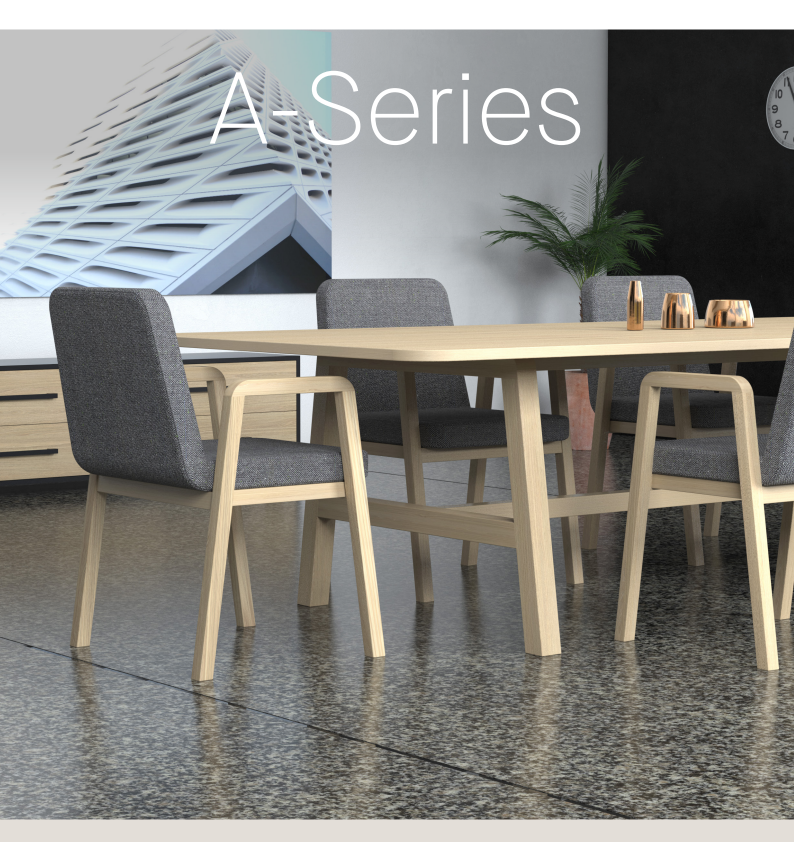
workspace commercial furniture

Make — Space — Work





A-Series

Workspace's latest in-house designed timber family is simply named A-series after the A-frame form which is carried through from the table to the chairs.

The A-series was born of a requirement for a table which can be customised to any length requirement and matching chairs which will fit into many different environments and suit the widest range of users. A-Series seeks to return the solution of quality Australian design and craftsmanship and delivers an exceptional user experience. The A series has been designed in the "supernormal" aesthetic to sit unobtrusively in any environment without dominating the space. Using traditional joinery, high quality foams and symmetrical geometry, A-series delivers on style without sacrificing comfort, practicality, or quality.



SPECIFICATIONS

Range

A-Chair (with or without arms)

A-Table

A-Stool

A-Bench

A-Bench Seat

A-Lounge A-Bar

Features

"A Frame" design aesthetic carried through range Solid timber frames with mortise & tenon joinery

Fully upholstered moulded ply seat

Continuous upholstery for healthcare environments

Knock down assembly for easy transportation/construction

Colour

Clear varnish, stained or painted to client specifications

Table Options

Square corner (standard)

Radius edge available on request

Table Tops

C/C American White Oak Veneer or Print/Woodgrain prefinished board as standard

Upholstery

Available in a wide range of fabrics, leathers & vinyls

Warranty

10 Years





100% Australian Designed inhouse by Workspace Commercial Furniture



SYDNEY ----- MELBOURNE

- ADELAIDE

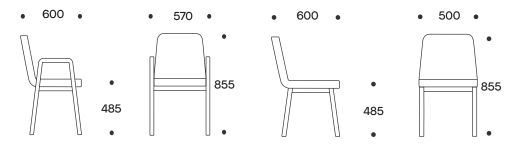
CANBERRA -

BRISBANE

www.workspace.com.au

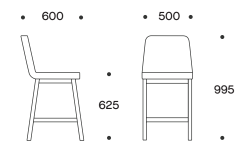






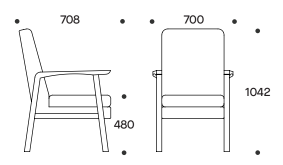


A-STOOL





A-LOUNGE



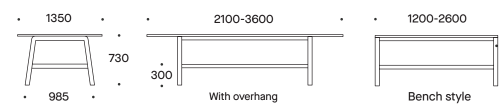


A-BENCH



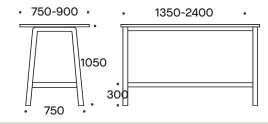


A-TABLE





A-BAR



Note:

Bench and Bar options have 25mm overhang as standard Table has 525mm overhang as standard

*Dimensions (+/-10mm)



SYDNEY -MELBOURNE - ADELAIDE—

CANBERRA

BRISBANE