

Prices effective June 2, 2025 Published September 2025

# **Boa Tables**

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For the latest materials information, refer to the Materials pages on	HermanMiller.com.

# A Note on the Organization of This Book

There are a few signals that will help you understand the organization of this book. Once you know them, you should be able to find your way around easily.

# Like a newspaper, this book is formatted with columns of text and illustrations that run vertically.

Information wraps from one column to the next and continues for as many pages as it needs to.

#### Black bars are clues.

A black bar at the top of a page signals the start of information about a product.

This information is divided into two sections, each signaled by a black bar. Product Information includes a description, additional notes, and dimensional drawings. Specification Information, which always begins at the top of a column, includes a series of steps. Each step represents a decision you need to make in order to complete your product number. Steps must be followed sequentially. The number of pages needed to complete information on a product varies; some will be complete in one page; others may fill three or four pages. Just continue going through the steps until you run into the next product, signaled by the black bar at the top of the page.

Black tabs running along the outside edge of the page help you locate what section you are in or what section you want to go to. You can thumb forwards or backwards to find a section; tabs and text appear on both sides of the page.

The additional pages in the back of the book include the appendices and indices. They are signaled by a long black bar running along the outside edge of the page.

#### The index is presented two ways.

The first index is in alphabetical order by product name. It can be helpful if you are new to the products and numbering scheme or if you are looking for a type of product, such as work chair or round table.

The second index is by product number. It lists, in alphanumeric order, the base product number, typically a five-digit number.

# General Information

This book is effective June 2, 2025, subject to change without notice. Products may be purchased from authorized Herman Miller dealers who will quote prices upon request. For more information about our products and services or to see a list of dealers, visit www.HermanMiller.com.

All prices are list prices. Additional services, such as planning services, design, storage, and installation, are not included and must be added to these prices when the additional services are requested.

Illustrations, specifications, and prices are based on the latest information at the time of publication. The right is reserved to make changes at any time without notice in prices, fabrics, finishes, materials, specifications, and models, and also to discontinue models and finishes.

Dimensions shown in the drawings are engineering drawing dimensions rounded up to the nearest <sup>1</sup>/8". Product is shipped set up or knocked down. Products that include "Shipped knocked down" in the description require some assembly. If this statement does not appear in the description, the product is shipped assembled.

Service problems are normally handled by a Herman Miller authorized dealer. Where this cannot be accomplished on a local level, service problems should be referred to the Customer Care Representative for your region, Herman Miller, Inc., Zeeland, Michigan 49464.

# 20-Day or Less/Assigned Lead-Time Shipments

All products and options in this price book not designated by an Assigned Program icon A will ship in **20 business days or less** after being acknowledged by Herman Miller.

Products and options designated by an A are on the assigned lead- time program and may ship in 20 days, less than 20 days, or more than 20 days from order acknowledgement.

Rectangle

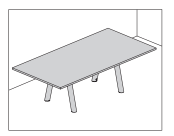
Oval

Boat

Teardrop

Tapered

Technology/Accessories



#### Description

This rectangular seated-height table comes in a squared- or thin-edge style and offers a laminate top with thermoplastic edge, laminate top with universal edge, or veneer top with veneer edge. Table may be specified with cutouts to accommodate specific Herman Miller power options, ordered separately. Table comes with ½" leveling glides. Shipped knocked down.

# Notes

Laminate tops 84" to 120" wide have 1-piece construction.

Laminate tops 132" to 168" wide have 2-piece construction.

Veneer tops 84" to 96" wide have 1-piece construction.

Veneer tops 108" to 168" wide have 2-piece construction.

All tables are supported by 4 column legs inset from the edge. See planning guide for leg placement and clearances.

Cutout will be in the center when specifying 1 cutout (A) in tables 84" to 96" wide

When specifying cutouts (A, B) in tables 108" wide to 168" wide, cutouts can be located on the left (L), the right (R), or the left and right side(s) of the table. No center cutouts available.

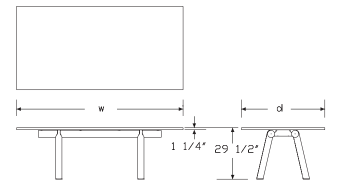
Laminate and veneer tops are 11/4" thick.

Integrated technology cutouts are sized for Logic G1000 grommet mounted power access solutions and the Headway™ technology bucket (DP5B.). See planning guide for specific units that fit in the table.

Order the following compatible power components separately:

- Tech bucket (DP5B.)
- Logic G1000 grommet mounted electrical distributor (Y1425.)

See planning guide for additional information.



Step 1	cification Information	
BQ1A		
Step 2	2. Edge	
S	squared-edge A	+\$(
Т	thin-edge A	+\$0
Step 3	B. Height	
29	29.5" high A	+\$(
Step 4	1. Depth	
42	42" deep A	+\$0
48	48" deep 🛕	+\$0
54	54" deep 🛕	+\$0
60	60" deep A	+\$0
Step 5	5. Width	
For 42	2" deep (42)	
84	84" wide 🛕	+\$5417
96	96" wide 🛕	+\$5742
108	108" wide A	+\$6316
120	120" wide A	+\$6947
For 48	9" deep (48)	
84	84" wide 🛕	+\$5579
96	96" wide 🛕	+\$5914
108	108" wide A	+\$6505
120	120" wide A	+\$7156
• • • • • • • • • • • • •	4" deep (54)	
108	108" wide 🛕	+\$6700
120	120" wide A	+\$7371
132	132" wide A	+\$8255
144	144" wide 🛕	+\$9246
156	156" wide 🛕	+\$10355
168	168" wide A	+\$11598
	O" deep (60)	
108	108" wide A	+\$6901
120	120" wide A	+\$7592
132	132" wide 🛕	+\$8503
144	144" wide 🛕	+\$9523
156	156" wide A	+\$10666
168	168" wide 🛕	+\$11946

Step	6. Surface Material	
For s	quared-edge (S) with 84" wide (84), 96" wide (96), or 108" wid	le (108)
L	high-pressure laminate top/thermoplastic edge A	+\$0
U	high-pressure laminate/universal edge A	+\$0
W	natural veneer top/techwood/veneer edge A	+\$1482
X	natural veneer top/premium techwood/veneer edge A	+\$1527
Z	premium veneer top/veneer edge A	+\$1603
For s	quared-edge (S) with 120" wide (120), 132" wide (132), 144" v	vide (144),
156" v	vide (156), or 168" wide (168)	
L	high-pressure laminate top/thermoplastic edge A	+\$0
U	high-pressure laminate/universal edge A	+\$0
W	natural veneer top/techwood/veneer edge A	+\$2903
X	natural veneer top/premium techwood/veneer edge A	+\$2990
Z	premium veneer top/veneer edge A	+\$3140
For th	nin-edge (T) with 84" wide (84), 96" wide (96), or 108" wide (1	08)
L	high-pressure laminate top/thermoplastic edge A	+\$1392
W	natural veneer top/techwood/veneer edge A	+\$3482
Χ	natural veneer top/premium techwood/veneer edge A	+\$3587
Z	premium veneer top/veneer edge [A]	+\$3766
	nin-edge (T) with 120" wide (120), 132" wide (132), 144" wide (156), or 168" wide (168)	(144), 156"
L	high-pressure laminate top/thermoplastic edge A	+\$1744
W	natural veneer top/techwood/veneer edge A	+\$6670
Χ	natural veneer top/premium techwood/veneer edge A	+\$6870
Z	premium veneer top/veneer edge [A]	+\$7214
Step	7. Number of Cutouts	
For 8	4" wide (84) or 96" wide (96)	
N	no cutouts A	+\$0
Α	1 cutout A	+\$0
For 1	08" wide (108), 120" wide (120), 132" wide (132), 144" wide (1	144). 156"
	(156), or 168" wide (168)	,,
N	no cutouts A	+\$0
Α	1 cutout A	+\$0
В	2 cutouts A	+\$0
Step	8. Cutout #1 Location	
For 8	4" wide (84) or 96" wide (96) with 1 cutout (A)	
С	center cutout A	+\$0
		, -

+\$0 +\$0

+\$0

+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0

+\$75

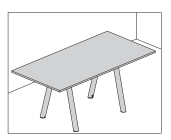
+\$150

+\$0

+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0

+\$0

	08" wide (108), 120" wide (120), 132" wide (132), 144" wide (14	4), 156"	Top/E	dge Finish	
wide (	(156), or 168" wide (168) with 1 cutout (A) or 2 cutouts (B)		For na	tural veneer top/premium techwood/veneer edge (X)	
L	left cutout A	+\$0	009D	white oak / low gloss / open pore (CP)	+\$0
R	right cutout A	+\$0	012D	oxford walnut / low gloss / open pore (CP)	+\$0
Step 9	9. Cutout #2 Location		Top/E	dge Finish	
			For pr	emium veneer top/veneer edge (Z)	
For 10	08" wide (108), 120" wide (120), 132" wide (132), 144" wide (14	4), 156"	070D	ebonized oak / low gloss / open pore (CP)	+\$0
wide (	(156), or 168" wide (168) with 2 cutouts (B) with left cutout (L)				
R	right cutout A	+\$0	Step 1	3. Edge Finish	
For 10	08" wide (108), 120" wide (120), 132" wide (132), 144" wide (14	4), 156"	For 84	" wide (84), 96" wide (96), 108" wide (108), 120" wide (120	0), 132"
wide (	(156), or 168" wide (168) with 2 cutouts (B) with right cutout (R)	)	wide (	132), 144" wide (144), 156" wide (156), or 168" wide (168)	with high-
L	left cutout A	+\$0	pressu	re laminate top/thermoplastic edge (L)	
			8Q	folkstone grey (CP) A	+\$0
Step 1	Technology Integration for Cutout #1		91	white (CP)	+\$0
For 1	cutout (A) or 2 cutouts (B)		98	studio white (CP)	+\$0
L3	cutout for logic Y1425 3 port A	+\$65	LBA	clear on ash (CP) A	+\$0
L5	cutout for logic Y1425 5 port A	+\$125	LBB	oak on ash (CP) A	+\$0
ТВ	cutout for technology bucket A	+\$190	LBC	walnut on ash (CP) A	+\$0
	_		LBU	medium matte walnut (CP)	+\$0
Step 1	11. Technology Integration for Cutout #2		WL	warm stone (CP)	+\$0
	cutouts (B)			· · · <u>—</u>	
L3	cutout for logic Y1425 3 port A	+\$65	For 84	" wide (84) or 96" wide (96) with high-pressure laminate/u	niversal edge
L5	cutout for logic Y1425 5 port A	+\$125	(U)	· · · · · · · · · · · · · · · · · · ·	
ТВ	cutout for technology bucket A	+\$190	PLY	plywood edge A	+\$75
Step 1	12.		For 10	)8" wide (108), 120" wide (120), 132" wide (132), 144" wide	e (144), 156"
			wide (	156), or 168" wide (168) with high-pressure laminate/unive	ersal edge
Top Fi	inish		(U)		
For hig	gh-pressure laminate top/thermoplastic edge (L) or high-pressi	ure	PLY	plywood edge A	+\$150
lamina	ate/universal edge (U)				
8Q	folkstone grey (CP) A	+\$0	Step 1	4. Base Finish	
91	white (CP) A	+\$0			
98	studio white (CP)	+\$0	Metalli	ic Paint	
LBA	clear on ash (CP) A	+\$0	613	silver (CP) A	+\$0
LBB	oak on ash (CP) A	+\$0		· <u>—</u>	
LBC	walnut on ash (CP)	+\$0	Sand	Texture Paint	
LBU	medium matte walnut (CP)	+\$0	8Q	folkstone grey (CP) A	+\$0
WL	warm stone (CP) A	+\$0	91	white (CP) A	+\$0
			98	studio white (CP)	+\$0
Top/E	dge Finish		вк	black A	+\$0
	atural veneer top/techwood/veneer edge (W)		DN2	nightfall A	+\$0
652D	whitened quartered oak techwood / low gloss / open pore	+\$0	DR1	canyon A	+\$0
	(CP) A		OLF	olive A	+\$0
	· · <u> </u>		WL	warm stone (CP)	+\$0
				( - / 🗀	Ψ.



