Landscape Furniture

As part of the Marshalls family, our wide-ranging landscape furniture range has been designed with the environment in mind. Bespoke, well thought-out products have been developed to support additional spaces located around Britain, all of the products we produce use environmentally friendly materials which are always sustainably sourced. Marshalls is the UK’s leading hard landscaping company and have led the way by demonstrating outstanding service levels to our customers. This has been achieved through progressive product innovation and exceptional market knowledge. As part of the Marshalls family, our wide-ranging landscape furniture range has been designed with the environment in mind. Bespoke, well thought-out products have been developed to support additional spaces located around Britain, all of the products we produce use environmentally friendly materials which are always sustainably sourced. Marshalls is the UK’s leading hard landscaping company and have led the way by demonstrating outstanding service levels to our customers. This has been achieved through progressive product innovation and exceptional market knowledge.

ABOUT MARSHALLS

Our collections are designed with a strong commitment to ensuring we provide the highest quality products to our customers. Marshalls has an unparalleled reputation for providing high-quality products and services which meet customer requirements in partnership with leading architects and landscape designers. Our environmental impact goes beyond our products. As members of the UN Global Compact, our work is always sustainable. We use the world to source our products, so we have a responsibility to look after it. It’s something we have been committed to for over 120 years and has ensured our longevity. Whether it’s creating stronger relationships for the long-term.

Our vision is built on four pillars:

• DEMONSTRATING LEADERSHIP
• BUILDING TRUST
• INNOVATING EXCELLENCE
• FSC® CERTIFICATION

Marshalls are leaders in the field of environmentally responsible design and innovation. Within the Marshalls’ family, we specialise in the design, manufacture, and distribution of hard landscaping products. We produce a wide range of products, sourced from all over the world, which are designed to make outdoor spaces beautiful, functional, and enjoyable. Our collections are designed with a strong commitment to ensuring we provide the highest quality products to our customers. Marshalls has an unparalleled reputation for providing high-quality products and services which meet customer requirements in partnership with leading architects and landscape designers. Our environmental impact goes beyond our products. As members of the UN Global Compact, our work is always sustainable. We use the world to source our products, so we have a responsibility to look after it. It’s something we have been committed to for over 120 years and has ensured our longevity. Whether it’s creating stronger relationships for the long-term.

Our collections are designed with a strong commitment to ensuring we provide the highest quality products to our customers. Marshalls has an unparalleled reputation for providing high-quality products and services which meet customer requirements in partnership with leading architects and landscape designers. Our environmental impact goes beyond our products. As members of the UN Global Compact, our work is always sustainable. We use the world to source our products, so we have a responsibility to look after it. It’s something we have been committed to for over 120 years and has ensured our longevity. Whether it’s creating stronger relationships for the long-term.

INTRODUCTION

Project Management 05
Design & Engineering Capability 04
Case Study: Exhibition Road 08
Case Study: Alhambra Theatre 11
Case Study: Leicester Square 10
Case Study: Elephant & Castle 06
Case Study: Wanstead 11
Our Collections At A Glance 14

LANDSCAPE FURNITURE

Our collections are designed with a strong commitment to ensuring we provide the highest quality products to our customers. Marshalls has an unparalleled reputation for providing high-quality products and services which meet customer requirements in partnership with leading architects and landscape designers. Our environmental impact goes beyond our products. As members of the UN Global Compact, our work is always sustainable. We use the world to source our products, so we have a responsibility to look after it. It’s something we have been committed to for over 120 years and has ensured our longevity. Whether it’s creating stronger relationships for the long-term.

Our collections are designed with a strong commitment to ensuring we provide the highest quality products to our customers. Marshalls has an unparalleled reputation for providing high-quality products and services which meet customer requirements in partnership with leading architects and landscape designers. Our environmental impact goes beyond our products. As members of the UN Global Compact, our work is always sustainable. We use the world to source our products, so we have a responsibility to look after it. It’s something we have been committed to for over 120 years and has ensured our longevity. Whether it’s creating stronger relationships for the long-term.

Our collections are designed with a strong commitment to ensuring we provide the highest quality products to our customers. Marshalls has an unparalleled reputation for providing high-quality products and services which meet customer requirements in partnership with leading architects and landscape designers. Our environmental impact goes beyond our products. As members of the UN Global Compact, our work is always sustainable. We use the world to source our products, so we have a responsibility to look after it. It’s something we have been committed to for over 120 years and has ensured our longevity. Whether it’s creating stronger relationships for the long-term.

Our collections are designed with a strong commitment to ensuring we provide the highest quality products to our customers. Marshalls has an unparalleled reputation for providing high-quality products and services which meet customer requirements in partnership with leading architects and landscape designers. Our environmental impact goes beyond our products. As members of the UN Global Compact, our work is always sustainable. We use the world to source our products, so we have a responsibility to look after it. It’s something we have been committed to for over 120 years and has ensured our longevity. Whether it’s creating stronger relationships for the long-term.

Our collections are designed with a strong commitment to ensuring we provide the highest quality products to our customers. Marshalls has an unparalleled reputation for providing high-quality products and services which meet customer requirements in partnership with leading architects and landscape designers. Our environmental impact goes beyond our products. As members of the UN Global Compact, our work is always sustainable. We use the world to source our products, so we have a responsibility to look after it. It’s something we have been committed to for over 120 years and has ensured our longevity. Whether it’s creating stronger relationships for the long-term.
### Project Management

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

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>01</strong></td>
<td><strong>PROJECT MANAGER ALLOCATED</strong></td>
</tr>
<tr>
<td></td>
<td>If a specialist project manager is allocated to the client during the project briefing, a dedicated project manager is involved throughout the project.</td>
</tr>
<tr>
<td><strong>02</strong></td>
<td><strong>PROVISIONAL PROGRAMME</strong></td>
</tr>
<tr>
<td></td>
<td>After the project briefing, an experienced project manager will draft a provisional programme of works, considering legalities, health and safety and LADs (Liquidated &amp; Ascertained Damages).</td>
</tr>
<tr>
<td><strong>03</strong></td>
<td><strong>SITE SURVEY</strong></td>
</tr>
<tr>
<td></td>
<td>All site survey details are recorded with detailed drawings of the project site.</td>
</tr>
<tr>
<td><strong>04</strong></td>
<td><strong>DESIGN</strong></td>
</tr>
<tr>
<td></td>
<td>Following approval of the site survey, 3D designs are drawn up for the client to provide the design elements. Prototypes can also be provided at this stage for certain bespoke projects.</td>
</tr>
<tr>
<td><strong>05</strong></td>
<td><strong>FINAL REVIEW</strong></td>
</tr>
<tr>
<td></td>
<td>Product design and project briefs are confirmed in preparation for commencement of works.</td>
</tr>
<tr>
<td><strong>06</strong></td>
<td><strong>INSTALLATION</strong></td>
</tr>
<tr>
<td></td>
<td>Installation conducted by specialist Marshalls Landscape Furniture install team working in collaboration with the Project Manager.</td>
</tr>
<tr>
<td><strong>07</strong></td>
<td><strong>PROJECT HANDOVER AND O&amp;M</strong></td>
</tr>
<tr>
<td></td>
<td>Project manager leads a site inspection and final evaluation with the client.</td>
</tr>
</tbody>
</table>
Case Study - Elephant and Castle

Background
As part of a £3bn redevelopment programme in Elephant and Castle, the area is being transformed into an exciting new destination for London over the next 15 years. The regeneration includes transforming the wasted space in Elephant and Castle into a usable, thriving public space, including pedestrianised town centre, market squares and nine green spaces. Local people will benefit from the dramatically improved physical environment with a traffic free environment, allowing more space for social seating, events, markets and parks.

Approach
Our bespoke bronze seats in Leicester Square provided the inspiration for this project, and the client wanted to create a similar effect for the seating in Elephant and Castle. Instead of the bronze arms however, the client opted for powder coated cast aluminium. The aluminium was heat treated for additional strength to ensure it stands up to the demands of a bustling public space. In order to satisfy DDA compliance, the design was also adapted to include arm rests. The benches were flashed behind the seating area with embedded lighting, which created a modern, contemporary aesthetic. Cast concrete beds were added beneath the paving, and house threaded tubes, which mean the seats could be simply bolted into place for easy installation. This also allows the products to be removed at a later date should any maintenance be required.

Outcome
The bespoke seats were designed to encourage social, engaging, and inviting areas for residents and visitors alike. The end result is a series of functional yet attractive seating zones throughout the Elephant and Castle district, which capture the ethos of social seating perfectly.

Project: Elephant and Castle, London
Architect: Witherford Watson Mann
Contractor: Ringway Jacobs / TFL
Products used: Marshalls bespoke seating
Case Study - Exhibition Road

Background

The RIBA Award winning £28million redevelopment of Exhibition Road has transformed one of London’s most visited streets into one of the most accessible cultural destinations in the world.

It is one of London’s most high profile streets, being home to leading cultural and academic institutions such as the Natural History Museum and Imperial College, but over time had become inefficient, being dominated by traffic with narrow, crowded pavements and street clutter, and was unable to handle the millions of people who visit every year. A complete redesign was needed to improve infrastructure and access to facilities.

The Royal Borough of Kensington & Chelsea decided to run a design competition for the space, which was won by Architects Dixon Jones.

The winning design’s vision was a complete overhaul of the street, creating a ‘shared space’, which means that pedestrians and vehicles co-exist without one being the dominant force. This is created by the removal of kerbs, pavements and other obstructions, this encourages motorists to slow down and engage with the pedestrians creating a safer and more secure environment for all.

Marshalls was approached to supply a range of key physical features of the redevelopment; natural stone, bespoke street lighting, drainage solutions and Landscape Furniture.

Approach

Marshalls worked closely with the client and landscape architects to design and supply a range of bespoke street lighting, drainage solutions and Landscape Furniture to create a safe and secure environment for all pedestrians.

The bespoke lighting masts enhance the appearance of the streetscape’s many colours, textures and finishes, and give pedestrians the feeling of added security.

Outcome

The finished result makes Exhibition Road one of the most striking thoroughfares in London. The paving’s diamond shape pattern, as well as visually appealing, naturally leads users across the street from one famous cultural centre to another.

The clutter free environment feels calm, and allows crowds to flow more freely over the paving allowing for easy passage from South Kensington tube station to the museums which line the famous road.

Project: Exhibition Road, The Royal Borough of Kensington & Chelsea, London
Architect: Dixon Jones Ltd
Contractor: Balfour Beatty
Engineer: Arup
Total project value: £2.3M
Background
In May 2012, in advance of the Olympics and Diamond Jubilee celebrations, Leicester Square reopened following major public realm improvements to this world famous London square. A flagship scheme in the Mayor’s Great Outdoors programme, the design was undertaken by Burns + Nice for Westminster City Council specifically for Leicester Square. The aim of the scheme was to re-establish Leicester Square and its Gardens as a ‘must see’ destination and to create a distinct sense of place in London’s West End.

