# SENATOR



thesenatorgroup.com

# ARRAY

#### 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
- - flip unit

• Quadrants

## DIMENSIONS





Rectangular Widths. 48" - 72" Depths. 24" & 30"



Trapeziod Widths.60" Depth. 30"



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.

# **PRODUCT SPECIFICATION**

#### SPECIFIABLE FEATURES

• Modesty panels • Aluminum cable riser

#### **OPTIONAL EXTRAS**

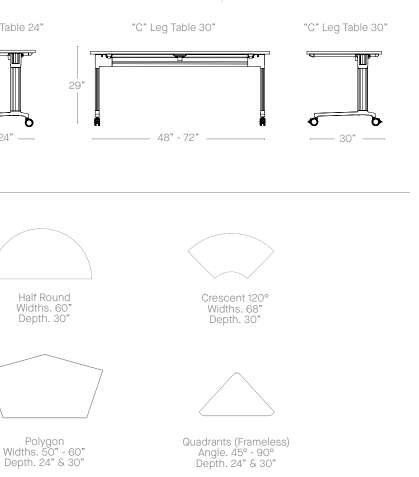
• Below desk power complete with

 In-surface power unit • Flip in-surface power unit

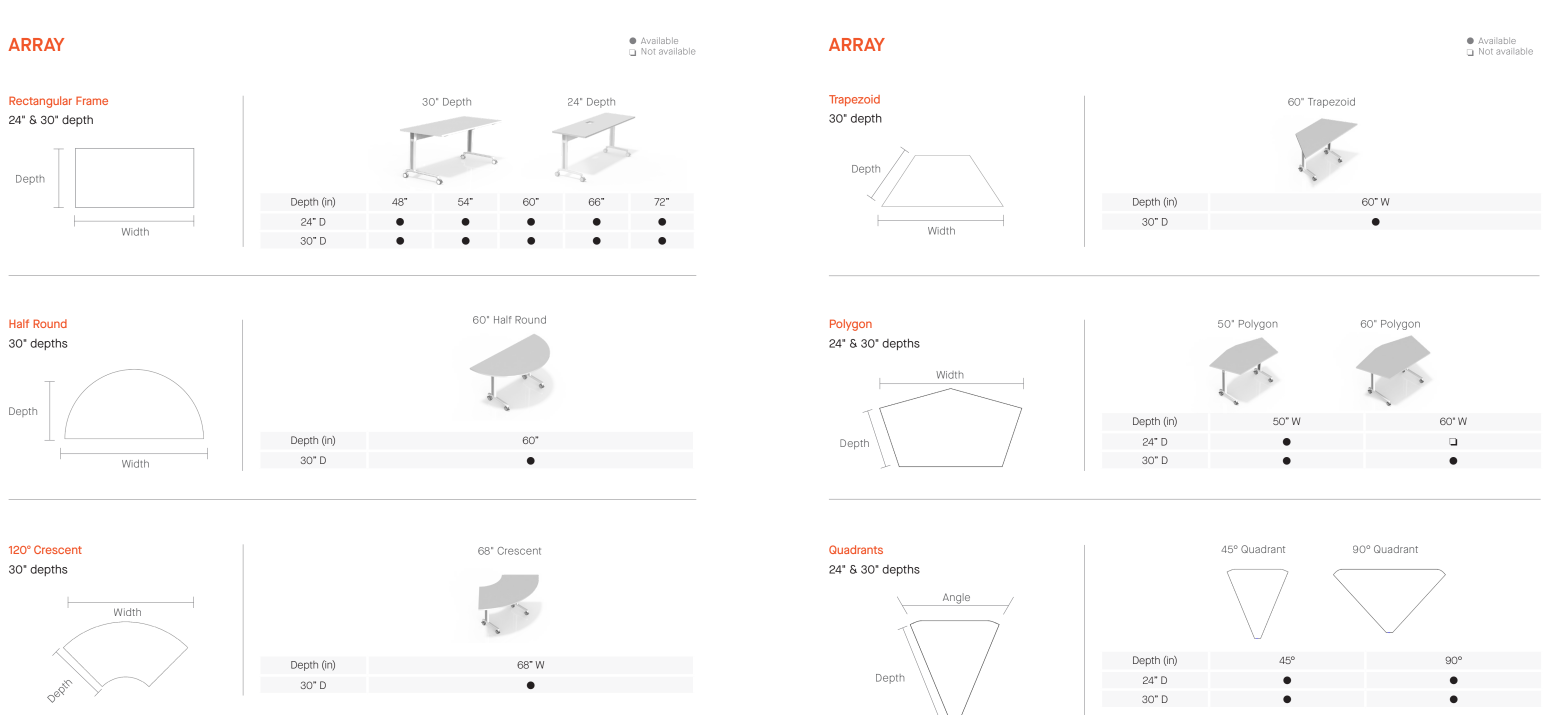
#### PERFORMANCE STANDARDS

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

- BIFMA X5.5 × 2014
- Safety, Durability, and Structural Performance



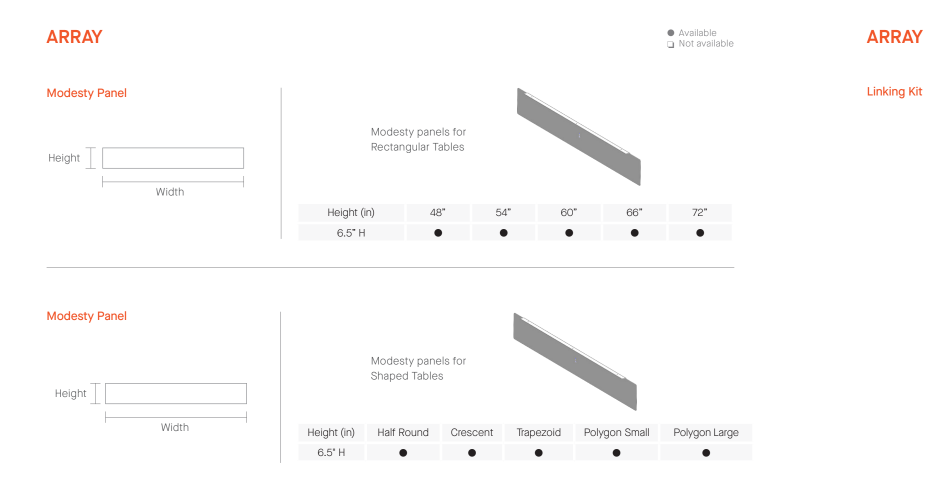
# STATEMENT OF LINE



# STATEMENT OF LINE

Note: Quadrants are supplied with linking brackets

# STATEMENT OF LINE



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



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





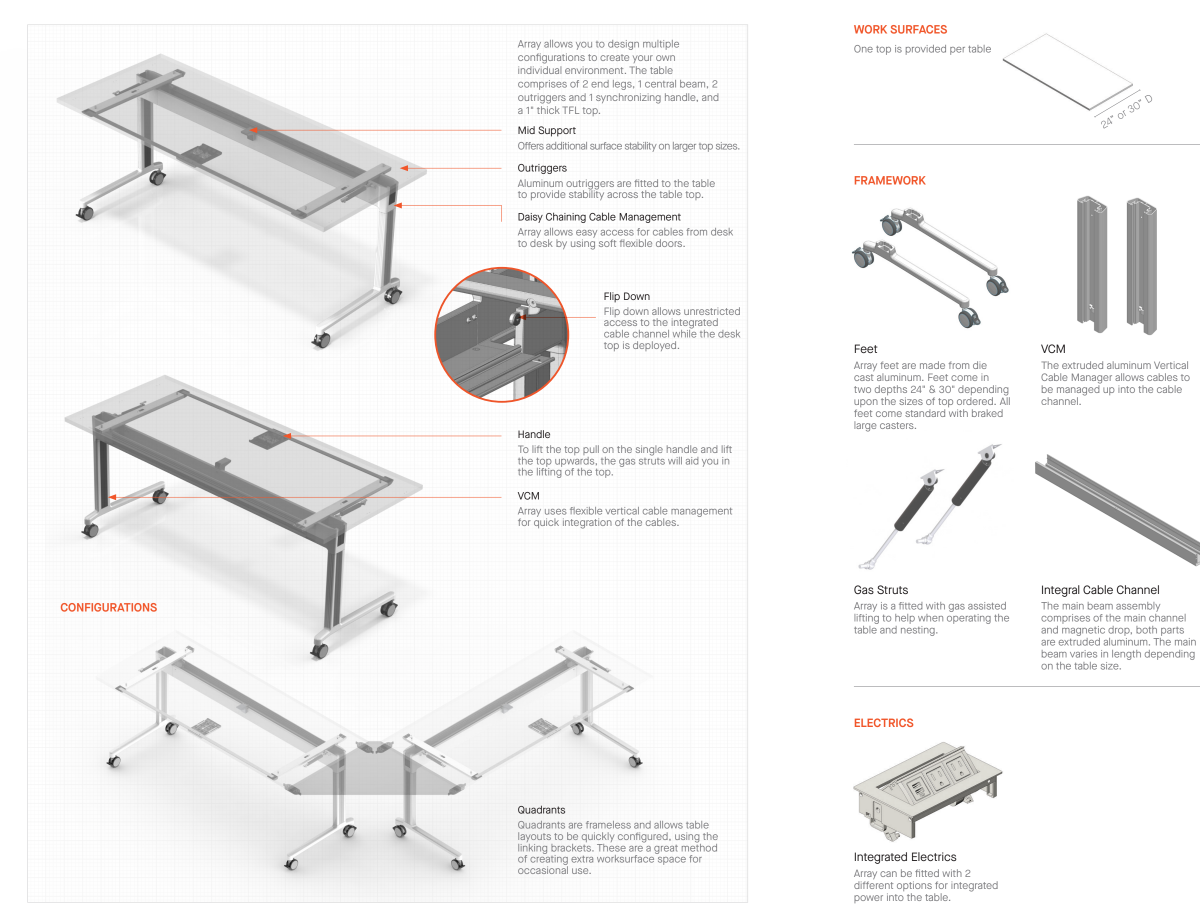
Note: Quadrants are supplied with linking brackets

# STATEMENT OF LINE

Available
 Not available