# Description

This rectangular counter-height table comes in a squared- or thin-edge style and offers a laminate top with thermoplastic edge, laminate top with universal edge, or veneer top with veneer edge. Table may be specified with cutouts to accommodate specific Herman Miller power options, ordered separately. Table comes with ½" leveling glides. Shipped knocked down.

# Notes

Laminate tops 84" to 108" wide have 1-piece construction.

Veneer tops 84" to 96" wide have 1-piece construction.

Veneer tops 108" wide have 2-piece construction.

All tables are supported by 4 column legs inset from the edge. See planning guide for leg placement and clearances.

Cutout will be in the center when specifying 1 cutout (A) in tables  $84^{\prime\prime}$  to  $96^{\prime\prime}$  wide.

When specifying cutouts (A, B) in tables 106" wide, cutouts can be located on the left (L), the right (R), or the left and right side(s) of the table. No center cutouts available.

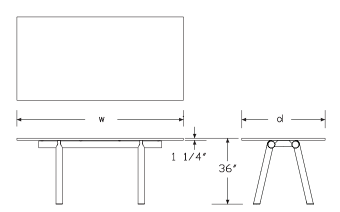
Laminate and veneer tops are 11/4" thick.

Integrated technology cutouts are sized for Logic G1000 grommet mounted power access solutions and the Headway™ technology bucket (DP5B.). See planning guide for specific units that fit in the table.

Order the following compatible power components separately:

- Tech bucket (DP5B.)
- Logic G1000 grommet mounted electrical distributor (Y1425.)

See planning guide for additional information.



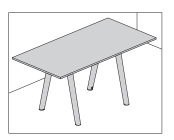
# Boa Table, Rectangle, Counter Height *continued*

Spe	cification Information	
Step 1		
BQ1B	A	
Step 2	P. Edge	
S	squared-edge A	+\$0
T	thin-edge A	+\$0
Step 3	B. Height	
36	36" high A	+\$0
Step 4	. Depth	
42	42" deep A	+\$0
48	48" deep A	+\$0
Step 5	5. Width	
• • • • • • • • • • • • • • • • • • • •	" deep (42)	
84	84" wide A	+\$5579
96	96" wide A	+\$5914
108	108" wide A	+\$6505
For 48	" deep (48)	
84	84" wide 🛕	+\$5747
96	96" wide A	+\$6091
108	108" wide A	+\$6700
Step 6	S. Surface Material	
For so	uared-edge (S)	
L	high-pressure laminate top/thermoplastic edge A	+\$0
U	high-pressure laminate/universal edge A	+\$0
W	natural veneer top/techwood/veneer edge A	+\$1482
Χ	natural veneer top/premium techwood/veneer edge A	+\$1527
Z	premium veneer top/veneer edge [A]	+\$1603
For th	in-edge (T)	
L	high-pressure laminate top/thermoplastic edge A	+\$1392
W	natural veneer top/techwood/veneer edge A	+\$3482
X	natural veneer top/premium techwood/veneer edge A	+\$3587
Z	premium veneer top/veneer edge A	+\$3766
Step 7	7. Number of Cutouts	
For 84	" wide (84) or 96" wide (96)	
N	no cutouts A	+\$0
A	1 cutout A	+\$0
		. ψ0

For 10	08" wide (108)	
N	no cutouts A	+\$0
Α	1 cutout A	+\$0
В	2 cutouts A	+\$0
Step 8	8. Cutout #1 Location	
Ear 9	4" wide (84) or 96" wide (96) with 1 cutout (A)	
•	center cutout A	. ¢(
С	center cutout [A]	+\$0
For 10	08" wide (108) with 1 cutout (A) or 2 cutouts (B)	
L	left cutout 🖪	+\$0
R	right cutout A	+\$0
Step 9	9. Cutout #2 Location	
 For 10	08" wide (108) with 2 cutouts (B) with left cutout (L)	
R	right cutout A	+\$0
	•	·
For 10	08" wide (108) with 2 cutouts (B) with right cutout (R)	
L	left cutout A	+\$0
Step '	10. Technology Integration for Cutout #1	
For 1	1 cutout (A) or 2 cutouts (B)	
L3	cutout for logic Y1425 3 port A	+\$65
L5	cutout for logic Y1425 5 port A	+\$125
ТВ	cutout for technology bucket A	+\$190
Step 1	11. Technology Integration for Cutout #2	
	2 cutouts (B)	
L3	cutout for logic Y1425 3 port A	+\$65
L5	cutout for logic Y1425 5 port A	+\$125
ТВ	cutout for technology bucket A	+\$190
Step 1	12.	
Top F	inich	
	igh-pressure laminate top/thermoplastic edge (L) or high-pi	ressure
	ate/universal edge (U)	000010
8Q	folkstone grey (CP) A	+\$0
91	white (CP) A	+\$0
98	studio white (CP)	+\$0
LBA	clear on ash (CP) A	+\$0
LBB	oak on ash (CP) A	+\$0
LBC	walnut on ash (CP)	+\$0
LBU	medium matte walnut (CP)	+\$0
WL	warm stone (CP) A	+\$0
	· · ·	

10

•	dge Finish	
For na	tural veneer top/techwood/veneer edge (W)	
652D	whitened quartered oak techwood / low gloss / open pore	+\$0
	(CP) A	
	dge Finish	
• • • • • • • • • • • • • • • • • • • •	tural veneer top/premium techwood/veneer edge (X)	
009D	white oak / low gloss / open pore (CP)	+\$0
012D	oxford walnut / low gloss / open pore (CP)	+\$0
Top/E	dge Finish	
For pre	emium veneer top/veneer edge (Z)	
070D	ebonized oak / low gloss / open pore (CP)	+\$0
Step 1	3. Edge Finish	
For hig	ph-pressure laminate top/thermoplastic edge (L)	
8Q	folkstone grey (CP) A	+\$0
91	white (CP) A	+\$0
98	studio white (CP)	+\$0
LBA	clear on ash (CP) A	+\$0
LBB	oak on ash (CP) A	+\$0
LBC	walnut on ash (CP)	+\$0
LBU	medium matte walnut (CP)	+\$0
WL	warm stone (CP) A	+\$0
	(6. / 🛅	**
For hig	nh-pressure laminate/universal edge (U)	
PLY	plywood edge A	+\$75
Step 1	4. Base Finish	
Metalli	c Paint	
613	silver (CP) A	+\$0
Sand	Texture Paint	
8Q	folkstone grey (CP) A	+\$0
91	white (CP) A	+\$0
98	studio white (CP) A	+\$0
BK	black A	+\$0
DN2	nightfall A	+\$0
DR1	canyon A	+\$0
OLF	olive A	+\$0
WL	warm stone (CP)	+\$0



#### Description

This rectangular standing-height table comes in a squared- or thin-edge style and offers a laminate top with thermoplastic edge, laminate top with universal edge, or veneer top with veneer edge. Table may be specified with cutouts to accommodate specific Herman Miller power options, ordered separately. Table comes with ½" leveling glides. Shipped knocked down.

# Notes

Laminate tops 84" to 108" wide have 1-piece construction.

Veneer tops 84" to 96" wide have 1-piece construction.

Veneer tops 108" wide have 2-piece construction.

All tables are supported by 4 column legs inset from the edge. See planning guide for leg placement and clearances.

Cutout will be in the center when specifying 1 cutout (A) in tables  $84^{\prime\prime}$  to  $96^{\prime\prime}$  wide.

When specifying cutouts (A, B) in tables 108" wide, cutouts can be located on the left (L), the right (R), or the left and right side(s) of the table. No center cutouts available.

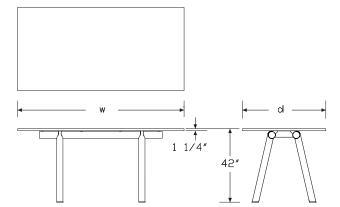
Laminate and veneer tops are  $1\frac{1}{4}$ " thick.

Integrated technology cutouts are sized for Logic G1000 grommet mounted power access solutions and the Headway™ technology bucket (DP5B.). See planning guide for specific units that fit in the table.

Order the following compatible power components separately:

- Tech bucket (DP5B.)
- Logic G1000 grommet mounted electrical distributor (Y1425.)

See planning guide for additional information.