The Square’s distinctive new design features granite paving, bespoke lighting, signage, extensive seating (both formal and informal), stainless steel railings and gates, and a new water feature. Marshalls manufactured the bespoke seats and benches, which are located in the Gardens. The unique seating comprises a polished bronze frame and Iroko timber slats, providing a premium quality product of a timeless design that is also robust. Engineers at Marshalls collaborated closely with Burns + Nice in order to deliver an exceptional result, entirely in line with the designer’s original intent.

The seats and benches are designed in a modular configuration, defined by the new central area within the Gardens. Particular challenges overcome included the manufacture of the timber slats, that were cut to a radius in two dimensions, the manufacture of the bronze frame, accommodating level changes across the site and installation on site that required the paving pattern to be respected.

Approach
Working closely with Burns + Nice Marshalls applied many years’ experience to bring the simple yet challenging forms to reality.

Outcome
A stylish and inviting seating area, made from the highest quality materials that will mature with the Square and stand the test of time.

Case Study - Leicester Square

Project: Leicester Square
Designer: Burns + Nice
Client: Westminster City Council
Marshalls Products used: Marshalls bespoke seating

Case Study - Alhambra Theatre

Project: Alhambra Theatre, Bradford
Architect: Bradford MD Council
Contractor: Esh Construction
Marshalls Products used: Giove planters, Igneo benches & seats, Francisco Flamed Granite Paving

Background
As part of a regeneration scheme to modernise the exterior space outside of the Alhambra Theatre in Bradford, the client wanted to create an inviting yet contemporary area which encouraged passers-by to sit and enjoy the surrounding area.

Approach
Marshalls Precious Stone planters and Igneo benches provided the perfect solution. These modern aesthetic and robust styling was able to create an eye-catching and attractive seating area, supplemented by the elegant Giove planters.

Outcome
All three products are available in a range of colours in order to complement the surrounding environment. The choice of materials worked perfectly in tandem with the range of Marshalls Natural Stone Paving which was also used on the project.
SEATING SHOULDN'T JUST BE...

LET'S CREATE THE GREATER OUTDOORS

Our integrated Landscape Furniture ranges have everything you need to create spaces that people flock to. Places they can meet up, unwind and relax. Whatever you're looking for, whether it's a specific product or a certain theme, you’ll find everything you need to create the greater outdoors.

Discover more at www.marshalls.co.uk/landscapefurniture
Our Collections at a glance

Coordinated Collections

Coordinated Collections are created to carry a consistent design language across seating, perimeter protection, cycle parking, planters and lighting.

Seating Collections

Coordinated Seating consists of ranges of benches, seats, stools and chairs, designed with a consistent style to add cohesion to the landscape.

Entire seating collection
The Natural Elements Collection, inspired by biophilic design, is a modular based Landscape Furniture range that aims to introduce natural materials into urban spaces where people can sit and wellbeing is improved.
Personalised configurations are available with playful modules

**STEP 1**
Start with end panel
Select an end panel with or without arms, or go for illuminating panels.

**STEP 2**
Select your core modules
Modules can be configured in any sequence. Options to add low level lighting along the length of core modules.

**STEP 3**
Select an armrest
Choose armrest option between units if required.

Non lit end panels, planters, transition modules and bollards will have a galvanised and powder coated laser cut panel as standard.

**STEP 4**
Select transition modules to change direction
Choice of modules to go around corners at 45° or 60° angles. Further core components can be added as required. Repeat step 3 for longer configurations.

**STEP 5**
Finish with end panel
Please see step 1

**STEP 6**
Ancillary elements
Ancillary elements such as a litter bin, bollard or cycle stand are also available to maintain the design language. Standalone seat and bench also available.

**UNLIMITED FLEXIBILITY**
With Natural Elements
Mix and match from the selection of playful components to create unlimited configurations.
System components: Create your seating solution using the components below

1. SEAT MODULE
   L - 1640 mm, H - 899 mm, W - 500 mm
2. CONCAVE BENCH MODULE
   L - 1640 mm, H - 450 - 500 mm, W - 500mm
3. 45° RADIUS CORNER
   L - 881 mm, H - 500 mm, W - 500 mm
4. CONVEX BENCH MODULE
   L - 1640 mm, H - 500 - 550 mm, W - 500 mm
5. PLANTER MODULE
   L - 1200 mm, H - 500 mm, W - 500 mm
6. 60° RADIUS CORNER
   L - 570 mm, H - 500 mm, W - 468 mm
7. CYCLE STAND
   L - 70 mm, H - 700 mm, W - 500 mm
8. BOLLARD
   L - 140 mm, H - 1000 mm, W - 90 mm
9. SEAT WITH ARMS
   L - 1790 mm, H - 899 mm, W - 500 mm
10. RECYCLE BIN
    L - 600 mm, H - 1040 mm, W - 480 mm
11. PLANTER
    L - 1350 mm, H - 500 mm, W - 500 mm
12. CONCAVE BENCH
    L - 1790 mm, H - 450 - 500 mm, W - 500 mm

Natural Elements Collection
The Natural Elements Collection, inspired by biophilic design, is a modular based landscape furniture range that aims to introduce natural materials into urban spaces where people can sit and wellbeing is improved.

The form and design style of the modular range resembles patterns found in the natural environment and the FSC® certified timber is responsibly sourced from well managed sources. The steel elements that help combine the modules are laser cut with a signature cell-like pattern to create a striking effect.

The range elements are clad with FSC certified redwood timber, available in a choice of two water based woodstains. Steel feature panels are finished in a choice of two patented powder coating systems giving the appearance of an aged material.

The collection also incorporates decorative integrated lighting to enhance the aesthetics of a scheme. This is either available as side LED light panels or low level lighting incorporated into the base of the modules.
STRATIC

The Stratic Collection combines a modern and dynamic range of products that mimic the finishes, smooth lines and contours of the automotive industry. A combination of materials, including Accoya timber, cast aluminium, stainless steel and steel provides an extremely durable and low maintenance solution, offered in a choice of contemporary colour options.
The Stratic collection combines a modern and dynamic range of products that mimic the finishes, smooth lines and contours of the automotive industry. A combination of materials including Accoya timber, cast aluminium, stainless steel and steel provides an extremely durable and low maintenance solution, offered in a choice of contemporary colour options.

Timber is finished with a water based woodstain. The Seating elements and Cycle Stand are manufactured from sleek cast aluminium, the LED Marker from stainless steel with the Planter and Litter bin from steel.

Stratic Collection

1. SEAT
   L - 2012 mm, H - 767 mm, W - 450 mm
2. BENCH
   L - 2012 mm, H - 637 mm, W - 450 mm
3. PLANTER
   L - 1200 mm, H - 800 mm, W - 600 mm
4. CYCLE STAND
   L - 324 mm, H - 637 mm, W - 140 mm
5. LED MARKER
   L - 200 mm, H - 950 mm, W - 200 mm
6. LITTER BIN
   L - 500 mm, H - 1100 mm, W - 450 mm

Landscape Furniture
www.marshalls.co.uk/landscapefurniture

Recommended Colour Combinations

- Timber Stain - Onyx
- Powder Coat - Quartz
- Powder Coat - Carbon
- Powder Coat - Copper

Stratic Collection

The Stratic collection combines a modern and dynamic range of products that mimic the finishes, smooth lines and contours of the automotive industry. A combination of materials including Accoya timber, cast aluminium, stainless steel and steel provides an extremely durable and low maintenance solution, offered in a choice of contemporary colour options.

Timber is finished with a water based woodstain. The Seating elements and Cycle Stand are manufactured from sleek cast aluminium, the LED Marker from stainless steel with the Planter and Litter bin from steel.

Recommended Colour Combinations

- Timber Stain - Onyx
- Powder Coat - Quartz
- Powder Coat - Carbon
- Powder Coat - Copper
GEO

GEO is a fully coordinated lighting, signage and landscape furniture system, designed to help reduce street clutter and to create a visual link between public spaces. GEO reflects the best of modern urban design and has been selected for some of the most prestigious and iconic public realm regenerations. The design philosophy behind the GEO system is unfussy and simply designed to reduce visual confusion and physical clutter. GEO recognises that it is the people and the street that is important, not the amount of elements there to “control” them.
OPTIONAL ARM REST

GEO seating reflects the best of modern urban design: simplicity, sustainable and robust materials in a low profile form. The GEO seating range is contemporary, yet its simple, discreet unobtrusive lines make it equally suited to both historical and modern settings.

Seating elements are manufactured from a combination of high quality Stainless Steel, Steel and Iroko Timber.

GEO Collection

1. SEAT
   - L - 1800 mm, H - 790 mm, W - 525 mm

2. BENCH
   - L - 3600 mm, H - 440 mm, W - 675 mm

MATERIALS/COLOURS

- Steel – Powder Coated
- Stainless Steel
- Timber - Iroko

**RAL 9006**

**Blasted**

**Bead**

**HUSK**
The GEO Collection features co-ordinated and cohesive lighting, signage and Landscape Furniture designed to enhance, rather than collide with, contemporary architectural styles.

The highest quality materials are used in GEO construction and are chosen with the knowledge that installation is disproportionately costly in relation to the furniture. This material choice decreases routine maintenance and replacement and therefore minimises the total lifetime cost.

The Litter Bin, Bollards and Lightstack are also available with integrated RhinoGuard™ crash tested technology.

3. POST & RAIL
- L - 2000 mm, H - 1100 mm, DØ - 60 mm

4. HOOP CYCLE STAND
- L - 600 - 1500 mm, H - 850 mm, DØ - 50 mm

5. LITTER BIN
- H - 1150 mm, DØ - 500 mm

6. BOLLARD
- H - 1100 mm, DØ - 102 mm, 140 mm, 204 mm

7. RANGER BOLLARD
- H - 1100 mm, DØ - 140 mm

8. ILLUMINATED BOLLARD
- H - 1100 mm, DØ - 140 mm, 204 mm

9. MONOLITH
- L - 600 mm, H - 1800 mm - 3000 mm

10. DISC LUMINARE
- L - 400 mm, H - 194 mm, DØ - 400 mm
- L - 400 mm, H - 246 mm, DØ - 400 mm
- L - 750 mm, H - 194 mm, DØ - 750 mm

11. PANEL LIGHT LUMINARE
- H - 194 mm, L - 725 mm, DØ - 194 mm, 388 mm

12. LIGHTSTACK
- H - 2000 mm - 8000 mm, DØ - 220 mm - 250 mm

The Litter Bin, Bollards and Lightstacks are also available with integrated RhinoGuard™ crash tested technology.
The Loci Collection offers a powerful visual impact alongside ergonomic comfort. Created with a distinctly professional interior style, it is ideal for all sectors due to its linear design composed of clean square forms.
CUSTOMISE LOCI TO YOUR SCHEME

Integral to the blueprint of Loci is the ability to introduce distinctive colour to create exceptional elements of landscape furniture. Available in all RAL shades, including effect colours and the metallic range, there are endless combinations to deliver an identity as you wish.

Colour is applied to Loci through a powder coated system that is Volatile Organic Compound and solvent free. This process provides robust and durable protection without the need for environmentally damaging galvanising processes, thus actively reducing your project’s environmental impact. The powder coating paint application process ensures minimal waste, with excess powder collected and reused, resulting in low wastage and therefore economical benefits.