# **ARRAY**

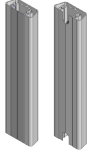


#### STATEMENT OF LINE

Array C leg table tops are available in 24" or 30" Depths and lengths of 48", 54", 60", 66", and 72".

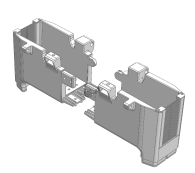
Tops are available in 1" TFL.

TFL tops have a 2mm laser edge band all round.



#### VCM Covers

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.



Integral cable manager ends The main beam ends allow connection between the VCM and Cable channel.



#### Outriggers

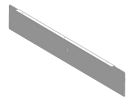
The outriggers support the table top at both ends. The outrigger also provides a secure connection between the top and main beam ends.



#### Single handle

The single handle synchronizes the two outrigger locks. This single operation of the handle will allow the latches to be disengaged easily.

#### **OPTIONAL EXTRAS**



Modesty Panel

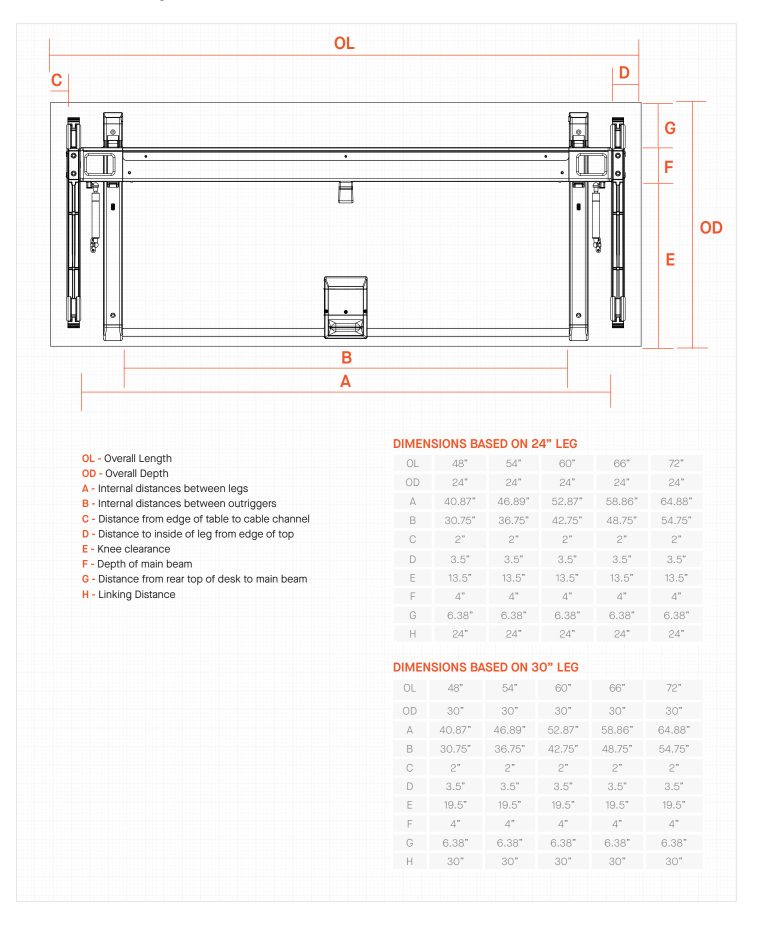
Array can be retro fitted with a modesty panel which is made out of sheet Aluminum.



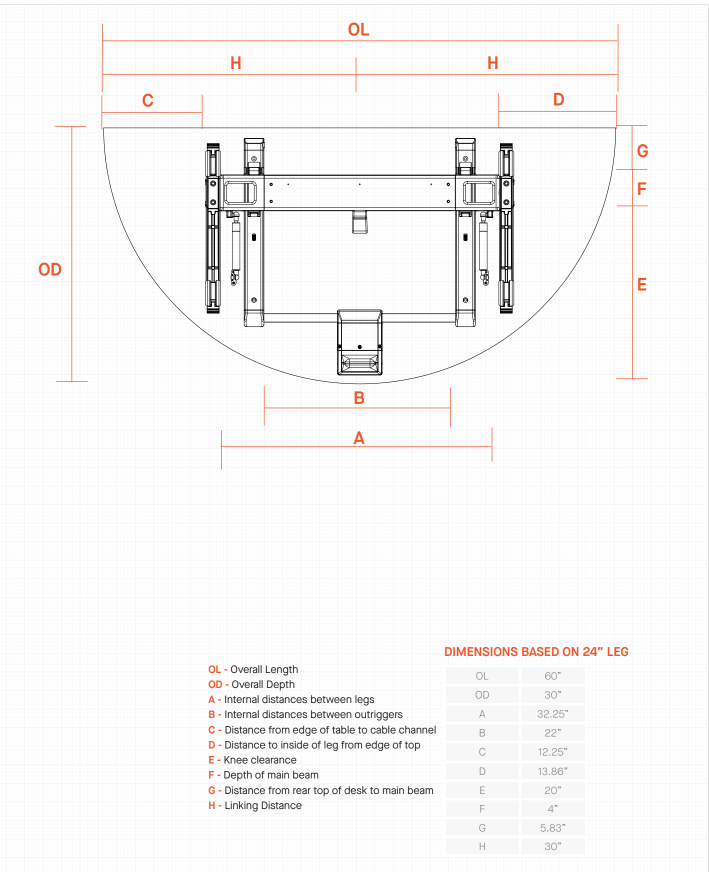
Linking Kit Linking kit allows Array tables to be securely connected in a range of different configurations.



