

# SENATOR

---

## ARRAY

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.

Array is available in four additional 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.



---

### Standard Features (\*Selected models only)

- Rigid cast Aluminium frame
- Full integrated cable management
- Fully lockable brake castors
- Nesting capabilities
- Gas assisted lift operation
- Single handle to unlock
- Integrated flexible swipe-in cable risers
- 25mm MFC tops

### Optional Extras

- Below desk power complete with flip access
- In-surface power unit
- Flip in-surface power unit
- Quadrants
- Modesty panels
- Aluminium cable riser
- Linking

### Designed To Conform To

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



## DESIGN

### By Senator

Our team of talented in house designers are responsible for creating elegant, innovative furniture designs which not only look beautiful, but minimise the impact on the world around us.

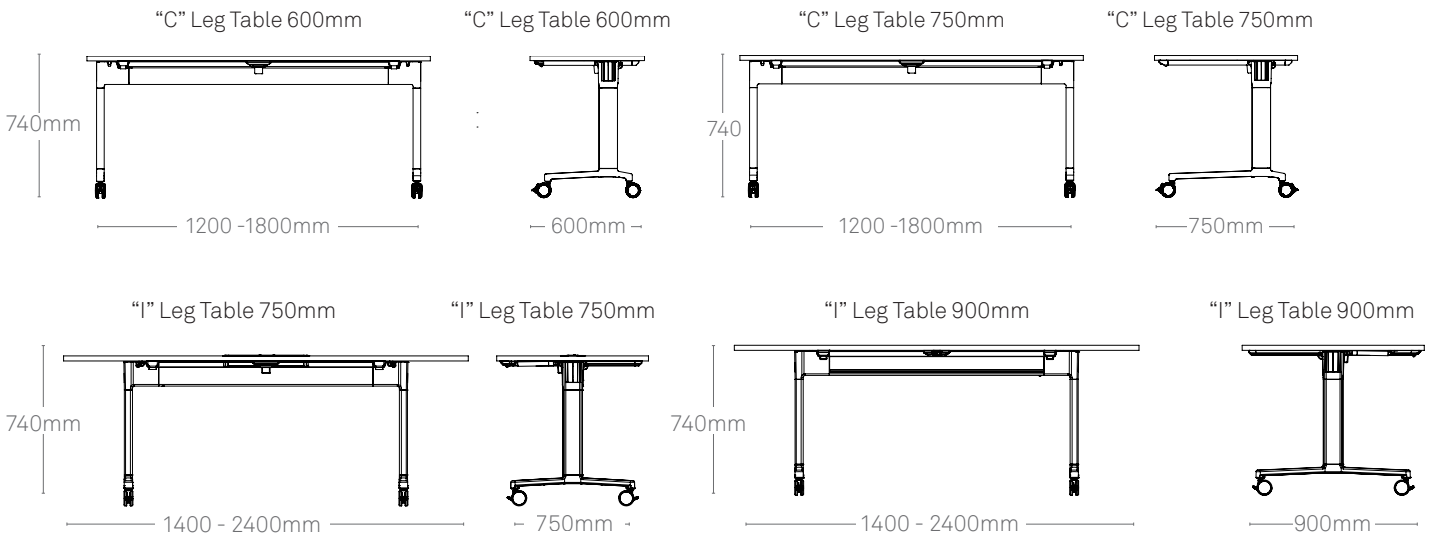
They come from all over the world, but are based in our Design Centre located in a quiet Lancashire village just outside the Ribble Valley. Our dedicated facility is over three floors which include studios, a materials test centre and prototyping lab.

# SENATOR

---

## ARRAY

### Dimensions

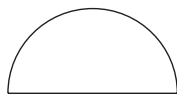


### 'C' Leg Configurations



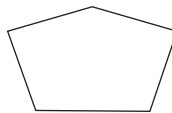
#### RECTANGULAR

Widths: 1200 – 1800  
Depth: 600 & 750



#### HALF ROUND

Widths: 1500  
Depth: 750



#### POLYGON

Widths: 1400 – 1650  
Depth: 600 & 750



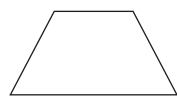
#### RECTANGULAR

Widths: 1400 – 2400  
Depth: 750 & 900



#### CRESENT 120°

Widths: 1700  
Depth: 750



#### TRAPEZOID

Widths: 1500  
Depth: 750

### 'I' Leg Configurations

### Link Top Configurations



#### ANGLE 45-90°

Depth: 600 & 750

# SENATOR

---

## ARRAY

### Finish Options

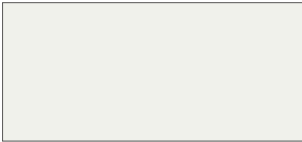
Rigid Aluminium frame finished in White powder coat, with Plastic components, and grey contrasting flexible risers.

Rigid Aluminium frame, finished in Silver, Black plastic components and Grey flexible risers.

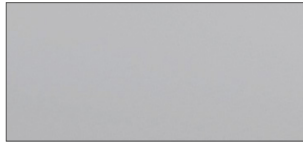
Rigid Aluminium frame finished in Black powder coat, Black Plastic components, and black flexible risers.

---

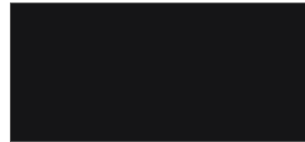
### Frame/Leg Finishes



White



Silver



Black

### Flexible Cable Riser Finishes



Grey with White Frame



Grey with Silver Frame



Black with Black Frame

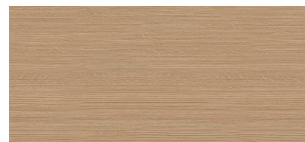
### Standard Top - MFC



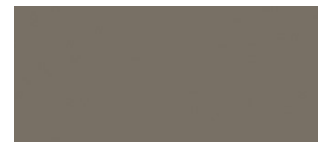
Carini Walnut



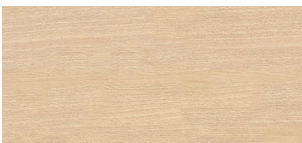
Autumn



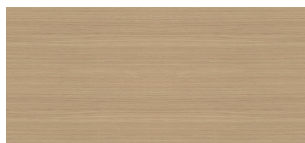
Strata Oak



Clay\*



Maple



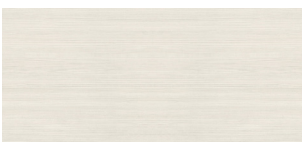
Highland Oak



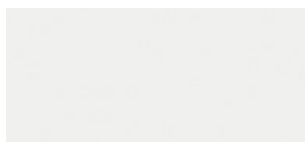
Beech



Winter Oak



Hacienda White



White



Light Grey



Denim

# SENATOR

---

## ARRAY

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.

Array is available in four additional 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.



---

## SENATOR 3 R'S

Senator is committed to continually improving the sustainability of all environmental aspects within our business.

To meet both international standards and our own environmental targets we apply the three R's principle

**-Reduce, Reuse and Recycle.**

Whilst recycling is the element which receives the most exposure it is actually the last option available and should never be the prime target in anyone's battle to reduce waste.

It is our duty as individuals and as a company to initially attempt to **Reduce** usage. Then we should look to **Reuse** wherever possible and finally, only after these two processes have been exhausted, should we consider **Recycling**.

Reduce  
Reuse  
Recycle