BASE COLOUR
Choose from Graphite Grey or Telegrey 2 for the main body of the unit.

TIMBER
The light coloured ethically sourced Emeri timber provides a signature Scandinavian feel to the furniture.

ACCENT COLOUR
Any of the legs can be customised with an accent colour to give Loci its vibrant personality.

ACCENT COLOUR: INSERT
The Loci cycle stand is fitted with timber inserts as standard to protect cycle frames from damage. To customise the stand, the timber can also be exchanged for a powder coated steel insert.

BASE COLOUR
Choose from Graphite Grey or Telegrey 2 for the main body of the unit.

Step 1: Select your items
Step 2: Select your base colour
Step 3: Select your accent colour

ACCENT COLOURS
- RAL 7024 Graphite Grey
- RAL 7046 Telegrey 2

RAL COLOURS
- RAL 1023 Traffic Yellow
- RAL 3002 Carmine
- RAL 6018 Yellow Green
- RAL 6017 May Green
- RAL 5015 Sky Blue
- RAL 5007 Brilliant Blue

TIMBER COLOURS
- RAL 7024 Graphite Grey
- RAL 7046 Telegrey 2
LOCI Collection

1. BENCH
   L - 1600 mm, H - 460 mm, W - 380 mm

2. TABLE
   L - 1600 mm, H - 760 mm, W - 745 mm

3. SEAT
   L - 1600 mm, H - 800 mm, W - 455 mm

4. SINGLE SEAT
   L - 600 mm, H - 800 mm, W - 455 mm

5. STOOL
   L - 600 mm, H - 590 mm, W - 380 mm

6. MONOLITH – Other Monolith sizes also available
   L - 600 mm, H - 2000 mm, D - 120 mm

7. BOLLARD
   L - 140 mm, H - 1100 mm, W - 80 mm

8. BIN
   L - 525 mm, H - 1100 mm, D - 420 mm

9. CYCLE STAND
   L - 500 mm, H - 800 mm, D - 50 mm

10. FINGERPOST
    H - 3330 mm

11. LUMINARE
    L - 544 mm, H - 179 mm, W - 242 mm
*Excluding Column

AVAILABLE COLOURS
- RAL 7046
- RAL 6017
- RAL 7024
- RAL 1023
- RAL 5015
- RAL 3002
- RAL 5007

OPTIONAL ARM REST*
- Steel - Powder Coated
- Timber - Emeri

MATERIALS
The flexible design of Loci has a distinctive lightness and transparency. With a clear linear profile based around square forms, the individual elements work well in groups due to their lightness of presence. Loci responds to the architecture of its time and its uniquely asymmetric design resonates through the full suite of products. The eye-catching ‘ribbon’ element offers enormous potential for creativity and flexibility.

*For bench and stool armrest options, see product 5.
METROLINIA

The Metrolinia Modular Seating system allows designers to meet many of the challenges of contemporary urban landscapes. The system is comprised of a range of ‘building blocks’ to enable limitless configurations of seats and benches, as well as the incorporation of planters into the design. Space can be defined in more interesting ways with collections of units, with limitless tailored configurations achievable. In large spaces, it can be used to define areas of use and demarcate boundaries. The limited size of units allows them to be easily moved if space is needed.
Unlimited Combinations With Metrolinia...

Integrate planting into a linear configuration

Create a unique cross configuration with integrated planting

A curved configuration can be created using corner units

Create a social seating hub with a combination of seats, benches and planters
System components: Create your seating solution using the components below

STEP 1 - Select End Module
End blocks are used to start or finish a configuration and can be specified with either a radius corner or a square end.

STEP 2 - Select Intermediates
Intermediate modules bring your design to life with the combination of seating and planting.

STEP 3 - Select Transition Modules
Transition modules are used to give added flexibility to your configuration to overcome the challenges of different landscapes.

System components:
1. RADIUS END BLOCK
   - L: 600 mm, H: 456 mm, W: 600 mm
2. SQUARE END BLOCK
   - L: 600 mm, H: 456 mm, W: 600 mm
3. SEAT
   - L: 1200 mm, H: 456 mm, W: 612 mm
4. BENCH
   - L: 1200 mm, H: 456 mm, W: 612 mm
5. PLANTER
   - L: 600 mm, H: 456 mm, W: 600 mm
6. RADIUS CORNER BLOCK
   - L: 1200 mm, H: 456 mm, W: 1200 mm
7. INTERMEDIATE BLOCK (600)
   - L: 600 mm, H: 456 mm, W: 612 mm
8. CORNER BLOCK
   - L: 600 mm, H: 456 mm, W: 600 mm
9. X BLOCK
   - L: 600 mm, H: 456 mm, W: 600 mm
10. T BLOCK
    - L: 600 mm, H: 456 mm, W: 600 mm

The modular Metrolinia range allows flexibility to meet many of the challenges of contemporary public landscapes. The system comprises of a range of ‘building blocks’ to enable unlimited configurations of seats, benches and planting.

Following the simple configuration rules, blocks are secured to a surface mounted rail ensuring the solution can be scaled to fit the project. Radius end pieces can also be integrated into the configuration to navigate corners and more intricate spaces.

Metrolinia Collection
The modular Metrolinia range allows flexibility to meet many of the challenges of contemporary public landscapes. The system comprises of a range of ‘building blocks’ to enable unlimited configurations of seats, benches and planting.

Following the simple configuration rules, blocks are secured to a surface mounted rail ensuring the solution can be scaled to fit the project. Radius end pieces can also be integrated into the configuration to navigate corners and more intricate spaces.

Materials/Colours:
- Concrete – Acid Etched
- Timber – Iroko
- City Brick
- City Charcoal Grey
- City Silver Grey
- City Grey
- Treated

STEP 1
- Select End Module
End blocks are used to start or finish a configuration and can be specified with either a radius corner or a square end.

STEP 2
- Select Intermediates
Intermediate modules bring your design to life with the combination of seating and planting.

STEP 3
- Select Transition Modules
Transition modules are used to give added flexibility to your configuration to overcome the challenges of different landscapes.

Materials/Colours:
- Concrete – Acid Etched
- Timber – Iroko
- City Brick
- City Charcoal Grey
- City Silver Grey
- City Grey
- Treated

Metrolinia Collection
The modular Metrolinia range allows flexibility to meet many of the challenges of contemporary public landscapes. The system comprises of a range of ‘building blocks’ to enable unlimited configurations of seats, benches and planting.
WATERSIDE

The Waterside Collection is based around a unique elliptical form, resulting in a stylish and functional selection of Landscape Furniture suitable for both modern and traditional landscapes. Manufactured from Ferrocast®, The Waterside Collection is extremely durable, won’t rust or corrode, and can be supplied in any standard RAL colour as shown, helping you create a better landscape with a better material.
Waterside Collection

The Waterside collection, manufactured from Ferrocast® is defined by sleek elliptical forms that allow the range to sympathetically blend into the landscape.

The extremely durable Ferrocast® material enables the range to be perfectly suited for challenging environments such as seafronts. Due to the unique polyurethane chemical composition, the material will not rust or corrode. A steel core gives the products internal strength for optimum durability.

The Waterside Post and Rail system is available as a 3, 5 or 6 rail unit to suit the aesthetic requirements of a project.

Waterside Collection

1. SEAT
   - L - 2110 mm, H - 871 mm, W - 893 mm

2. LITTER BIN
   - L - 850 mm, H - 1015 mm, W - 450 mm

3. BOLLARD
   - H - 1000 mm, W - 175 mm

4. CYCLE STAND
   - H - 850 mm, W - 460 mm

5. POST AND RAIL
   - L - 2000 mm, H - 1200 mm

Available RAL colours

<table>
<thead>
<tr>
<th>Material/Colour</th>
<th>RAL 9010</th>
<th>RAL 9006</th>
<th>RAL 1023</th>
<th>RAL 9005</th>
<th>RAL 9007</th>
<th>RAL 8014</th>
<th>RAL 3020</th>
<th>RAL 5010</th>
<th>RAL 6005</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timber - Iroko</td>
<td>RAL 7046</td>
<td>RAL 7016</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The Waterside Post and Rail system is available as a 3, 5 or 6 rail unit to suit the aesthetic requirements of a project.
CODA

Coda is a cohesive collection of Landscape Furniture, lighting and signage elements that has derived from our extensive experience of public realm innovation and regeneration. Building upon the successful legacy of our bestselling GEO collection, we have collaborated with leading designer Alex Lifschutz, and his team at LDS once more, to conceive a modern urban design classic.
The CODA collection, manufactured from wet cast concrete, is available in three colour tones which coordinate with Marshalls Metrolinia and Conservation paving. The signature CODA “slash” colour contrast can aid DDA compliance and mask low level street dirt and rain splatter.

The aluminium monolith can also be customised with the signature colour slash with a coordinated powder matching the concrete colours. All metal items are finished with a highly durable Polyester powder coat in RAL 9007.

1. **SEAT**
   - L: 1905 mm, H: 920 mm, W: 615 mm

2. **BENCH**
   - L: 1905 mm, H: 495 mm, W: 500 mm

3. **STOOL**
   - L: 450 mm, H: 495 mm, W: 450 mm

4. **LITTER BIN**
   - H: 900 mm, ØD: 610 mm

5. **CYCLE STAND**
   - L: 629 mm, H: 800 mm, W: 50 mm

6. **BOLLARD**
   - H: 1100 mm, W: 110 mm

7. **FINGERPOST**
   - H: 3050 mm, DØ: 90 mm

8. **MONOLITH**
   - H: 1800-3000 mm, W: 600-1000 mm

9. **LUMINAIRE**
   - L: 932 mm, H: 130 mm, W: 340 mm

*Excluding column

**Customise with the CODA Colour Slash**

**MATERIALS/COLOURS**

- Untreated

- Concrete – Acid Etched

- Timber - Iroko

- Steel flame

- Aluminium panels

- Removable Polyurethane Liner

- Insert available in Steel or Concrete Aluminium

- Steel flame

- Aluminium panels

- Removable Polyurethane Liner

- Insert available in Steel or Concrete Aluminium

**OPTIONAL ARC RESTS**

- Anthracite Silver Grey
- Mid Grey

**Coda Collection**

The Coda collection, manufactured from wet cast concrete, is available in three colour tones which coordinate with Marshalls Metrolinia and Conservation paving. The signature CODA “slash” colour contrast can aid DDA compliance and mask low level street dirt and rain splatter.

The aluminium monolith can also be customised with the signature colour slash with a coordinated powder matching the concrete colours. All metal items are finished with a highly durable Polyester powder coat in RAL 9007.

**Coda Collection**

The Coda collection, manufactured from wet cast concrete, is available in three colour tones which coordinate with Marshalls Metrolinia and Conservation paving. The signature CODA “slash” colour contrast can aid DDA compliance and mask low level street dirt and rain splatter.

The aluminium monolith can also be customised with the signature colour slash with a coordinated powder matching the concrete colours. All metal items are finished with a highly durable Polyester powder coat in RAL 9007.
MARSHALLS M3

Manufactured from 316L grade stainless steel, the stylish and versatile Marshalls M3 coordinated collection has a reputation for style, quality and value in the market.

