



LAKER

A-Joint
Product Catalogue

Laker is an exploration into functional objects for the home or workplace with design undertaken as a series of discussions about how we live.

The A-joint began life as a study of traditional construction methods for utilitarian tables. A gentle evolution over years has seen A-joint develop into a true system incorporating multiple component types to facilitate a range of furniture products.

Sandcast in either Aluminium or Bronze, the joints are coupled with solid timber elements to form tables, stools, benches and workstations. The sturdy and archetypal structures have become keystone pieces for architects and interior designers in both residential and commercial projects.

Stools	pp.	9 - 11
Bench	pp.	12 - 13
Tables	pp.	14 - 18
Index	pp.	19 - 23
Customisation	pp.	24
Product Care, Warranty and Environmental	pp.	25













A-Joint Stools

The A-joint Stool is perfect for casual seating configurations around the home or office. Offered in a range of standard timbers, it's archetypal design language means that it is suitable for a range of settings. The A-joint Bar Stool is configured at 650 height to suit most residential countertops and breakfast bars. A solid timber footbar is added for comfort and structural integrity



A-Joint Stool

The A-joint Stool is perfect for casual seating configurations around the home or office. Offered in a range of standard timbers, its archetypal design language means that it is suitable for a range of settings.

Dimensions

340 D x 450 H

Materials



Victorian Ash



Aluminum



American Oak



Bronze



American Walnut



A-Joint Bar Stool

The A-joint Bar Stool is configured at 650 height to suit most residential countertops and breakfast bars. A solid timber footbar is added for comfort and structural integrity

Dimensions

340 D x 650 H

Materials



Victorian Ash



Aluminum



American Oak



Bronze



American Walnut

A-Joint Bench

The classic A-joint Mini bench configured using the A-joint Mini. Structural integrity is guaranteed via the solid timber stretcher rail which spans beneath the two joints with the added benefit of lending an archetypal trestle aesthetic. Constructed in solid timbers, the Bench is the perfect companion to the A-joint Table.



A-Joint Mini Bench

The classic A-joint bench configured using the A-joint Mini. Structural integrity is guaranteed via the solid timber stretcher rail which spans beneath the two joints with the added benefit of lending an archetypal trestle aesthetic.

Dimensions

1400 L x 350 W x 450 H

Materials



Victorian Ash



Aluminum



American Oak



Bronze



American Walnut

A-Joint Table

The classic A-joint table is instantly suitable for a range of uses, from dining table to meeting table, this archetypal design is famous for its simplicity and its use of beautiful materials. Depending on specification, the A-joint table can be a home in any setting, from minimal and bright to dark and moody.



A-Joint Mini Desk

Perfect for working from home situations, the A-joint Desk is compact and presented in a range of beautiful materials. Utilizing the A-joint Mini, the A-joint desk maximizes the use of space in the home.

Dimensions

1400 D x 700 W x 740 H

Materials



Victorian Ash



Aluminum



American Oak



Bronze



American Walnut



A-Joint Dining Table Round

Often preferred in smaller settings and wonderfully democratic by nature. The A-joint supports three legs emerging from the centre of the table to provide a stable and robust solid timber table suitable for the home and hospitality environments alike.

Dimensions

1000 D x 740 H

1200 D x 740 H

1500 D x 740 H

Materials



Victorian Ash



Aluminum



American Oak



Bronze



American Walnut



A-Joint Dining Table

The classic A-joint table is instantly suitable for a range of uses, from dining table to meeting table, this archetypal design is famous for its simplicity and its use of beautiful materials. Depending on specification, the A-joint table can be a home in any setting, from minimal and bright to dark and moody.

Dimensions

1800 L x 800 W x 740 H
2100 L x 900 W x 740 H
2400 L x 900 W x 740 H
2700 L x 900 W x 740 H
3000 L x 1000 W x 740 H

Materials



Victorian Ash



Aluminum



American Oak



Bronze



American Walnut



A-Joint Dining Table Oval

Inspired by the architecture of smaller home, the A-joint Oval Dining Tables allow for better circulation of tight spaces. Often requested by architects, the oval tables are excellent for entertaining and for day-to-day living. Their organic footprint enhanced by their solid timber materiality.

