

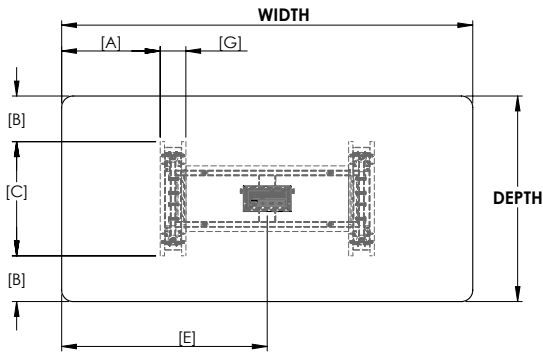
## Norris

### Specifying Tops & Plinths

Tables are specified as follows:

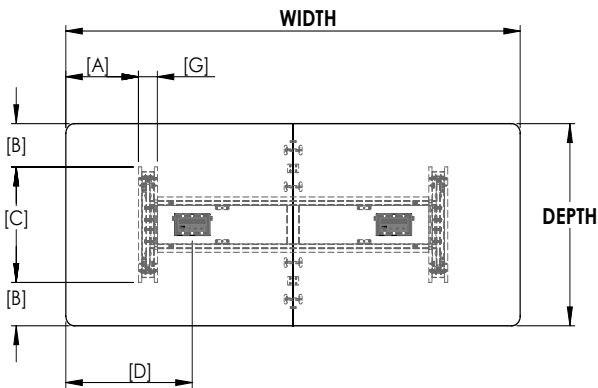
- One Piece Top without Plinth: 72"-96"W x 36"-48"D
- Two Piece Top without Plinth: 108"-120"W x 42"-60"D
- Two Piece with Plinth: 132"-192"W x 48"-60"D
- Three Piece Top with Plinth: 216"-240"W x 48"-60"D

- A – Width of table edge to gable
- B – Depth of table edge to gable
- C – Gable width
- D – Table edge to power grommet
- E – Table edge to center power grommet
- F – Center plinth width
- G – Gable thickness



Width (IN)	Depth (IN)	# of Surfaces	A (IN)	B (IN)	C (IN)	D (IN)	E (IN)	F (IN)	G (IN)
72	36	1	17.25	8	20	N/A	36	N/A	4.5
72	42	1	17.25	9	24	N/A	36	N/A	4.5
84	36	1	17.25	8	20	N/A	42	N/A	4.5
84	42	1	17.25	9	24	N/A	42	N/A	4.5
84	48	1	17.25	11	26	N/A	42	N/A	4.5
96	36	1	17.25	8	20	N/A	48	N/A	4.5
96	42	1	17.25	9	24	N/A	48	N/A	4.5
96	48	1	17.25	11	26	N/A	48	N/A	4.5

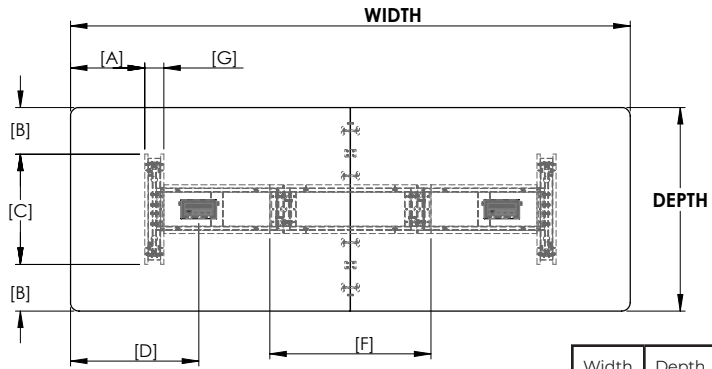
72"-96"W  
One Piece  
No Plinth



Width (IN)	Depth (IN)	# of Surfaces	A (IN)	B (IN)	C (IN)	D (IN)	E (IN)	F (IN)	G (IN)
108	42	2	17.25	9	24	30.02	N/A	N/A	4.5
108	48	2	17.25	11	26	30.02	N/A	N/A	4.5
108	60	2	17.25	11	38	30.02	N/A	N/A	4.5
120	42	2	17.25	9	24	30.02	N/A	N/A	4.5
120	48	2	17.25	11	26	30.02	N/A	N/A	4.5
120	60	2	17.25	11	38	30.02	N/A	N/A	4.5

