## SENATOR

## ARRAY

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With every Senator design comes a great deal of thought. The design process begins way before pencil reaches paper, beginning with 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.
Behind every Senator product is a fusion of intelligent thinking and innovative engineering to create products which support people whether they're focusing, collaborating, presenting, or organizing.

## ARRAY

STANDARD FEATURES (SEelected models only) - Rigid cast Aluminum frame - Full integrated cable management - Fully lockable brake casters - Nesting capabilities
-Gas assisted lift operation

- Single handle to unlock
- Integrated flexible swipe-in cable risers
-1" TFL tops

SPECIFIABLE FEATURES

- Quadrants
- Modesty panels
- Aluminum cable riser


## optional extras

- Below desk power complete with flip unit
- In-surface power unit
- Flip in-surface power unit

PERFORMANCE STANDARDS Designed to conform to and where applicable is tested to he following standard
BIFMA X5.5 $\times 2014$ Safety, Durability, and
Structural Performanc

## DIMENSIONS


 Trapeziod
Wiaths.ón
Depth. $30 "$


Half Round
30" depths
$120^{\circ}$ Crescent
$300^{\prime \prime}$ depths



## "C" Leg Table Below Surface Power - Option A


"C" Leg Table In-Surface Power - Option B


WORK SURFACES
One top is provided per table Array C leg table tops are available in
$244^{\prime \prime}$ or 30 " 54 ", 60 ", $66{ }^{\circ}$ ", and 72 ".
Tops are available in 1 " TFL,
TFL tops have a 2 mm laser edge band
all round.
$\square$
FRAMEWORK Array can be fitted with 2
dififerent options for integrated different options for


VCM The extruded aluminum Vertical Cabe Manager allows cables to be managed up into the cable

##  <br> Integral Cable Channel The main beam assembly comprises of the main channel and magnetic drop, both parts are extruded aluminum. The main beam varies in len on the table size.



The Array Vertical Cable Manager comes as standard with flexible VCM covers, to easily retain cables,
or the option of a push fit Aluminum cover.


Outriggers
The outriggers support the table also provides a secure connectio between the top and main beam ends.
optional extras


## Modesty Panel

Array can be retro fitted with a modesty panel which is
out of sheet Aluminum.


Linking Kit
Linking kit allows Array tables to be securely connected in a range
of different configurations.

Daisy Chaining Cable Management Array allows easy access for cables from desk to desk by using soft tlexible doors.
fip Down
access to the interestricted cable channel while the desk top is deployed.


Feet
Array feet are made from die cast aluminum. Feet come in upon the sizes of top ordered. All upon the sizet of top ordered. Al
feet come standard with braked arge casters.


Gas Struts
Array is a fitted with gas assisted table and nesting.

Integrated Electrics

## ARRAY - Rectangular Tables



ARRAY - Half Round Tables


OL - Overall Length
OD - Overall Depth
A - Internal distances between legs
$\mathrm{B}-$ Internal distances between outrigger
C - Distance from edge of table to cable chann
D - Distance to inside of leg from edge of top
E- Knee clearance
G - Distance from rear top of desk to main beam H-Linking Distance

DIMENSIONS BASED ON 24" LEG
$\begin{array}{llllll}\text { OL } & 48^{\prime \prime} & 54^{\prime \prime} & 60^{\prime \prime} & 66^{\prime \prime} & 72^{\prime \prime}\end{array}$ $\begin{array}{llll}\text { OL } & 48^{\prime \prime} & 54^{\prime \prime} & 60^{\prime \prime} \\ \text { OD } & 24^{\prime \prime} & 24^{\prime \prime} & 24^{\prime \prime}\end{array}$