Dimensions

1800 L x 800 W x 740 H
 2100 L x 900 W x 740 H
 2400 L x 900 W x 740 H
 2700 L x 900 W x 740 H
 3000 L x 1000 W x 740 H

Materials



Victorian Ash



Aluminum



American Oak



Bronze

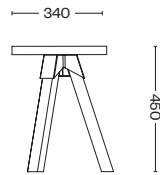
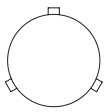


American Walnut

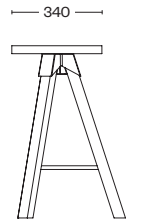
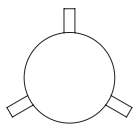
A-Joint Product Index

Perfect for working from home situations, the A-joint Desk is compact and presented in a range of beautiful materials. Premium versions are offered with linoleum top for the feel of a classic desk. Accessories like the monitor stand and desk drawer add to the functionality of the desk.

A-Joint Stool

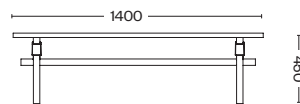
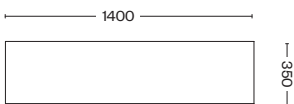


Dimensions 340 W x 450 H



Dimensions 340 W x 650 H

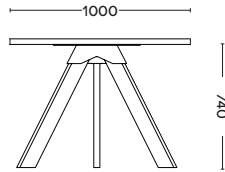
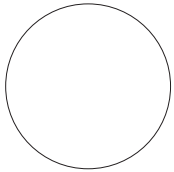
A-Joint Bench



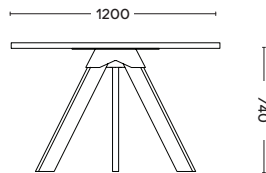
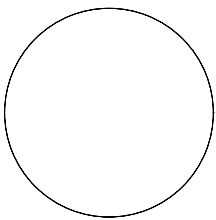
Dimensions 1400 L x 300 W x 450 H

Seating 2-3 people

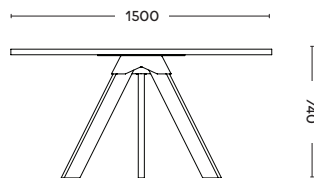
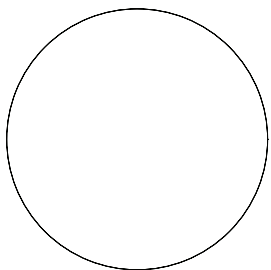
A-Joint Table Round



Dimensions 1000 D x 740 H
Leg Splay *
Seating 2 - 4 people

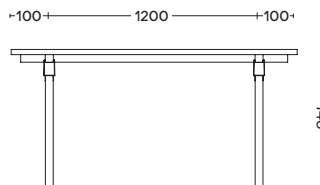
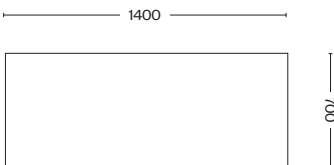


Dimensions 1200 D x 740 H
Leg Splay *
Seating 4 - 6 people



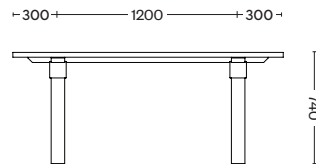
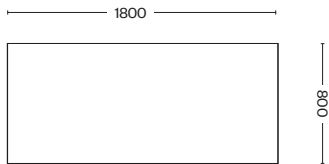
Dimensions 1500 D x 740 H
Leg Splay *
Seating 6 - 8 people

A-Joint Mini Desk

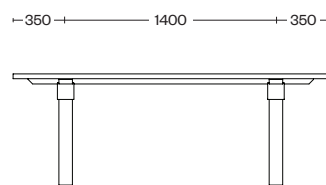
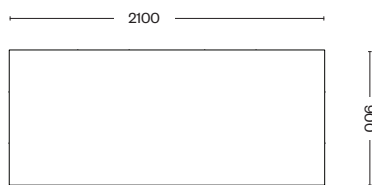


Dimensions 1400 L x 700 W x 740 H
Leg Inset 100 mm
Seating 1 person

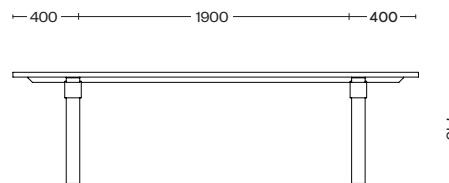
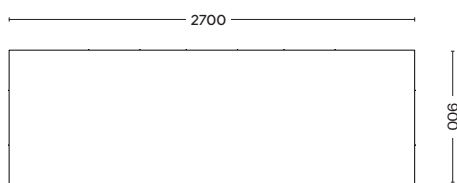
A-Joint Table