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, making the seat less prone to vandalism.
1. SEAT
   L - 1800 mm, H - 820 mm, W - 533 mm
2. CURVED SEAT
   L - 2228 mm, H - 820 mm, W - 535 mm
3. BENCH
   L - 1800 mm, H - 450 mm, W - 525 mm
4. CURVED BENCH
   L - 2228 mm, H - 450 mm, W - 525 mm
5. BACK TO BACK
   L - 1800 mm, H - 820 mm, W - 1066 mm
6. TABLE
   L - 1800 mm, H - 750 mm, W - 700 mm
7. LITTER BIN
   H - 650 mm, DØ - 435 mm
8. SERPENTINE BENCH
   L - 3626 mm, H - 450 mm

The Festival Collection is also available as a powder coated, mild steel alternative to Marshalls M3. The Festival carries the designs, language & Marshalls M3, but at a more cost-effective price point. To see all Festival seating options, see page 133.

The Festival Collection is manufactured from 316L grade stainless steel, the stylish and versatile Marshalls M3 coordinated range has a reputation for style, quality and value in the market. The system is less prone to pitting and staining than those in lower grades, providing optimal strength. 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, making the seat less prone to vandalism.

Festival is also available as a powder coated, mild steel alternative to Marshalls M3. Festival carries the same design language as Marshalls M3 but at a more cost-effective price point. To see all Festival seating options, see page 133.

MATERIALS/COLOURS

Marshalls M3 Collection

Powder Coat Options

- RAL 9010
- RAL 9006
- RAL 9005
- RAL 9007
- RAL 5010
- RAL 6005
- RAL 7046

Stainless Steel

- RAL 9010
- RAL 9006
- RAL 9005
- RAL 9007
- RAL 5010
- RAL 6005
- RAL 7046

The Festival Collection is also available as a powder coated, mild steel alternative to Marshalls M3. The Festival carries the same design language as Marshalls M3 but at a more cost-effective price point. To see all Festival seating options, see page 133.

The Festival Collection is manufactured from 316L grade stainless steel, the stylish and versatile Marshalls M3 coordinated range has a reputation for style, quality and value in the market. The system is less prone to pitting and staining than those in lower grades, providing optimal strength. 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, making the seat less prone to vandalism.

Festival is also available as a powder coated, mild steel alternative to Marshalls M3. Festival carries the same design language as Marshalls M3 but at a more cost-effective price point. To see all Festival seating options, see page 133.

MATERIALS/COLOURS

Marshalls M3 Collection

Powder Coat Options

- RAL 9010
- RAL 9006
- RAL 9005
- RAL 9007
- RAL 5010
- RAL 6005
- RAL 7046

Stainless Steel

- RAL 9010
- RAL 9006
- RAL 9005
- RAL 9007
- RAL 5010
- RAL 6005
- RAL 7046

The Festival Collection is also available as a powder coated, mild steel alternative to Marshalls M3. The Festival carries the same design language as Marshalls M3 but at a more cost-effective price point. To see all Festival seating options, see page 133.

The Festival Collection is manufactured from 316L grade stainless steel, the stylish and versatile Marshalls M3 coordinated range has a reputation for style, quality and value in the market. The system is less prone to pitting and staining than those in lower grades, providing optimal strength. 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, making the seat less prone to vandalism.

Festival is also available as a powder coated, mild steel alternative to Marshalls M3. Festival carries the same design language as Marshalls M3 but at a more cost-effective price point. To see all Festival seating options, see page 133.

MATERIALS/COLOURS

Marshalls M3 Collection

Powder Coat Options

- RAL 9010
- RAL 9006
- RAL 9005
- RAL 9007
- RAL 5010
- RAL 6005
- RAL 7046

Stainless Steel

- RAL 9010
- RAL 9006
- RAL 9005
- RAL 9007
- RAL 5010
- RAL 6005
- RAL 7046

The Festival Collection is also available as a powder coated, mild steel alternative to Marshalls M3. The Festival carries the same design language as Marshalls M3 but at a more cost-effective price point. To see all Festival seating options, see page 133.

The Festival Collection is manufactured from 316L grade stainless steel, the stylish and versatile Marshalls M3 coordinated range has a reputation for style, quality and value in the market. The system is less prone to pitting and staining than those in lower grades, providing optimal strength. 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, making the seat less prone to vandalism.

Festival is also available as a powder coated, mild steel alternative to Marshalls M3. Festival carries the same design language as Marshalls M3 but at a more cost-effective price point. To see all Festival seating options, see page 133.
IGNEO

Igneo is a coordinated concrete modular system that offers contemporary styling, combined with functionality and maximum robustness. The collection consists of a seat, chair, stool and a litter bin. The seating can be specified to any length, based on the module sizes, dependent on the location and the number of seating places required.

Manufactured in Ferrocast®, seating arm rests and litter bin doors will have a long life span and require virtually no maintenance. Ferrocast parts can be ordered in any standard RAL colour.
Igneo Collection

Igneo is a coordinated concrete modular system that offers contemporary styling, combined with functionality and maximum robustness. The collection consists of a seat, chair, stool and litter bin. The seating can be specified to any length, based on the module sizes, dependent on the location and the number of seating places required.

Manufactured in Ferrocast®, seating arm rests and litter bin doors will have a long life span and require virtually no maintenance. Ferrocast parts can be ordered in any standard RAL colour.

Optional arm rest modules can be added.

Step 1
Select your left and right modules

Step 2
Select number of intermediate modules

Step 3
Select number of arm rests

Step 4
Customise the Igneo seat to fit your scheme

Igneo Collection

<table>
<thead>
<tr>
<th>Part</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEAT</td>
<td>L - 3176 mm, H - 878 mm, W - 1115 mm</td>
</tr>
<tr>
<td>CHAIR</td>
<td>L - 953 mm, H - 434 mm, W - 561 mm</td>
</tr>
<tr>
<td>STOOL</td>
<td>L - 500 mm, H - 500 mm, W - 500 mm</td>
</tr>
<tr>
<td>LITTER BIN</td>
<td>L - 900 mm, H - 1170 mm</td>
</tr>
<tr>
<td>SEAT MODULES</td>
<td></td>
</tr>
<tr>
<td>LEFT HAND</td>
<td>L - 1037 mm, H - 878 mm, W - 1115 mm</td>
</tr>
<tr>
<td>RIGHT HAND</td>
<td>L - 1037 mm, H - 878 mm, W - 1115 mm</td>
</tr>
<tr>
<td>ARM REST MODULE</td>
<td>L - 60 mm, H - 670 mm, W - 1115 mm</td>
</tr>
</tbody>
</table>

*The seat is also available with integrated Rhinoguard Pas 68 crash-tested technology.

**Igneo is a coordinated concrete modular system that offers contemporary styling, combined with functionality and maximum robustness. The seating can be specified to any length, based on the module sizes, dependent on the location and the number of seating places required.

Manufactured in Ferrocast®, seating arm rests and litter bin doors will have a long life span and require virtually no maintenance. Ferrocast parts can be ordered in any standard RAL colour.

Optional arm rest modules can be added.

Step 1
Select your left and right modules

Step 2
Select number of intermediate modules

Step 3
Select number of arm rests

Step 4
Customise the Igneo seat to fit your scheme

Igneo Collection

<table>
<thead>
<tr>
<th>Part</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEAT</td>
<td>L - 3176 mm, H - 878 mm, W - 1115 mm</td>
</tr>
<tr>
<td>CHAIR</td>
<td>L - 953 mm, H - 434 mm, W - 561 mm</td>
</tr>
<tr>
<td>STOOL</td>
<td>L - 500 mm, H - 500 mm, W - 500 mm</td>
</tr>
<tr>
<td>LITTER BIN</td>
<td>L - 900 mm, H - 1170 mm</td>
</tr>
<tr>
<td>SEAT MODULES</td>
<td></td>
</tr>
<tr>
<td>LEFT HAND</td>
<td>L - 1037 mm, H - 878 mm, W - 1115 mm</td>
</tr>
<tr>
<td>RIGHT HAND</td>
<td>L - 1037 mm, H - 878 mm, W - 1115 mm</td>
</tr>
<tr>
<td>ARM REST MODULE</td>
<td>L - 60 mm, H - 670 mm, W - 1115 mm</td>
</tr>
</tbody>
</table>

*The seat is also available with integrated Rhinoguard Pas 68 crash-tested technology.

**Igneo is a coordinated concrete modular system that offers contemporary styling, combined with functionality and maximum robustness. The seating can be specified to any length, based on the module sizes, dependent on the location and the number of seating places required.

Manufactured in Ferrocast®, seating arm rests and litter bin doors will have a long life span and require virtually no maintenance. Ferrocast parts can be ordered in any standard RAL colour.

Optional arm rest modules can be added.

Step 1
Select your left and right modules

Step 2
Select number of intermediate modules

Step 3
Select number of arm rests

Step 4
Customise the Igneo seat to fit your scheme

Igneo Collection

<table>
<thead>
<tr>
<th>Part</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEAT</td>
<td>L - 3176 mm, H - 878 mm, W - 1115 mm</td>
</tr>
<tr>
<td>CHAIR</td>
<td>L - 953 mm, H - 434 mm, W - 561 mm</td>
</tr>
<tr>
<td>STOOL</td>
<td>L - 500 mm, H - 500 mm, W - 500 mm</td>
</tr>
<tr>
<td>LITTER BIN</td>
<td>L - 900 mm, H - 1170 mm</td>
</tr>
<tr>
<td>SEAT MODULES</td>
<td></td>
</tr>
<tr>
<td>LEFT HAND</td>
<td>L - 1037 mm, H - 878 mm, W - 1115 mm</td>
</tr>
<tr>
<td>RIGHT HAND</td>
<td>L - 1037 mm, H - 878 mm, W - 1115 mm</td>
</tr>
<tr>
<td>ARM REST MODULE</td>
<td>L - 60 mm, H - 670 mm, W - 1115 mm</td>
</tr>
</tbody>
</table>

*The seat is also available with integrated Rhinoguard Pas 68 crash-tested technology.

**Igneo is a coordinated concrete modular system that offers contemporary styling, combined with functionality and maximum robustness. The seating can be specified to any length, based on the module sizes, dependent on the location and the number of seating places required.

Manufactured in Ferrocast®, seating arm rests and litter bin doors will have a long life span and require virtually no maintenance. Ferrocast parts can be ordered in any standard RAL colour.

Optional arm rest modules can be added.

