P. 01 cover — LAKER Sydney, AU.

LAKER

A-JOINT CATALOGUE

Edition 1.0 March 2025

P. 02 contents — LAKER Sydney, AU. P. 03 contents — LAKER Sydney, AU.

Table of contents

 Stool
 PP.04 - 05

 Bench
 PP.06 - 07

 Desk
 PP.08 - 09

 Table
 PP.10 - 11

 Index
 PP.12 - 19

 Product Care, Warranty and Environment
 PP.20 - 22



® LAKER 2024. ALL RIGHTS RESERVED

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.

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.

The A-joint Stool and Bar Stool are versatile seating options designed for a variety of settings, from homes to offices. Their archetypal design and availability in a selection of quality timbers make them adaptable to both casual and functional spaces.

quality timbers make them adaptable to both casual and functional spaces.

The bar stool, crafted at a 650mm height to fit standard residential countertops and breakfast bars, features a solid timber footbar for added comfort and durability.

P. 05

stool — LAKER

Sydney, AU.

340DIA X 450H

A-JOINT STOOL LOW, TIMBER, LKR-A3JM-STL-450



DIMENSIONS MATERIALS

AMERICAN OAK - AMERICAN WALNUT - ALUMINIUM - BRONZE

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.

A-JOINT STOOL BAR, TIMBER, LKR-A3JM-STL-650



DIMENSIONS MATERIALS

340DIA X 650H AMERICAN OAK - AMERICAN WALNUT - ALUMINIUM - BRONZE

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.



MATERIALS



AMERICAN WALNUT



 ${\tt ALUMINIUM}$

BRONZE

A-JOINT STOOL 450 OAK/ALUMINIUM

The A-joint Mini Bench and A-joint Bench are timeless designs built for durability and style. The Mini Bench

features a solid timber stretcher rail beneath its joints, ensuring structural integrity while showcasing a classic trestle aesthetic.

The A-joint Bench, crafted with the original A-joint and solid timbers, is the perfect companion to the A-joint Tables, offering a cohesive and functional design solution.

A-JOINT MINI BENCH, TIMBER, LKR-AJM-BNC-1400



DIMENSIONS MATERIALS

1400L X 350W X 450H AMERICAN OAK - AMERICAN WALNUT - ALUMINIUM - BRONZE

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.

A-JOINT BENCH, TIMBER, LKR-AJR-BNC-1600



DIMENSIONS MATERIALS

1600L X 350W X 450H AMERICAN OAK - AMERICAN WALNUT - ALUMINIUM - BRONZE

 $\label{thm:configured} The classic A-joint bench configured using the original A-joint. Constructed in solid timbers, the bench is the perfect companion to the A-joint tables.$



MATERIALS



AMERICAN OAK

AMERICAN WALNUT







P. 08 A-JOINT DESK March 2025 P. 09 desk — LAKER

A-JOINT DESK, TIMBER, LKR-AJM-DSK



DIMENSIONS MATERIALS

Sydney, AU.

1400L X 700W X 740H AMERICAN OAK - AMERICAN WALNUT - ALUMINIUM - BRONZE

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.



MATERIALS



ALUMINIUM



AMERICAN OAK

AMERICAN WALNUT

A-JOINT DESK 1400 OAK/ALUMINIUM

The A-Joint Desk is the perfect solution for working from home, combining compact design with the timeless simplicity the A-Joint is known for. Utilising the A-Joint Mini, this desk maximises space in the home while showcasing the beauty of its materials. Depending on the chosen specifications, it fits effortlessly into a variety of settings, from minimal and bright to dark and moody. Presented in a range of beautiful materials, the A-Joint Desk embodies the archetypal design and functional elegance that makes it instantly suitable for any home environment.

Custom desktop sizes and finishes are also available upon request, allowing for further personalisation to

environment.

suit your space.

The classic A-Joint Table is a versatile design, instantly suitable for a range of uses, from dining to meetings. Renowned for its simplicity and crafted from beautiful materials, it adapts to various settings, whether minimal and bright or dark and moody.

The A3-Joint's thoughtful design, with three legs emerging from the center, provides exceptional stability and durability, making it ideal for both home and hospitality environments.

The A-Joint Oval Dining Table, inspired by the architecture of smaller homes, offers a refined solution for tighter spaces. Its organic footprint allows for better circulation, making it perfect for entertaining or day-to-day living.