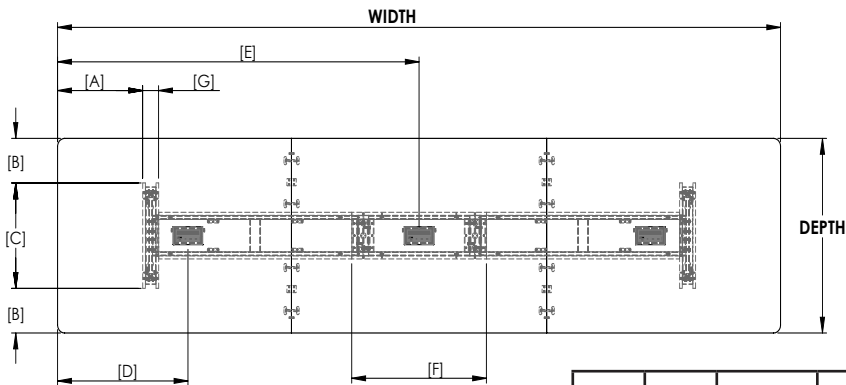
108"-120"W  
Two Pieces  
No Plinth

## Norris



132"-192"W  
Two Pieces  
With Plinth

Width (IN)	Depth (IN)	# of Surfaces	A (IN)	B (IN)	C (IN)	D (IN)	E (IN)	F (IN)	G (IN)
132	48	2	17.5	11	26	30.27	N/A	38	4.5
132	60	2	17.5	11	38	30.27	N/A	38	4.5
144	48	2	23.5	11	26	36.27	N/A	38	4.5
144	60	2	23.5	11	38	36.27	N/A	38	4.5
156	48	2	24	11	26	36.77	N/A	38	4.5
156	60	2	24	11	38	36.77	N/A	38	4.5
168	48	2	24	11	26	36.77	N/A	38	4.5
168	60	2	24	11	38	36.77	N/A	38	4.5
180	48	2	24	11	26	36.77	N/A	38	4.5
180	60	2	24	11	38	36.77	N/A	38	4.5
192	48	2	24	11	26	36.77	N/A	38	4.5
192	60	2	24	11	38	36.77	N/A	38	4.5



204"-240"W  
Three Pieces  
With Plinth

Width (IN)	Depth (IN)	# of Surfaces	A (IN)	B (IN)	C (IN)	D (IN)	E (IN)	F (IN)	G (IN)
204	48	3	24	11	26	36.77	102	38	4.5
204	60	3	24	11	38	36.77	102	38	4.5
216	48	3	24	11	26	36.77	108	38	4.5
216	60	3	24	11	38	36.77	108	38	4.5
228	48	3	24	11	26	36.77	114	38	4.5
228	60	3	24	11	38	36.77	114	38	4.5
240	48	3	24	11	26	36.77	120	38	4.5
240	60	3	24	11	38	36.77	120	38	4.5

## Norris

### Specifying Power

Tables less than 96"W:

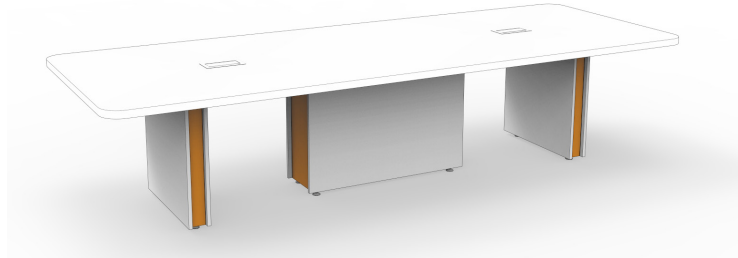
- Standard pop-up power is always specified in the center

Tables greater than 96"W:

- Each surface piece can be specified with power
- Two or more power modules are daisy chained

### Specifying Finishes

Laminate gable covers and plinth covers can match the laminate surface or be specified in two different colours  
Metal inserts, metal gable and bridge components come as one metal paint colour