# **ARRAY** – Rectangular Tables



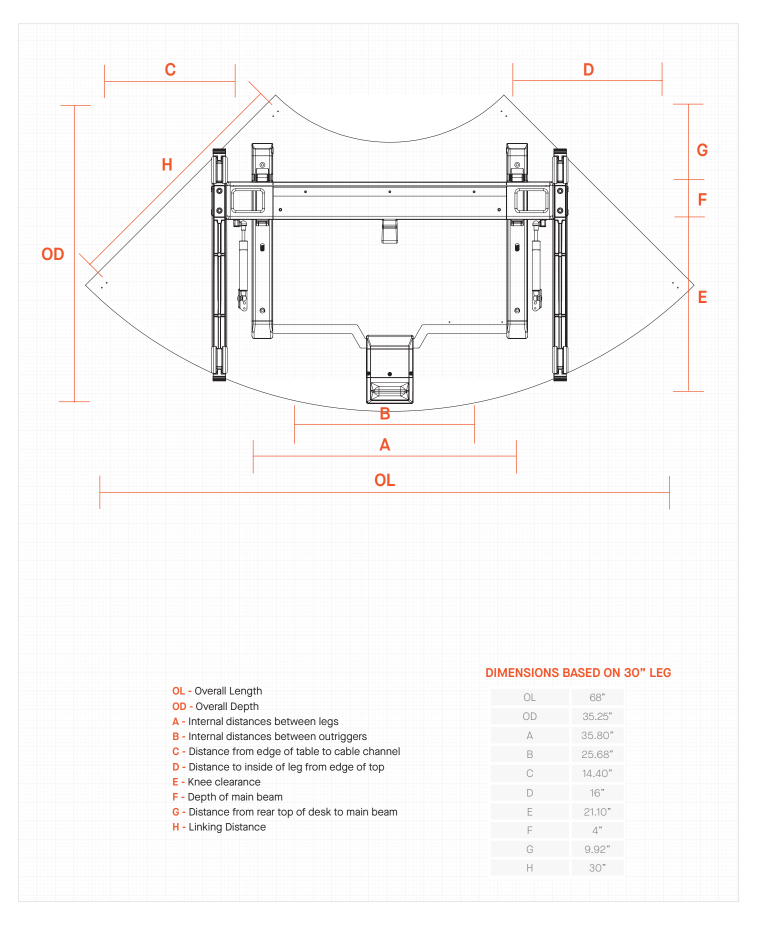
# **ARRAY** – Half Round Tables



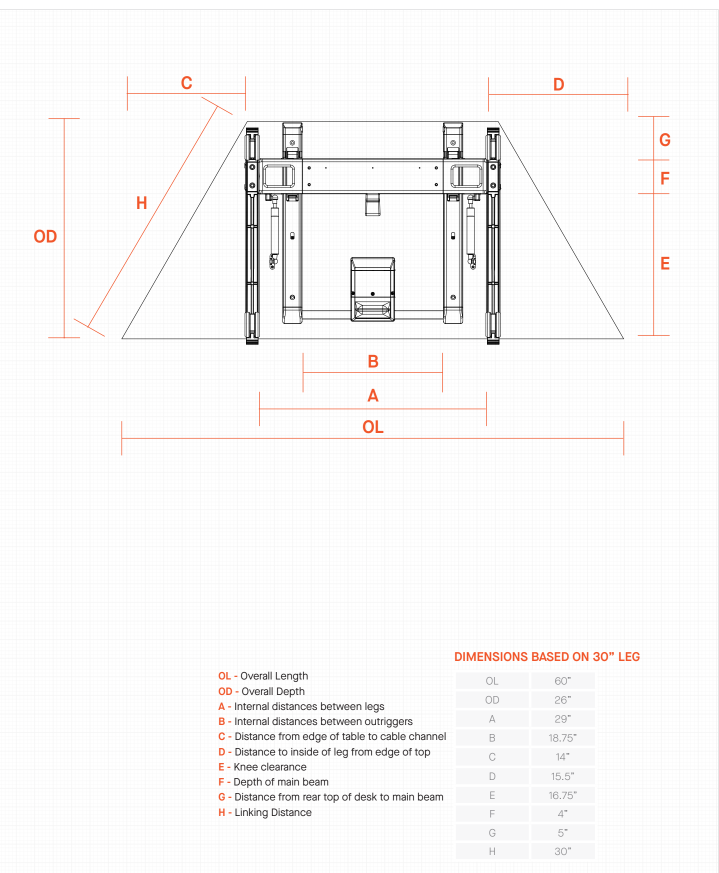
|  | DIME | <b>VSIONS</b> | BASED | ON 24" | LEG |
|--|------|---------------|-------|--------|-----|
|--|------|---------------|-------|--------|-----|

|                             | OL | 60"    |
|-----------------------------|----|--------|
| between legs                | OD | 30"    |
| between outriggers          | А  | 32.25" |
| e of table to cable channel | В  | 22"    |
| of leg from edge of top     | С  | 12.25" |
| n                           | D  | 13.86" |
| top of desk to main beam    | Е  | 20"    |
|                             | F  | 4"     |
|                             | G  | 5.83"  |
|                             | Н  | 30"    |
|                             |    |        |
|                             |    |        |