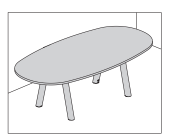


	cification Information	
Step 1		
BQ1C		
Step 2	. Edge	
S	squared-edge A	+\$0
Т	thin-edge A	+\$0
Step 3	. Height	
42	42" high A	+\$0
Step 4	. Depth	
42	42" deep A	+\$0
48	48" deep A	+\$0
Step 5	. Width	
For 42	" deep (42)	
84	84" wide A	+\$5747
96	96" wide A	+\$6091
108	108" wide A	+\$6700
For 48	" deep (48)	
84	84" wide A	+\$5919
96	96" wide A	+\$6274
108	108" wide A	+\$6901
Step 6	. Surface Material	
For sq	uared-edge (S)	
L	high-pressure laminate top/thermoplastic edge A	+\$0
U	high-pressure laminate/universal edge A	+\$0
W	natural veneer top/techwood/veneer edge A	+\$1482
Х	natural veneer top/premium techwood/veneer edge	+\$1527
Z	premium veneer top/veneer edge A	+\$1603
For thi	n-edge (T)	
L	high-pressure laminate top/thermoplastic edge A	+\$1392
W	natural veneer top/techwood/veneer edge A	+\$3482
Χ	natural veneer top/premium techwood/veneer edge A	+\$3587
Z	premium veneer top/veneer edge A	+\$3766
Step 7	. Number of Cutouts	
For 84	" wide (84) or 96" wide (96)	
N	no cutouts A	+\$0
Α	1 cutout A	+\$0

Eor 10	19" wido (109)	
N	8" wide (108)  no cutouts A	+\$0
A		+\$0
В	1 cutout A	+\$0
D	2 cutouts A	+40
Step 8	Cutout #1 Location	
For 84	" wide (84) or 96" wide (96) with 1 cutout (A)	
С	center cutout A	+\$0
For 10	8" wide (108) with 1 cutout (A) or 2 cutouts (B)	
L	left cutout A	+\$0
R	right cutout A	+\$0
Step 9	. Cutout #2 Location	
For 10	18" wide (108) with 2 cutouts (B) with left cutout (L)	
R	right cutout A	+\$0
For 10	98" wide (108) with 2 cutouts (B) with right cutout (R)	
L	left cutout A	+\$0
Step 1	0. Technology Integration for Cutout #1	
For 1	cutout (A) or 2 cutouts (B)	
L3	cutout for logic Y1425 3 port A	+\$65
L5	cutout for logic Y1425 5 port A	+\$125
TB	cutout for technology bucket A	+\$190
	1. Technology Integration for Cutout #2	
	cutouts (B)	
L3	cutout for logic Y1425 3 port A	+\$65
L5	cutout for logic Y1425 5 port A	+\$125
TB	cutout for technology bucket A	+\$190
Step 1	2.	
Top Fi	nish	
For hig	gh-pressure laminate top/thermoplastic edge (L) or high-p	oressure
lamina	nte/universal edge (U)	
8Q	folkstone grey (CP) A	+\$0
91	white (CP) A	+\$0
98	studio white (CP) A	+\$0
LBA	clear on ash (CP) A	+\$0
LBB	oak on ash (CP) A	+\$0
LBC	walnut on ash (CP)	+\$0
LBU	medium matte walnut (CP)	+\$0
WL	warm stone (CP) A	+\$0

# Boa Table, Rectangle, Standing Height *continued*

Top/E	dge Finish	
For na	tural veneer top/techwood/veneer edge (W)	
652D	whitened quartered oak techwood / low gloss / open pore	+\$0
	(CP) A	
Top/E	dge Finish	
For na	tural veneer top/premium techwood/veneer edge (X)	
009D	white oak / low gloss / open pore (CP)	+\$0
012D	oxford walnut / low gloss / open pore (CP) [A]	+\$0
Top/E	dge Finish	
For pr	emium veneer top/veneer edge (Z)	
070D	ebonized oak / low gloss / open pore (CP) A	+\$0
Step 1	3. Edge Finish	
For hig	ph-pressure laminate top/thermoplastic edge (L)	
8Q	folkstone grey (CP) A	+\$0
91	white (CP) A	+\$0
98	studio white (CP)	+\$0
LBA	clear on ash (CP) A	+\$0
LBB	oak on ash (CP) A	+\$0
LBC	walnut on ash (CP) A	+\$0
LBU	medium matte walnut (CP)	+\$0
WL	warm stone (CP) A	+\$0
For hig	ph-pressure laminate/universal edge (U)	
PLY	plywood edge A	+\$75
Step 1	4. Base Finish	
Metalli	c Paint	
613	silver (CP) A	+\$0
Sand <sup>-</sup>	Fexture Paint	
8Q	folkstone grey (CP) A	+\$0
91	white (CP) A	+\$0
98	studio white (CP) A	+\$0
BK	black A	+\$0
DN2	nightfall A	+\$0
DR1	canyon A	+\$0
OLF	olive A	+\$0
WL	warm stone (CP)	+\$0



# Description

This oval seated-height table comes in a squared- or thin-edge style with rounded corners and offers a laminate top with thermoplastic edge, or veneer top with veneer edge. Table may be specified with cutouts to accommodate specific Herman Miller power options, ordered separately. Table comes with \(\frac{1}{2}\)" leveling glides. Shipped knocked down.

# Notes

Laminate tops 84" to 108" wide have 1-piece construction.

Veneer tops 84" to 96" wide have 1-piece construction.

Veneer tops 108" wide have 2-piece construction.

All tables are supported by 4 column legs inset from the edge. See planning guide for leg placement and clearances.

Cutout will be in the center when specifying 1 cutout (A) in tables  $84^{\prime\prime}$  to  $96^{\prime\prime}$  wide.

When specifying cutouts (A, B) in tables 106" wide, cutouts can be located on the left (L), the right (R), or the left and right side(s) of the table. No center cutouts available.

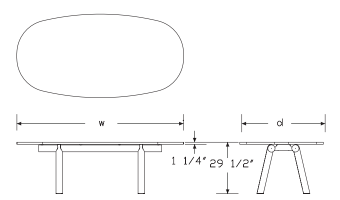
Laminate and veneer tops are 11/4" thick.

Integrated technology cutouts are sized for Logic G1000 grommet mounted power access solutions and the Headway™ technology bucket (DP5B.). See planning guide for specific units that fit in the table.

Order the following compatible power components separately:

- Tech bucket (DP5B.)
- Logic G1000 grommet mounted electrical distributor (Y1425.)

See planning guide for additional information.



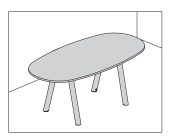
Spe	cification Information	
Step 1		
BQ2A	A	
Step 2	. Edge	
S	squared-edge A	+\$0
Т	thin-edge A	+\$0
Step 3	. Height	
29	29.5" high A	+\$0
Step 4	. Depth	
42	42" deep A	+\$0
48	48" deep A	+\$0
54	54" deep A	+\$0
60	60" deep A	+\$0
Step 5	. Width	
For 42	" deep (42)	
84	84" wide 🛕	+\$5417
96	96" wide A	+\$5742
108	108" wide A	+\$6316
For 48	" deep (48)	
84	84" wide A	+\$5579
96	96" wide A	+\$5914
108	108" wide A	+\$6505
For 54	" deep (54)	
108	108" wide A	+\$6700
For 60	" deep (60)	
108	108" wide A	+\$6901
Step 6	. Surface Material	
	uared-edge (S)	
L	high-pressure laminate top/thermoplastic edge A	+\$0
W	natural veneer top/techwood/veneer edge A	+\$1482
X	natural veneer top/premium techwood/veneer edge A	+\$1527
Z	premium veneer top/veneer edge A	+\$1603

For thi	n-edge (T)	
L	high-pressure laminate top/thermoplastic edge A	+\$1392
W	natural veneer top/techwood/veneer edge A	+\$3482
Χ	natural veneer top/premium techwood/veneer edge A	+\$3587
Z	premium veneer top/veneer edge A	+\$3766
Step 7	Number of Cutouts	
For 84	wide (84) or 96" wide (96)	
N	no cutouts A	+\$0
Α	1 cutout A	+\$0
For 10	8" wide (108)	
N	no cutouts A	+\$0
Α	1 cutout A	+\$0
В	2 cutouts A	+\$0
Step 8	. Cutout #1 Location	
For 84	wide (84) or 96" wide (96) with 1 cutout (A)	
С	center cutout A	+\$0
For 10	8" wide (108) with 1 cutout (A) or 2 cutouts (B)	
L	left cutout A	+\$0
R	right cutout A	+\$0
Step 9	. Cutout #2 Location	
For 10	8" wide (108) with 2 cutouts (B) with left cutout (L)	
R	right cutout A	+\$0
For 10	8" wide (108) with 2 cutouts (B) with right cutout (R)	
L	left cutout A	+\$0
Step 1	0. Technology Integration for Cutout #1	
For 1	cutout (A) or 2 cutouts (B)	
L3	cutout for logic Y1425 3 port A	+\$65
L5	cutout for logic Y1425 5 port A	+\$125
ТВ	cutout for technology bucket A	+\$190
Step 1	1. Technology Integration for Cutout #2	
For 2	cutouts (B)	
L3	cutout for logic Y1425 3 port A	+\$65
L5	cutout for logic Y1425 5 port A	+\$125
TB	cutout for technology bucket A	+\$190

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Top Fi	nish	
For hig	gh-pressure laminate top/thermoplastic edge (L)	
8Q	folkstone grey (CP) A	+\$
91	white (CP) A	+\$
98	studio white (CP)	+\$
LBA	clear on ash (CP) A	+\$
LBB	oak on ash (CP) A	+\$
LBC	walnut on ash (CP) A	+\$
LBU	medium matte walnut (CP)	+\$
WL	warm stone (CP) A	+\$
Top/Ed	dge Finish	
For na	tural veneer top/techwood/veneer edge (W)	
652D	whitened quartered oak techwood / low gloss / open pore	+\$
	(CP) A	
Top/Ed	dge Finish	
For na	tural veneer top/premium techwood/veneer edge (X)	
009D	white oak / low gloss / open pore (CP)	+\$
012D	oxford walnut / low gloss / open pore (CP) A	+\$
•	dge Finish	
	emium veneer top/veneer edge (Z)	
070D	ebonized oak / low gloss / open pore (CP)	+\$
Step 1	3. Edge Finish	
For h	igh-pressure laminate top/thermoplastic edge (L)	
8Q	folkstone grey (CP) A	+\$
91	white (CP) A	+\$
98	studio white (CP)	+\$
LBA	clear on ash (CP) A	+\$
LBB	oak on ash (CP) A	+\$
LBC	walnut on ash (CP) A	+\$
LBU	medium matte walnut (CP) A	+\$
WL	warm stone (CP) A	+\$
Step 1	4. Base Finish	
Metalli	c Paint	
613	silver (CP) A	+\$

Sand	Texture Paint	
8Q	folkstone grey (CP) A	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
BK	black A	+\$0
DN2	nightfall A	+\$0
DR1	canyon A	+\$0
OLF	olive A	+\$0
WL	warm stone (CP)	+\$0



#### Description

This oval counter-height table comes in a squared- or thin-edge style with rounded corners and offers a laminate top with thermoplastic edge, or veneer top with veneer edge. Table may be specified with cutouts to accommodate specific Herman Miller power options, ordered separately. Table comes with  $\frac{1}{2}$  leveling glides. Shipped knocked down.

