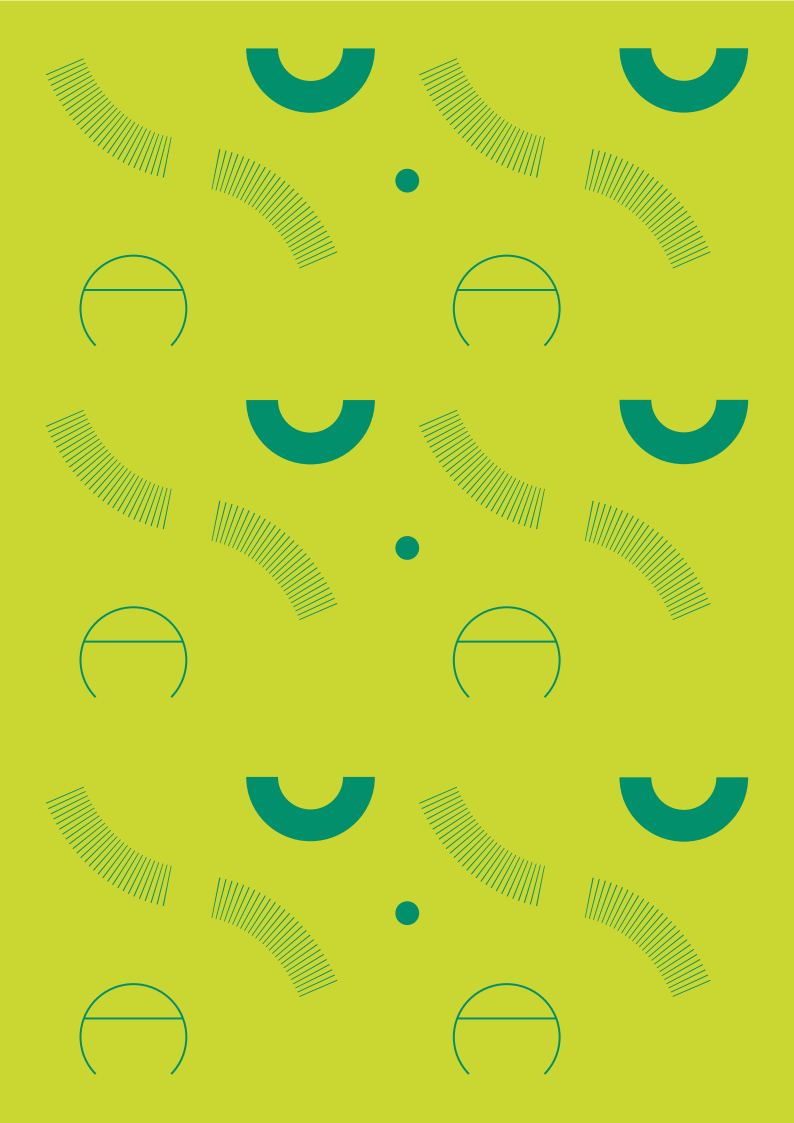
Veeva



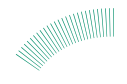






Straight & curved modular seating







Celebrate a versatile seating solution.

Born from the need for more cost effective backrests on curved seating the Veeva range offers a dynamic and contemporary solution to outdoor seating.

It looks great standalone whilst working as a modular system.





Why Veeva?

- Add on backrests and armrests
- 2 backrest options (internal or external)
- Modular seating solution
- Manufactured from Recycled steel
- Designed and made by us in the UK
- Create full circles, semi circles and wave designs
- Optional slat orientation front-tofront or side-to side

How does it work?

The Veeva range is characterised by the V-shaped supports and heavy duty timbers. It has Two distinct looks: Front to back or side to side. Each particular in aesthetic, cost and function. Veeva is also available as individual seats and benches and for longer, linear seating runs, simply join these side-by-side. Both systems come standalone or as a modular system. The sided to side creates linear format. The front to back offers straight and curved layouts.

