



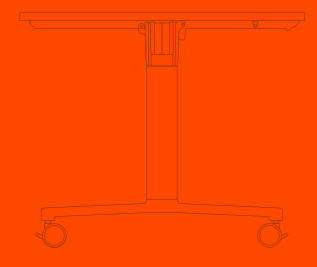


INTRODUCING

Array

ARRAY 'C' LEG

A single sided table designed for multiple audiences: classroom to meeting room, individual or bunched up.



ARRAY 'I' LEG

A two-sided table that has been designed for those impromptu collaborative meetings.

ARRAY

With every Senator design comes a great deal of thought.

The design process begins way before pencil touches paper, and begins by looking at you. We look at how you sit, reach, move, and work, to create a design which not only looks beautiful but is a pleasure to use too.

Whether you're focusing, collaborating, presenting or organising, behind every Senator product is a fusion of intelligent thinking and innovative engineering to create products that help support people in their everyday life.

Array is no different.

A multi-use, flip top table, available in 2 base styles, delivering on any task and suitable for any audience.

MULTI-USE TABLES_{/C LEG}

In today's fast-paced world multi-use spaces have become common. People work, meet and collaborate all in the same location.

Array has been designed with this in mind. Whether you're conferencing or training, Array is adaptable so you can think, learn and work with ease.