Step 1
Select your left and right modules

Step 2
Select number of intermediate modules

Step 3
Select number of arm rests

Step 4
Customise the Igneo seat to fit your scheme

Igneo Collection

<table>
<thead>
<tr>
<th>Part</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEAT</td>
<td>L - 3176 mm, H - 878 mm, W - 1115 mm</td>
</tr>
<tr>
<td>CHAIR</td>
<td>L - 953 mm, H - 434 mm, W - 561 mm</td>
</tr>
<tr>
<td>STOOL</td>
<td>L - 500 mm, H - 500 mm, W - 500 mm</td>
</tr>
<tr>
<td>LITTER BIN</td>
<td>L - 900 mm, H - 1170 mm</td>
</tr>
<tr>
<td>SEAT MODULES</td>
<td></td>
</tr>
<tr>
<td>LEFT HAND</td>
<td>L - 1037 mm, H - 878 mm, W - 1115 mm</td>
</tr>
<tr>
<td>RIGHT HAND</td>
<td>L - 1037 mm, H - 878 mm, W - 1115 mm</td>
</tr>
<tr>
<td>ARM REST MODULE</td>
<td>L - 60 mm, H - 670 mm, W - 1115 mm</td>
</tr>
</tbody>
</table>
The Demetra modular system is a contemporary and flexible range that comprises of a bench with a choice of timber topped options, curved bench, planter and a combined seating/planter unit. Together these items can be mixed and matched to provide the perfect configuration for your space.
The Demetra modular system is a contemporary and flexible range that comprises of a bench with a choice of timber seating options, curved bench, planter and a combined seating/planter unit. All units have been designed to be connected together without the need for fixings giving greater design freedom and ease of installation.

Create a social space with modules from the Demetra range

1. SEAT
   - L: 1800 mm, H: 812 mm, W: 600 mm

2. BENCH WITH SLATS
   - L: 1800 mm, H: 480 mm, W: 600 mm

3. BENCH
   - L: 1800 mm, H: 480 mm, W: 600 mm

4. DEMETRA CURVED
   - Small: L: 1705 mm, H: 480 mm, W: 775 mm
   - Large: L: 1907 mm, H: 480 mm, W: 742 mm

5. BENCH CURVED
   - L: 1705 mm, H: 480 mm, W: 775 mm

6. PLANTER
   - L: 1800 mm, H: 470 mm, W: 600 mm

7. CURVED PLANTER
   - L: 1800 mm, H: 470 mm, W: 600 mm

8. COMBINED SEAT & PLANTER
   - L: 2249 mm, H: 1664 mm, W: 400 mm

The Demetra modular system is a contemporary and flexible range that comprises of a bench with a choice of timber seating options, curved bench, planter and a combined seating/planter unit. All units have been designed to be connected together without the need for fixings giving greater design freedom and ease of installation.

1. SEAT
   - L: 1800 mm, H: 812 mm, W: 600 mm

2. BENCH WITH SLATS
   - L: 1800 mm, H: 480 mm, W: 600 mm

3. BENCH
   - L: 1800 mm, H: 480 mm, W: 600 mm

4. DEMETRA CURVED
   - Small: L: 1705 mm, H: 480 mm, W: 775 mm
   - Large: L: 1907 mm, H: 480 mm, W: 742 mm

5. BENCH CURVED
   - L: 1705 mm, H: 480 mm, W: 775 mm

6. PLANTER
   - L: 1800 mm, H: 470 mm, W: 600 mm

7. CURVED PLANTER
   - L: 1800 mm, H: 470 mm, W: 600 mm

8. COMBINED SEAT & PLANTER
   - L: 2249 mm, H: 1664 mm, W: 400 mm

Demetra Collection

...
Designed in association with ecological designer Philippe Rahm, this urban greening inspired furniture range is simplistic, eco-friendly and convenient. The range includes an entire collection of landscape furniture to encourage new styles of social interaction.
1. 3 PLACE SEAT
   L - 1500 mm, H - 840 mm, W - 490 mm
   Also available as a two place seat - L - 1000 mm

2. 3 PLACE BENCH
   L - 1500 mm, H - 430 mm, W - 420 mm
   Also available as a two place bench - L - 1000 mm

3. TABLE
   L - 2000 mm, H - 730 mm, W - 855 mm

4. LOW TABLE
   L - 1500 mm, H - 400 mm, W - 420 mm

5. CHAIR
   L - 420 mm, H - 804 mm, W - 435 mm

6. STOOL
   L - 435 mm, H - 430 mm, W - 420 mm

7. TABLE WITH EXTENSION
   L - 2000 mm, H - 735 mm, W - 855 mm

8. SUNSHADE
   L - 4725 mm, H - 2610 mm, W - 2720 mm

9. PERCH SEATS & HIGH TABLE
   Perch Seat - L - 268 mm, H - 880 mm, W - 420 mm
   Table - L - 420 mm, H - 1100 mm, W - 435 mm

10. LOUNGER
    L - 1820 mm, H - 960 mm, W - 710 mm

11. LITTER BIN
    L - 430 mm, H - 860 mm, W - 430 mm

12. SIDE TABLE
    L - 420 mm, H - 710 mm, W - 260 mm

13. CYCLE STAND
    L - 595 mm, H - 800 mm, W - 50 mm

Ash
The Link Collection features a wide selection of Landscape Furniture items including seating and tables. Centred on the use of tables, each piece can be linked together to form an attractive arrangement of furniture which can help to encourage use of spaces for eating, drinking and social interaction. Ideal for educational and leisure environments, Link is an ideal solution for creating relaxing meeting and eating areas.

**MATERIALS/COLOURS**
Galvanised Steel
Timber - Ash
Capacity 80 L
RENDEZVOUS

With its modern design and more assertive lines, the Rendezvous is a striking range of Landscape Furniture including a seat, bench, curved bench, litter bin and planter. Rendezvous is manufactured from a combination of sustainable hardwood and treated cast iron.
Rendezvous Collection

1. SEAT
   L - 1800 mm, H - 420 mm, W - 645 mm

2. BENCH
   L - 1800 mm, H - 420 mm, W - 440 mm

3. CURVED BENCH
   L - 1385 mm, H - 445 mm, W - 584 mm

4. LITTER BIN
   H - 820 mm, DØ - 490 mm

5. TABLE
   L - 1775 mm, H - 718 mm, W - 928 mm

With its modern design and more assertive lines, the Rendezvous is a striking range of Landscape Furniture including a seat, bench, curved bench, litter bin and planter. Rendezvous is manufactured from a combination of sustainable hardwood and treated cast iron.

### MATERIALS/COLOURS*

- **Timber** - Bosse Hardwood
- **Cast Iron – Powder Coated**
- **MATERIALS/COLOURS**
  - RAL 7016
  - RAL 7046
  - RAL 9006
  - RAL 9007
  - RAL 1023
  - RAL 1024
  - RAL 3020
  - RAL 5010
  - RAL 5012
  - RAL 5014
  - RAL 6005
  - RAL 8014
  - Natural
  - Mahogany
  - Walnut
  - Exotic Hardwood

*The timber is treated with a solvent free wood stain.
SPRING Collection
The innovative Spring Collection, designed by architects Ivan Del Ponte and Matteo Zambelli, is a lightweight, elegant and coordinated Landscape Furniture solution. Consisting of a stool, seat, bench, table, litter bin and tree-grille, the Spring Collection utilises Ultratense Concrete®, part of the UHPC family, to achieve a slimline profile suitable for both external and internal applications.
Spring Collection

1. SEAT
   L - 449 mm, H - 847 mm, W - 450 mm

2. STOOL
   L - 449 mm, H - 450 mm, W - 450 mm

3. LITTER BIN
   L - 550 mm, H - 969 mm, W - 550 mm

4. TABLE
   L - 2250 mm, H - 750 mm, W - 900 mm

5. BENCH
   L - 1990 mm, H - 450 mm, W - 540 mm

6. TREE GRILLE
   DØ - 1480 mm

The innovative Spring Collection, designed by architects Ivan Del Ponte and Matteo Zambelli, is a lightweight, elegant and coordinated Landscape Furniture solution. Consisting of a stool, seat, bench, table, litter bin and tree grille, the Spring Collection utilises Ultratense Concrete®, part of the UHPC family, to achieve a slim line profile suitable for both external and internal applications.

Ultratense Concrete® is a highly innovative material that possesses extreme strength enabling the creation of complex shapes and thinner profiles. It has a natural smooth finish.

Capacity 70 L

Exclusively supplied by

MATERIALS/COLOURS*
*Ultratense Concrete® has a natural smooth finish.
The distinguishing feature of the Carya Collection is its conical nature, with a modular angled end piece available either in steel or stainless steel to suit differing needs. Designed by Iosa Ghini Associati, the Carya seat is manufactured from nodular cast iron and Iroko timber slats.
Carya Collection

The distinguishing feature of the Carya range is its conical nature, with a modular angled end piece available either in steel or stainless steel to suit differing needs.

The shelter has optional seating and illuminated ceiling panels.

The dimensions for the Carya Collection are as follows:

1. SEAT
   - L: 1880 mm, H: 750 mm, W: 670 mm
2. BOLLARD
   - H: 990 mm, DØ: 60 mm
3. LITTER BIN
   - H: 990 mm, DØ: 370 mm
4. SHELTER
   - L: 3630 mm, H: 2685 mm, W: 1700 mm

Material Options:
- Iroko Timber
- Stainless Steel
- Steel
- Aluminium - Powder Coated

Capacity: 30 L

Exclusively supplied by
- Neri Grey
- Brown
- Wenge
- Black
- Grey

Carya Collection

The distinguishing feature of the Carya range is its conical nature, with a modular angled end piece available either in steel or stainless steel to suit differing needs.

The shelter has optional seating and illuminated ceiling panels.
The MAC Collection takes inspiration from the industrial design trend, utilizing powder coated steel to give a Corten effect finish. A sleek linear profile allows for seamless integration into almost any landscape.
The MAC Collection takes inspiration from the industrial design trend utilising powder coated steel to give a Corten effect finish. A sleek linear profile allows for seamless integration into almost any landscape.

The MAC seating options are also available without timber inserts.

MATERIALS/COLOURS

SEAT PAN

Corten Effect

Capacity 100 L

Exclusively supplied by Steel Powder

Timber - Iroko
The Plaza Collection is defined by its signature nature inspired laser cut leaf pattern and minimalist form. Combining powder coated corten effect steel and Iroko hardwood, the Plaza collection perfectly complements the materials and textures present in the natural environment.
Plaza Collection

1. SEAT
   - L: 2040 mm, H: 800 mm, W: 610 mm

2. BENCH
   - L: 2040 mm, H: 700 mm, W: 500 mm

3. PLANTER
   - H: 800 mm, DØ: 600 mm

4. LITTER BIN
   - L: 600 mm, H: 760 mm, W: 380 mm

5. CYCLE STAND
   - L: 1200 mm, H: 400 mm, W: 260 mm

Plaza combines Hardwood Iroko timber and Corten effect powder coated steel to create an urban inspired coordinated collection. The steel elements are galvanised and powder coated. Iroko timber is treated with a water based wood oil to preserve its natural finish. Re-application of the oil is recommended annually to ensure longevity.

TREATMENT/COLOUR

- Corten Effect
- Powder Coated
- Treated

Capacity 120 L

Exclusively supplied by
Create a spectacular focal point at the heart of any scheme with the Charm Collection. The decorative Palm Frond pattern provides a cohesive design across the suite of products, and allows for a distinctive ambiance when paired with integrated lighting.
Charm Collection

1. SEAT
DØ - 3082 mm, H - 400 mm

2. COMBINED SEAT & PLANTER
DØ - 1800 mm, H - 950 mm

3. BOLLARD
L - 100 mm, H - 900 mm, W - 60 mm

4. CYCLE STAND
Single - L - 100 mm, H - 750 mm
Double - L - 100 mm, H - 750 mm, W - 140 mm

5. LITTER BIN
DØ - 455 mm, H - 800 mm

Create a spectacular focal point at the heart of any scheme with the Charm Collection. The decorative Palm Frond pattern provides a cohesive design across the suite of products, and allows for a distinctive ambiance when paired with integrated lighting.