Overview of the looks

Side-to-side

- Long and chunky slats (3 for the bench and an aditional timber for the back)
- Iroko hardwood and Triple process steelwork as standard
- Available as Straight seating
- Simple, elegant and an economical solution



Front-to-back

- Short and chunky slats (12 for the bench and an aditional timber for the back)
- Iroko hardwood and Triple process steelwork as standard
- Available as Straight and curved seating
- Dynamic and more versatile, suitable for complex schemes.



Standalone seating.

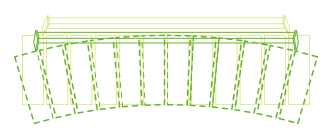
This is the traditional way of providing seating in public spaces. A standard length module accommodates 3 people. The side to side and front to back both share this feature.



Curved.

This became the inspiration for the Veeva range. Taking the front to back straight seat a curved variation was formed - but importantly the backrest remains straight. This makes backrests on curves more economical.

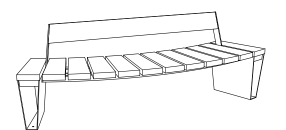
Curved seats and benches are a great way to visually emphasise landscape features such as trees. We have defined them with four centerline radii: **1.8, 2.4, 3.0 and 3.6**. They can be used independently, in pairs or multiples to create arcs and wave-forms, or linked to form complete circles. Backrests are optional, both internal and external, explained below.



Backrest on curved.

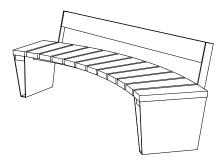
Seat - internal backrest

Most often used around features such as specimen trees, and ideal for outward-looking situations. The backrest provides a comfortable support for longer term seating.



Seat - external backrest

These seats are often used to focus on a central feature in the landscape or to provide a visually softer alternative to angular corner seating.



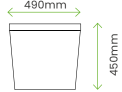
Side-to-Side options.

Bench



Front-to-back options.

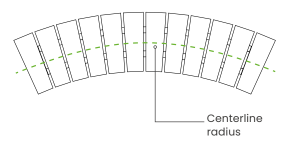
Straight bench 490mm 450mm **Straight seat** 630mm 750mm רר



450mm

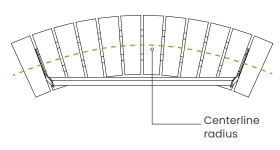
Curved options.

Bench



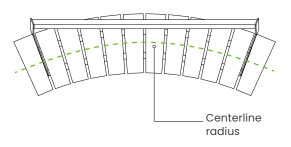
INDEPENDENT, RAD 1.8, 65° SEGMENT	VEERB186
INDEPENDENT, RAD 2.4, 50° SEGMENT	VEERB248
INDEPENDENT, RAD 3.0, 40° SEGMENT	VEERB3010
INDEPENDENT, RAD 3.6, 33° SEGMENT	VEERB3612

Internal seat



INDEPENDENT INTERAL SEAT, RAD 1.8, 65° SEGMENT	VEERSX186
INDEPENDENT INTERAL SEAT, RAD 2.4, 50° SEGMENT	VEERSX248
INDEPENDENT INTERAL SEAT, RAD 3.0, 40° SEGMENT	VEERSX3010
INDEPENDENT INTERAL SEAT, RAD 3.6, 33° SEGMENT	VEERSX3612