#### Notes

Laminate tops 84" to 108" wide have 1-piece construction.

Veneer tops 84" to 96" wide have 1-piece construction.

Veneer tops 108" wide have 2-piece construction.

All tables are supported by 4 column legs inset from the edge. See planning guide for leg placement and clearances.

Cutout will be in the center when specifying 1 cutout (A) in tables 84 to 96 wide.

When specifying cutouts (A, B) in tables 108" wide, cutouts can be located on the left (L), the right (R), or the left and right side(s) of the table. No center cutouts available.

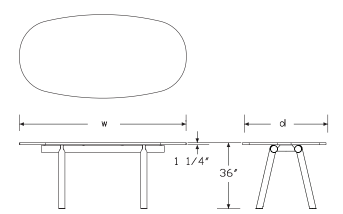
Laminate and veneer tops are  $1\frac{1}{4}$ " thick.

Integrated technology cutouts are sized for Logic G1000 grommet mounted power access solutions and the Headway™ technology bucket (DP5B.). See planning guide for specific units that fit in the table.

Order the following compatible power components separately:

- Tech bucket (DP5B.)
- Logic G1000 grommet mounted electrical distributor (Y1425.)

See planning guide for additional information.

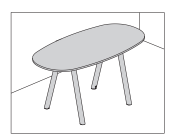


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Step 1.		
BQ2B	A	
Step 2.	Edge	
S	squared-edge A	+\$0
T	thin-edge A	+\$0
Step 3.	Height	
36	36" high A	+\$0
Step 4.	Depth	
42	42" deep A	+\$0
48	48" deep 🛕	+\$0
Step 5.	Width	
For 42'	deep (42)	
84	84" wide A	+\$5747
96	96" wide A	+\$6091
108	108" wide A	+\$6700
For 48'	deep (48)	
84	84" wide A	+\$5919
96	96" wide A	+\$6274
108	108" wide A	+\$6901
Step 6.	Surface Material	
For squ	uared-edge (S)	
L	high-pressure laminate top/thermoplastic edge A	+\$0
W	natural veneer top/techwood/veneer edge A	+\$1482
Χ	natural veneer top/premium techwood/veneer edge A	+\$1527
Z	premium veneer top/veneer edge A	+\$1603
For this	n-edge (T)	
L	high-pressure laminate top/thermoplastic edge A	+\$1392
W	natural veneer top/techwood/veneer edge A	+\$3482
Χ	natural veneer top/premium techwood/veneer edge A	+\$3587
Z	premium veneer top/veneer edge A	+\$3766
Step 7.	Number of Cutouts	
For 84'	wide (84) or 96" wide (96)	
N	no cutouts A	+\$0
Α	1 cutout A	+\$0

For 10	08" wide (108)	
N	no cutouts A	+\$0
Α	1 cutout A	+\$0
В	2 cutouts A	+\$0
Step 8	S. Cutout #1 Location	
***************************************	" wide (84) or 96" wide (96) with 1 cutout (A)	
С	center cutout A	+\$0
***************************************	8" wide (108) with 1 cutout (A) or 2 cutouts (B)	
L	left cutout A	+\$0
R	right cutout A	+\$0
Step 9	. Cutout #2 Location	
For 10	8" wide (108) with 2 cutouts (B) with left cutout (L)	
R	right cutout 🛕	+\$0
For 10	18" wide (108) with 2 cutouts (B) with right cutout (R)	
L	left cutout A	+\$0
Step 1	0. Technology Integration for Cutout #1	
For 1	cutout (A) or 2 cutouts (B)	
L3	cutout for logic Y1425 3 port A	+\$65
L5	cutout for logic Y1425 5 port A	+\$125
ТВ	cutout for technology bucket A	+\$190
Step 1	Technology Integration for Cutout #2	
For 2	cutouts (B)	
L3	cutout for logic Y1425 3 port A	+\$65
L5	cutout for logic Y1425 5 port A	+\$125
TB	cutout for technology bucket A	+\$190
Step 1	2.	
Top Fi	nish	
	gh-pressure laminate top/thermoplastic edge (L)	
8Q	folkstone grey (CP) A	+\$0
91	white (CP) A	+\$0
98	studio white (CP)	+\$0
LBA	clear on ash (CP)	+\$0
LBB	oak on ash (CP) A	+\$0
LBC	walnut on ash (CP)	+\$0
LBU	medium matte walnut (CP)	+\$0
WL	warm stone (CP) A	+\$0
	5.0110 (01 / [/]	. ψ0

Top/E	dge Finish	
For na	tural veneer top/techwood/veneer edge (W)	
652D	whitened quartered oak techwood / low gloss / open pore	+\$0
	(CP) A	
Top/Ed	dge Finish	
For na	tural veneer top/premium techwood/veneer edge (X)	
009D	white oak / low gloss / open pore (CP)	+\$0
012D	oxford walnut / low gloss / open pore (CP)	+\$0
Top/Ed	dge Finish	
For pre	emium veneer top/veneer edge (Z)	
070D	ebonized oak / low gloss / open pore (CP) 🛕	+\$0
Step 1	3. Edge Finish	
For h	igh-pressure laminate top/thermoplastic edge (L)	
8Q	folkstone grey (CP) A	+\$0
91	white (CP) A	+\$0
98	studio white (CP)	+\$0
LBA	clear on ash (CP) A	+\$0
LBB	oak on ash (CP) A	+\$0
LBC	walnut on ash (CP)	+\$0
LBU	medium matte walnut (CP)	+\$0
WL	warm stone (CP) A	+\$0
Step 1	4. Base Finish	
Metalli	c Paint	
613	silver (CP) A	+\$0
Sand T	Fexture Paint	
8 <b>Q</b>	folkstone grey (CP) A	+\$0
91	white (CP) A	+\$0
98	studio white (CP) A	+\$0
BK	black A	+\$0
DN2	nightfall A	+\$0
DR1	canyon A	+\$0
OLF	olive A	+\$0
WL	warm stone (CP) A	+\$0
		ΨŪ



#### Description

This oval standing-height table comes in a squared- or thin-edge style with rounded corners and offers a laminate top with thermoplastic edge, or veneer top with veneer edge. Table may be specified with cutouts to accommodate specific Herman Miller power options, ordered separately. Table comes with  $\frac{1}{2}$  leveling glides. Shipped knocked down.

# Notes

Laminate tops 84" to 108" wide have 1-piece construction.

Veneer tops 84" to 96" wide have 1-piece construction.

Veneer tops 108" wide have 2-piece construction.

All tables are supported by 4 column legs inset from the edge. See planning guide for leg placement and clearances.

Cutout will be in the center when specifying 1 cutout (A) in tables 84" to 96" wide.

When specifying cutouts (A, B) in tables 106" wide, cutouts can be located on the left (L), the right (R), or the left and right side(s) of the table. No center cutouts available.

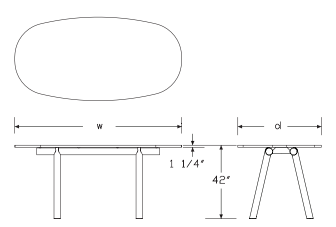
Laminate and veneer tops are 11/4" thick.

Integrated technology cutouts are sized for Logic G1000 grommet mounted power access solutions and the Headway™ technology bucket (DP5B.). See planning guide for specific units that fit in the table.

Order the following compatible power components separately:

- Tech bucket (DP5B.)
- Logic G1000 grommet mounted electrical distributor (Y1425.)

See planning guide for additional information.



+\$0 +\$0 +\$0

+\$0

+\$0 +\$0

+\$0

+\$0

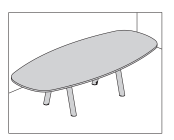
+\$65 +\$125 +\$190

+\$65 +\$125 +\$190

> +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0

	cification Information			08" wide (108)
Step 1			N	no cutouts A
BQ2C	A		Α	1 cutout A
_			В	2 cutouts A
	2. Edge	4.0	-	
S	squared-edge A	+\$0	Step 8	3. Cutout #1 Location
T	thin-edge A	+\$0		
			***************************************	f" wide (84) or 96" wide (96) with 1 cutout (A)
	3. Height		С	center cutout A
42	42" high A	+\$0		
			For 10	08" wide (108) with 1 cutout (A) or 2 cutouts (B)
Step 4	I. Depth		L	left cutout A
42	42" deep A	+\$0	R	right cutout A
48	48" deep A	+\$0		
			Step 9	9. Cutout #2 Location
Step 5	5. Width			
			For 10	08" wide (108) with 2 cutouts (B) with left cutout (L)
For 42	2" deep (42)		R	right cutout A
84	84" wide A	+\$5919		
96	96" wide A	+\$6274	For 10	98" wide (108) with 2 cutouts (B) with right cutout (R)
108	108" wide A	+\$6901	L	left cutout 🛕
For 48	3" deep (48)		Step 1	0. Technology Integration for Cutout #1
84	84" wide 🛕	+\$6097	For 1	cutout (A) or 2 cutouts (B)
96	96" wide A	+\$6462	L3	cutout for logic Y1425 3 port A
108	108" wide A	+\$7109	L5	cutout for logic Y1425 5 port A
			TB	cutout for technology bucket A
Step 6	S. Surface Material			
			Step 1	1. Technology Integration for Cutout #2
For sq	uared-edge (S)		For 2	cutouts (B)
L	high-pressure laminate top/thermoplastic edge A	+\$0	L3	cutout for logic Y1425 3 port A
W	natural veneer top/techwood/veneer edge A	+\$1482	L5	cutout for logic Y1425 5 port A
Χ	natural veneer top/premium techwood/veneer edge A	+\$1527	TB	cutout for technology bucket A
Z	premium veneer top/veneer edge A	+\$1603		
			Step 1	2.
For th	in-edge (T)			
L	high-pressure laminate top/thermoplastic edge A	+\$1392	Top F	inish
W	natural veneer top/techwood/veneer edge A	+\$3482	For hi	gh-pressure laminate top/thermoplastic edge (L)
Χ	natural veneer top/premium techwood/veneer edge A	+\$3587	8Q	folkstone grey (CP) A
Z	premium veneer top/veneer edge A	+\$3766	91	white (CP) A
		•	98	studio white (CP) A
Step 7	7. Number of Cutouts		LBA	clear on ash (CP)
			LBB	oak on ash (CP)
For 84	f" wide (84) or 96" wide (96)		LBC	walnut on ash (CP) A
N	no cutouts A	+\$0	LBU	medium matte walnut (CP)
A	1 cutout A	+\$0	WL	warm stone (CP)
	· outout [A]	. ψυ	***	mann otono (or ) [A]