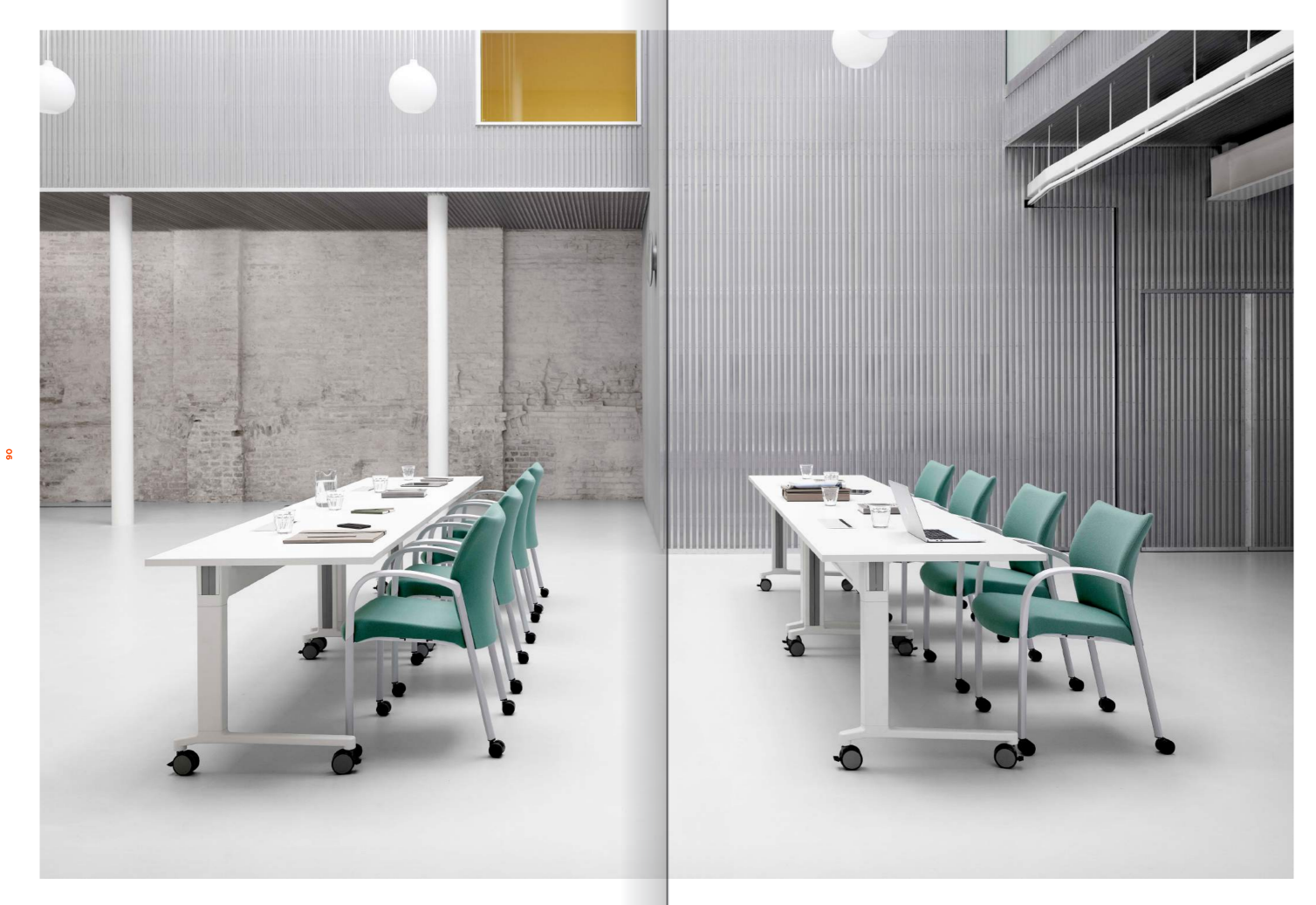


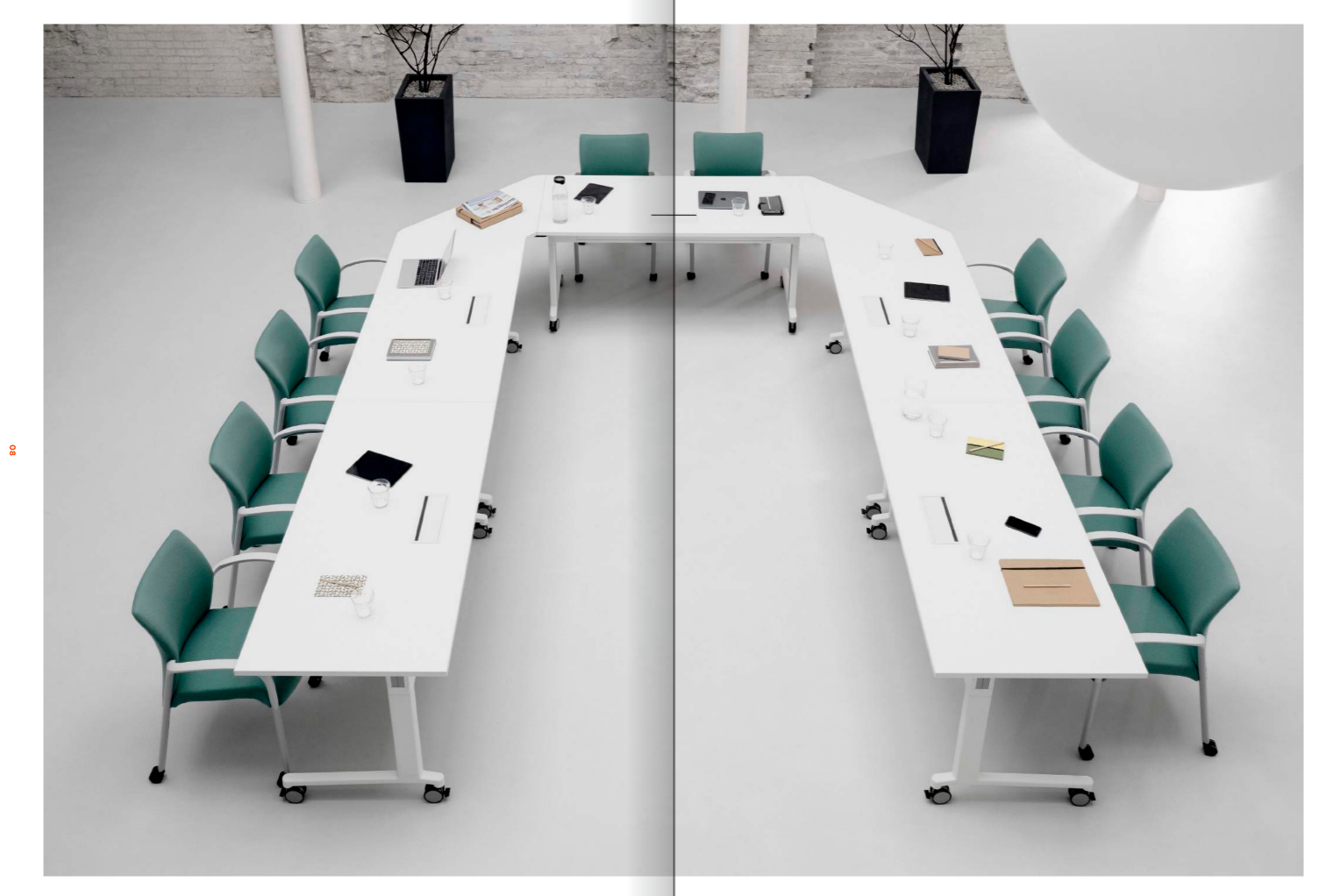
Gas powered mechanisms let Array gracefully open and close.



management.