Manufactured from laser cut steel and finished with a Corten powder coat, the Charm range brings contemporary style to any urban space.

| MATERIAL/COLOURS | • Corten Effect
| • Steel - Powder Coated
| • Timber – Ocume

Available with integrated LED lighting
Capacity 100 L
JUST BECAUSE THE AREA HAS TO BE SAFE...

...DOESN'T MEAN THE DESIGN DOES TOO.

To see our full range of Landscape Protection products from post & rail to PAS68 crash-tested bollards and furniture.

Please visit www.marshalls.co.uk/landscapefurniture

LET'S CREATE THE GREATER OUTDOORS
ESCOFET SHOWCASE

Through a collection of contemporary, fluid shapes, the Escofet Showcase collection consists of the Twig, Flor and Milenio. The unique styles of the collection are ideal for creating a statement within a public space.

Manufactured from pre-cast concrete with the option of either a gentle acid-etched or polished finish. The products heavy weight allows installation without the requirement of anchorage or fixings.

1. TWIG
   L - 2370 mm, H - 460 mm, W - 1930 mm

2. PLASTIC TWIG
   L - 2370 mm, H - 460 mm, W - 1930 mm

3. FLOR
   L - 2430 mm, H - 420 mm, W - 2700 mm

4. MILENIO
   L - 1760 mm, H - 450 mm, W - 1890 mm

Materials:

- Concrete
- Plastic
- Low-density polyethylene

Available with integrated LED lighting.
TRAMET

Tramet has a simple, neutral design that blends into natural settings as well as urban and shopping contexts. Its main features focus on three aspects: comfort and adaptability to permit unconventional uses, excellent quality and versatile design.

The range is manufactured from five pinewood planks treated for outdoor exposure - FSC® certified and responsibly sourced from well managed forests, with laminated metal fixtures. This stable bench requires minimal maintenance and thus has a long lifecycle.

**TRAMET Collection**

1. **SEAT**
   - L - 2500 mm, H - 480 mm, W - 560 mm

2. **BENCH**
   - L - 2500 mm, H - 440 mm, W - 560 mm

3. **TABLE**
   - L - 2500 mm, H - 800 mm, W - 914 mm

**MATERIALS/COLOURS**

- **Timber**: Pinewood
- **Steel**: Powder Coated
PRIMA MARINA

Prima Marina is a Slimconcrete™ seating collection that is finished with a surface of teakwood cladding. The product usher in a new generation of much lighter, high-resistance landscape furniture.

All items are manufactured from UHPC Slimline™ concrete which facilitates the design of extremely durable, lightweight products which have high resistance to compression, bending, impact and wear. Each piece has a 5mm teakwood cladding on the top surface offering comfort, stability and optimum conservation under outdoor weather conditions.

MATERIALS/COLOURS

Exclusively supplied by Slimline™ Concrete

Timber - Teakwood

Black

White Treated

Bench and stools with table

1. BENCH
L – 2200mm, H – 450mm, W – 600mm

2. STOOL
L – 600mm, H – 450mm, W – 600mm

3. TABLE
L – 2200mm, H – 750mm, W – 900mm
ORGANIC

A dynamic Landscape Furniture collection creatively designed by Czech artist Matouš Holý to encapsulate the expression of the natural landscape. Consisting of a coordinated lounger, bench, chair, stool and table, the Organic Range adds contemporary style to a space whether it be indoor or outdoor.

1. LOUNGER
L - 2390 mm, H - 1080 mm, W - 1400 mm

2. BENCH
L - 2013 mm, H - 580 mm, W - 1017 mm

3. CHAIR
L - 828 mm, H - 830 mm, W - 845 mm

4. STOOL
L - 960 mm, H - 662 mm, W - 655 mm

5. TABLE
DØ - 960 mm, H - 520 mm

The design is inspired by the animal kingdom, creating a modern yin and yang work of art. A concrete base is finished with an innovative polyurethane, anti-decay coating giving a high gloss finish.

The unique curved design of the bench permits the binomial combination of four colours.

Exclusively supplied by
Concrete – Acrylic Coating
LABYRINTH

The Labyrinth modular system is a contemporary and flexible collection that comprises a number of different seating options, giving you the flexibility to not only play with colour and texture but also with almost unlimited configurations.

Labyrinth Collection

The Labyrinth seating range includes four different shapes that can be combined in a variety of configurations to suit any environment. Manufactured from a precious stone aggregate or white Concrete, the range comes in choice of eight colours. All surfaces are sandblasted except the top which is polished.

Exclusively supplied by

<table>
<thead>
<tr>
<th>MATERIALS/COLOURS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nero</td>
</tr>
<tr>
<td>Rosso</td>
</tr>
<tr>
<td>White Granite</td>
</tr>
<tr>
<td>Porfido</td>
</tr>
<tr>
<td>Bianco Giallo Veneziano</td>
</tr>
<tr>
<td>Verde</td>
</tr>
<tr>
<td>Precious Stone</td>
</tr>
<tr>
<td>Concrete</td>
</tr>
</tbody>
</table>

*The Precious Stone and Concrete colours are available in a choice of finishes, including Sandblasted, Polished and Bush Hammered.*
WING

The Wing collection is a contemporary range of seating that has taken inspiration from a bird in flight. Slimline Ultratense Concrete® enables the incredibly sleek but resilient profile making the Wing collection idea for functional placemaking.

1. WING DUO
L - 3756 mm, H - 914 mm, W - 634 mm

2. WING
L - 2411 mm, H - 630 mm, W - 650 mm

3. WING CONCRETE WITH TIMBER
L - 2114 mm, H - 450 mm, W - 634 mm
Also available as a solid concrete unit without timber.

4. ARROW
L - 2550 mm, H - 400 mm, W - 1456 mm

Ultratense Concrete® is a highly innovative material that provides extreme strength enabling the creation of complex shapes and slender profiles.

Wing Collection

Ultratense Concrete®

Precious Stone

Ultratense Concrete®

Precious Stone

White
Charcoal Grey
Parchment
White Granite
Porfido
Bianco Giallo Veneziano
Movingui Pine
Okume
Verde
Timber

Ultratense Concrete® has a natural smooth finish.

Precious Stone & Concrete are available in a choice of finishes, including sandblasted, polished or bush hammered.

MATERIALS/COLOURS**

Exclusively supplied by BELLITALIA®
The Twist collection is a cast iron and timber range designed to unlock the flexibility of the urban realm in creating social spaces for people to flock to. The multitude of options includes a chair, seat, bench and a table.

1. THREE PLACE SEAT
   L - 1752 mm, H - 803 mm, W - 541 mm
2. TWO PLACE SEAT
   L - 1202 mm, H - 803 mm, W - 541 mm
3. CHAIR
   L - 652 mm, H - 803 mm, W - 541 mm
4. THREE PLACE BENCH
   L - 1752 mm, H - 456 mm, W - 477 mm
5. TWO PLACE BENCH
   L - 1202 mm, H - 456 mm, W - 477 mm
6. TWO PLACE CURVED BENCH
   L - 1323 mm, H - 456 mm, W - 518 mm
7. THREE PLACE CURVED BENCH
   L - 1838 mm, H - 456 mm, W - 518 mm
8. TABLE
   L - 652 mm, H - 456 mm, W - 477 mm
9. CURVED TABLE
   L - 857 mm, H - 456 mm, W - 517 mm

MATERIALS/COLOURS

RAL 9006 RAL 1023
RAL 9007 RAL 8014
RAL 3020 RAL 5010
RAL 6005
Natural
Walnut
Exotic Hardwood
Cast Iron - Powder coated
Timber - Bosse Hardwood

The timber is treated with a solvent free wood stain.

RAL 7046 RAL 7016
Idylle Collection

Idylle is a biophilic inspired seating solution designed by French designer Arturo Erbsman, whose designs reflects nature and natural forms.

**SEAT**
- L - 1780 mm, H - 825 mm, W - 710 mm

**CHAIR**
- L - 715 mm, H - 810 mm, W - 635 mm

**WIDE BENCH**
- L - 1780 mm, H - 450 mm, W - 690 mm

**SLIM BENCH**
- L - 1780 mm, H - 450 mm, W - 365 mm

Exclusively supplied by IDYLLE

Idylle is a biophilic inspired seating solution designed by French designer Arturo Erbsman, whose designs reflects nature and natural forms.

The cast iron leg design gives the illusion of a tree trunk rising out of the ground. The unstained hardwood finish gives a natural aesthetic that will gradually blend into the environment - FSC® certified and responsibly sourced from well managed forests.

**MATERIALS/COLOURS**

<table>
<thead>
<tr>
<th>RAL Code</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>9006</td>
<td>RAL 9006</td>
</tr>
<tr>
<td>1023</td>
<td>RAL 1023</td>
</tr>
<tr>
<td>9007</td>
<td>RAL 9007</td>
</tr>
<tr>
<td>8014</td>
<td>RAL 8014</td>
</tr>
<tr>
<td>3020</td>
<td>RAL 3020</td>
</tr>
<tr>
<td>5010</td>
<td>RAL 5010</td>
</tr>
<tr>
<td>6005</td>
<td>RAL 6005</td>
</tr>
<tr>
<td>7046</td>
<td>RAL 7046</td>
</tr>
<tr>
<td>7016</td>
<td>RAL 7016</td>
</tr>
</tbody>
</table>

The timber is treated with a solvent free wood stain.