Top/E	dge Finish	
For na	tural veneer top/techwood/veneer edge (W)	
652D	whitened quartered oak techwood / low gloss / open pore	+\$0
	(CP) A	
Top/E	dge Finish	
For na	tural veneer top/premium techwood/veneer edge (X)	
009D	white oak / low gloss / open pore (CP)	+\$0
012D	oxford walnut / low gloss / open pore (CP)	+\$0
	dge Finish	
	emium veneer top/veneer edge (Z)	
070D	ebonized oak / low gloss / open pore (CP)	+\$0
	3. Edge Finish	
	igh-pressure laminate top/thermoplastic edge (L)	•
8Q	folkstone grey (CP) A	+\$0
91	white (CP) A	+\$0
98	studio white (CP) A	+\$0
LBA	clear on ash (CP) A	+\$0
LBB	oak on ash (CP) A	+\$0
LBC	walnut on ash (CP) A	+\$0
LBU	medium matte walnut (CP)	+\$0
WL	warm stone (CP) A	+\$0
Stan 1	4. Base Finish	
otep i	4. Dase i illoii	
Metalli	c Paint	
613	silver (CP) A	+\$0
Sand	Texture Paint	
8Q	folkstone grey (CP) A	+\$0
91	white (CP) A	+\$0
98	studio white (CP)	+\$0
BK	black A	+\$0
DN2	nightfall A	+\$0
DR1	canyon A	+\$0
OLF	olive A	+\$0
WL	warm stone (CP) A	+\$0



# Description

This boat-shaped seated-height table comes in a squared- or thin-edge style and offers a laminate top with thermoplastic edge, or veneer top with veneer edge. Table may be specified with cutouts to accommodate specific Herman Miller power options, ordered separately. Table comes with ½" leveling glides. Shipped knocked down.

# Notes

Laminate and veneer tops have 2-piece construction.

All tables are supported by 4 column legs inset from the edge. See planning guide for leg placement and clearances.

When specifying cutouts (A, B) in tables 120" to 168" wide, cutouts can be located on the left (L), the right (R), or the left and right side(s) of the table. No center cutouts available.

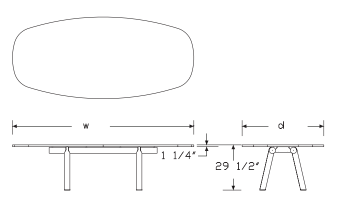
Laminate and veneer tops are 11/4" thick.

Integrated technology cutouts are sized for Logic G1000 grommet mounted power access solutions and the Headway™ technology bucket (DP5B.). See planning guide for specific units that fit in the table.

Order the following compatible power components separately:

- Tech bucket (DP5B.)
- Logic G1000 grommet mounted electrical distributor (Y1425.)

See planning guide for additional information.

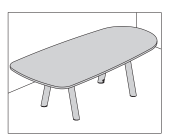


Spec	cification Information	
Step 1		
BQ3A	A	
Step 2	Edge	
Siep 2		+\$0
T	squared-edge A	
'	thin-edge A	+\$0
Step 3	. Height	
29	29.5" high A	+\$0
Step 4	. Depth	
42	42" deep A	+\$0
48	48" deep A	+\$0
54	54" deep A	+\$0
60	60" deep A	+\$0
		***
Step 5	. Width	
For 12	" deep (42)	
***********		. 00047
120	120" wide 🛕	+\$6947
For 48	" deep (48)	
120	120" wide A	+\$7156
For 54	" deep (54)	
120	120" wide A	+\$7371
132	132" wide [A]	+\$8255
144	144" wide A	+\$9246
156	156" wide [A]	+\$10355
168	168" wide A	+\$11598
F- : 00	# dana (CO)	
*************	" deep (60)	
120	120" wide A	+\$7582
132	132" wide A	+\$8503
144	144" wide A	+\$9523
156	156" wide A	+\$10666
168	168" wide A	+\$11946
Step 6	. Surface Material	
For sa	uared-edge (S)	
L	high-pressure laminate top/thermoplastic edge A	+\$0
w	natural veneer top/techwood/veneer edge A	+\$2903
Х	natural veneer top/premium techwood/veneer edge A	+\$2990
Z	premium veneer top/veneer edge A	+\$3140
		,

• • • • • • • • • • • • • • • • • • • •	in-edge (T)	
L	high-pressure laminate top/thermoplastic edge A	+\$174
w	natural veneer top/techwood/veneer edge A	+\$667
Х	natural veneer top/premium techwood/veneer edge A	+\$687
Z	premium veneer top/veneer edge A	+\$721
Step	7. Number of Cutouts	
N	no cutouts A	+\$
Α	1 cutout A	+\$
В	2 cutouts A	+\$
Step	B. Cutout #1 Location	
For 1	cutout (A) or 2 cutouts (B)	
L	left cutout A	+\$
R	right cutout A	+\$
Step	9. Cutout #2 Location	
	cutout #2 Location  cutouts (B) with left cutout (L)  right cutout A	+\$
For 2	cutouts (B) with left cutout (L) right cutout A	+\$
For 2	cutouts (B) with left cutout (L)	+\$
For 2 For 2 L	cutouts (B) with left cutout (L) right cutout A  cutouts (B) with right cutout (R)  left cutout A	
For 2 R For 2 L	cutouts (B) with left cutout (L) right cutout A cutouts (B) with right cutout (R)	
For 2 R For 2 L	cutouts (B) with left cutout (L) right cutout A  cutouts (B) with right cutout (R) left cutout A  10. Technology Integration for Cutout #1	
For 2  For 2  L  Step  For 1	cutouts (B) with left cutout (L) right cutout A  cutouts (B) with right cutout (R) left cutout A  10. Technology Integration for Cutout #1 11 cutout (A) or 2 cutouts (B)	+\$
For 2  For 2  L  Step For 1	cutouts (B) with left cutout (L) right cutout A  cutouts (B) with right cutout (R) left cutout A  10. Technology Integration for Cutout #1 11 cutout (A) or 2 cutouts (B) cutout for logic Y1425 3 port A	+\$6
For 2  R  For 2  L  Step  For 1  L3  L5  TB	cutouts (B) with left cutout (L) right cutout A  cutouts (B) with right cutout (R) left cutout A  10. Technology Integration for Cutout #1 11 cutout (A) or 2 cutouts (B) cutout for logic Y1425 3 port A cutout for logic Y1425 5 port A	+\$6 +\$12
For 2 R  For 2 L  Step For 1 L3 L5 TB	cutouts (B) with left cutout (L) right cutout A  cutouts (B) with right cutout (R)  left cutout A  10. Technology Integration for Cutout #1 11 cutout (A) or 2 cutouts (B) cutout for logic Y1425 3 port A cutout for logic Y1425 5 port A cutout for technology bucket A	+\$6 +\$12
For 2 R  For 2 L  Step For 1 L3 L5 TB	cutouts (B) with left cutout (L) right cutout	+\$6 +\$12
For 2 R  For 2 L  Step For 13 L5 TB	cutouts (B) with left cutout (L) right cutout A  cutouts (B) with right cutout (R) left cutout A  10. Technology Integration for Cutout #1 11 cutout (A) or 2 cutouts (B) cutout for logic Y1425 3 port A cutout for logic Y1425 5 port A cutout for technology bucket A  11. Technology Integration for Cutout #2 2 cutouts (B)	+\$6 +\$12 +\$19

Step 12	).	
Top Fir	ish	
	h-pressure laminate top/thermoplastic edge (L)	
8Q	folkstone grey (CP) A	+\$0
91	white (CP) A	+\$0
98	studio white (CP)	+\$0
LBA	clear on ash (CP) A	+\$0
LBB	oak on ash (CP)	+\$0
LBC	walnut on ash (CP) A	+\$0
LBU	medium matte walnut (CP)	+\$0
WL	warm stone (CP) A	+\$0
	ge Finish	
•	ural veneer top/techwood/veneer edge (W)	
652D	whitened quartered oak techwood / low gloss / open pore	+\$0
	(CP) A	
Ton/Ed	ge Finish	
	ural veneer top/premium techwood/veneer edge (X)	
009D	white oak / low gloss / open pore (CP)	+\$0
012D	oxford walnut / low gloss / open pore (CP)	+\$0
*	omore manuary roll groups, sport police (cr. )	40
Top/Ed	ge Finish	
For pre	mium veneer top/veneer edge (Z)	
070D	ebonized oak / low gloss / open pore (CP) A	+\$0
Step 13	B. Edge Finish	
	gh-pressure laminate top/thermoplastic edge (L)	
8Q	folkstone grey (CP) A	+\$0
91	white (CP) A	+\$0
98	studio white (CP)	+\$0
LBA	clear on ash (CP) A	+\$0
LBB	oak on ash (CP) A	+\$0
LBC	walnut on ash (CP)	+\$0
LBU	medium matte walnut (CP)	+\$0
WL	warm stone (CP) A	+\$0
Step 14	ł. Base Finish	
Metallio	Paint	
613	silver (CP) A	+\$0

Sand	Texture Paint	
8Q	folkstone grey (CP) A	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
BK	black A	+\$0
DN2	nightfall A	+\$0
DR1	canyon A	+\$0
OLF	olive A	+\$0
WL	warm stone (CP) A	+\$0



#### Description

This teardrop-shaped seated-height table comes in a squared- or thin-edge style and offers a laminate top with thermoplastic edge, or veneer top with veneer edge. Table may be specified with cutouts to accommodate specific Herman Miller power options, ordered separately. Table comes with  $\frac{1}{2}$ " leveling glides. Shipped knocked down.

# Notes

Laminate tops 84" to 108" wide have 1-piece construction.

Veneer tops 84" to 96" wide have 1-piece construction.

Veneer tops 108" wide have 2-piece construction.

All tables are supported by 4 column legs inset from the edge. See planning guide for leg placement and clearances.

Cutout will be in the center when specifying 1 cutout (A) in tables 84" to 96" wide.

When specifying cutouts (A, B) in tables 106" wide, cutouts can be located on the left (L), the right (R), or the left and right side(s) of the table. No center cutouts available.