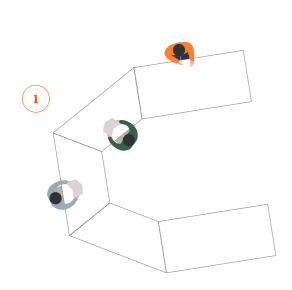
0

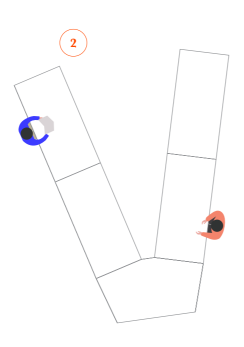




Array is available in four additional fixed top shapes;
Trapezoid, Crescent, Polygon and Half Round.
In addition to this, three Quadrants are also available
that seamlessly clip onto any rectangular
Array mobile tables.

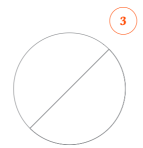
Whatever your requirements Array can easily adapt to your needs.

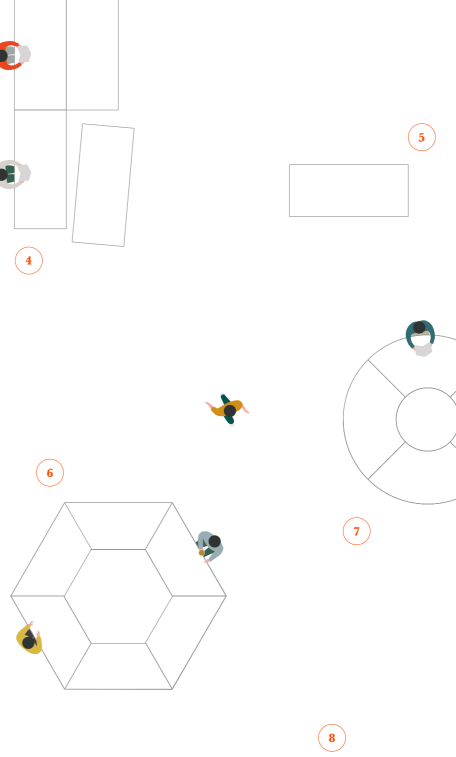




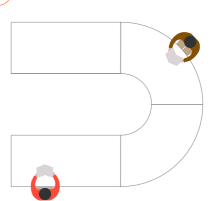
- 1. Using the Trapezoid desk combined with the rectangular desk allows the user to create a crescent table perfect for classroom or conferencing scenarios.
- 2. A single Polygon table gives greater freedom of configurations.
- Two Half Round tables combined make perfect impromptu classroom, canteen or meeting scenarios.







- 4 5. Back to back, single file or individual, rectangle tables are the most flexible.
- 6. By combining multiple Trapezoid tables could create an alternative solution for a boardroom meeting.
- 7 8. Crescent tables can be used entirely on their own or give extra flexibility to the Rectangular table.









No switches or clips just an effortless gas powered, single lever.

1







Castors you can be proud of. Getting from A to B just got a lot easier.



An over generous cable management system.



FUNCTION & FORM

Array is simple but elegant. A linear design made with durable materials makes it capable of withstanding the wear and tear of multi-use spaces.

A single lever gas powered flip mechanism and large castors, make it easy to store and move each table in one effortless motion.

_

Front, back, top, bottom and even the sides whatever you want to do, and however you need to it Array has been designed to make it simple.

HARD-WIRED WITH CONNECTIVITY





Cable management can be intuitively accessed from the rear and side.







Cabling is easily fed through Array's specially designed frame.