A-JOINT TABLE ROUND, TIMBER, LKR-A3JL-TBL



A-JOINT TABLE OVAL, TIMBER, LKR-AJR-OVL



A-JOINT TABLE RECTANGLE, TIMBER, LKR-AJR-TBL



March 2025

DIMENSIONS

1000 - 1200 - 1500DIA 750H AMERICAN OAK - AMERICAN WALNUT - ALUMINIUM - BRONZE MATERIALS

Often preferred in smaller settings and wonderfully democratic by nature. The A3-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.

1800 X 800 - 2100 X 900 - 2400 X 900 - 2700 X 900 - 3000 X 1000 740H AMERICAN OAK - AMERICAN WALNUT - ALUMINIUM - BRONZE DIMENSIONS MATERIALS

Inspired by the architecture of smaller homes, 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 is enhanced by their solid timber materiality.

> DIMENSIONS MATERIALS 1800 X 800 - 2100 X 900 - 2400 X 900 - 2700 X 900 - 3000 X 1000 740H AMERICAN OAK - AMERICAN WALNUT - ALUMINIUM - BRONZE

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 it's simplicity and it's 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.

MATERIALS



AMERICAN OAK

AMERICAN WALNUT



ALUMINIUM



A-JOINT TABLE RECTANGLE 3000 OAK/ALUMINIUM

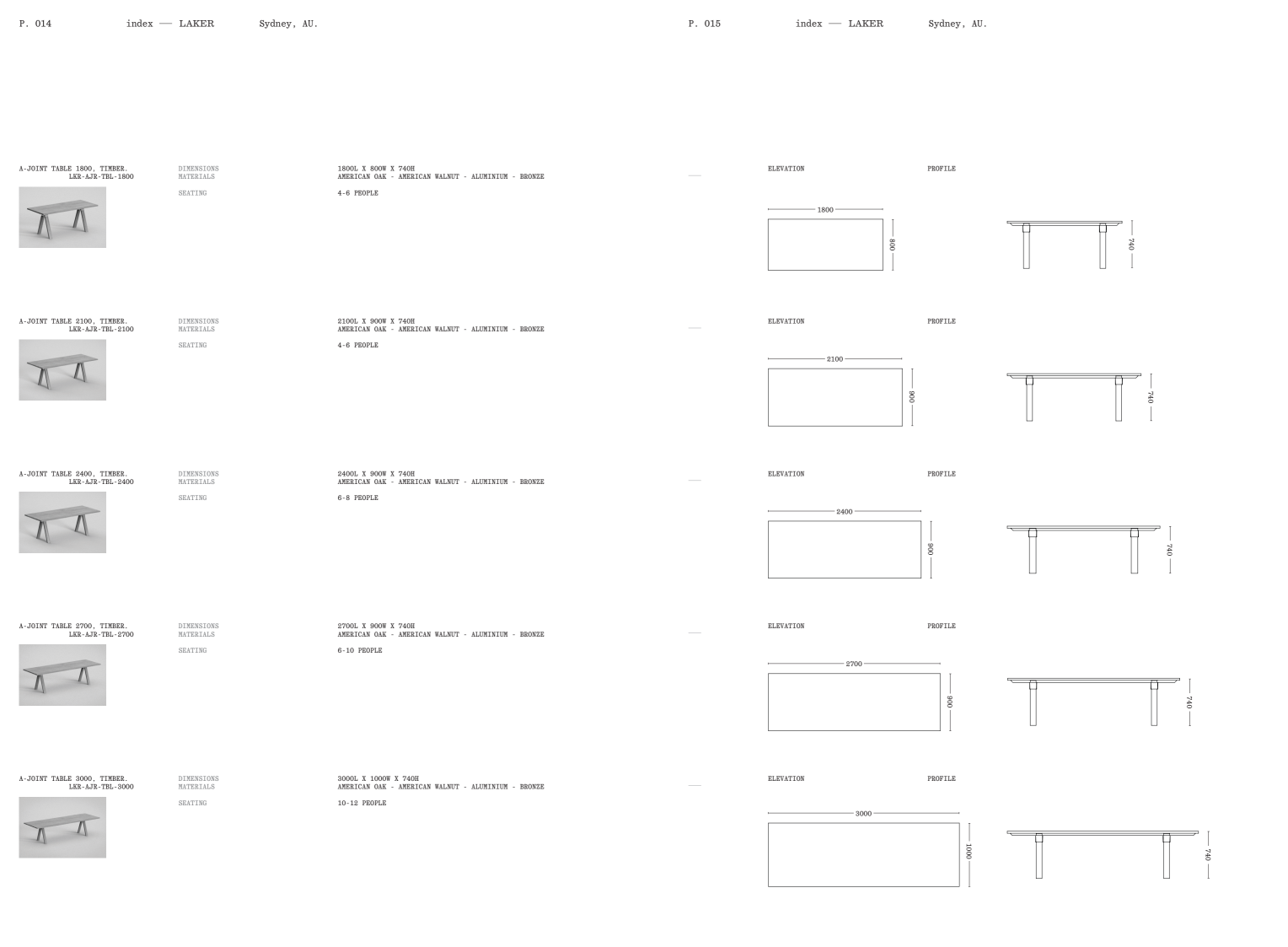
P. 012

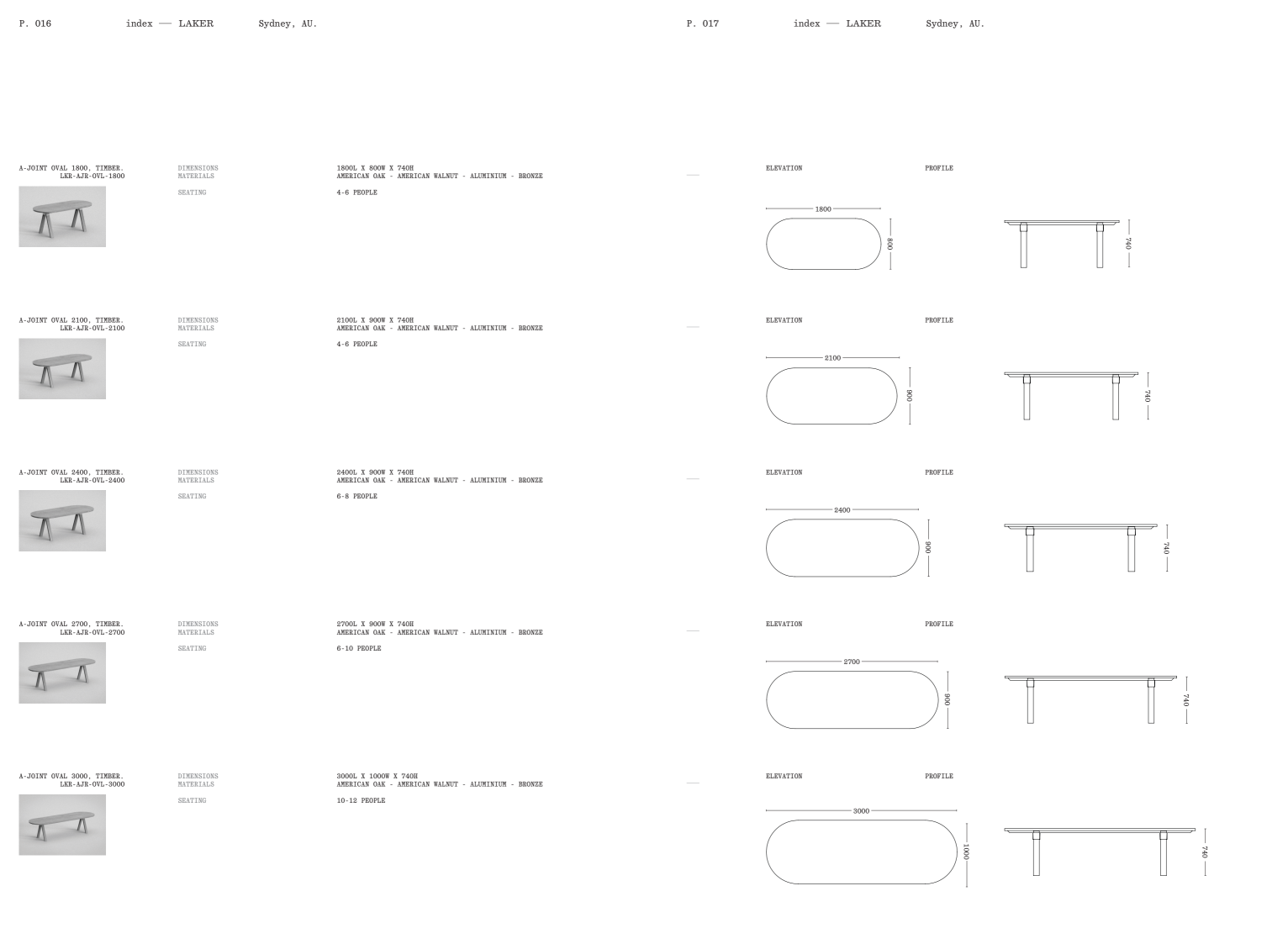
A-JOINT TECHNICAL INFORMATION March 2025 P. 013

index — LAKER

Sydney, AU.