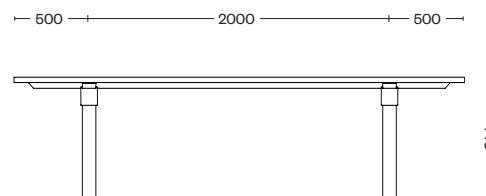
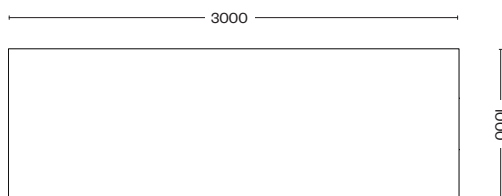
Dimensions 1800 L x 800 W x 740 H
Leg Inset 300 mm
Seating 4 - 6 people



Dimensions 2100 L x 900 W x 740 H
Leg Inset 350 mm
Seating 6 - 8 people

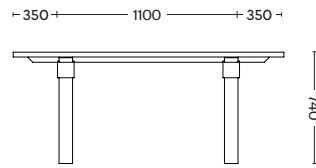
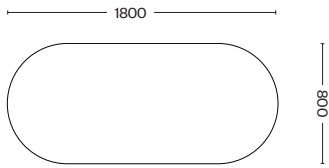


Dimensions 2700 L x 900 W x 740 H
Leg Inset 400 mm
Seating 8 - 10 people

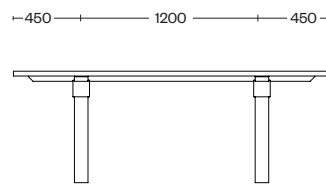
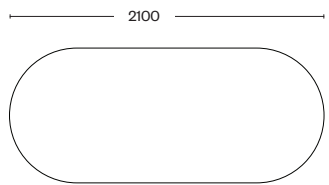


Dimensions 3000 L x 1000 W x 740 H
Leg Inset 500 mm
Seating 10 - 12 people

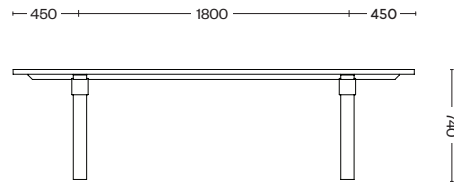
A-Joint Table Oval



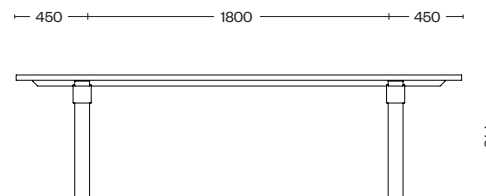
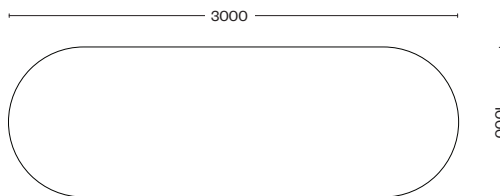
Dimensions 1800 L x 800 W x 740 H
Leg Inset 350 mm
Seating 4 - 6 people



Dimensions 2100 L x 900 W x 740 H
Leg Inset 450 mm
Seating 6 - 8 people



Dimensions 2700 L x 900 W x 740 H
Leg Inset 450 mm
Seating 8 - 10 people



Dimensions 3000 L x 1000 W x 740 H
Leg Inset 450 mm
Seating 10 - 12 people

Customisation

The A-joint system is designed to be customised. Laker offers a broad range of modifications and extras which combined with an extensive offering of materials and finishes results in a system which can cater for almost any requirement. The following is a brief outline of customisation within the A-joint system.

Joints

The A-joint system is comprised of 5 individual joints designed to enable the configuration of the various products offered under the A-joint system. These joints and their applications are as follows.

A-joint Regular	Tables and work-surfaces of an average size with 2 or more sets of legs
A-joint Mini	Long benches as well as smaller tables and/or desks.
A-joint Stretch	Tables and workstations where greater width and depth is required.
A3-joint Regular	Round tables
A3-joint Mini	Stools and smaller round tables

Each joint is offered in either Aluminium or Bronze material.

Dimensions

The A-joint system allows for vast customisation of dimension. Laker is able to accommodate almost any table top dimension that may be required. Different joints allow for different sizes.