TECHNICAL SPECIFICATIONS

• Fully lockable brake castors

• Nesting capabilities

• Gas assisted operation

• Single handle

• Integrated cable risers

• 25mm rectangular tops

• Integrated table ganging brackets

SPECIFIABLE FEATURES

• Aluminium cable riser

• Quadrants

• Modesty panels

OPTIONAL EXTRAS

• Flip up in-surface power/usb units

• Corded in-surface power/usb units for larger tables

• 4 wire 2 circuit power system available

PERFORMANCE STANDARDS

Designed to conform to and where applicable is tested to the following standards:

 BS EN 15372 – Furniture, Strength, durability and safety. Requirements for non-domestic tables

 BS EN 6396 – Provision for electrical installations within office furniture and educational furniture

 Bifma X5.5:2014 – Safety, durability and structural performance

PRODUCT DETAIL





ADDITIONAL FEATURES

• Modesty panel



• Metal Riser



FRAME COLOUR



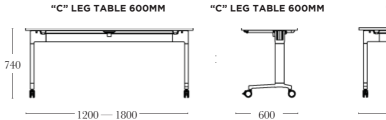


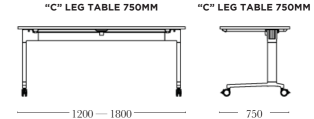


White Silver

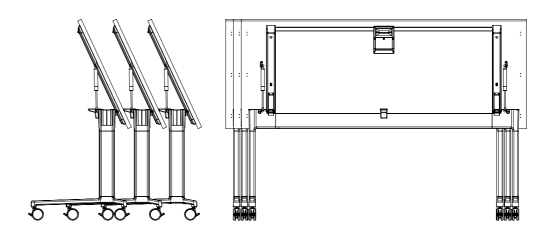
Black White

DIMENSIONS





NESTED



CONFIGURATIONS







Widths: 1700 Depth: 750



Widths: 1500 Depth: 750



TRAPEZOID
Widths: 1500
Depth: 750



POLYGONWidths: 1400 – 1650
Depth: 600 & 750



ANGLE 45-90° Depth: 600 & 750



TECHNICAL SPECIFICATIONS I LEG

STANDARD FEATURES

- Rigid Aluminium frame
- Full integrated cable management
- Fully lockable brake castors
- Nesting capabilities
- · Gas assisted operation
- Single handle
- Integrated cable risers
- 25mm rectangular tops
- Integrated table ganging brackets

SPECIFIABLE FEATURES

- Aluminium cable riser
- Quadrants
- Modesty panels

OPTIONAL EXTRAS

- Flip up in-surface power/usb units
- Corded in-surface power/usb units for larger tables
- 4 wire 2 circuit power system available

PERFORMANCE STANDARDS

Designed to conform to and where applicable is tested to the following standards:

- BS EN 15372 Furniture. Strength, durability and safety. Requirements for non-domestic tables
- BS EN 6396 Provision for electrical installations within office furniture and educational furniture
- Bifma X5.5:2014 Safety, durability and structural performance

PRODUCT DETAIL





Silver

FRAME COLOUR

Black

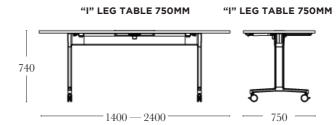






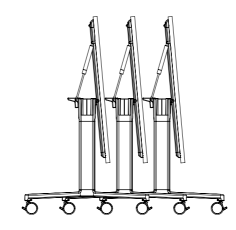
White

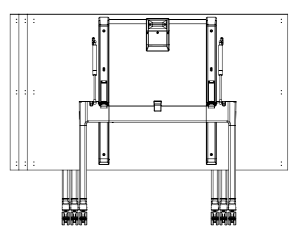
DIMENSIONS





NESTED





CONFIGURATIONS



RECTANGULAR

Widths: 1400 - 2400 Depth: 750 & 900

TECHNICAL SPECIFICATIONS FINISHES

STANDARD TOP FINISHES



Carini Walnut



Strata Oak



Beech



White



Clay



Autumn

Highland Oak

Hacienda White

Denim

Mocha



Maple



Winter Oak



Light Grey

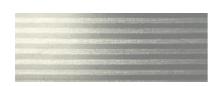


Lemon Sorbet

CONTRASTING EDGE BAND



Ply Effect Edging



Silver Ply Effect Edging

TECHNICAL SPECIFICATIONS POWER OPTIONS

EXECUTIVE





STANDARD



Altham Business Park Sykeside Drive Accrington BB5 5YE

THESENATORGROUP.COM