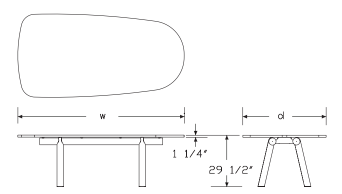
Laminate and veneer tops are 11/4" thick.

Integrated technology cutouts are sized for Logic G1000 grommet mounted power access solutions and the Headway  $^{\text{\tiny{TM}}}$  technology bucket (DP5B.). See planning guide for specific units that fit in the table.

Order the following compatible power components separately:

- Tech bucket (DP5B.)
- Logic G1000 grommet mounted electrical distributor (Y1425.)

See planning guide for additional information.



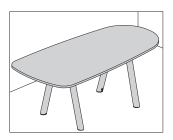
Spec	cification Information	
Step 1		
BQ4A	A	
Step 2	. Edge	
S	squared-edge A	+\$0
Т	thin-edge A	+\$0
Step 3	. Height	
29	29.5" high A	+\$0
Step 4	. Depth	
42	42" deep A	+\$0
48	48" deep A	+\$0
54	54" deep A	+\$0
60	60" deep A	+\$0
Step 5	. Width	
For 42	" deep (42)	
84	84" wide 🛕	+\$5417
96	96" wide A	+\$5742
108	108" wide A	+\$6316
For 48	" deep (48)	
84	84" wide 🛕	+\$5579
96	96" wide 🛕	+\$5914
108	108" wide 🔼	+\$6505
For 54	" deep (54)	
108	108" wide 🛕	+\$6700
For 60	" deep (60)	
108	108" wide A	+\$6901
Step 6	. Surface Material	
For so	uared-edge (S)	
L 01 39	high-pressure laminate top/thermoplastic edge A	+\$0
W	natural veneer top/techwood/veneer edge A	+\$1482
X	natural veneer top/rechwood/veneer edge A	+\$1402
Z	premium veneer top/veneer edge A	+\$1527
_	premium veneer top/veneer eage [A]	+φ1003

For th	in-edge (T)	
L	high-pressure laminate top/thermoplastic edge A	+\$1392
W	natural veneer top/techwood/veneer edge A	+\$3482
Χ	natural veneer top/premium techwood/veneer edge A	+\$3587
Z	premium veneer top/veneer edge A	+\$3766
Step 7	7. Number of Cutouts	
For 84	4" wide (84) or 96" wide (96)	
N	no cutouts 🖪	+\$0
Α	1 cutout A	+\$0
For 10	08" wide (108)	
N	no cutouts A	+\$0
Α	1 cutout A	+\$0
В	2 cutouts A	+\$0
Step 8	3. Cutout #1 Location	
For 84	4" wide (84) or 96" wide (96) with 1 cutout (A)	
С	center cutout A	+\$0
For 10	08" wide (108) with 1 cutout (A) or 2 cutouts (B)	
L	left cutout A	+\$0
R	right cutout A	+\$0
Step 9	9. Cutout #2 Location	
For 10	08" wide (108) with 2 cutouts (B) with left cutout (L)	
R	right cutout A	+\$0
For 10	08" wide (108) with 2 cutouts (B) with right cutout (R)	
L	left cutout 🛕	+\$0
Step 1	10. Technology Integration for Cutout #1	
For 1	1 cutout (A) or 2 cutouts (B)	
L3	cutout for logic Y1425 3 port A	+\$65
L5	cutout for logic Y1425 5 port A	+\$125
ТВ	cutout for technology bucket A	+\$190
	11. Technology Integration for Cutout #2	
	2 cutouts (B)	
L3	cutout for logic Y1425 3 port A	+\$65
L5	cutout for logic Y1425 5 port A	+\$125
ТВ	cutout for technology bucket A	+\$190

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oleh I		
Top Fi	nish	-
For hig	h-pressure laminate top/thermoplastic edge (L)	
8Q	folkstone grey (CP) A	+\$0
91	white (CP) A	+\$(
98	studio white (CP) A	+\$(
LBA	clear on ash (CP) A	+\$(
LBB	oak on ash (CP) A	+\$(
LBC	walnut on ash (CP) A	+\$(
LBU	medium matte walnut (CP)	+\$(
WL	warm stone (CP) A	+\$(
Top/Ed	lge Finish	
For na	tural veneer top/techwood/veneer edge (W)	
652D	whitened quartered oak techwood / low gloss / open pore	+\$(
	(CP) A	
Top/Ed	lge Finish	
For na	tural veneer top/premium techwood/veneer edge (X)	
009D	white oak / low gloss / open pore (CP)	+\$(
012D	oxford walnut / low gloss / open pore (CP)	+\$(
Top/Ed	lge Finish	
For pre	emium veneer top/veneer edge (Z)	
070D	ebonized oak / low gloss / open pore (CP) A	+\$(
Step 1	3. Edge Finish	
	igh-pressure laminate top/thermoplastic edge (L)	
8Q	folkstone grey (CP) A	+\$(
91	white (CP) A	+\$(
98	studio white (CP)	+\$(
LBA	clear on ash (CP) A	+\$(
LBB	oak on ash (CP) A	+\$(
LBC	walnut on ash (CP)	+\$(
LBU	medium matte walnut (CP) A	+\$(
WL	warm stone (CP) A	+\$(
Step 1	4. Base Finish	
Metalli	c Paint	
613	silver (CP) A	+\$0

Sand T	exture Paint	
BQ.	folkstone grey (CP) A	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
BK	black A	+\$0
DN2	nightfall A	+\$0
DR1	canyon A	+\$0
OLF	olive A	+\$0
WL	warm stone (CP) A	+\$0



#### Description

This teardrop-shaped counter-height table comes in a squared- or thin-edge style and offers a laminate top with thermoplastic edge, or veneer top with veneer edge. Table may be specified with cutouts to accommodate specific Herman Miller power options, ordered separately. Table comes with ½" leveling glides. Shipped knocked down.

# Notes

Laminate tops 84" to 108" wide have 1-piece construction.

Veneer tops 84" to 96" wide have 1-piece construction.

Veneer tops 108" wide have 2-piece construction.

All tables are supported by 4 column legs inset from the edge. See planning guide for leg placement and clearances.

Cutout will be in the center when specifying 1 cutout (A) in tables 84 to 96 wide.

When specifying cutouts (A, B) in tables 108" wide, cutouts can be located on the left (L), the right (R), or the left and right side(s) of the table. No center cutouts available.

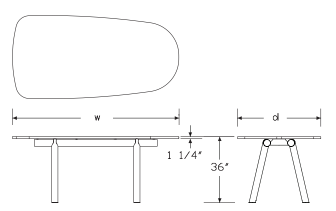
Laminate and veneer tops are  $1\frac{1}{4}$ " thick.

Integrated technology cutouts are sized for Logic G1000 grommet mounted power access solutions and the Headway™ technology bucket (DP5B.). See planning guide for specific units that fit in the table.

Order the following compatible power components separately:

- Tech bucket (DP5B.)
- Logic G1000 grommet mounted electrical distributor (Y1425.)

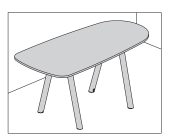
See planning guide for additional information.



Spec	ification Information	
Step 1.		
BQ4B	A	
0: 0		
Step 2.	-	
S	squared-edge A	+\$0
T	thin-edge A	+\$0
Step 3.	Height	
36	36" high 🛕	+\$0
Step 4.	Denth	
		. 00
42	42" deep A	+\$0
48	48" deep A	+\$0
Step 5.	Width	
For 42"	deep (42)	
84	84" wide A	+\$5747
96	96" wide A	+\$6091
108	108" wide A	+\$6700
For 48"	deep (48)	
84	84" wide A	+\$5919
96	96" wide A	+\$6274
108	108" wide A	+\$6901
Step 6.	Surface Material	
For squ	uared-edge (S)	
L	high-pressure laminate top/thermoplastic edge A	+\$0
W	natural veneer top/techwood/veneer edge A	+\$1482
Χ	natural veneer top/premium techwood/veneer edge A	+\$1527
Z	premium veneer top/veneer edge A	+\$1603
For this	n-edge (T)	
L	high-pressure laminate top/thermoplastic edge A	+\$1392
W	natural veneer top/techwood/veneer edge A	+\$3482
Х	natural veneer top/premium techwood/veneer edge A	+\$3587
Z	premium veneer top/veneer edge A	+\$3766
_	premium veneer top/veneer eage [x]	, φο, σο
Step 7.	Number of Cutouts	
For 84"	wide (84) or 96" wide (96)	
N	no cutouts A	+\$0
A	1 cutout A	+\$0
		- ψ5

For 10	08" wide (108)	
N	no cutouts A	+\$(
Α	1 cutout A	+\$(
В	2 cutouts A	+\$(
Step 8	3. Cutout #1 Location	
For 84	" wide (84) or 96" wide (96) with 1 cutout (A)	
С	center cutout A	+\$(
For 10	08" wide (108) with 1 cutout (A) or 2 cutouts (B)	
L	left cutout A	+\$(
R	right cutout A	+\$(
Step 9	9. Cutout #2 Location	
For 10	08" wide (108) with 2 cutouts (B) with left cutout (L)	
R	right cutout A	+\$(
For 10	08" wide (108) with 2 cutouts (B) with right cutout (R)	
L	left cutout A	+\$(
	0. Technology Integration for Cutout #1	
	cutout (A) or 2 cutouts (B)	
L3	cutout for logic Y1425 3 port A	+\$65
L5	cutout for logic Y1425 5 port A	+\$125
ТВ	cutout for technology bucket A	+\$190
	1. Technology Integration for Cutout #2	
	? cutouts (B)	
L3	cutout for logic Y1425 3 port A	+\$65
L5	cutout for logic Y1425 5 port A	+\$125
ТВ	cutout for technology bucket A	+\$190
Step 1	2.	
Top F	inish	
For hi	gh-pressure laminate top/thermoplastic edge (L)	
8Q	folkstone grey (CP) A	+\$(
91	white (CP) A	+\$(
98	studio white (CP)	+\$(
LBA	clear on ash (CP) A	+\$(
LBB	oak on ash (CP) A	+\$(
LBC	walnut on ash (CP)	+\$(
LBU	medium matte walnut (CP) A	+\$(
WL	warm stone (CP) A	+\$0

Top/Ed	dge Finish	
For na	tural veneer top/techwood/veneer edge (W)	
652D	whitened quartered oak techwood / low gloss / open pore (CP) [A]	+\$0
•	dge Finish	
•	tural veneer top/premium techwood/veneer edge (X)	
009D	white oak / low gloss / open pore (CP)	+\$0
012D	oxford walnut / low gloss / open pore (CP)	+\$0
Top/Ed	dge Finish	
For pre	emium veneer top/veneer edge (Z)	
070D	ebonized oak / low gloss / open pore (CP) A	+\$0
Step 1	3. Edge Finish	
For h	igh-pressure laminate top/thermoplastic edge (L)	
8Q	folkstone grey (CP) A	+\$0
91	white (CP) A	+\$0
98	studio white (CP)	+\$0
LBA	clear on ash (CP) A	+\$0
LBB	oak on ash (CP) A	+\$0
LBC	walnut on ash (CP)	+\$0
LBU	medium matte walnut (CP) A	+\$0
WL	warm stone (CP) A	+\$0
Step 1	4. Base Finish	
Metalli	c Paint	
613	silver (CP) A	+\$0
Sand 7	Fexture Paint	
8Q	folkstone grey (CP) A	+\$0
91	white (CP) A	+\$0
98	studio white (CP)	+\$0
BK	black A	+\$0
DN2	nightfall A	+\$0
DR1	canyon A	+\$0
OLF	olive A	+\$0
WL	warm stone (CP) A	+\$0



#### Description

This teardrop-shaped standing-height table comes in a squared- or thin-edge style and offers a laminate top with thermoplastic edge, or veneer top with veneer edge. Table may be specified with cutouts to accommodate specific Herman Miller power options, ordered separately. Table comes with  $\frac{1}{2}$ " leveling glides. Shipped knocked down.

