



FROM THE DESIGNER: JO DAY

"When I was younger, I was part of a rowing club which constructed floating pontoons from square plastic blocks. The blocks could be arranged over water to form any shape or sized platform, offering limitless flexibility and tailoring for any location.

This versatility became the inspiration for the design. I wanted to create the ultimate modular seating range.

Adaptability is essential for contemporary, inclusive workspaces. Pontoon can be arranged to create comfortable meeting areas and quiet spots for collaboration or solitary work. The possibilities are limitless with this versatile range, using just a few modules.

The collection features upholstered seating, coffee tables, and planters that can be easily detached from the base for effortless reconfiguration.

From above the design appears to be a square modular pattern, however Pontoon's soft curved profiles offer sculptural and harmonious lines to create a striking design whether it is pushed up against a wall or in the middle of an open space.

Pontoon consists of a two and three seater chassis base onto which any combination of stool, chair, table or planter can be arranged. Each top component is simply clipped onto the chassis and can be rearranged easily as and when needed This will allow the range to grow and evolve as the organisation's needs change.

The base is powder coated and has the option to change the legs from sled style to a straight leg or even castors. Complete your customisation of this smart system by adding power units, which are mounted just under the top rail."



PRODUCT RANGE

PON-BASE2 PON-BASE3 Two Seater Chassis Three Seater Chassis Overall Height 225 | Overall Width 1400 | Overall Depth 700 Overall Height 225 | Overall Width 2100 | Overall Depth 700 PON-TBL **PON-PLTR** Interchangeable Table Interchangeable Planter Overall Height Inc. Chassis 250 | Overall Width 700 Overall Height Inc. Chassis 415 | Overall Width 700 Overall Depth 700 Overall Depth 700 PON-CRN **PON-PAD** PON-ST/BK Interchangeable Seat Pad Interchangeable Seat & Back Interchangeable Corner Chair Overall Height Inc. Chassis 425 | Overall Width 700 Overall Height Inc. Chassis 785 | Overall Width 700 Overall Height Inc. Chassis 785 | Overall Width 700 Overall Depth 700 | Seat Height 425 | Seat Depth 700 Overall Depth 700 | Seat Height 425 | Seat Depth 500 Overall Depth 700 | Seat Height 425 | Seat Depth 485 **PON-LHAR PON-RHAR** Interchangeable Left Hand Armchair Interchangeable Right Hand Armchair

Overall Height Inc. Chassis 785 | Overall Width 700 Overall Depth 700 | Seat Height 425 | Seat Depth 500

MEASUREMENTS IN MM

Overall Height Inc. Chassis 785 | Overall Width 700

Overall Depth 700 | Seat Height 425 | Seat Depth 500

PRODUCT FINISHES

FRAME



PLANTER & TABLE TOP



PRODUCT SPECIFICATION

STANDARD PRODUCT DESCRIPTION

Frame: FSC® certified plywood.

Foam: Combustion Modified High Resilience

Foam (CMHR).

Chassis: 50 mm x 6 mm flat bright steel.

Table: 25 mm MFC with laminated top

and edging.

Planter: 25 mm MFC with laminated top

and edging.

OPTIONAL UPCHARGES

Base: White, Cream, Blue, Pink, Green and Bronze base finishes available.

Table: White, Black, Light Oak, and Walnut finishes available.

Planter: White, Black, Light Oak, and Walnut finishes available.

Upholstery: Seat/Back two tone upholstery.

Power & Data: Phase power options available.

POLICY

Pledge manufacture in the United Kingdom and is a true manufacturer producing wooden, steel and upholstered products at our site in Leighton Buzzard.

We are committed to the efficient use of energy and continually review our processes to reduce environmental impact, seeking to utilise technologies which minimise energy and material consumption in our products and services.

OPERATION

Pledge offers a 5-year warranty on structural components. Fabrics are covered by the manufacturers' guarantee.

These terms apply to Pledge seating used only in general office environments during normal working hours and subject to fair wear and tear. Terms for seating used 24/7 application are available on request.

Our full terms concerning warranties can be found in our Seating Price Guide under terms and conditions section 9.

SUSTAINABILITY

Maximum consideration has been given to Pontoon's flexibility, which in turn will allow it to evolve keeping it relevant for as long as possible. Units are fully reconfigurable.

As the legs detach from the metal top rail and together with the detachable top components, everything can be flat packed for shipping to help lower the carbon footprint for each unit.

The steel metal base is from recycled material and can be recycled. Its detachable legs can be changed in the future for a different refreshed look. Plywood boards are FSC, Foam offcuts recycled.

Should a component become damaged, this can be easily unclipped and sent back to Pledge for refurbishment making it a more cost-effective process than replacing an entire unit. The range is manufactured on site at Pledge.







CERTIFICATION

Pledge is ISO9001 & ISO14001 certified, guaranteeing quality and environmental management standards are met.

Furniture Industry Sustainability Programme (FISP)

Furniture Industry Research Association (FIRA) Forest Stewardship Council® (FSC®)

CO, DATA

The organisational greenhouse gas intensity for an item in this range, based on average product weight and total greenhouse gas emissions recorded within the 1st June 2022 to 31st May 2023 company inventory, is 0.015 tonnes $\mathrm{CO}_2\mathrm{e}/\mathrm{item}$. (QC: Blue Marble Environmental Partnerships Ltd)

ENVIRONMENTAL IMPACT

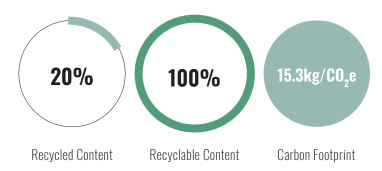
ENVIRONMENTAL STATEMENT

Pledge are $\,$ ISO 9001 & ISO 14001 certified, guaranteeing quality and environmental management standards are met.

Furniture Industry Sustainability Programme (FISP)
Furniture Industry Research Association (FIRA)
Forest Stewardship Council® (FSC®)
3B Recycling Management Ltd.
Blue Marble Environmental Partnerships Ltd.

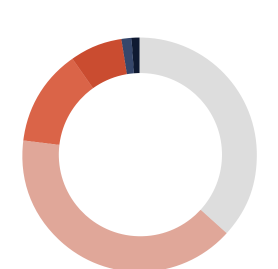
ENVIRONMENTAL DATA

Based on environmental impact
Plastic components >25 g are labelled in accordance with ISO 11469.



MATERIAL BREAKDOWN (%)

MATERIALS		%
Steel		36.90
Wood	•	40.30
Foam	•	13.10
Fabric	•	7.40
ABS Edging	•	1.30
Plastic	•	1.00



ORGANISATIONAL INTENSITY

kg/CO₂e per year per item from the range

MATERIALS	KG/CO ₂ E
PON-BASE2	15.8
PON-BASE3	20.1
PON-PAD	8.3
PON-ST/BK	11.7
PON-CRN	16.8
PON-TBL	9.7
PON-PLTR	15.3
AVERAGE	15.3