A-JOINT STOOL LOW, TIMBER. LKR-A3JM-STL-450 340D X 450H AMERICAN OAK - AMERICAN WALNUT - ALUMINIUM - BRONZE DIMENSIONS MATERIALS ELEVATION PROFILE A-JOINT STOOL HIGH, TIMBER. LKR-A3JM-STL-650 DIMENSIONS MATERIALS 340D X 650H AMERICAN OAK - AMERICAN WALNUT - ALUMINIUM - BRONZE ELEVATION PROFILE — 340 — A-JOINT MINI BENCH, TIMBER. LKR-AJM-BNC-1400 DIMENSIONS MATERIALS 1400L X 350W X 450H AMERICAN OAK - AMERICAN WALNUT - ALUMINIUM - BRONZE ELEVATION PROFILE SEATING 2-3 PEOPLE 1600L X 350W X 450H AMERICAN OAK - AMERICAN WALNUT - ALUMINIUM - BRONZE A-JOINT BENCH, TIMBER. DIMENSIONS ELEVATION PROFILE LKR-AJR-BNC-1600 MATERIALS SEATING 3-4 PEOPLE A-JOINT DESK, TIMBER. LKR-AJM-DSK 1400L X 700W X 740H AMERICAN OAK - AMERICAN WALNUT - ALUMINIUM - BRONZE ELEVATION PROFILE DIMENSIONS MATERIALS - 1400 **-**--





A-JOINT ROUND 1000, TIMBER. LKR-A3JL-TBL-1000



DIMENSIONS MATERIALS

SEATING

1000DIA X 740H AMERICAN OAK - AMERICAN WALNUT - ALUMINIUM - BRONZE

A-JOINT ROUND 1200, TIMBER. LKR-A3JL-TBL-1200



DIMENSIONS MATERIALS

1200DIA X 740H AMERICAN OAK - AMERICAN WALNUT - ALUMINIUM - BRONZE

A-JOINT ROUND 1500, TIMBER. LKR-A3JL-TBL-1500



SEATING

DIMENSIONS MATERIALS

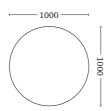
SEATING

6 PEOPLE

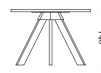
1500DIA X 740H AMERICAN OAK - AMERICAN WALNUT - ALUMINIUM - BRONZE

8 PEOPLE

ELEVATION

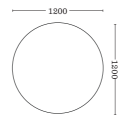


PROFILE



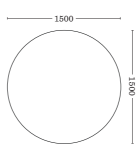
ELEVATION

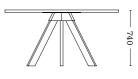
PROFILE



ELEVATION

PROFILE





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 LKR-AJR-A/B		DIMENSIONS NOTES	MAX 3000L X 1000W TABLES AND WORKSTATIONS OF AN AVE	ERAGE SIZE WITH 2 OR MORE SETS OF LEGS	
	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. Each joint is offered in either Aluminium or Bronze material.	A-JOINT MINI LKR-AJM-A/B	_	DIMENSIONS NOTES	MAX 1800L X 700W LONG BENCHES AS WELL AS SMALLER TABLES AND/OR DESKS		
		A-JOINT STRETCH LKR-AJS-A/B		DIMENSIONS NOTES	MAX 3000L X 1500W TABLES AND WORKSTATIONS WHERE GREATER LENGTH AND WIDTH IS REQUIRED		
		A3-JOINT LARGE LKR-A3JL-A/B	_	DIMENSIONS NOTES	MAX 1800DIA ROUND TABLES		
		A3-JOINT MINI LKR-A3JM-A/B		DIMENSIONS NOTES	MAX 900DIA STOOLS AND SMALLER ROUND TABLES		
HEIGHTS	The A-joint system is able to be specified at bespoke heights upon requests. Heights are limited by the leg-splay. Increasing the finished heights of the table will increase the leg-splay.			LEG SPLAY AT 10	50 FINISH HEIGHT	LEG SPLAY AT 740 FINISH HEIGHT	
LEG INS	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 the		_	LEG INSET SHOWN	AT STANDARD 300MM	LEG INSET AT 150MM	
	distance is 300mm from either side.				1 1 2		
MATERIALS	The A-joint system offers a selection of high-quality materials for both tops and frames, including solid timbers and custom options. With various edge finishes and the flexibility to customise materials, the system is designed for versatility and craftsmanship, ensuring a cohesive and durable design for any project.	TOPS		MATERIALS	SOLID OAK (32MM THICK) - SOLID W FINISHED AVAILABLE UPON REQUEST	WALNUT (32MM THICK) - FENIX ON MDF (25MM & 32MM THICK) - CUSTOM	
		EDGES	_	MATERIALS	TIMBER VENEER EDGES - ABS EDGES -	CUSTOM ROUTERED PROFILES (SOLID TIMBER ONLY)	
		FRAMES & LEGS		MATERIALS	SOLID OAK - SOLID WALNUT		