A-joint Regular	Max 3000mm (W) x 1000mm (D)
A-joint Mini	Max 1800mm (W) x 700mm (D)
A-joint Stretch	Max 3000mm (W) x 1500mm (D)
A3-joint Regular	Max Dia. 3000mm
A3-joint Mini	Max Dia. 900mm

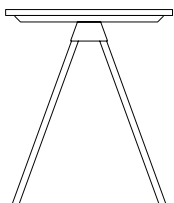
Square tables are able to be specified in an 'endless' configurations where legs and table-top joints are configured in order to accommodate the connecting tables.

Endless Configuration

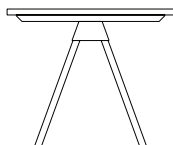
Square tables are able to be specified in an 'endless' configurations where legs and table-top joints are configured in order to accommodate the connecting tables.

Heights

The A-joint system is able to be specified at bespoke heights upon request. Heights are limited by the leg-splay. Increasing the finished height of the table will increase the leg-splay. See below.



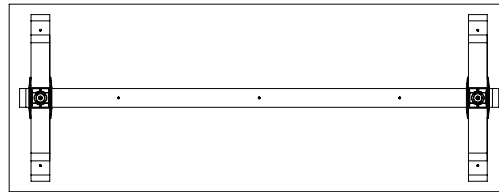
leg splay at 1050mm finished height



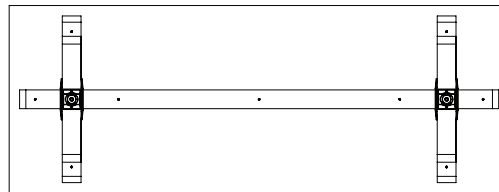
leg splay at 740mm finished height

Leg Inset

The A-joint Regular, A-joint Mini and A-joint Stretch tables all have a customisable leg inset. This is the distance between the end of the table and the leg assembly. In standard form this distance is 150mm either side.



leg inset shown at standard 150mm



leg inset shown at 300mm

This dimension is customisable by request and can slightly increase the maximum table widths.

Materials

Tops

Solid Ash (32mm thick)
 Solid Oak (32mm thick)
 Solid Walnut (32mm thick)
 White / Black Melamine on MDF (25mm thick & 32 mm thick)
 Custom Linoleum (25mm thick & 32 mm thick)

Other materials may be utilised by custom request (e.g. stone, glass, metals)

Edges

Finishes to the edges of table tops are dependent on the actual top material. Solid timber tops do not require an edge finish to be specified. The following are standard top-edge combinations

Melamine top with ABS edge
 Melamine top with 2mm timber veneer edge (at extra cost)
 Linoleum top with 2mm timber veneer edge (at extra cost)

Frames & Legs

Frames and legs in the A-joint system are always made with the solid timbers. Typically, these solid timbers will match the solid or veneer tops specified for the product. In the case of a non-timber top (melamine, linoleum or custom), the customer has the selection of any of the solid timber materials.

Solid Ash
 Solid Oak
 Solid Walnut

Product Care, Warranty and Environmental

Product Cleaning

Products should be dusted regularly using a clean, microfibre cloth. Once dust has been removed, the surface may be cleaned using a clean, damp microfibre cloth. If preferred, a light detergent may be included in the water. Chemical cleaning products, solvents or alcohols are to be avoided as these will penetrate the sealant and dull the surface.

A gentle cleaning motion should be used. Excessive force applied during cleaning may buff and erode the surface negatively, which would then require refinishing to resolve.

Surfaces should then be dried using another clean microfibre cloth. For stubborn stains, the timber may need to be sanded and another coat of sealant applied. This level of maintenance should be carried out by a professional.

Product Warranty

Laker offers a warranty period of 12 months for Commercial Product and 36 months for Residential Product. This warranty is offered from the date of delivery or collection of the product. Laker guarantees to repair or replace any part of the product with a manufacturing or structural defect.

This warranty applies only to the original purchase. An application for a warranty on a product must be made in writing within the warranty period, within 7 days of the defect occurring.

Timber Certification

Assures that wood products are handled and manufactured under strict regulations that support responsible forest management.



The mark of
responsible forestry





LAKER

Distribution by



For enquiries, please contact

info@livingedge.com.au
1300132154

www.laker.studio

laker.studio

info@laker.studio
(02) 9199 9655