| A | $40.87^{\prime \prime}$ | $46.89^{\prime \prime}$ | $52.87^{\prime \prime}$ | $58.86^{\prime \prime}$ | $64.88^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B | $30.75 "$ | $36.75^{\prime \prime}$ | $42.75^{\prime \prime}$ |  |  | | B | $30.75^{\prime \prime}$ | $36.75^{\prime \prime}$ | $42.75^{\prime \prime}$ | $58.86^{\prime \prime}$ | $48.75^{\prime \prime}$ | $64.88^{\prime \prime}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | | C | $2^{\prime \prime}$ | $2^{\prime \prime}$ | $2^{\prime \prime}$ | $2^{\prime \prime}$ | $2^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |


|  | $3.5^{\prime \prime}$ | $3.5^{\prime \prime}$ | $3.5^{\prime \prime}$ | $3.5^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: |
| E | $13.5^{\prime \prime}$ | $13.5^{\prime \prime}$ | $13.5^{\prime \prime}$ | $13.5^{\prime \prime}$ |
| F | $4^{\prime \prime}$ | $4^{\prime \prime}$ | $4^{\prime \prime}$ | $4^{\prime \prime}$ |


| G | $6.38^{\prime \prime}$ | $6.38^{\prime \prime}$ | $6.38^{\prime \prime}$ | $6.38^{\prime \prime}$ | $4^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| H | $24^{\prime \prime}$ | $24^{\prime \prime}$ | $24^{\prime \prime}$ | $4^{\prime \prime}$ |  |


| SIONS BASED ON 30" LEG |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| OL | $48^{\prime \prime}$ | $54^{\prime \prime}$ | $60^{\prime \prime}$ | $66^{\prime \prime}$ | $72^{\prime \prime}$ |
| OD | 30 " | 30 | $30^{\prime \prime}$ | 30 | $30 \times$ |
| A | $40.87{ }^{7}$ | 46.89" | $52.87{ }^{\prime \prime}$ | 58.86" | 64.88" |
| B | $30.75{ }^{\prime \prime}$ | 36.75 " | 42.75" | 48.75" | 54.75" |
| C | $2 "$ | $2^{\prime \prime}$ | $2^{\prime \prime}$ | $2^{\prime \prime}$ | $2^{\prime \prime}$ |
| D | 3.5" | 3.5" | 3.5" | 3.5" | $3.5{ }^{\prime \prime}$ |
| E | 19.5" | 19.5" | 19.5" | 19.5" | 19.5" |
| F | $4^{\prime \prime}$ | $4{ }^{\prime \prime}$ | $4 "$ | $4{ }^{\prime \prime}$ | $4^{\prime \prime}$ |
| G | 6.38" | 6.38" | 6.38 " | 6.38" | 6.38" |
| H | $30 "$ | $30^{\prime \prime}$ | $30^{\prime \prime}$ | $30^{\prime \prime}$ | $30^{\prime \prime}$ |



OL - Overall Length
D - Overall Depth

- Internal distances between leg
- Internal distances between outriggers
- istance to insid of trom edge channel

E-Knee clearance

- Knee clearance
- Depth of main bea

G- Distance from rear top of desk to main beam
H-Linking Distance

| OL | $68^{\prime \prime}$ |
| :---: | :---: |
| OD | $35.25^{\prime \prime}$ |
| A | $35.80^{\prime \prime}$ |
| B | $25.68^{\prime \prime}$ |
| C | $14.40^{\prime \prime}$ |
| D | $16^{\prime \prime}$ |
| E | $21.10^{\prime \prime}$ |
| F | $4 "$ |
| G | $9.92^{\prime \prime}$ |
| H | $30 "$ |

## DIMENSIONS BASED ON 30" LEG

OL - Overall Length
OD - Overall Depth
A - Internal distances between legs
B - Internal distances between outriggers
D - Distance to inside of
E-Knee clearance
G - Distance from rear top of desk to main beam
H - Linking Distance

OL 60"
$\begin{array}{ll}\text { D } & 26^{\prime \prime} \\ \text { A }\end{array}$
29"
18.75
$155^{\prime \prime}$
$5^{\prime \prime}$