# ARRAY – 120° Crescent Tables



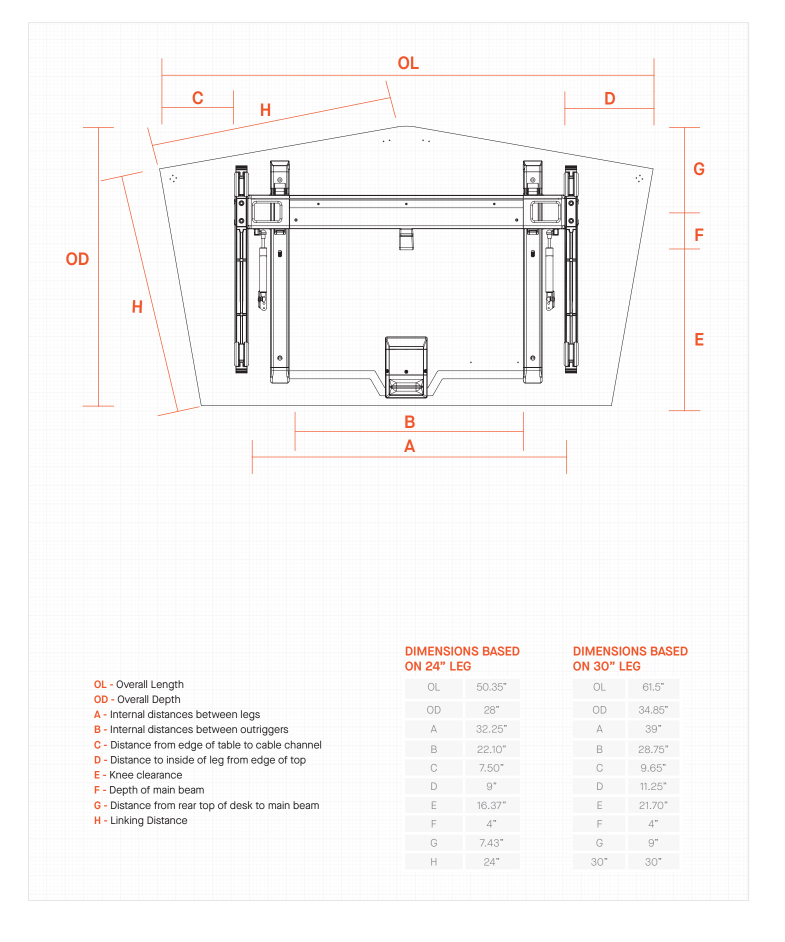
# **ARRAY** – Trapezoid Tables



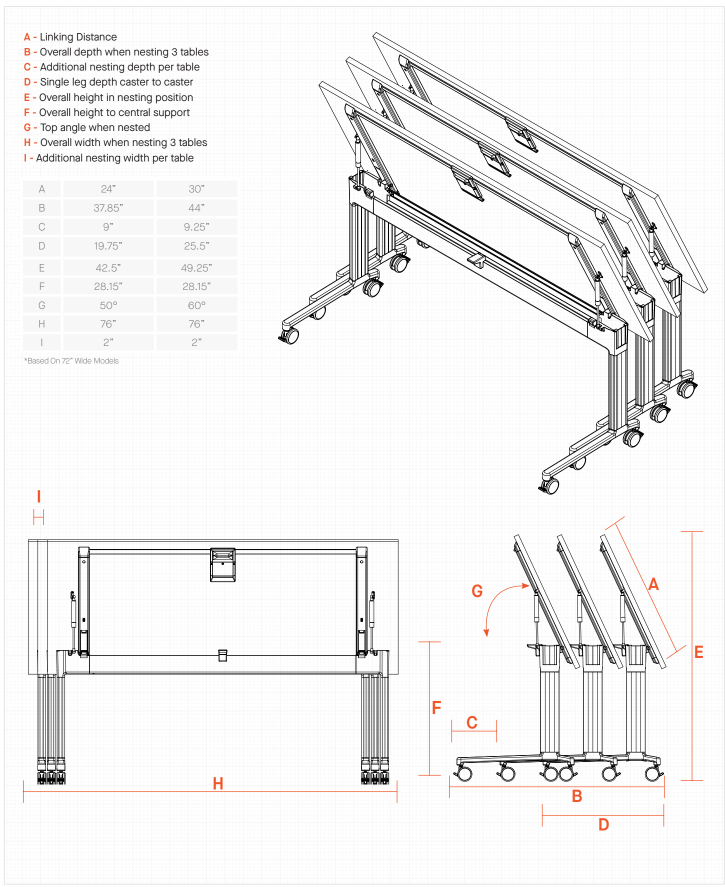
|  | DIMEN | ISIONS | BASED | ON 30" | LEG |
|--|-------|--------|-------|--------|-----|
|--|-------|--------|-------|--------|-----|

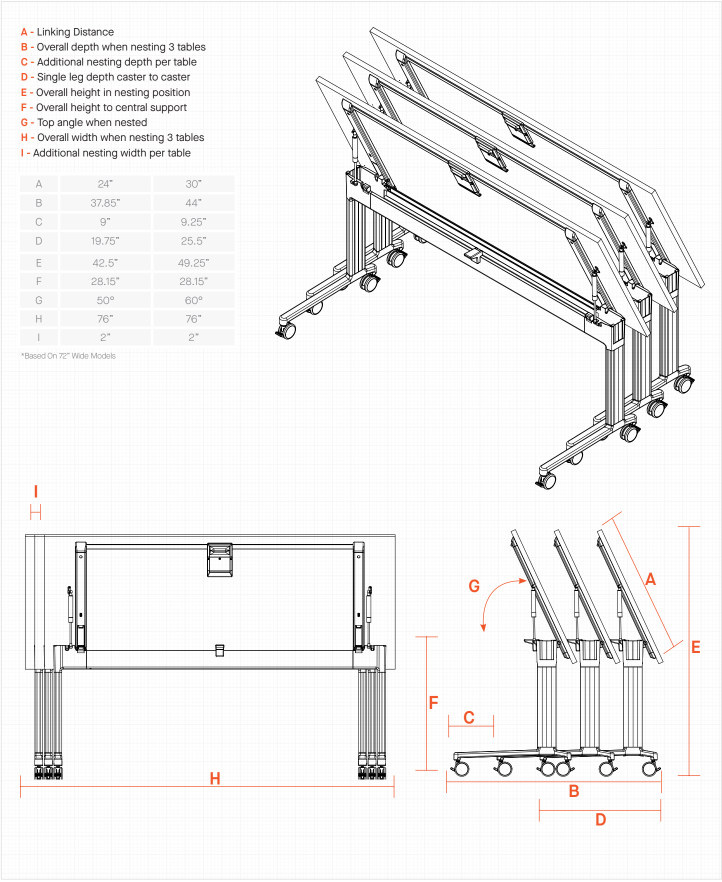
|                             | OL | 60"    |
|-----------------------------|----|--------|
| between legs                | OD | 26"    |
| between outriggers          | А  | 29"    |
| e of table to cable channel | В  | 18.75" |
| of leg from edge of top     | С  | 14"    |
| n                           | D  | 15.5"  |
| top of desk to main beam    | E  | 16.75" |
|                             | F  | 4"     |
|                             | G  | 5"     |
|                             | Н  | 30"    |
|                             |    |        |
|                             |    |        |

# **ARRAY** – Polygon Tables



# **ARRAY** – Nesting Tables





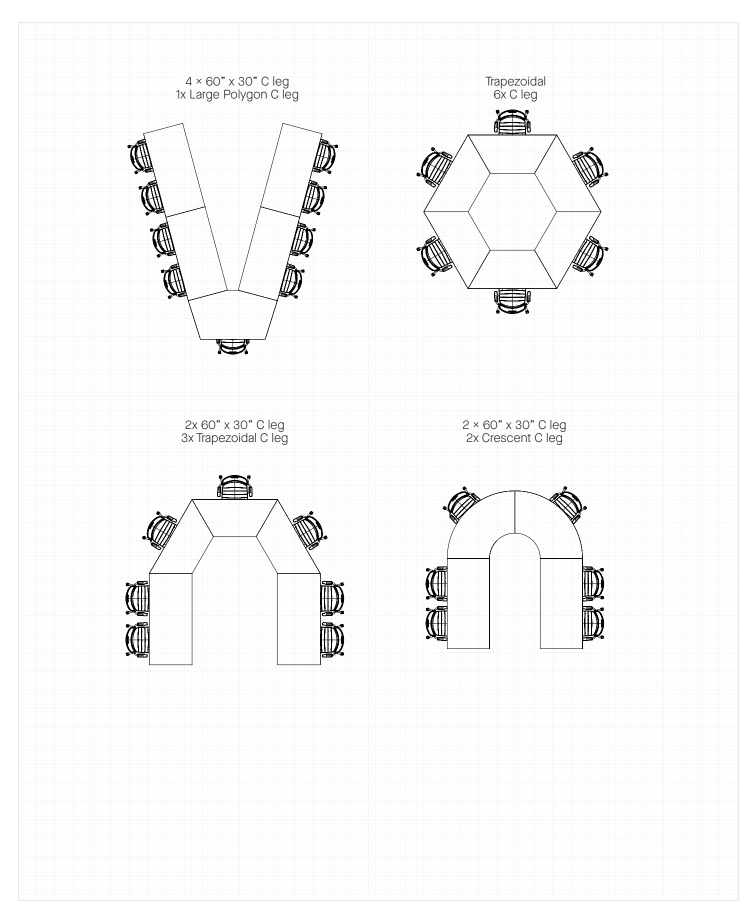
# **ARRAY** – Wiring Diagram Option A – "C" Leg Table Power