Chair is available with a pivoting base plate.
Our Seating at a glance
**Lungo Mare**
Concrete
L - 4000 mm, H - 900 mm, W - 2000 mm

**Slope**
Concrete
L - 3250 mm, H - 580 mm, W - 1400 mm

**Flor**
Concrete
L - 2700 mm, H - 420 mm, W - 2430 mm

**Twig**
Concrete
L - 2370 mm, H - 460 mm, W - 1930 mm

**Sit**
Concrete
L - 650 mm, H - 770 mm, W - 970 mm

**Twig Plastic**
Plastic
L - 2370 mm, H - 460 mm, W - 1930 mm
Seating

- **Wing**
  - Slim Concrete
  - L: 2411 mm, H: 630 mm, W: 650 mm

- **Spring Stool**
  - Slim Concrete
  - L: 449 mm, H: 450 mm, W: 450 mm

- **Clarity**
  - Slim Concrete
  - L: 2000 mm, H: 450 mm, W: 650 mm

- **Spring Bench**
  - Slim Concrete
  - L: 1990 mm, H: 450 mm, W: 540 mm

- **Wing Duo**
  - Slim Concrete
  - L: 3756 mm, H: 914 mm, W: 634 mm

- **Spring Table**
  - Slim Concrete
  - L: 2250 mm, H: 900 mm, W: 750 mm

- **Clarity Curved**
  - Slim Concrete
  - L: 1940 mm, H: 450 mm, W: 769 mm

- **Spring Seat**
  - Slim Concrete
  - L: 449 mm, H: 847 mm, W: 450 mm

- **Spring Sofa**
  - Slim Concrete
  - L: 2190 mm, H: 600 mm, W: 750 mm
Seating

Wing with timber
- Concrete & Timber
- L: 3650 mm, H: 450 mm, W: 440 mm

Milenio
- Concrete
- L: 3650 mm, H: 450 mm, W: 440 mm

Equal
- Concrete & Timber
- L: 2980 mm, H: 880 mm, W: 600 mm

Longo Seat
- Concrete & Timber
- L: 4000 mm, H: 890 mm, W: 1000 mm

Longo Bench
- Concrete & Timber
- L: 4000 mm, H: 450 mm, W: 1000 mm

Arrow
- Precious Stone
- L: 2550 mm, H: 400 mm, W: 1456 mm

Prima Marina
- Slim Concrete & Timber
- L: 2200 mm, H: 450 mm, W: 600 mm

Longo Seat
- Concrete & Timber
- L: 3650 mm, H: 450 mm, W: 600 mm

Eco
- Concrete & Timber
- L: 2000 mm, H: 450 mm, W: 600 mm

Longo Seat
- Concrete & Timber
- L: 3650 mm, H: 450 mm, W: 600 mm
Seating

Igneo Chair
Concrete
L - 953 mm, H - 434 mm, W - 561 mm

Canet
Concrete
L - 2960 mm, H - 420 mm, W - 860 mm

Igneo Seat
Concrete
L - 3176 mm, H - 878 mm, W - 1115 mm

Mayo
Concrete
L - 2200 mm, H - 450 mm, W - 600 mm

Igneo Stool
Concrete
L - 500 mm, H - 500 mm, W - 500 mm

U-Shape Bench
Concrete & Timber
L - 2000 mm, H - 480 mm, W - 600 mm

Barana
Concrete
L - 2000 mm, H - 500 mm, W - 800 mm

BS.1
Concrete
L - 1750 mm, H - 420 mm, W - 500 mm

Igneo is a modular system, for further information see page 10.
Seating

Stonelements Curved Bench
Natural Stone
L - 2242 mm, H - 450 mm, W - 770 mm

Simple 2000 Bench
Natural Stone
L - 2000 mm, H - 500 mm, W - 500 mm

Stonelements Seat
Natural Stone
L - 2000 mm, H - 450 mm, W - 600 mm

Labyrinth Cross
Precious Stone
L - 1500 mm, H - 450 mm, W - 1500 mm

Labyrinth Edge
Precious Stone
L - 450 mm, H - 450 mm, W - 450 mm

Labyrinth Bench
Precious Stone
L - 1500 mm, H - 450 mm, W - 450 mm

Labyrinth Cube
Precious Stone
L - 450 mm, H - 450 mm, W - 450 mm

Seating  Seating
Seating

Coda Seat
Concrete & Timber
L - 1905 mm, H - 920 mm, W - 615 mm
Armrest is available

Coda Bench
Concrete & Timber
L - 1905 mm, H - 495 mm, W - 500 mm
Armrest is available

Coda Stool
Concrete & Timber
L - 450 mm, H - 495 mm, W - 450 mm

Landscape Furniture
122  www.marshalls.co.uk/landscapefurniture  Seating

Revision: 02_01/10/2015
Designer: Arch. Matteo Ceschini

Product: Linear bench model “ERACLEA”, composed by a light, supporting base arranged to lodge wooden slats that offer a comfortable seat at both high and low temperatures.

Dimensions:
- length: 2200 mm;
- width: 610 mm;
- height: 450 mm;
- total weight: 500 kg.

Material:
The bench can be manufactured using reconstituted natural marble stones or white granite conglomerate. The seat is composed by 10 wooden slats offered with two different types of essence: movingui or pine. All slats have a section of 55x35 mm, except for the head ones that have a section of 53x120 mm. Slats are fastened to the seat through screws and three stainless steel plates, arranged to ease the water discharge under the slats.

Reinforcing:
The bench is reinforced with bushes and a double electric welded frame.

Finishing:
All surfaces are sandblasted, except for the upper rim that can be polished, to give the product a shiny effect, or bush-hammered, for a rough appearance. Surfaces are then covered with a transparent anti-decay coating, or, upon request, with nanotechnology and/or anti-graffiti products. All wooden elements in movingui and pine can be impregnated and painted with a protective varnish, or treated, upon request, with an ultra-resistant coating, like “Sikkens”. All edges are rounded or made blunt.

Handling:
Use appropriate equipment when handling.

Installation:
Simply place on the flooring.

Eraclea with full timber
Precious Stone & Timber
L - 2200 mm, H - 784 mm, W - 610 mm

Eraclea bench
Precious Stone
L - 2200 mm, H - 450 mm, W - 610 mm

Eraclea Gres
Precious Stone & Porcelain
L - 2200 mm, H - 450 mm, W - 610 mm

Eraclea with timber
Precious Stone & Timber
L - 2200 mm, H - 450 mm, W - 610 mm

Eraclea with Double Timber
Precious Stone & Timber
L - 2200 mm, H - 784 mm, W - 610 mm

Venezia Seat
Precious Stone
L - 1900 mm, H - 450 mm, W - 450 mm
Demetra Bench with slats
Precious Stone & Timber
L - 1800 mm, H - 480 mm, W - 600 mm

Demetra Combined Seat and Planter
Precious Stone & Timber
L - 2249 mm, H - 400 mm, W - 1664 mm

Demetra Curved - Large
Precious Stone
L - 1907 mm, H - 480 mm, W - 742 mm

Demetra Bench with insert
Precious Stone & Timber
L - 1800 mm, H - 480 mm, W - 600 mm

Demetra Bench
Precious Stone
L - 1800 mm, H - 480 mm, W - 600 mm

Demetra Y Bench
Precious Stone
L - 1764 mm, H - 480 mm, W - 1705 mm

Demetra Seat
Precious Stone & Timber
L - 1800 mm, H - 812 mm, W - 600 mm

Demetra Curved - Small
Precious Stone
L - 1705 mm, H - 480 mm, W - 775 mm

Seating
Metrolinia is a modular system with unlimited configuration possibilities. For further information, see page 40.

Integrate planting into a linear configuration.

A curved configuration can be created using corner units.

Create a unique cross configuration and integrated planting.

Create a social seating hub with a combination of seats, benches and planters.

Metrolinia Intermediate Block (600) Concrete
L - 600 mm, H - 456 mm, W - 600 mm

Metrolinia Intermediate Block (1200) Concrete
L - 1200 mm, H - 456 mm, W - 600 mm

Metrolinia Seat Concrete & Timber
L - 1200 mm, H - 456 mm, W - 612 mm

Metrolinia Radius Corner Concrete
L - 1200 mm, H - 456 mm, W - 1200 mm

Metrolinia Bench Concrete & Timber
L - 1200 mm, H - 456 mm, W - 612 mm

Seating  Seating

Integrate planting into a linear configuration

A curved configuration can be created using corner units

Create a unique cross configuration and integrated planting

Create a social seating hub with a combination of seats, benches and planters

For further information, see page 40

Create a social seating hub with a combination of seats, benches and planters

A curved configuration can be created using corner units

Integrate planting into a linear configuration

A curved configuration can be created using corner units

Create a social seating hub with a combination of seats, benches and planters

A curved configuration can be created using corner units

Create a social seating hub with a combination of seats, benches and planters
Loci Single Seat
Steel & Timber
L - 600 mm, H - 800 mm, W - 455 mm

Loci Stool
Steel & Timber
L - 600 mm, H - 590 mm, W - 380 mm

Loci Table
Steel & Timber
L - 1600 mm, H - 760 mm, W - 720 mm

Loci Bench
Steel & Timber
L - 1600 mm, H - 460 mm, W - 380 mm
Armrest is available

Nomo Seat
Steel & Timber
L - 1925 mm, H - 800 mm, W - 550 mm
Armrest is available

Optima Seat
Steel & Timber
2 Place - L - 1212 mm, H - 812 mm, W - 571 mm
3 Place - L - 1912 mm, H - 812 mm, W - 571 mm

Nomo Chair
Steel & Timber
L - 725 mm, H - 800 mm, W - 550 mm

Optima Bench
Steel & Timber
L - 1812 mm, H - 450 mm, W - 328 mm

Optima Chair
Steel & Timber
L - 662 mm, H - 812 mm, W - 571 mm

Optima Bench
Steel & Timber
L - 2412 mm, H - 450 mm, W - 328 mm
Seating

Twist 2 Place Bench
Cast Iron & Timber
L - 1202 mm, H - 456 mm, W - 477 mm

Twist 2 Place Seat
Cast Iron & Timber
L - 1202 mm, H - 803 mm, W - 541 mm

Twist Chair
Cast Iron & Timber
L - 652 mm, H - 803 mm, W - 541 mm

Twist 3 Place Bench
Cast Iron & Timber
L - 1752 mm, H - 456 mm, W - 477 mm

Carya Seat
Cast Iron & Timber
L - 1880 mm, H - 750 mm, W - 670 mm

Twist Curved 2 Place Bench
Cast Iron & Timber
L - 1323 mm, H - 456 mm, W - 518 mm

Twist Curved 3 Place Bench
Cast Iron & Timber
L - 1838 mm, H - 456 mm, W - 518 mm

Twist Curved Table
Cast Iron & Timber
L - 857 mm, H - 456 mm, W - 517 mm

Twist 3 Place Seat
Cast Iron & Timber
L - 1752 mm, H - 803 mm, W - 541 mm
Landscape Furniture

Seating

<table>
<thead>
<tr>
<th>Seating Item</th>
<th>Material</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link Perch Seat</td>
<td>Timber &amp; Steel</td>
<td>L - 268 mm, H - 880 mm, W - 420 mm</td>
</tr>
<tr>
<td>Link High Table</td>
<td>Timber &amp; Steel</td>
<td>L - 420 mm, H - 1100 mm, W - 435 mm</td>
</tr>
<tr>
<td>Link Low Table</td>
<td>Timber &amp; Steel</td>
<td>L - 855 mm, H - 370 mm, W - 370 mm</td>
</tr>
<tr>
<td>Link Table Extension</td>
<td>Timber &amp; Steel</td>
<td>L - 2000 mm, H - 735 mm, W - 855 mm</td>
</tr>
<tr>
<td>Link Side</td>
<td>Timber &amp; Steel</td>
<td>L - 3200 mm, H - 375 mm, W - 2015 mm</td>
</tr>
<tr>
<td>Link Stool</td>
<td>Timber &amp; Steel</td>
<td>L - 435 mm, H - 430 mm, W - 420 mm</td>
</tr>
<tr>
<td>Link Lounger</td>
<td>Timber &amp; Steel</td>
<td>L - 1820 mm, H - 960 mm, W - 710 mm</td>
</tr>
</tbody>
</table>

Seating

Link Perch Seats and Table
Timber & Steel
Perch Seat - L - 268 mm, H - 880 mm, W - 420 mm
Table - L - 420 mm, H - 1100 mm, W - 435 mm