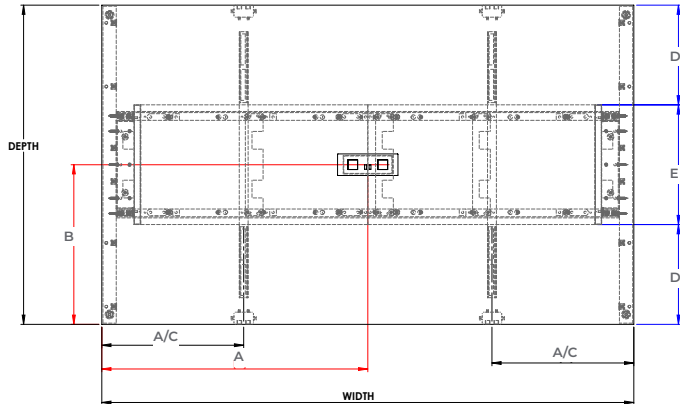


# Kip

## Leg Positioning

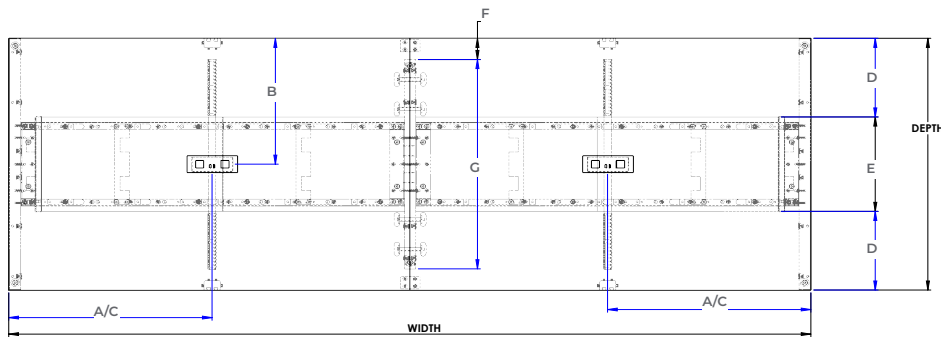
Tables longer than 96"W include a mid-gable  
Mid-gables are inset by 3" from the table edge

- A – Width of table edge to center power unit
- B – Depth of table edge to center power unit
- C – Table edge to optional side mount USB
- D – Table edge to bridge
- E – Bridge depth
- F – Mid-gable offset
- G – Mid-gable depth



72"-96"W  
One Piece  
No Mid-Gable

Width (IN)	Depth (IN)	# of Surfaces	A (IN)	B (IN)	C (IN)	D (IN)	E (IN)
60	30	1	30	15	16	8.25	13.5
60	36	1	30	18	16	11.25	13.5
72	30	1	36	15	22	8.25	13.5
72	36	1	36	18	22	11.25	13.5
72	42	1	36	21	22	14.25	13.5
84	30	1	42	15	28	8.25	13.5
84	36	1	42	18	28	11.25	13.5
84	42	1	42	21	28	14.25	13.5
96	30	1	48	15	34	8.25	13.5
96	36	1	48	18	34	11.25	13.5
96	42	1	48	21	34	14.25	13.5



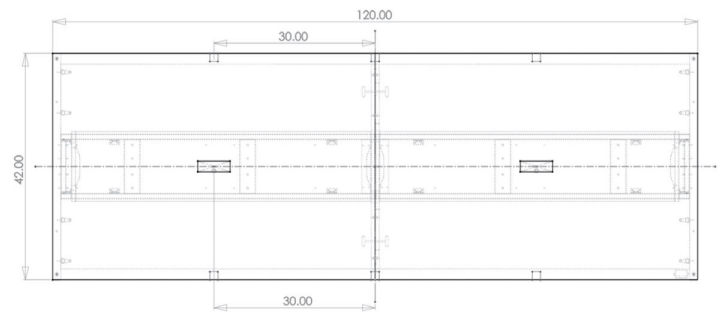
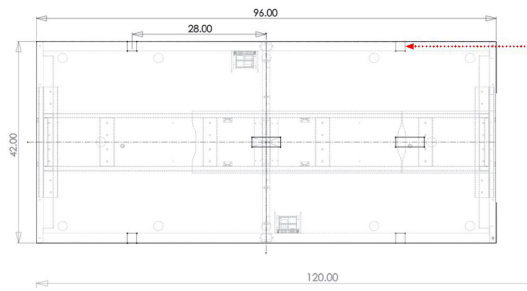
108"-144"W  
Two Pieces  
With Mid-Gable