# Notes

Laminate tops 84" to 108" wide have 1-piece construction.

Veneer tops 84" to 96" wide have 1-piece construction.

Veneer tops 108" wide have 2-piece construction.

All tables are supported by 4 column legs inset from the edge. See planning guide for leg placement and clearances.

Cutout will be in the center when specifying 1 cutout (A) in tables 84" to 96" wide.

When specifying cutouts (A, B) in tables 106" wide, cutouts can be located on the left (L), the right (R), or the left and right side(s) of the table. No center cutouts available.

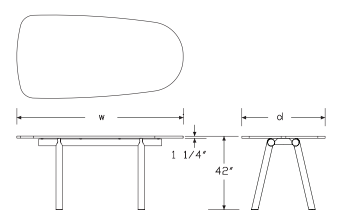
Laminate and veneer tops are 11/4" thick.

Integrated technology cutouts are sized for Logic G1000 grommet mounted power access solutions and the Headway™ technology bucket (DP5B.). See planning guide for specific units that fit in the table.

Order the following compatible power components separately:

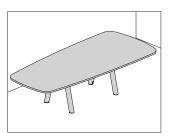
- Tech bucket (DP5B.)
- Logic G1000 grommet mounted electrical distributor (Y1425.)

See planning guide for additional information.



				000	
	cification Information			08" wide (108)	
Step			N	no cutouts A	+\$0
BQ40	; A		A	1 cutout A	+\$0
0	2.51		В	2 cutouts A	+\$0
	2. Edge	<b>*</b> 0	01	0.01.1.441	
S	squared-edge A	+\$0	Step	8. Cutout #1 Location	
T	thin-edge A	+\$0	<u></u>	All 'd- (0A) - , 00ll 'd- (0C) 'd- A - 1- 1 (A)	
Ct 1	)   -:h.t		*********	4" wide (84) or 96" wide (96) with 1 cutout (A)	
	3. Height	. 00	С	center cutout A	+\$0
42	42" high 🛕	+\$0		08" wide (108) with 1 cutout (A) or 2 cutouts (B)	
Cton	4 Ponth		E01 1		+\$0
42	4. Depth 42" deep A	+\$0	R	left cutout A	+\$0
	48" deep A	+\$0	K	right cutout A	+40
48	46 deep [A]	+\$0	Ston	9. Cutout #2 Location	
Stan	5. Width		Step	3. Guldul #2 Eddallon	
Olop .	J. Width		For 1	08" wide (108) with 2 cutouts (B) with left cutout (L)	
For 4	2" deep (42)		R	right cutout A	+\$0
84	84" wide A	+\$5919		ing it outout in	Ψ
96	96" wide A	+\$6274	For 1	08" wide (108) with 2 cutouts (B) with right cutout (R)	
108	108" wide A	+\$6901	L	left cutout A	+\$0
		Ψσσσ.	_	ion datast	Ψ*
For 4	8" deep (48)		Step	10. Technology Integration for Cutout #1	
84	84" wide A	+\$6097	For	1 cutout (A) or 2 cutouts (B)	
96	96" wide A	+\$6462	L3	cutout for logic Y1425 3 port A	+\$65
108	108" wide A	+\$7109	L5	cutout for logic Y1425 5 port A	+\$125
			ТВ	cutout for technology bucket A	+\$190
Step (	6. Surface Material				
			Step	11. Technology Integration for Cutout #2	
For so	quared-edge (S)		For 2	2 cutouts (B)	
L	high-pressure laminate top/thermoplastic edge A	+\$0	L3	cutout for logic Y1425 3 port A	+\$65
W	natural veneer top/techwood/veneer edge A	+\$1482	L5	cutout for logic Y1425 5 port A	+\$125
X	natural veneer top/premium techwood/veneer edge A	+\$1527	ТВ	cutout for technology bucket A	+\$190
Z	premium veneer top/veneer edge A	+\$1603	-		
<u></u>	's sales (T)		Step	12.	
1	in-edge (T)	. 61202	Ton	"iniah	
L W	high-pressure laminate top/thermoplastic edge A	+\$1392	Top F		
W	natural veneer top/techwood/veneer edge A	+\$3482	********	igh-pressure laminate top/thermoplastic edge (L)	
X	natural veneer top/premium techwood/veneer edge A	+\$3587	8Q	folkstone grey (CP) A	+\$0
Z	premium veneer top/veneer edge A	+\$3766	91	white (CP) A	+\$0
Cton	7. Number of Cutoute		98 LBA	studio white (CP) A	+\$0
step .	7. Number of Cutouts		LBA	clear on ash (CP) A	+\$0
	M" wide (94) or 06" wide (06)		LBB	oak on ash (CP) A	+\$0
	4" wide (84) or 96" wide (96)		LBC	walnut on ash (CP) A	+\$0
N ^	no cutouts A	+\$0	LBU	medium matte walnut (CP) A	+\$0
Α	1 cutout A	+\$0	WL	warm stone (CP) A	+\$0

ge Finish	
ıral veneer top/techwood/veneer edge (W)	
whitened quartered oak techwood / low gloss / open pore	+\$0
(CP) A	
ge Finish	
ural veneer top/premium techwood/veneer edge (X)	
white oak / low gloss / open pore (CP)	+\$0
oxford walnut / low gloss / open pore (CP)	+\$0
ge Finish	
mium veneer top/veneer edge (Z)	
ebonized oak / low gloss / open pore (CP) A	+\$(
•	
	+\$0
	+\$0
,	+\$0
, ,	+\$0
	+\$(
	+\$(
	+\$(
warm stone (CP) A	+\$(
. Base Finish	
Paint	
silver (CP) A	+\$(
exture Paint	
folkstone grey (CP) A	+\$0
white (CP) A	+\$0
studio white (CP)	+\$0
black A	+\$0
nightfall A	+\$0
canyon A	+\$0
olive A	+\$0
warm stone (CP) A	+\$0
	whitened quartered oak techwood / low gloss / open pore (CP) A  ge Finish  ge Finish  ge Finish  ge Finish  oxford walnut / low gloss / open pore (CP) A  ge Finish  mium veneer top/premium techwood/veneer edge (X)  ge Finish  mium veneer top/veneer edge (Z)  ebonized oak / low gloss / open pore (CP) A  . Edge Finish  gh-pressure laminate top/thermoplastic edge (L)  folkstone grey (CP) A  studio white (CP) A  clear on ash (CP) A  walnut on ash (CP) A  medium matte walnut (CP) A  medium matte walnut (CP) A  sexture Paint  folkstone grey (CP) A  white (CP) A  studio white (CP) A  studio white (CP) A  medium matte walnut (CP) A  medium matte walnut (CP) A  sexture Paint  folkstone grey (CP) A  white (CP) A  studio white (CP) A



# Description

This tapered seated-height table comes in a squared- or thin-edge style and offers a laminate top with thermoplastic edge, or veneer top with veneer edge. Table may be specified with cutouts to accommodate specific Herman Miller power options, ordered separately. Table comes with  $\frac{1}{2}$  leveling glides. Shipped knocked down.

# Notes

Laminate tops 120" wide have 1-piece construction.

Laminate tops 132" to 168" wide have 2-piece construction.

Veneer tops 120" to 168" wide have 2-piece construction.

All tables are supported by 4 column legs inset from the edge. See planning guide for leg placement and clearances.

When specifying cutouts (A, B) in tables 120" to 168" wide, cutouts can be located on the left (L), the right (R), or the left and right side(s) of the table. No center cutouts available.

Laminate and veneer tops are 11/4" thick.

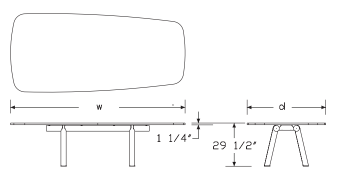
Integrated technology cutouts are sized for Logic G1000 grommet mounted power access solutions and the Headway™ technology bucket (DP5B.). See planning guide for specific units that fit in the table.

Order the following compatible power components separately:

- Tech bucket (DP5B.)
- Logic G1000 grommet mounted electrical distributor (Y1425.)

See planning guide for additional information.