External seat

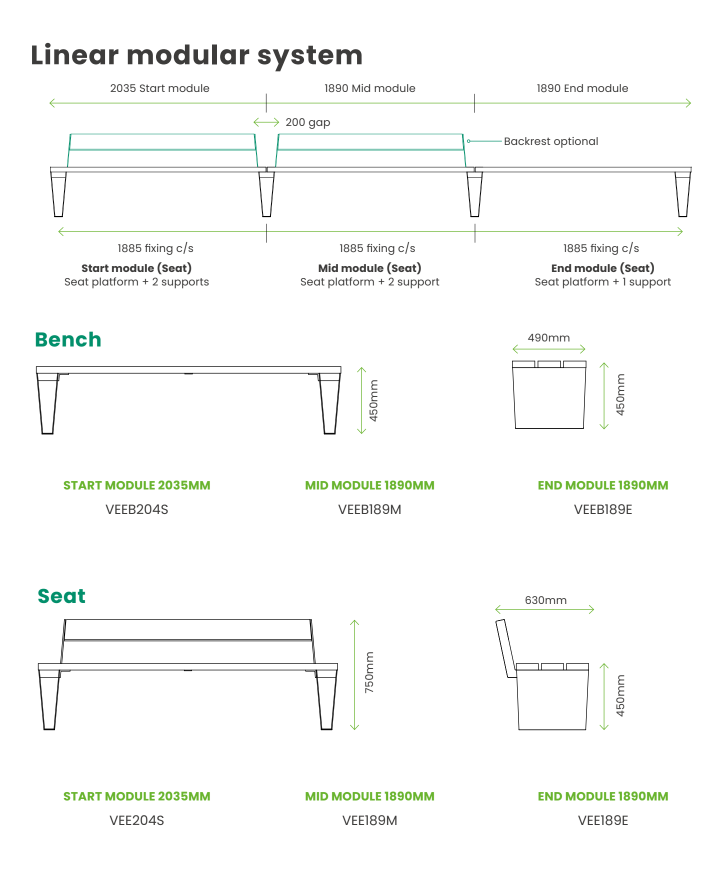


INDEPENDENT EXTERAL SEAT, RAD 1.8, 65° SEGMENT	VEERSV186
INDEPENDENT EXTERAL SEAT, RAD 2.4, 50° SEGMENT	VEERSV248
INDEPENDENT EXTERAL SEAT, RAD 3.0, 40° SEGMENT	VEERSV3010
INDEPENDENT EXTERAL SEAT, RAD 3.6, 33° SEGMENT	VEERSV3612



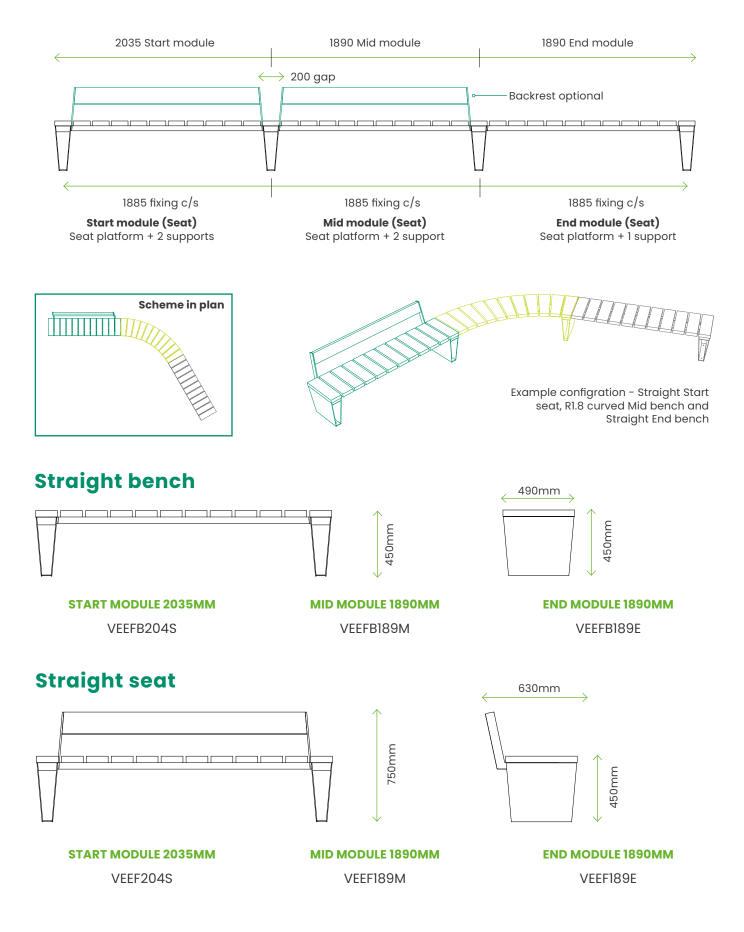
Modularity.