Link High Table
Timber & Steel
L - 420 mm, H - 1100 mm, W - 435 mm

Link Low Table
Timber & Steel
L - 855 mm, H - 370 mm, W - 370 mm

Link Table Extension
Timber & Steel
L - 2000 mm, H - 735 mm, W - 855 mm

Link Side
Timber & Steel
L - 3200 mm, H - 375 mm, W - 2015 mm

Link Stool
Timber & Steel
L - 435 mm, H - 430 mm, W - 420 mm

Link Lounger
Timber & Steel
L - 1820 mm, H - 960 mm, W - 710 mm
Seating

Tramet Bench
Steel & FSC Timber
L - 2500 mm, H - 440 mm, W - 560 mm

Tramet Seat
Steel & FSC Timber
L - 2500 mm, H - 840 mm, W - 570 mm

Tramet Table
Steel & FSC Timber
L - 2500 mm, H - 800 mm, W - 914 mm

Aubade
Timber
L - 2000 mm, H - 410 mm, W - 1900 mm

Parkway Seat
Ferrocast & Timber
L - 2000 mm, H - 972 mm, W - 635 mm
Armrest is available

Parkway Bench
Ferrocast & Timber
L - 2000 mm, H - 482 mm, W - 537 mm
Armrest is available

Plaza Seat
Steel & Timber
L - 2040 mm, H - 800 mm, W - 610 mm

Waterside Seat
Ferrocast & Timber
L - 2110 mm, H - 871 mm, W - 893 mm
Armrest is available

Plaza Bench
Steel & Timber
L - 2040 mm, H - 700 mm, W - 500 mm

Riviera Seat
Ferrocement & Timber
L - 2040 mm, H - 700 mm, W - 500 mm
Armrest available

Riviera Bench
Ferrocement & Timber
L - 2040 mm, H - 700 mm, W - 500 mm
Armrest available

www.marshalls.co.uk/landscapefurniture
Seating

Mini Modular Garden Seating
Cast Iron & Timber
L - 2540 mm, H - 878 mm, W - 1500 mm

Mini Mobile Garden Seating
Steel and Timber
L - 1500 mm, H - 700 mm, W - 1500 mm

Mobile Garden Seating
Steel and Timber
L - 4080 mm, H - 475 mm, W - 3450 mm

Conversation Seat
Cast Iron & Timber
L - 1940 mm, H - 878 mm, W - 852 mm

Conversation Back to Back Seat
Cast Iron & Timber
L - 1940 mm, H - 878 mm, W - 852 mm

Conversation Lounger
Cast Iron & Timber
L - 1528 mm, H - 878 mm, W - 650 mm

Conversation Bench
Cast Iron & Timber
Slim L - 1940 mm, H - 405 mm, W - 390 mm
Wide L - 1940 mm, H - 405 mm, W - 630 mm

www.marshalls.co.uk/landscapefurniture
Seating

GEO Bench
Stainless Steel & Timber
L - 1800 mm, H - 440 mm, W - 675 mm
Arm rest is available

Heritage Seat
Cast Iron & Timber
L - 1800 mm, H - 875 mm, W - 650 mm

GEO Seat
Stainless Steel & Timber
L - 1800 mm, H - 790 mm, W - 525 mm
Arm rest is available

Rendezvous Picnic Table
Cast Iron & Timber
L - 1775 mm, H - 718 mm, W - 928 mm
Table with benches

Rendezvous Bench
Cast Iron & Timber
L - 1800 mm, H - 420 mm, W - 645mm

Rendezvous Curved Bench
Cast Iron & Timber
L - 1385 mm, H - 445 mm, W - 584 mm

Rendezvous Seat
Cast Iron & Timber
L - 1800 mm, H - 420 mm, W - 645mm
Seating

Marshalls M3 Bench
Stainless Steel
L - 1800 mm, H - 450 mm, W - 525 mm

Festival Bench
Steel
L - 1500 mm, H - 450 mm, W - 525 mm

Marshalls M3 Curved Bench
Stainless Steel
L - 2228 mm, H - 450 mm, W - 525 mm

Festival Curved Bench
Steel
L - 2985 mm, H - 450 mm, W - 525 mm

Marshalls M3 Curved Seat
Stainless Steel
L - 2228 mm, H - 820 mm, W - 535 mm

Festival Curved Seat
Steel
L - 2970 mm, H - 820 mm, W - 535 mm

Marshalls M3 Table
Stainless Steel
L - 1800 mm, H - 750 mm, W - 700 mm

Festival Table
Steel
L - 1800 mm, H - 750 mm, W - 700 mm

Marshalls M3 Seat
Stainless Steel
L - 1800 mm, H - 820 mm, W - 533 mm

Festival Seat
Steel
L - 1800 mm, H - 820 mm, W - 533 mm

Marshalls M3 Back to Back Seat
Stainless Steel
L - 1800 mm, H - 820 mm, W - 1066 mm

Festival Back to Back Seat
Steel
L - 1800 mm, H - 820 mm, W - 1066 mm
Seating

Urban City 3 Place Seat
- Steel or Stainless Steel
- L: 1820 mm, H: 765 mm, W: 570 mm

Urban City 2 Place Seat
- Steel or Stainless Steel
- L: 1100 mm, H: 765 mm, W: 570 mm

Zig Zag Transition Left Hand
- Steel or Stainless Steel
- L: 900 mm, H: 450 mm, W: 550 mm

Zig Zag Transition Right Hand
- Steel or Stainless Steel
- L: 900 mm, H: 450 mm, W: 550 mm

Urban City Single Seat
- Steel or Stainless Steel
- L: 620 mm, H: 765 mm, W: 570 mm

Zig Zag Seat
- Steel or Stainless Steel
- L: 1000 mm, H: 773 mm, W: 585 mm

Zig Zag Bench
- Steel or Stainless Steel
- L: 1000 mm, H: 450 mm, W: 585 mm

Urban City Perch Seat
- Steel or Stainless Steel
- L: 1000 mm, H: 905 mm, W: 290 mm
Organic Lounger
Concrete
L - 2390 mm, H - 1080 mm, W - 1400 mm

Organic Stool
Concrete
L - 960 mm, H - 662 mm, W - 655 mm

Organic Table
Concrete
DØ - 960 mm, H - 520 mm

Organic Bench
Concrete
L - 2013 mm, H - 580 mm, W - 1017 mm

Organic Chair
Concrete
L - 828 mm, H - 830 mm, W - 845 mm
Natural Elements Convex Bench
Steel & FSC Timber
L - 1640 mm, H - 500 - 550 mm, W - 500 mm

Natural Elements 60° Radius Corner
Steel & FSC Timber
L - 570 mm, H - 500 mm, W - 468 mm

Natural Elements Seat with Arms
Steel & FSC Timber
L - 1790 mm, H - 899 mm, W - 500 mm

Natural Elements Seat Module
Steel & FSC Timber
L - 1640 mm, H - 899 mm, W - 500 mm

Natural Elements Concave Bench
Steel & FSC Timber
L - 1790 mm, H - 450 - 500 mm, W - 500 mm

Natural Elements 45° Radius Corner
Steel & FSC Timber
L - 881 mm, H - 500 mm, W - 500 mm

Seating

Elite Seat
Cast Iron & Timber
2 Place - L - 1220 mm, H - 810 mm, W - 610 mm
3 Place - L - 1770 mm, H - 810 mm, W - 610 mm

Elite Chair
Cast Iron & Timber
L - 670 mm, H - 810 mm, W - 610 mm

Natural Elements is a modular system, for more information, see page 18.
Seating

Idylle Wide Bench
Cast Iron & FSC Timber
L - 1780 mm, H - 450 mm, W - 690 mm

Idylle Chair
Steel & FSC Timber
L - 715 mm, H - 810 mm, W - 635 mm

Idylle Slim Bench
Cast Iron & FSC Timber
L - 1780 mm, H - 450 mm, W - 365 mm

Idylle Seat
Cast Iron & FSC Timber
L - 1780 mm, H - 825 mm, W - 710 mm

Stratic Bench
Cast Aluminium & Timber
L - 2012 mm, H - 637 mm, W - 450 mm

Stratic Seat
Cast Aluminium & Timber
L - 2012 mm, H - 767 mm, W - 450 mm
A CITY IS NOT AN ACCIDENT...

...BUT THE RESULT OF COHERENT VISIONS AND AIMS
- Leon Krier

To see our full range of Landscape Furniture including Perimeter Protection, Planters, Litter Bins and Cycle Parking. Please visit www.marshall.co.uk/landscapefurniture

LET’S CREATE THE GREATER OUTDOORS
Marshalls believes in creating better spaces—so for the UK's leading landscape materials brand, we believe it's important to think ahead.

Future Spaces is our ambitious attempt to foresee how the commercial, public and domestic spaces we help design, build and share might adapt and evolve over the next ten years. We set out to predict how changing lifestyles, technology and economic conditions might dictate the look, feel, colour, shape, textures and materials used to create those spaces.

But more than that, below the surface we found much more.

Four unstoppable global mega-trends driving 12 emerging themes:

1. **Urban Space as a Social Canvas**
   - A subtle shift in the ownership and management of urban spaces will change forever where we can go—and what we can do—in public.
   - As the world becomes increasingly urban, city designers will look to concrete to solve a plethora of complex problems. Compelled to evolve to meet the challenges facing the built environment, concrete is set to become the material of the future.

2. **Gender Diversity in the Built Environment**
   - As the genders become more balanced in society, the way the built environment is created and used will shift.
   - As society redresses a history of male dominance, women will take more influential roles—both as practitioners and as consumers.

3. **Compact Urban Living**
   - As we strive to accommodate more urban residents, workers and commuters, the spaces they occupy will have to adapt, becoming smaller, going higher—or both.

4. **Nature in the City**
   - As the world becomes more urbanised, nature will be pushed to the fringes.
   - Biophilic design—the mimicking of natural forms—will satisfy our deep craving for a connection to nature, and help improve people's quality of life.

5. **Place as an Experience**
   - Placemaking is a collaborative approach to creating more sociable neighbourhoods—from the bottom up.
   - Involving people in the planning of their own community will put local needs and aspirations at the heart of the built environment, and engender a sense of ownership and belonging.

6. **Pollution as a Lifestyle Choice**
   - As living space becomes a scarce and crowded commodity, it will have to work harder.
   - Both indoors and outdoors, the spaces we share will be designed to serve multiple functions for different types of user.

7. **Resilience as a Design Principle**
   - As global urbanisation accelerates, cities need to be able to continue to function properly under increasing, multiple stresses.
   - To do that, cities must be consciously designed to resist the impacts of natural, social, political and economic events.

8. **Climate Change as a Design Driver**
   - Climate change is an ever-present threat to the built environment. We need to prepare for the current and future impacts, from extreme weather events to rising sea levels.

9. **The Circular Economy**
   - As an ambitious alternative to a traditional, linear ‘make, use, dispose’ model, the circular economy’s aim is to eradicate needless waste and build-in re-use wherever possible.

If you are intrigued by this short introduction to our Future Spaces project, and you’re keen to find out more, visit marshalls.co.uk/futurespaces.