

OMBER

Ergonomic Lounger

This wooden and metal bench combines contemporary design with exceptional durability, making it ideal for outdoor environments.

Its ergonomic curved form offers both comfort and adaptability for a wide range of public and private spaces.



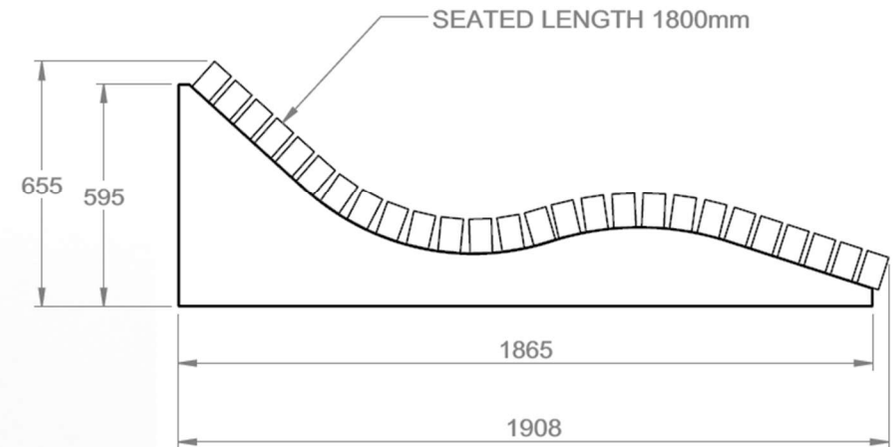
SCAN HERE

- Durable Construction
- Ergonomic Design
- Sustainable Materials
- Easy Installation & Maintenance



C
Corten

P
Powder -
Coating



Specification

Product Type	Curved wooden and metal outdoor bench
Manufactured to	Designed and Manufactured in the UK
Product Type	BS EN 9001 FSC Certified
Finish	CorTen and Powder-Coating
Heights	1908 mm (length) × 600 mm (width) × 655 mm (height)
Seated Length	1800mm
Frame Material	Galvanised or stainless steel (corrosion-resistant)
Seat Material	Hardwood timber Iroko slats
Fixings	Stainless steel screws and concealed brackets
Assembly	Prefabricated sections bolted together; supplied flat-packed
Comfort Design	Ergonomic curved seating profile for full-body support
Durability	High corrosion and weather resistance; UV-protected timber finish
Fire Resistance	Class 1A (non-combustible steel components)
Recycled Content	Steel frame made from recyclable materials
Environmental Impact	Sustainably sourced timber; recyclable metal components
Installation	Freestanding or fixed to surface with anchor bolts
Maintenance	Annual timber oil treatment; minimal steel maintenance required
Packaging	Delivered flat packed for efficient transport
Applications	Public parks, gardens, leisure areas, waterfronts, terraces
Carbon Footprint	Reduced via recyclable materials and long service life





Omber

This ergonomic timeless bench combines contemporary design with exceptional durability, making it ideal for outdoor environments.



Benefits:

- Durable construction: built from weather resistant steel and treated hardwood, ensuring long-term outdoor performance with minimal maintenance
- Ergonomic comfort: the curved seating provides excellent body support
- Sustainable materials: made from recycled steel and responsibly sourced timber
- Easy installation & maintenance: supplied flat pack with concealed fixings for quick assembly, and designed for simple maintenance or replacement of individual parts

Suitable for:

- Parks
- Public Realm
- Leisure areas
- Gardens

Stock

Finish	Seating Dimension	Wood Thickness	Metal Thickness	Item Code
CorTen	1908mm x 655mm x 600mm	60mm x 90mm	3mm	OM40LOG655T030L1908S
Powder Coated				OM70LOG655T030L1908S
Powder Coated custom				OM60LOG655T030L1908S

**Nuts and bolts provided*



Product & Installation Guide

Handling & Hazards



CORNERS & EDGES
Wear gloves



BE SAFE! Wear gloves, high visibility clothing, hard hats and any other PPE



HEAVY SEGMENTS! Requires two persons to lift each segment – or mechanical lifting device.



HEAVY ITEMS! Wear steel toe protection

DISCLAIMER

These instructions are for guidance only and the installer is responsible to use their discretion to install the products in the best possible way for their respective application. Kinley Systems will not be held liable for product failure or poor performance because of poor quality installation. If any errors are found in this guide, please email us at sales@kinley.co.uk

SUPPORTING DOCUMENTS

More information on the Fort products can be found at www.kinley.co.uk in the Resource Centre.