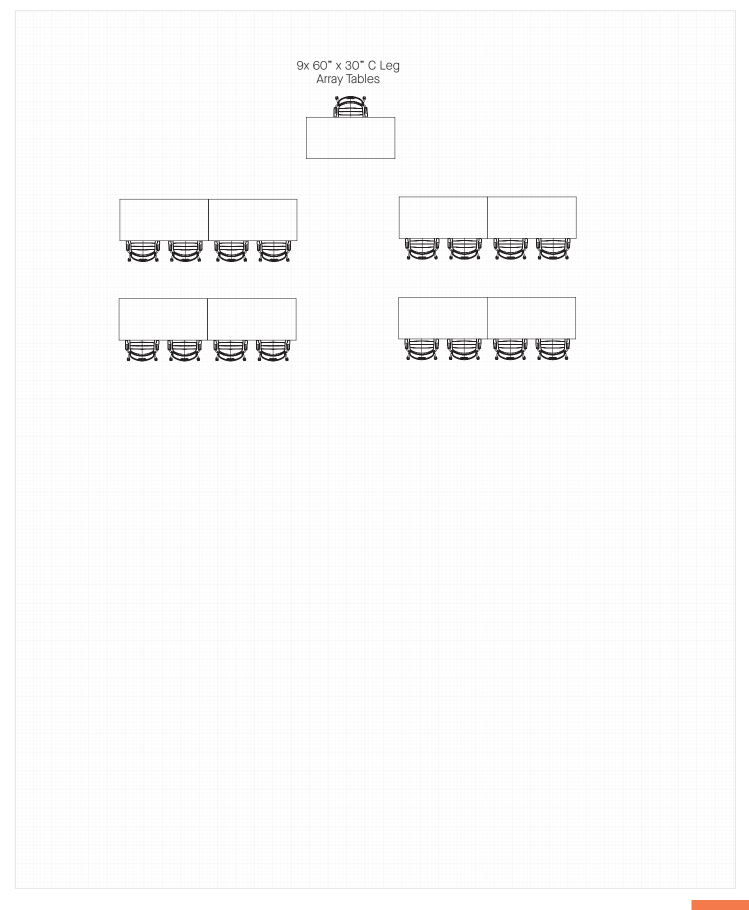
# **ARRAY** – Wiring Diagram Option B – "C" Leg Table Power



# **ARRAY –** Typical Configurations

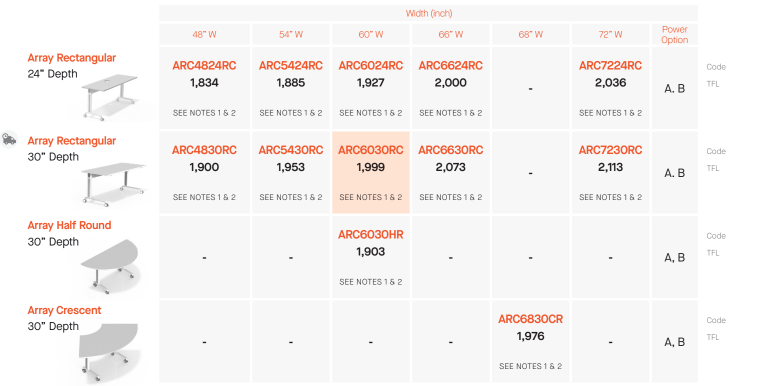


# **ARRAY –** Typical Configurations



# CONFIGURATIONS

# ARRAY



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. Ships KD = Knock Down (Assembly Required)

All prices listed in USD \$

Note 2: For integrated Aluminum cable riser option, please add \$125 to list price.

54" W 50" W Array Trapezoid ARC 30" Depth SEE I Array Polygon ARC5028PS 24" Depth 1,892 SEE NOTES 1 & 2 Array Polygon ARC 30" Depth SEE I 😘 Linking Kit

> Note 1: If power is required, please add "-A" or "-I Power units must be specified and ordered Note 2: For integrated Aluminum cable riser optio Note 3: 1 x Linking Kit required per table connection

# Finishes & Features Available...

TFL (1") Leg Colors

ARRAY

HD Highland Oak | UM Urban Maple | WH White | AT Autumn | WK Winter Oak | SO Strata Oak | CW Carini Walnut | DN Denim | LY Clay | LG Light Gray Silver | White | Black

# 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 color
- 4. Consider supporting product, cable management, and accessories

# **PRODUCT PRICING**

| V   | Vidth (inch)  |       |  |                 |               |
|---|---|-------|--|-----------------|---------------|
| 60" W   | 66" W   | 72" W | 74" W                                  | Power<br>Option |               |
| <b>C6030TP</b><br><b>2,019</b><br>NOTES 1 & 2 | -   | -     | -                                      | A. B            | Code<br>TFL   |
| -   |   |       | -                                      | A. B            | Code<br>TFL   |
| C6032PL<br>1,984<br>NOTES 1 & 2               | -   | -     | -                                      | Α, Β            | Code<br>TFL   |
|   | <b>PLKBKT</b><br>92<br>REE NOTE 3                       |       |  |                 | Code<br>Price |
| ered separatel                                | l of the table item co<br>y.<br>Id \$100 to list price. |       | All prices liste<br>Knock Down (Asseml |                 |               |

# **ARRAY** – Optional Extras

|  |                  |                  | Width (inch)     |                  |                  |
|--|------------------|------------------|------------------|------------------|------------------|
|  | 48" W            | 54" W            | 60" W            | 66" W            | 72" W            |
| Array Modesty Panel<br>for Rectangular Top | ARCMM48RC<br>202 | ARCMM54RC<br>223 | ARCMM60RC<br>235 | ARCMM66RC<br>258 | ARCMM72RC<br>296 |
|  | SEE NOTE 1       |
| Arroy Modesty Papal                        | Half Round       | Crescent         | Trapezoid        | Polygon Small    | Polygon Large    |
| Array Modesty Panel<br>for Shaped Tops     | ARCMMHR<br>176   | ARCMMCR<br>176   | ARCMMTP<br>165   | ARCMMPS<br>199   | ARCMMPL<br>208   |
|  | SEE NOTE 1       |
|  |                  |                  |                  |                  |                  |
|  |                  |                  | Depth (inch)     |                  |                  |
|  |                  | 24" D            |                  | 30" D            |                  |
| Array Quadrant<br>45° Degree               | Į                | ARQ2445<br>215   |                  | ARQ3045<br>238   |                  |
| $\bigvee$                                  | :                | SEE NOTE 2       |                  | SEE NOTE 2       |                  |
| Array Quadrant<br>90° Degree               | 1                | ARQ2490<br>234   |                  | ARQ3090<br>267   |                  |

Note 1: Available in Black, White, and Silver. Please specify when ordering. Note 2: Please specify TFL when ordering. Quadrants supplied with linking brackets.