The Veeva range has modularity in mind, allowing for more interesting and complex geometry to be created. The system is broken down into Start, Mid and End with each module bolting to the support of the former. Layouts can be increased in increments of the Mid module.



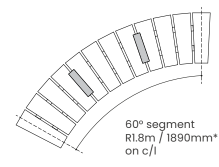
Front-to-back Modular system.

The Front-to-back is the most flexible range, coming in straight and curved. It allows you to connect straight and curves to create open gemoetric layouts, circles, waves and arc seating on schemes.



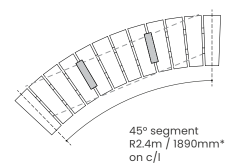
Curved seats & benches.

60° / 1.8m radius, 3 person seat & bench units



	BENCHES	SEATS WITH INTERNAL BACKREST	SEATS WITH EXTERNAL BACKREST
START MODULE 2035MM	VEERB18S	N/A	N/A
MID MODULE 1890MM	VEERB18M	N/A	N/A
END MODULE 1890MM	VEERB18E	N/A	N/A

45° / 2.4m radius, 3 person seat & bench units



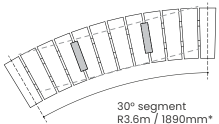
	BENCHES	SEATS WITH INTERNAL BACKREST	SEATS WITH EXTERNAL BACKREST
START MODULE 2035MM	VEERB24S	NVEERSX24S	VEERSV24S
MID MODULE 1890MM	VEERB24M	VEERSX24M	VEERSV24M
END MODULE 1890MM	VEERB24E	VEERSX24E	VEERSV24E

36° / 3.0m radius, 3 person seat & bench units

36° segment R3.0m / 1890mm* on c/l

	BENCHES	SEATS WITH INTERNAL BACKREST	SEATS WITH EXTERNAL BACKREST
START MODULE 2035MM	VEERB30S	VEERSX30S	VEERSV30S
MID MODULE 1890MM	VEERB30M	VEERSX30M	VEERSV30M
END MODULE 1890MM	VEERB30E	VEERSX30E	VEERSV30E

30° / 3.6m radius, 3 person seat & bench units



on c/l

	BENCHES	SEATS WITH INTERNAL BACKREST	SEATS WITH EXTERNAL BACKREST
INDEPENDENT 2035MM	VEERB3612	VEERSX3612	VEERSV3612
START MODULE 2035MM	VEERB36S	VEERSX36S	VEERSV36S
MID MODULE 1890MM	VEERB36M	VEERSX36M	VEERSV36M
END MODULE 1890MM	VEERB36E	VEERSX36E	VEERSV36E

Circle configuration.

Ø3.6M CIRCLE C/L (RADIUS 1.8M)

