established street furniture business.

## Contractors Health & Safety Assessment Scheme (CHAS): Accredited Contractor

Health and safety is of paramount importance to running our business. At Woodscape Ltd, we are careful to ensure we operate in a safe manner and that all our employees and visitors are not endangered in any way. Although we do not undertake groundworks, our health and safety systems and procedures vetted by CHAS are an important part of what we do onsite.

## British Association of Landscape Industries (BALI): Affiliate Registered Member.

The leading association for Landscape professionals, BALI is UK's representative trade association for the landscaping sector. Its members continually strive to deliver professional excellence and the high standards within the Industry. Our membership demonstrates further its pledge to carry out their business to the very highest industry standards by investing in staff training and skills development, adhering to health & safety regulations whilst considering the ethical and environmental implications of its business – as well as contributing ultimately to the enhancement of public and private outdoor spaces.

## Quality Management Systems (QMS): ISO 9001:2015

Woodscape is fully approved by CATG to comply with The International Standard for Quality Management Systems (QMS), ISO 9001:2015. This is based on a number of quality management principles including a strong customer focus, the motivation and implication of top management, the process approach and continual improvement.

## Forest Stewardship Council (FSC): Certified Supplier

FSC certification is internationally recognised as the benchmark for responsible forestry with certification meaning that the forest of origin of FSC timber has been independently inspected and evaluated according to strict principles and criteria as agreed by the Forest Stewardship Council<sup>®</sup>.

Well-managed forests provide a wide range of social and economic benefits and environmental services, such as livelihoods for people and habitats for animals and plants. FSC standards ensure that these benefits and services are realised and are not disregarded in favour of other management objectives, such as carbon storage.

















✓ sales@woodscape.co.uk

🔇 woodscape.co.uk

facebook.com/woodscapegroup

@woodscapelto

in linkedin.com/woodscape

## #designthenation