A - Linking Distance
B- Overall depth when nesting 3 tables
B-Ovild hren
D - Single leg depth caster to caster
E - Overall height in nesting position
F- Overall height to central support
$G$ - Top angle when nested
H - Overall width when nesting 3 tables
1-Additional nesting width per table

| A | $24^{\prime \prime}$ | $30^{\prime \prime}$ |
| :---: | :---: | :---: |
| B | $37.5^{\prime \prime}$ | $44^{\prime \prime}$ |
| C | $9^{"}$ | $9.25^{\prime \prime}$ |
| D | $19.75^{\prime \prime}$ | $25.5^{\prime \prime}$ |
| E | $42.5^{\prime \prime}$ | $49.25^{\prime \prime}$ |
| F | $28.5^{\prime \prime}$ | $28.5^{\prime \prime}$ |
| G | $50^{\circ}$ | $60^{\circ}$ |
| H | $76^{\prime \prime}$ | $76^{\prime \prime}$ |
| I | $2^{\prime \prime}$ | $2^{\prime \prime}$ |
| "Based on 72" Wde Modeds |  |  |

dIMENSIONS BASED ON 24" LEG

DIMENSIONS BASED
ON 30" LEG

OL - Overall Length
OD - Overall Depth
A - Internal distances between legs

- Internal distances between outrigger

C - Distance from edge of table to cable chann
D - Distance to insic
E - Knee clearance
F- Depth of main bea
G - Distance from rear top of desk to main beam
H- Linking Distance
OD 28"

OD

$$
\begin{gathered}
28.75^{\prime \prime} \\
\hline 9.65 " \\
\hline
\end{gathered}
$$

$$
\begin{gathered}
9.65^{\prime \prime} \\
11.25^{\prime}
\end{gathered}
$$

$$
\begin{array}{l|l}
\hline \mathrm{D} & 11.25^{\prime \prime} \\
\hline \mathrm{E} & 21.70^{\prime \prime} \\
\hline
\end{array}
$$