SEATS

GAP

36 PEOPLE

33 PEOPLE

1750MM

30 PEOPLE

1750MM

27 PEOPLE

1750MM

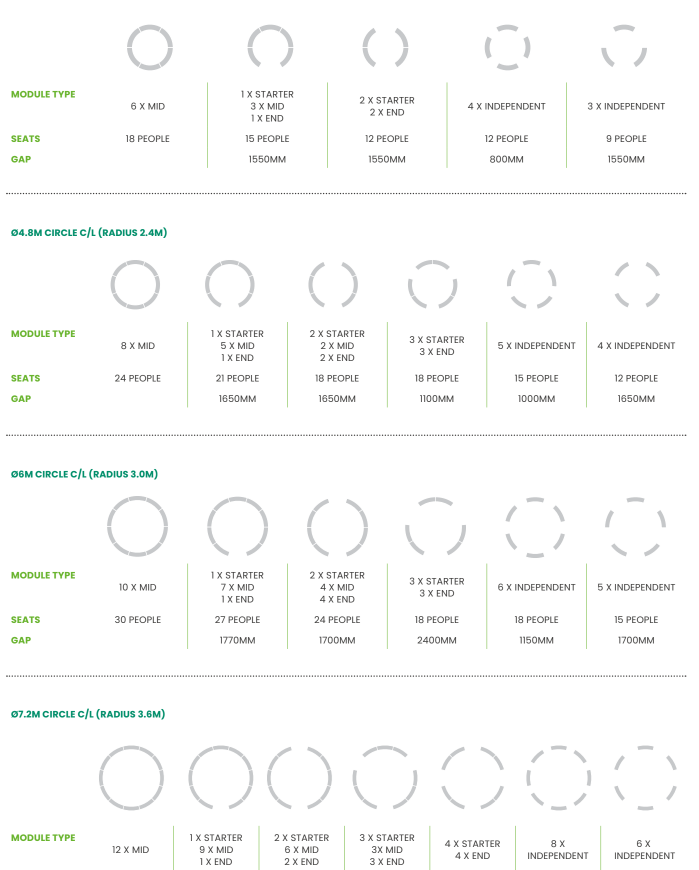
24 PEOPLE

1750MM

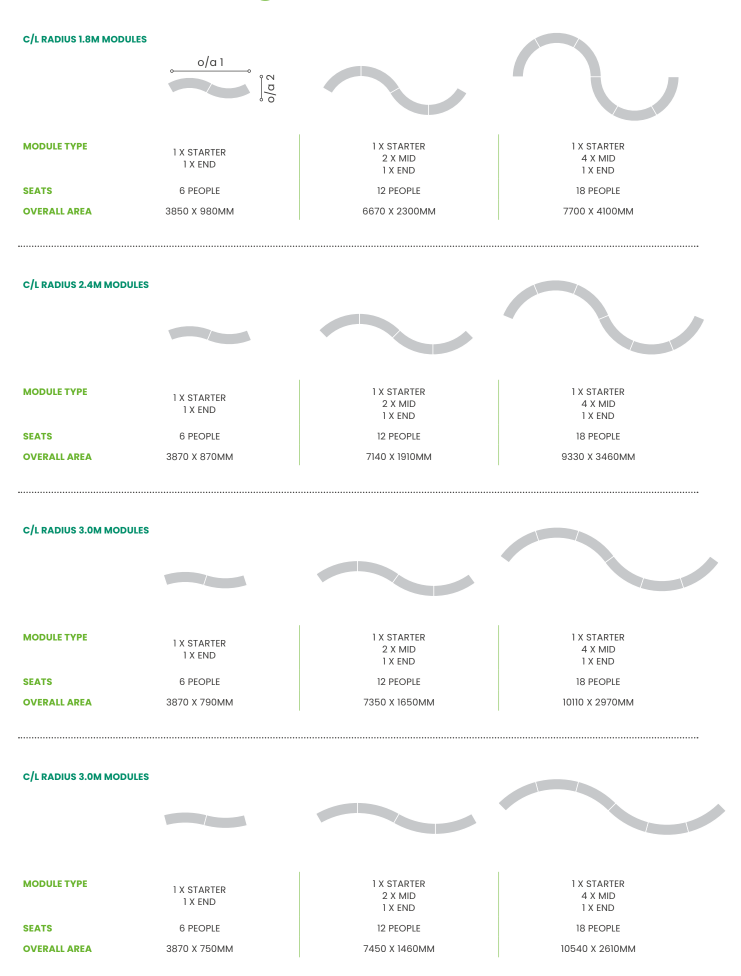
24 PEOPLE

900MM

18 PEOPLE 1750MM



Wave configuration.

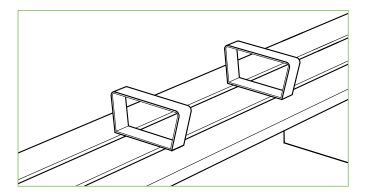


Accessories.

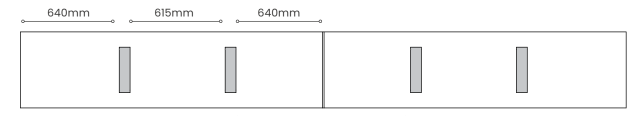
Armrests

Armrests define individual seating spaces and are particularly useful to less able-bodied people as an aid to lowering onto and alighting from a seat.