Tools Required

- SDS Drill

Fixings Included

- Nuts & Bolts

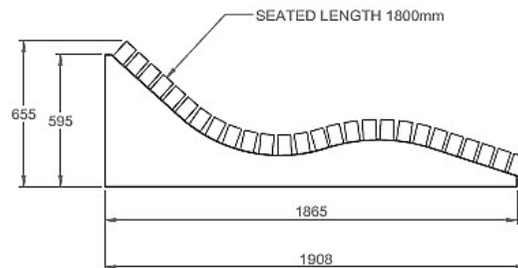
1. Dry-fit components

Omber comes fully assembled for quick installation – position bench in their final orientation on the sub-base footprint.

2. Mark fixing points on sub-base

With the lounger in position, mark the drill positions through the pre-drilled holes in the foot/base plate.

Typical guidance: drill holes at 500 mm centres along any metal footplate or fixing rail for secure anchoring (use provided fixings)



3. Drill sub-base and install anchors

Drill into the concrete/sub-base using the correct masonry bit diameter for the chosen anchor. Clean holes of dust, insert plugs/anchors, but do not fully tighten fixings yet leave slightly loose to allow final alignment.

4. Attach lounger to sub-base

Lower the lounger onto the prepared anchors. Start by hand-threading the bolts into the anchors at each fixing point. Check level (left-right and front-back) and fine adjust position. When satisfied with alignment, torque the fixings to the manufacturer's recommended setting until secure.

5. Final checks & tighten

Re-check all fasteners (base anchors, slat screws, strip connectors). Confirm there is no rocking or movement and that the top surface is even and comfortable to sit on.

6. Surface finishing & backfilling (if applicable)

Backfill around the edges with the chosen finish (pea gravel, planting soil, paving). If laying hard surfacing next to the lounger, ensure roller passes do not run closer than 50 mm from the lounger edge while vibrating equipment is operating this protects the lounger and fixings.

Product & Installation Guide

Applications

Omber offers a durable and ergonomic seating solution for public and private outdoor spaces. Its sculpted S-shaped form provides maximum comfort, making it ideal for parks, gardens, waterfronts, and recreational areas. Designed to balance contemporary style and practicality, the lounge's curved timber slats and strong frame ensure long-lasting performance in all weather conditions.

Installation information

Omber is fully assembled for easy installation to concrete. The bench provides a robust and secure seating area. Installation is straightforward and can be completed using the supplied fixings and standard site tools.

Storage & Handling

The lounge is securely packed for transport. When handling, use appropriate lifting practices such as trolleys or forklifts to avoid manual strain or damage to components. Always lift the lounge by its base or structural points - never by slats. Store flat and under cover prior to installation, avoiding prolonged exposure to moisture.

Fire Protection

Constructed with high-quality hardwood slats and a robust metal base frame, the lounge presents minimal fire risk. If required, timber components can be specified with a fire-retardant treatment to meet local regulations.

Protective Equipment

When assembling or installing the lounge, appropriate PPE should be always worn. This includes safety boots, gloves, and eye protection. If drilling or cutting is required, use hearing protection and dust masks. High-visibility clothing is recommended when working in public spaces.

Stability

The lounge's structural frame ensures excellent rigidity and load-bearing capacity. The curved design evenly distributes weight, providing stable support for users. Timber slats are treated or coated for outdoor weather resistance, ensuring longevity with minimal maintenance. For best results, install on a firm, level base and inspect fixings annually.

First Aid

The Health and Safety Regulations 1981 require all construction sites to have the following:

A first aid box with enough equipment to cope with the number of workers on site.

An Appointed Person to take charge of first-aid arrangements. The Appointed Person looks after first aid equipment and facilities and calls the emergency services when required. Appointed Persons do not need first aid training.

A First Aider who has undertaken training and holds an HSE approved qualification to administer first-aid. This means that they must hold a valid certificate of competence in either:

- First aid at work (FAW) issued by a training organisation approved by HSE
- Emergency first aid at work (EFAW) issued by a training organisation approved by HSE
- A recognised Awarding body of Ofqual/Scottish Qualifications Authority.

The number of first aiders will depend on the site. Information should be clearly displayed on site telling workers the name of the Appointed Person(s) or First Aider(s) and where to find them.

Environmental Issues

The Omber Lounge is designed for sustainability, using responsibly sourced timber and recyclable metal fixings. Its modular design supports reuse and refurbishment, extending product lifespan and reducing environmental impact. Packaging materials are recyclable please dispose of them responsibly.

Supporting Documents

Further resources, including CAD drawings and installation guides, are available at www.Kinley.co.uk