$$
\text { E } \quad 21.70^{\prime \prime}
$$

$$
\text { F } \quad 4^{\prime \prime}
$$

$$
\begin{array}{l|l}
\hline & 90^{\prime \prime} \\
30 " & 30
\end{array}
$$




Array Tables
别


| ARRAY | ARRAY |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Wioth (inch) |  |  |  |  |  |  |  |  |  | Wiath (ninch) |  |  |  |  |  |  |  |  |
|  | $48^{\prime \prime} \mathrm{W}$ | $54^{\prime \prime} \mathrm{W}$ | $60^{\prime \prime} \mathrm{w}$ | $66^{\prime \prime} \mathrm{W}$ | ${ }^{68}{ }^{\text {W }}$ W | 72 W | $\begin{aligned} & \text { Power } \\ & \text { Option } \end{aligned}$ |  |  |  |  | $50^{\prime \prime} \mathrm{W}$ | $54^{\prime \prime} \mathrm{W}$ | $60^{\prime \prime} \mathrm{W}$ | $66^{6} \mathrm{~W}$ | 72"W | $74{ }^{\text {W }}$ W | $\begin{aligned} & \text { Power } \\ & \text { Option } \end{aligned}$ |  |
| Array Rectangular 24" Depth | $\begin{aligned} & \text { ARC4824RC } \\ & 1,834 \\ & \text { SEE NOTES } 1 \& 2 \end{aligned}$ | $\begin{gathered} \text { ARC5424RC } \\ 1,885 \\ \text { SEE NOTES } 1 \& 2 \end{gathered}$ | $\begin{aligned} & \text { ARC6024RC } \\ & 1,927 \\ & \text { SEE NOTES } 182 \end{aligned}$ | $\begin{gathered} \text { ARC6624RC } \\ 2,000 \\ \text { SEE Notes } 182 \end{gathered}$ | - | $\begin{aligned} & \text { ARC7224RC } \\ & 2,036 \\ & \text { SEE NOTES } 1 \& 2 \end{aligned}$ | A. B | Code <br> TFL |  | Array Trapezoid 30" Depth |  | - | - | $\begin{aligned} & \text { ARC6030TP } \\ & 2,019 \\ & \text { SEE NOTES } 182 \end{aligned}$ | - | - | - | A. B | ${ }_{\text {code }}$ |
| Array Rectangular 30" Depth | $\begin{gathered} \text { ARC4830RC } \\ 1,900 \end{gathered}$ <br> SEE NOTES $1 \& 2$ | $\begin{gathered} \text { ARC5430RC } \\ 1,953 \end{gathered}$ <br> SEE NOTES 1 \& 2 | $\begin{aligned} & \text { ARC6030RC } \\ & \text { 1,999 } \\ & \text { SEE NOTES } 182 \end{aligned}$ | ARC6630RC 2,073 <br> SEE NOTES 1 \& 2 | $\begin{gathered} \text { ARC7230RC } \\ 2,113 \end{gathered}$ <br> SEE NOTES 1 \& 2 |  | A. B | code <br> TFL |  | Array Polygon 24" Depth | $\begin{gathered} \text { ARC5028PS } \\ 1,892 \end{gathered}$ <br> SEE NOTES 1 \& 2 |  | - | - | - | - | - | A. B | ${ }_{\text {code }}^{\text {TEL }}$ |
| Array Half Round 30" Depth | - | - | $\begin{gathered} \text { ARC6030HR } \\ 1,903 \end{gathered}$ <br> SEE NOTES 1 \& 2 | - | - | - | A, B | code <br> TEL |  | Array Polygon 30" Depth |  | - | - | $\begin{gathered} \text { ARC6032PL } \\ \text { 1,984 } \end{gathered}$ <br> SEE NOTES 1 \& 2 | - | - | - | A, B | Code |
| Array Crescent 30" Depth | - | - | - | - | $\begin{gathered} \text { ARC6830CR } \\ 1,976 \end{gathered}$ <br> SEE NOTES $1 \& 2$ | - | A, B | Code <br> TFL |  | Linking Kit |  |  |  |  | kBKT <br> 2 <br> OTE 3 |  |  |  | code Price |
|  | Note 1: If power is rea Power units Note 2: For integrate | uired, please add "ust be specified and Aluminum cable rise | $A$ " or "-B" to the end d ordered separately. option, please ad | of the table item co \$ $\$ 125$ to list price. | All prices listed in USD \$ <br> Ships KD = Knock Down (Assembly Required) |  |  |  |  |  | Note 1: If power is required, please add "-A" or "-B" to the end of the table item code. Power units must be specified and ordered separately. <br> Note 2: For integrated Aluminum cable riser option, please add $\$ 100$ to list price. <br> Note 3: $1 \times$ Linking Kit required per table connection. |  |  |  |  |  | All price | in USD \$ Requirea) |  |

To specify your table...

1. Think through the configuration of Table you require
2. Select the Codes of the individual items you need to achieve your configuration
3. Choose Finishes where appropriate: 'top' 'finishes / frame color / fabric colo
4. Consider supporting product, cable management, and accessories

## ARRAY - Optional Extras


Array Quadrant
$90^{\circ}$ Degree

Finishes \& Features Available...

## TFL ( ${ }^{(1)}$ )

HD Highland oak | UM Urban Maple | WH White |AT Autumn | WK Winter Oak| SO Strata Oak | CW Cainin Waluut | DN Denim | LY Clay | LG Light Giay Silver | White | Black


1. Think through the configuration of Table you require
2. Select the Codes of the individual items you need to achieve your configuration
3. Choose Finishes where appropiate: 'top' finishes / frame color / fabric color
4. Consider supporting product, cable management, and accessories

## COLLABORATIVE TABLES

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COLLABORATIVE TABLES

STANDARD FEATURES (*selected models only) - Rigid cast Aluminum frame

- Full integrated cable management
- Fully lockable brake casters
- Nesting capabilities
-Gas assisted lift operation
- Single handle to unlock
- Integrated flexible swipe-in cable risers -1" TFL tops

PERFORMANCE STANDARDS Designed to conform to and where applicable is tested to to following standar
BIFMA X5.5 $\times 2014$ Safety, Durability, and
Structural Performance

## DIMENSIONS




"I" Leg Table In-Surface Power Option C


One top is provided per table
Heg table tops are available in $30^{\circ}$ or $72^{\prime \prime}, 78^{\prime \prime}, 844$ ", 90 " and 96 ".
Tops are availe $1{ }^{\prime T}$ Trl.
TFL tops have a 2 mm laser edge band
all round.

erectrics


Array can be fitted with
integrated power in the table.