- Armrest(s) in triple process coated (PPC) finish
- Steelwork in polyester powder coated finish to any RAL colour reference
- Timbers with UV protective finish



ARMREST CODES	
SIDE-TO-SIDE ARM	VEE-ARM
FRONT-TO-BACK ARM	VEE-ARM-F



1130 on adjoining modules





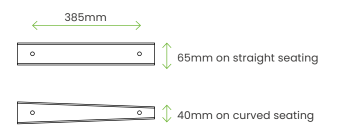


Installation.

We pre-drill every Veeva steel support with 2 no. holes suitable for M10 ground fixings (not supplied).

The internal spaces between the side plates of the supports are shown below. If there is insufficient space to use a spanner or socket to tighten a fixings, we suggest that a stud is pre-fixed to the underside of the support, which can then be set into a concrete foundation block or a cored hole in the paving.

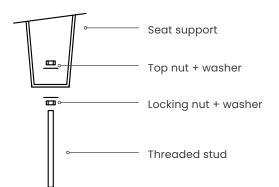
Plan views



Pre-fixing a stud

Insert stud through support fixing hole and hand tighten the top nut.

Tighten locking nut onto stud on underside of support, holding top nut with a spanner to prevent rotation.



Case studies.

Some of our recent projects where you



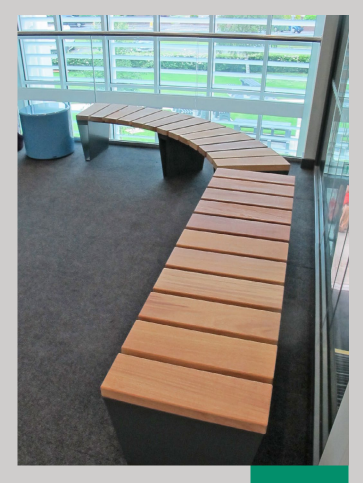


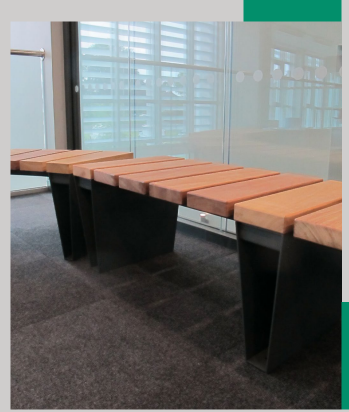


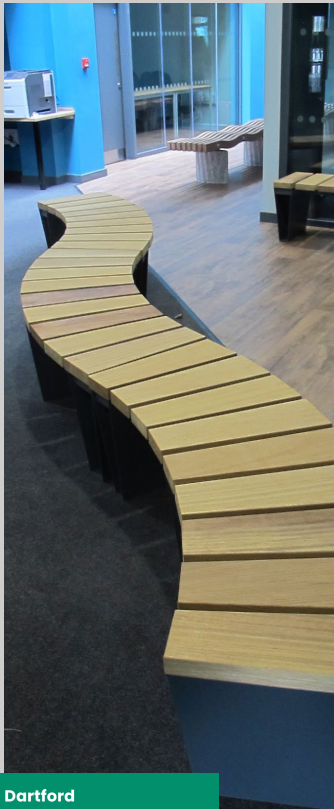
One Palace Road, Streatham Hill, London Contractor: Greenside Landscapes



Case studies.







Dartford Grammar School, Kent Client: Dartford Grammar School

Why Furnitubes.

• Made in the UK

our factory is based in Kent, so expect faster leadtimes and no supply chain delays

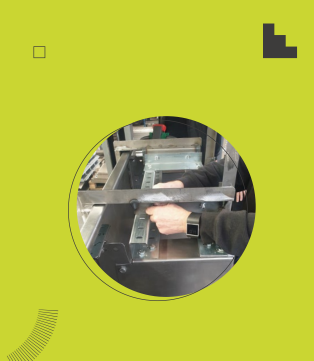
- Easy to maintain + low labour costs we make sure that fixing points are easily accessible so slats and brackets can be changed easily when damaged
- Modular solutions

our ranges are modular and customisable, seating and planters can be easily combined, be creative without blowing the budget