SEE NOTE 2

All prices listed in USD \$ Ships KD = Knock Down (Assembly Required)

SEE NOTE 2

# Finishes & Features Available...

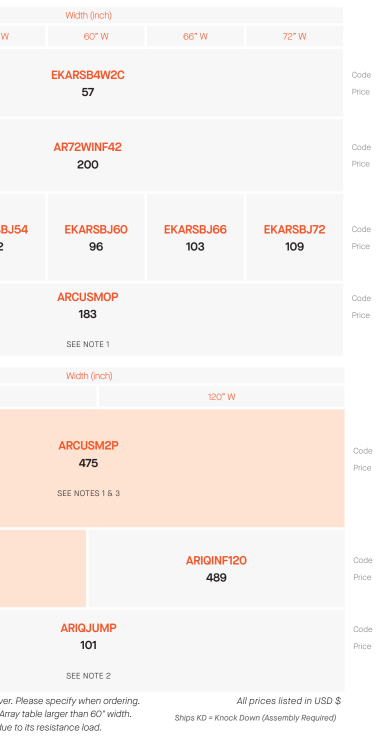
TFL (1") Leg Colors HD Highland Oak | UM Urban Maple | WH White | AT Autumn | WK Winter Oak | SO Strata Oak | CW Carini Walnut | DN Denim | LY Clay | LG Light Gray Silver | White | Black

# **ARRAY** – Electrics

|    |  | 48 <b>"</b> W   | 54" W                       |
|----|--|---|-----------------------------|
|    | Power Option A<br>Power Unit for<br>Training Tables  | 40 11   | 04 11                       |
|    | 72" Corded Infeed<br>Required for Option A   |   |                             |
|    | Jumper Cable<br>For connecting<br>power from one Array<br>table to another   | EKARSBJ48<br>86   | EKARSB.<br>92               |
|    | Flip Up Lid<br>for Option A<br>Flip up unit,<br>lid only   |   |                             |
|    |  |   | 701114                      |
| 8  | Power Option B<br>Power Unit for<br>Training Tables<br>For tables 66° W and larger: The max<br>amount of tables that can be daisy-<br>chained per infeed is 4.<br>For tables 60° W and smaller: The max<br>amount of tables that can be daisy-<br>chained per infeed is 8. |   | 72° W                       |
| 96 | 72" Corded Infeed<br>Required for<br>Option B  | AR  | <mark>IQINF72</mark><br>475 |
|    | Jumper Cable<br>For connecting<br>power from<br>one Array table<br>to another  |   |                             |
|    | To opposite your table   | Note 1: Available in Black, V<br>Note 2: Jumper required w<br>Note 3: Every jumper coun | hen ordering Arr            |
|    | To specify your table  |   |                             |
|    | <ol> <li>Think through the configuration of</li> <li>Select the Codes of the individual</li> </ol>   |   | our configuration           |

- 3. Choose Finishes where appropriate: 'top' finishes / frame color / fabric color
- 4. Consider supporting product, cable management, and accessories

# PRODUCT PRICING



on

flip unit

#### INTRODUCTION

# **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

# DIMENSIONS





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.

Rectangular Widths. 54" - 96" Depths. 30" & 36"