Width (IN)	Depth (IN)	# of Surfaces	A (IN)	B (IN)	C (IN)	D (IN)	E (IN)	F (IN)	G (IN)
108	36	2	27.38	18	27.38	11.25	29.94	3.03	13.5
108	42	2	27.38	21	27.38	14.25	35.94	3.03	13.5
120	36	2	30.38	18	30.38	11.25	29.94	3.03	13.5
120	42	2	30.38	21	30.38	14.25	35.94	3.03	13.5
132	36	2	33.38	18	33.38	11.25	29.94	3.03	13.5
132	42	2	33.38	21	33.38	14.25	35.94	3.03	13.5
144	36	2	36.38	18	36.38	11.25	29.94	3.03	13.5
144	42	2	36.38	21	36.38	14.25	35.94	3.03	13.5

## Kip

### Specifying Power

- For tables less than 96"W standard flush power is always specified in the center
- For tables greater than 96"W standard flush power is specified in the center of each surface piece
- More than one USB side mounted power modules require a hub, up to four USB side mounted power modules can be connected to each hub



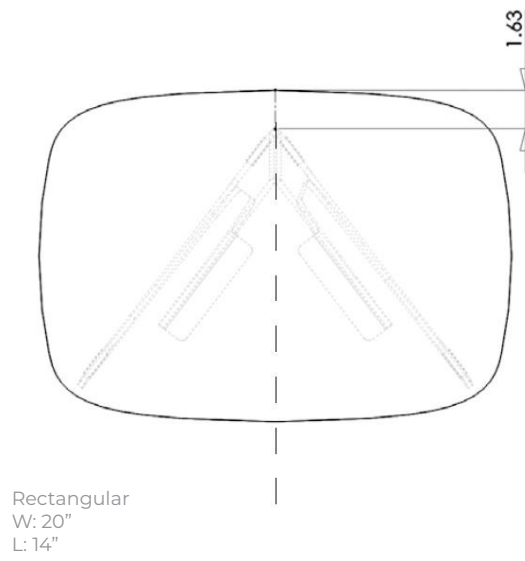
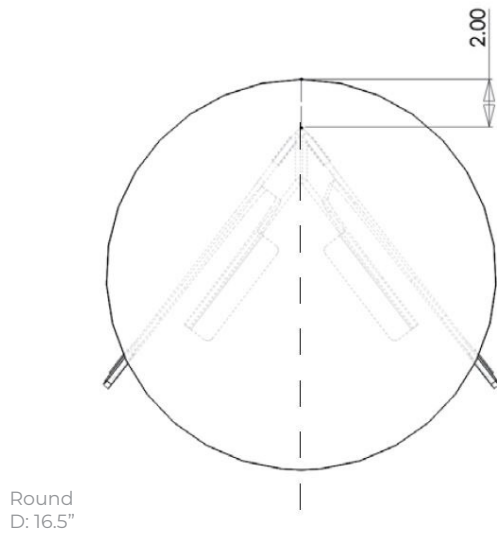
### Specifying Finishes

Laminate gable legs (1.5" thick) must match the laminate surface (1.5" thick)  
Inner laminate covers can match laminate gable legs and laminate surface or can be specified in different finishes  
Metal components come as one metal paint colour



## Koko

### Leg Positioning



### Specifying Finishes

Available in any of our standard powder paint colours

## Hanna

### Specifying Tops and Bases

Tops and bases are sold separately



Tubular X-Base



Slim X-Base



Tubular T-Base



Slim T-Base

Top			X-Base
Round (Diameter)	Square (Depth)	Squircle (Depth)	Spread (IN)
24	18		18
30	24	24	22
36	30	30	26
42	36	36	30
48	42	42	34
54	48		42
60	54		48

Tops		T-Base
Rectangular (Depth)	Super Ellipse (Depth)	Spread (IN)
18		16
24	24	18
30	30	22
36	36	26
42	42	30
48	48	34

### Specifying Finishes

Available in any of our standard powder paint colours