## COLLABORATIVE TABLES

|  | Waith (ninch) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $54^{\prime \prime} \mathrm{W}$ | 60 w | $66^{\prime \prime} \mathrm{W}$ | $72^{\prime \prime} \mathrm{W}$ | $78{ }^{\text {W }}$ W | $84{ }^{\text {" }}$ W | 90 w | $96{ }^{\text {W }}$ W | Power Option |  |
| Array Rectangular 30" Depth | ARI5430RC <br> 1,884 <br> SEE NOTES 1 \& 2 | $\begin{gathered} \text { ARI6030RC } \\ 1,923 \end{gathered}$ <br> SEE NOTES 1 \& 2 | ARI6630RC <br> 1,965 <br> SEE NOTES 1 \& 2 | $\begin{gathered} \text { ARI7230RC } \\ 2,024 \end{gathered}$ <br> SEE NOTES 1 \& 2 | ARI7830RC 2,072 <br> SEE NOTES 1 \& 2 | ARI8430RC <br> 2,113 <br>  | ARI9O30RC <br> 2,195 <br>  | ARI9630RC 2,282 <br> SEE NOTES 1 \& 2 | C | $\begin{aligned} & \text { Code } \\ & \text { TFL } \end{aligned}$ |
| Array Rectangular 36" Depth | $\begin{gathered} \text { ARI5436RC } \\ 1,956 \end{gathered}$ <br> SEE NOTES 1 \& 2 | $\begin{gathered} \text { ARI6036RC } \\ 1,999 \end{gathered}$ <br> SEE NOTES 1 \& 2 | ARI6636RC 2,043 <br>  | $\begin{gathered} \text { ARI7236RC } \\ 2,406 \end{gathered}$ <br> SEE NOTES 1 \& 2 | ARI7836RC 2,166 <br> SEE NOTES 1 \& 2 | ARI8436RC 2,212 <br>  | ARI9036RC 2,292 <br>  | ARI9636RC 2,377 <br> SEE NOTES 1 \& 2 | C | $\begin{aligned} & \text { Code } \\ & \text { TFL } \end{aligned}$ |
| Power Option C Built in Power Unit for Project Tables |  |  |  |  | ARIUSM3P 520 <br> SEE NOTE 3 |  |  |  |  | code Price |
|  | Note 1: If power Power u Note 2: For inte Note 3: Availabl | is required, plea nits must be spe rated Aluminum in Black, White, | se add "-C" to the cified and ordered cable riser option and Silver. Please | end of the table d separately. , please add \$1 specify when | item code. <br> 55 to list price. ordering. |  | Ships KD = Kno | All prices listed <br> ck Down (Assembly | $\begin{aligned} & \text { in USD \$ } \\ & \text { Required) } \end{aligned}$ |  |

Finishes \& Features Available...
 Leg Colors Siver | White | Black

To specify your table.

[^0]
## FINISHES




CONTRASTING EDGE BAND
ITFL (Edge 69) tops come with a matching edge band
as standard. Contrasting edge band can be specified.
Please contact customer service if you require a contrasting edge band.


Silver Ply Effect Edging

FRAME / LEG FINISHES

White


Silver


FLEXIBLE CABLE RISER FINISHES
$\square$
Gray with White Frame
 Black with Black Frame


[^0]:    1. Think through the configuration of Table you require
    2. Select the Codes of the individual items you need to achieve your configuration
    3. Choose Finishes where appropriate: 'top' finishes / frame color / fabric colo
    4. Consider supporting product, cable management, and accessories