## **PRODUCT SPECIFICATION**

#### SPECIFIABLE FEATURES

• Aluminum cable riser

#### **OPTIONAL EXTRAS**

· Below desk power complete with

#### In-surface power unit • Flip in-surface power unit

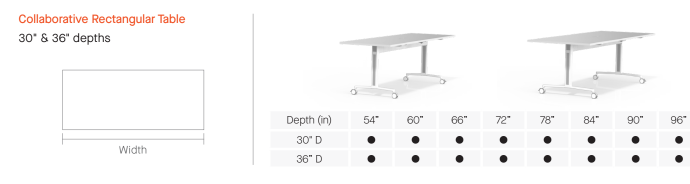
#### PERFORMANCE STANDARDS

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

- BIFMA X5.5 × 2014
- Safety, Durability, and Structural Performance

# **COLLABORATIVE TABLES**

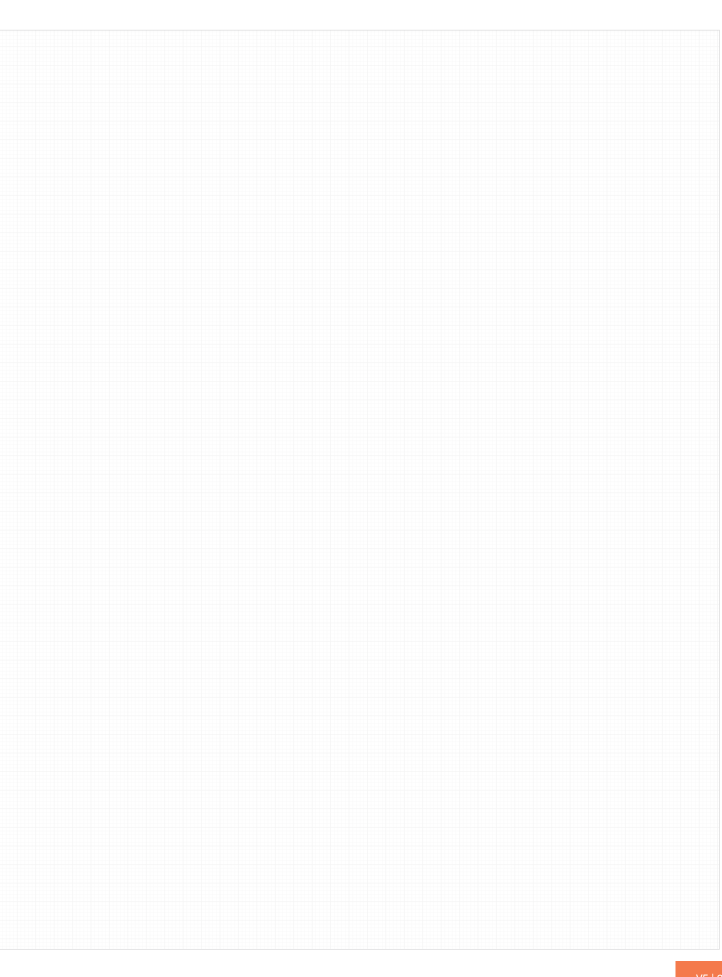
Available
 Not available



"I" Leg Table In-Surface Power Option C

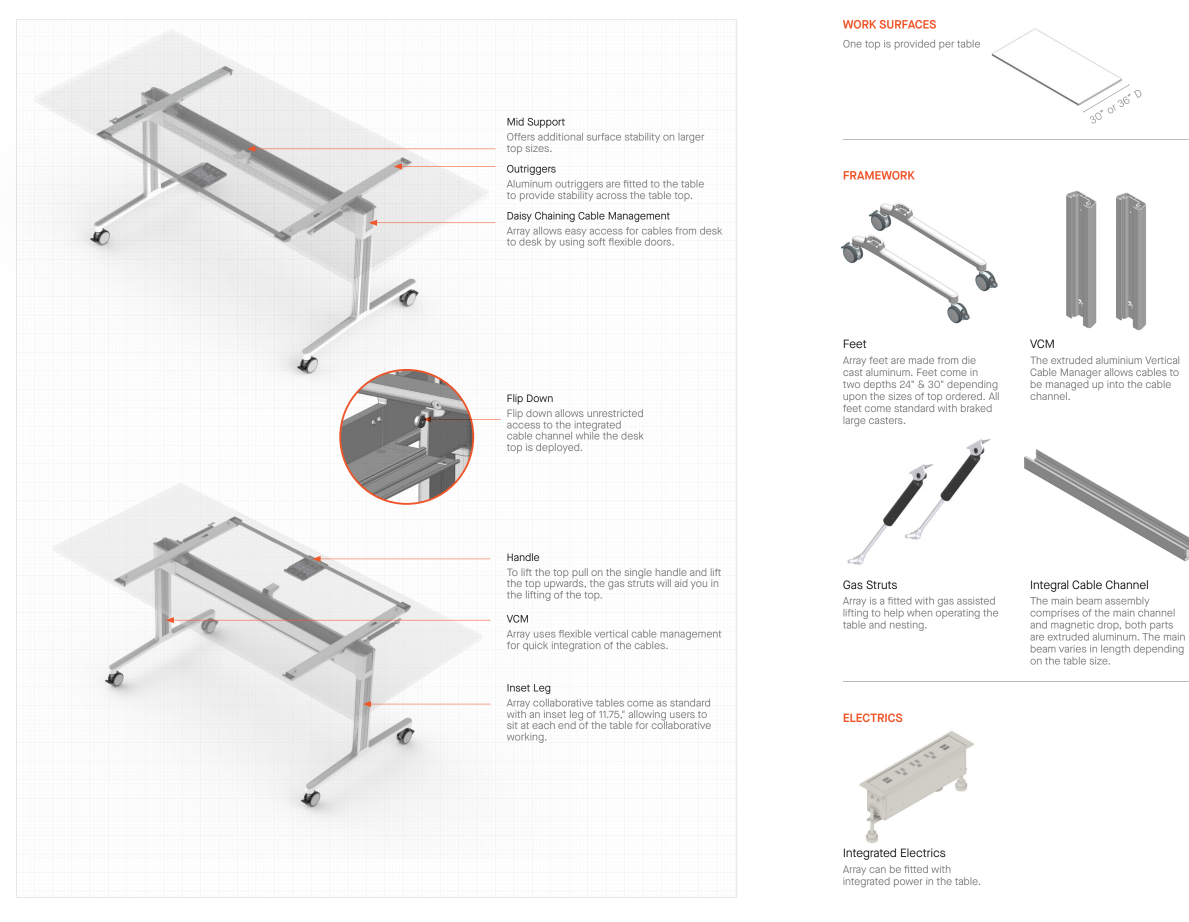
3 Power, 2 USB Charging







# **COLLABORATIVE TABLES**

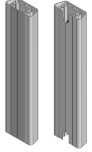


#### STATEMENT OF LINE

I leg table tops are available in 30" or 36" Depths and lengths of 54", 60", 66", 72", 78", 84", 90" and 96".

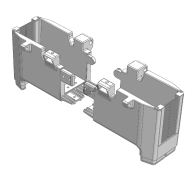
Tops are available in 1" TFL.

TFL tops have a 2mm laser edge band all round.



#### VCM Covers

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.



Integral cable manager ends The main beam ends allow connection between the VCM and Cable channel.



#### Outriggers

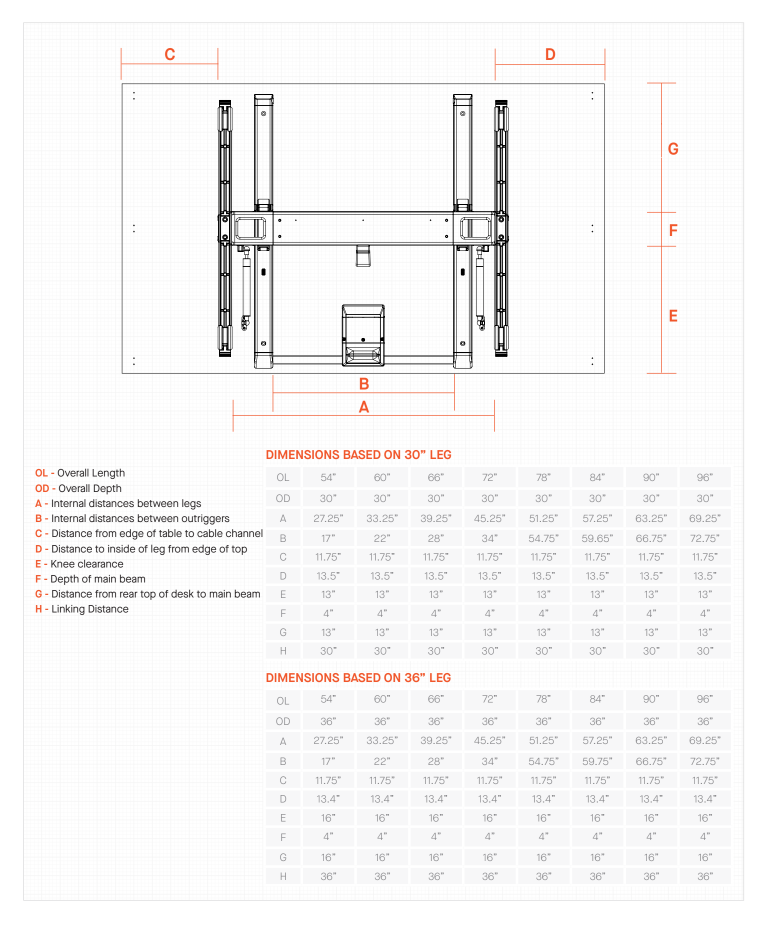
The outriggers support the table top at both ends. The outrigger also provides a secure connection between the top and main beam ends.



#### Single handle

The single handle synchronizes the two outrigger locks. This single operation of the handle will allow the latches to be disengaged easily.

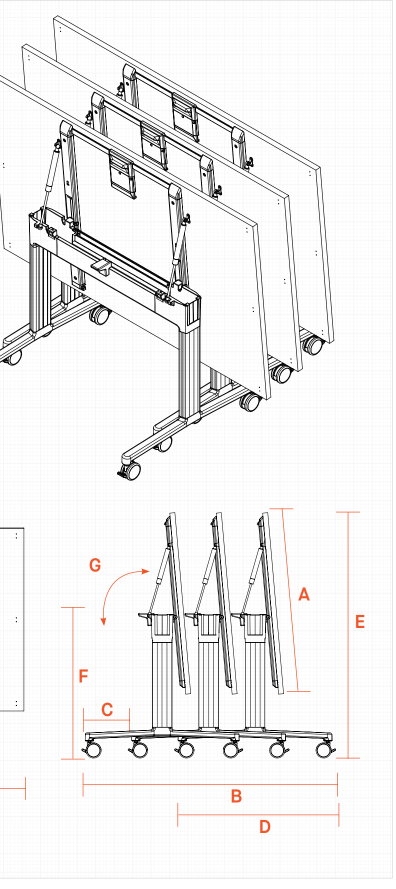
# **COLLABORATIVE TABLES** – Rectangular Tables



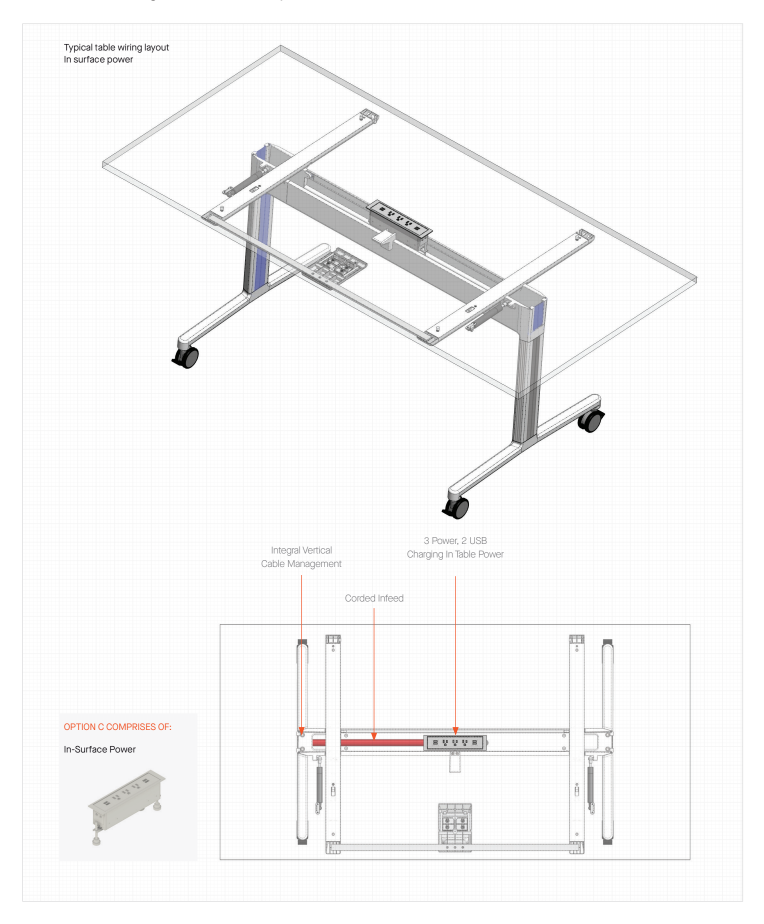
# **COLLABORATIVE TABLES** – Nesting Tables