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.

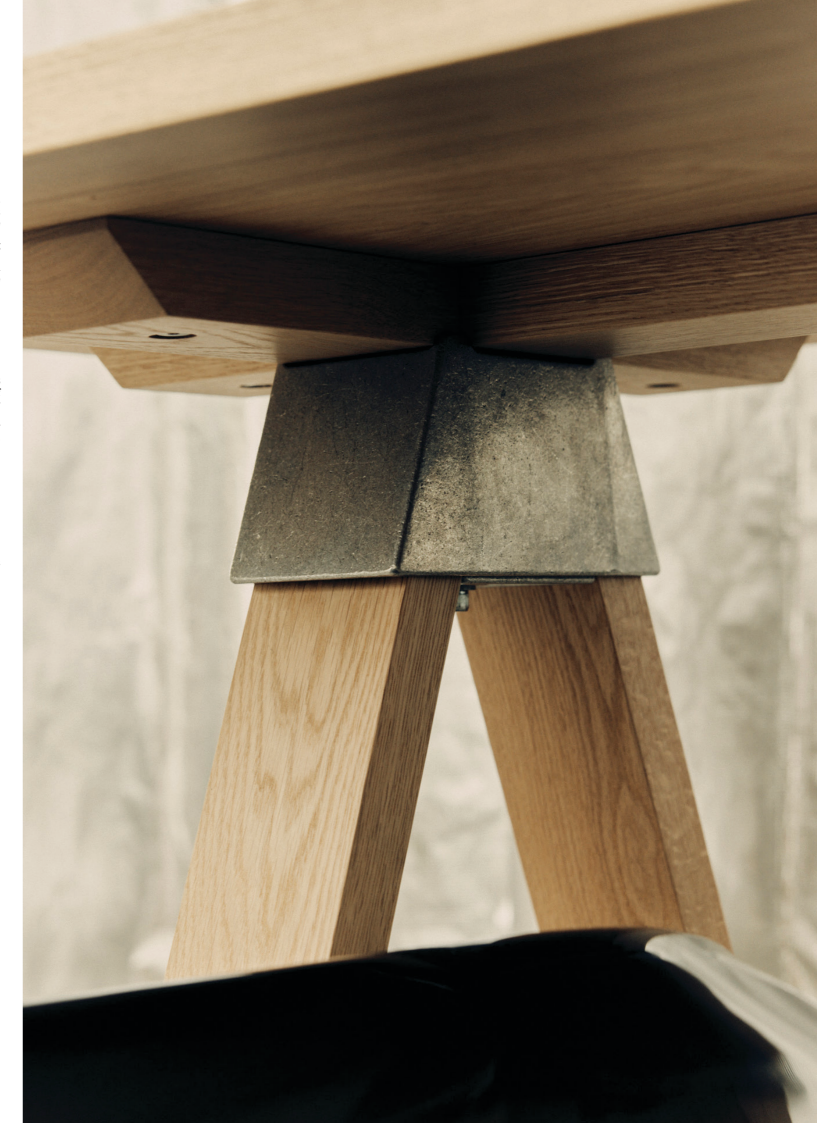
This warranty applies only to the original purchase. An application for a warranty on a product must be made in writing within the warranty period, within 7 days of the defect occurring.

TIMBER CERTIFICATION

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







- (E. (P. (A.
- info@laker.studio) (02) 9199 9658) 3/82 Myrtle Street, Chippendale NSW 2008)