• Our approach

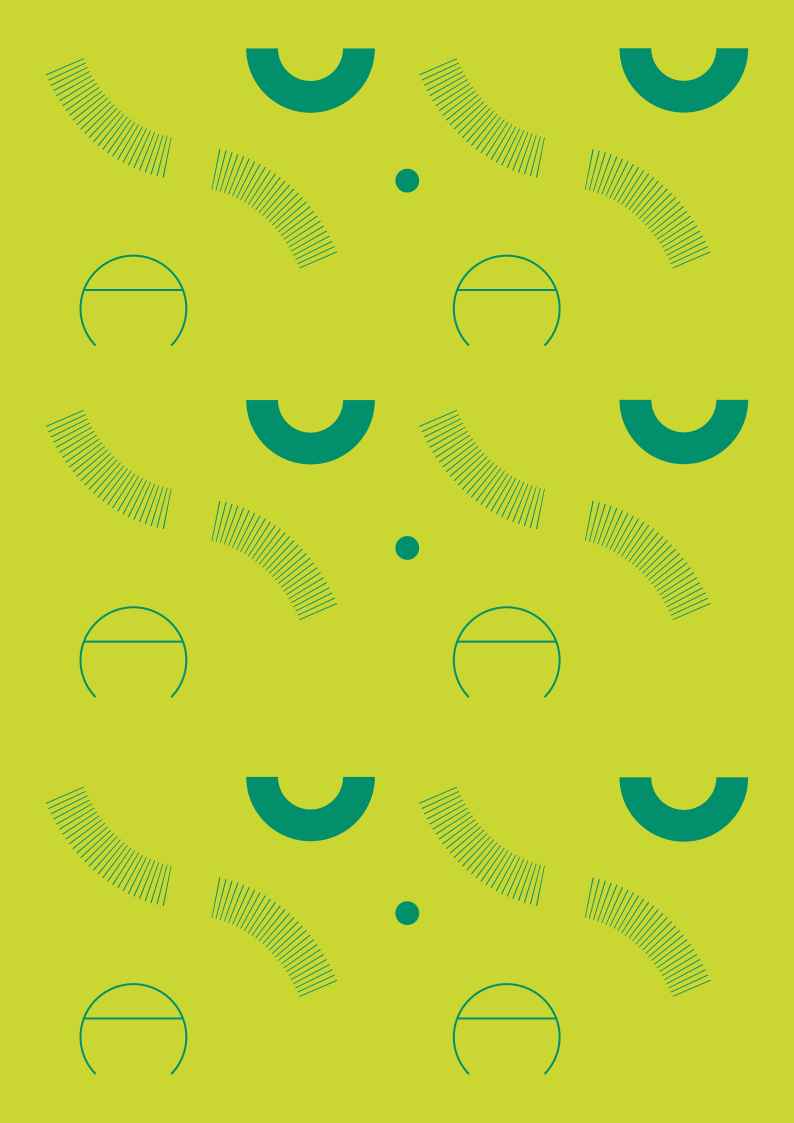
we take a considered approach to design, it's not just about the end product. We take everything in the process into consideration, we are collaborative and we are committed to producing products that improve our environment & keep people safe.





Our Process.

- Get in touch it's as simple as that, give us a call or drop us an email, we're happy to help whatever the medium!
- Collaborate Depending on your needs, you might not actually need us at this stage, that's the beauty of our modular ranges - they're designed with you in mind, so you can specify with ease. Nevertheless, we are here for you if you do - our design team are always on hand to discuss the nitty gritty of your project.
- Specification This is where our team of experts take the wheel and help you with sketches, CADs and more to help you specify our products as easily as possible.
- Production + delivery all of our products are designed and manufactured in the UK allowing us to give you shorter lead times.
 With a dedicated project manager keeping you in the loop, you can trust everything is in hand.





P Furnitubes



in Furnitubes International UK



furnitues shaping outdoor spaces

T: +44 (0)20 8378 3200 E: sales@furnitubes.com www.furnitubes.com