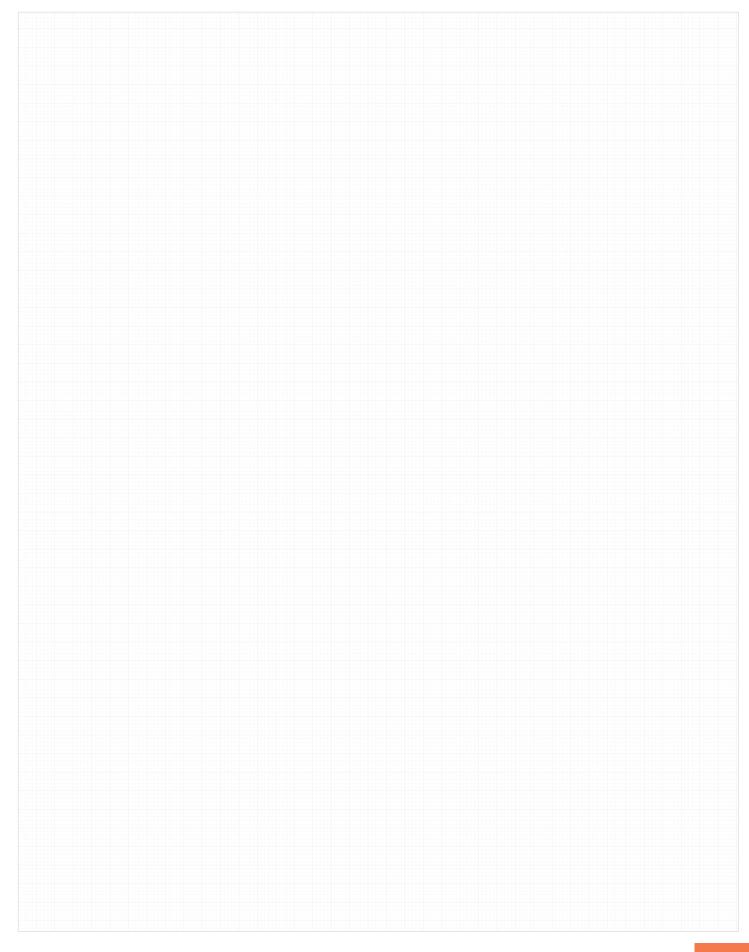
| C - Additic<br>D - Single<br>E - Overall<br>F - Overall<br>G - Top an<br>H - Overall | Distance<br>depth when nestin<br>nal nesting depth<br>leg depth caster to<br>height in nesting p<br>height to central s<br>gle when nested<br>width when nestin<br>nal nesting width p | per table<br>o caster<br>position<br>upport<br>ng 3 tables | ſ |
|--|--|--|---|
| А  | 24"  | 30"  |   |
| В  | 37.85"   | 44"  |   |
| С  | 9"   | 9.25"  |   |
| D  | 19.75"   | 25.5"  |   |
| E  | 42.5"  | 49.25"   |   |
| F  | 28.15"   | 28.15"   |   |
| G  | 50°  | 60°  |   |
| H  | 76"<br>2"  | 76"<br>2"  |   |
| 1  |  |  |   |
| :::  |  |  |   |

н



# ARRAY – "I" Leg Table Power Option C







# **COLLABORATIVE TABLES**

|   |   |                                       |                                       |                                       | Width (inch)                          |                                       |                                       |                                       |                 |           |
|---|---|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|-----------------|-----------|
|   | 54" W   | 60" W                                 | 66" W                                 | 72" W                                 | 78" W                                 | 84" W                                 | 90" W                                 | 96" W                                 | Power<br>Option |           |
| Array Rectangular<br>30" Depth                              | ARI543ORC<br>1,884<br>SEE NOTES 1 & 2   | ARI6030RC<br>1,923<br>SEE NOTES 1 & 2 | ARI663ORC<br>1,965<br>SEE NOTES 1 & 2 | ARI723ORC<br>2,024<br>SEE NOTES 1 & 2 | ARI783ORC<br>2,072<br>SEE NOTES 1 & 2 | ARI843ORC<br>2,113<br>SEE NOTES 1 & 2 | ARI9030RC<br>2,195<br>SEE NOTES 1 & 2 | ARI963ORC<br>2,282<br>SEE NOTES 1 & 2 | С               | Co        |
| Array Rectangular<br>36" Depth                              | ARI5436RC<br>1,956<br>SEE NOTES 1 & 2   | ARI6036RC<br>1,999<br>SEE NOTES 1 & 2 | ARI6636RC<br>2,043<br>SEE NOTES 1 & 2 | ARI7236RC<br>2,406<br>SEE NOTES 1 & 2 | ARI7836RC<br>2,166<br>SEE NOTES 1 & 2 | ARI8436RC<br>2,212<br>SEE NOTES 1 & 2 | ARI9036RC<br>2,292<br>SEE NOTES 1 & 2 | ARI9636RC<br>2,377<br>SEE NOTES 1 & 2 | С               | Co        |
| Power Option C<br>Built in Power Unit<br>for Project Tables |   |                                       |                                       |                                       | RIUSM3P<br>520<br>SEE NOTE 3          |                                       |                                       |                                       |                 | Cc<br>Pri |
|   | Note 1:       If power is required, please add "-C" to the end of the table item code.       All prices listed in USD \$         Power units must be specified and ordered separately.       Ships KD = Knock Down (Assembly Required)         Note 2:       For integrated Aluminum cable riser option, please add \$125 to list price.         Note 3:       Available in Black, White, and Silver. Please specify when ordering. |                                       |                                       |                                       |                                       |                                       |                                       |                                       |                 |           |

# Finishes & Features Available...

TFL (1") Leg Colors

HD Highland Oak | UM Urban Maple | WH White | AT Autumn | WK Winter Oak | SO Strata Oak | CW Carini Walnut | DN Denim | LY Clay | LG Light Gray Silver | White | Black

# 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 color
- 4. Consider supporting product, cable management, and accessories







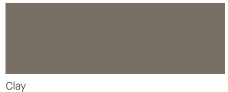








Light Gray



White

Urban Maple



# **FINISHES**

Denim

## FINISHES

# ARRAY



#### CONTRASTING EDGE BAND

All TFL (Edge 69) tops come with a matching edge band as standard. Contrasting edge band can be specified.

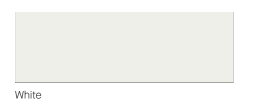
Please contact customer service if you require a contrasting edge band.



Silver Ply Effect Edging

Ply Effect Edging

# FRAME / LEG FINISHES







# FLEXIBLE CABLE RISER FINISHES





Gray with White Frame

Gray with Silver Frame

Black with Black Frame