#### **Dimensions**



Boa rapered rabi

Spec	ification Information	
Step 1.		
BQ5A	A	
Step 2.	Edge	
S	squared-edge A	+\$0
Т	thin-edge A	+\$0
	-	
Step 3.	Height	
29	29.5" high A	+\$0
	-	
Step 4.	Depth	
42	42" deep A	+\$0
48	48" deep A	+\$0
54	54" deep A	+\$0
60	60" deep A	+\$0
	The state of the s	**
Step 5.	Width	
otop o.		
For 42"	deep (42)	
120	120" wide 🛕	+\$6947
	120 mas A	- φοσ 11
For 48"	deep (48)	
120	120" wide 🛕	+\$7156
120	120 WIGO A	. ψ1 100
For 54"	deep (54)	
120	120" wide A	+\$7371
132	132" wide A	+\$8255
144		+\$9246
156		+\$10355
168	168" wide [A]	+\$11598
For 60"	deep (60)	
120	, , , , , , , , , , , , , , , , , , ,	+\$7592
132		
		+\$8503
144	4-24	+\$9523
156	156" wide A	+\$10666
168	168" wide A	+\$11946
01 0	0.6	
Step 6.	Surface Material	
	rared-edge (S)	
L	high-pressure laminate top/thermoplastic edge A	+\$0
W	natural veneer top/techwood/veneer edge A	+\$2903
X	natural veneer top/premium techwood/veneer edge A	+\$2990
Z	premium veneer top/veneer edge A	+\$3140

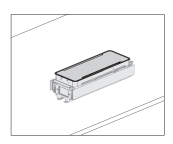
For th	in-edge (T)	
L	high-pressure laminate top/thermoplastic edge A	+\$1744
W	natural veneer top/techwood/veneer edge A	+\$6670
Χ	natural veneer top/premium techwood/veneer edge A	+\$6870
Z	premium veneer top/veneer edge A	+\$7214
Step	7. Number of Cutouts	
N	no cutouts A	+\$0
Α	1 cutout A	+\$0
В	2 cutouts A	+\$0
Step 8	8. Cutout #1 Location	
For 1	cutout (A) or 2 cutouts (B)	
L	left cutout 🛕	+\$0
R	right cutout A	+\$0
Step 9	9. Cutout #2 Location	
For 2	cutouts (B) with left cutout (L)	
R	right cutout A	+\$(
For 2	cutouts (B) with right cutout (R)	
L	left cutout A	+\$0
	10. Technology Integration for Cutout #1	
	1 cutout (A) or 2 cutouts (B)	
L3	cutout for logic Y1425 3 port A	+\$65
L5	cutout for logic Y1425 5 port A	+\$125
TB	cutout for technology bucket A	+\$190
	11. Technology Integration for Cutout #2	
For 2	2 cutouts (B)	
L3	cutout for logic Y1425 3 port A	+\$65
L5	cutout for logic Y1425 5 port A	+\$125
TB	cutout for technology bucket A	+\$190

Step 1	2.	
Top Fi	nich	
	nh-pressure laminate top/thermoplastic edge (L)	
8Q	folkstone grey (CP) A	+\$0
91	white (CP) A	+\$0
98	studio white (CP) A	+\$0
LBA	clear on ash (CP) A	+\$0
LBB	oak on ash (CP)	+\$0
LBC	walnut on ash (CP) A	+\$0
LBU	medium matte walnut (CP)	+\$0
WL	warm stone (CP) A	+\$0
Top/Ed	dge Finish	
For na	tural veneer top/techwood/veneer edge (W)	
652D	whitened quartered oak techwood / low gloss / open pore	+\$0
	(CP) A	
Top/Ed	dge Finish	
	tural veneer top/premium techwood/veneer edge (X)	
009D	white oak / low gloss / open pore (CP)	+\$0
012D	oxford walnut / low gloss / open pore (CP) A	+\$0
Top/Fo	dge Finish	
	emium veneer top/veneer edge (Z)	
070D	ebonized oak / low gloss / open pore (CP) A	+\$0
Step 1	3. Edge Finish	
For h	igh-pressure laminate top/thermoplastic edge (L)	
8Q	folkstone grey (CP)	+\$0
91	white (CP) A	+\$0
98	studio white (CP)	+\$0
LBA	clear on ash (CP) A	+\$0
LBB	oak on ash (CP) A	+\$0
LBC	walnut on ash (CP) A	+\$0
LBU	medium matte walnut (CP) A	+\$0
WL	warm stone (CP) A	+\$0
Step 1	4. Base Finish	
	c Paint	
613	silver (CP) A	+\$0

Sand 7	Texture Paint	
8Q	folkstone grey (CP) A	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
BK	black A	+\$0
DN2	nightfall A	+\$0
DR1	canyon A	+\$0
OLF	olive A	+\$0
WL	warm stone (CP)	+\$0

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# Product Information

## Description

This tech bucket is grommet mounted in Headway™ cabinet-base and Y-base tables to conceal cords off the table surface. It can be customized with faceplates to accommodate hard-wired power and data needs. It has 4 pass-through openings for data cords to be routed into the bucket. Lid opens toward either side of the table and pivots 95° from closed to open allowing easy access to the bucket. Bucket is black. Lid comes in a choice of finishes.

#### Notes

Tech bucket has knockouts at both ends to allow for data faceplates. See planning guide for specific knockout dimensions.

For Chicago power, specify the tech bucket and hardwire in a junction box. A licensed electrician must wire junction box to the building's electrical supply.

## Dimensions



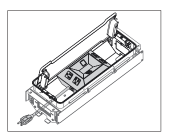




Spec	ification Information	
Step 1.		
DP5B.		\$767
Step 2.	Lid Finish	
91	white (CP)	+\$0
98	studio white (CP)	+\$0
G1	graphite (CP)	+\$0
UBK	ultra black (CP)	+\$0

Boa Tables Price Book (9/25) HermanMiller





#### Product Information

## Description

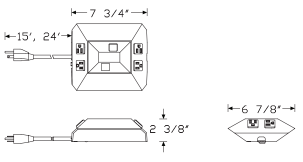
This power module mounts inside of the tech bucket. It comes with 4 AC simplex receptacles and has the option of 4 USB (2 Type-A, 2 Type-C). The module is powered using a standard power cord with plug end. Power module finish is black. Product is UL Listed. Attachment hardware included.

## Notes

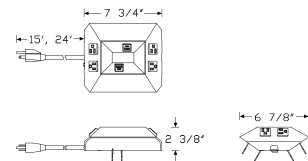
USB Type-A ports supply up to 10 watts of power, and USB Type-C ports supply up to 15 watts of power for charging most devices such as tables and phones. Smart Power Sharing limits Type-A port to 5 watts when USB-C port is in use.

Order the tech bucket (DP5B.) separately.

# Dimensions



4 AC Simplex Receptacles



4 AC Simplex Receptacles, 4 USB

## Specification Information

Step 1.

DP6B.

Step 2	2. Con	figura	tion

A 4 AC simplex recptacles

B 4 AC simplex recptacles, 4 USB (2 Type-A, 2 Type C)

## Step 3. Cord Length

15 15' long24 24' long

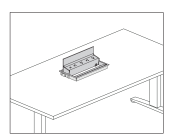
rices	for Steps	1-3.	

		15	24
DP6B. A	4	\$715	815
E	3	\$1549	1655

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# Logic G1000 Grommet Mounted Electrical Distributor





## **Product Information**

## Description

This Logic Power Access Solutions™ grommet mounted electrical distributor comes in several widths and configurations of simplex receptacles and USB-A and USB-C charging ports. The unit is powered using a standard power cord with plug end, or an IEC connector when used with Renew™ Sitto-Stand tables. An integrated cord keeper at the face of the unit captures data cords. The unit pivots from a closed position to 135° allowing easy access to power and data cords stored beneath the unit. Product is UL listed.

## Notes

Field cutting of grommet cutout is possible.

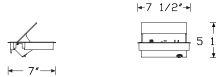
IEC connector for Renew power type (C) includes short cord designed to connect to the Renew table power cord through-leg option. Actual cord length may vary.

Simplex receptacles have alternating orientation and greater than normal plug spacing to accommodate most plug types.

USB ports provide a combined 20 watts of power to charge most devices and tablets at full speed. USB-C provides 15 watts of power and USB-A provides 10 watts of power individually. When using the USB-C and USB-A ports simultaneously, USB-C remains at 15 watts and USB-A reduces to 5 watts. Refer to Renew Sit-to-Stand Tables planning guide for specific application information.

20' cord/conduit length (20) is recommended for Exclave® applications.

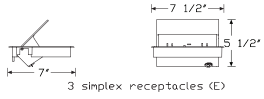
#### Dimensions

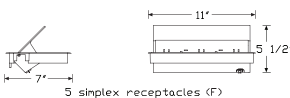


2 simplex receptacles with 1 powered USB A/C combo (H)  $\,$ 



4 simplex receptacles with 1 powered USB A/C combo (I)





# Specification Information

Step 1.

Y1425.

## Step 2. Configuration

H 2 simplex receptacles, 1 powered USB A/C Combo
 I 4 simplex receptacles, 1 powered USB A/C Combo

E 3 simplex receptaclesF 5 simplex receptacles

# Step 3. Power Type

A power cord with plug end

C IEC connector for Renew Tables

## Step 4. Cord Length

# For power cord with plug end (A)

**03** 3' cord

**06** 6' cord

**10** 10' cord

**20** 20' cord

## For IEC connector for Renew Tables (C)

**03** 3' cord

Prices for \$	Steps 1-4.				
		03	06	10	20
Y1425. H	Α	\$943	943	958	974
	С	\$958	_	_	_
I	Α	\$1092	1092	1110	1126
	С	\$1110	_	_	_
Е	Α	\$726	726	740	753
	С	\$740	_	_	_
F	Α	\$876	876	892	909
	С	\$892	_	_	_

Step 5.	Finish	
613	silver (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
G1	graphite (CP) A	+\$0
UBK	ultra black (CP)	+\$0

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Boa Tables	
Boa Table, Boat, Seated Height	page(s) 23
Boa Table, Oval, Counter Height	17
Boa Table, Oval, Seated Height	14
Boa Table, Oval, Standing Height	20
Boa Table, Rectangle, Counter Height	8
Boa Table, Rectangle, Seated Height	5
Boa Table, Rectangle, Standing Height	11
Boa Table, Tapered, Seated Height	35
Boa Table, Teardrop, Counter Height	29
Boa Table, Teardrop, Seated Height	26
Boa Table, Teardrop, Standing Height	32
Headway™ Power Module for Tech Bucket	39
Headway™ Tech Bucket	38
Logic G1000 Grommet Mounted Electrical Distributor	40

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BQ1AS	Boa Table, Rectangle, Seated Height	page(s) 5
BQ1AT		
BQ1BS	Boa Table, Rectangle, Counter Height	8
BQ1BT		
BQ1CS	Boa Table, Rectangle, Standing Height	11
BQ1CT		
BQ2AS	Boa Table, Oval, Seated Height	14
BQ2AT		
BQ2BS	Boa Table, Oval, Counter Height	17
BQ2BT		
BQ2CS	Boa Table, Oval, Standing Height	20
BQ2CT		
BQ3AS	Boa Table, Boat, Seated Height	23
BQ3AT		
BQ4AS	Boa Table, Teardrop, Seated Height	26
BQ4AT		
BQ4BS	Boa Table, Teardrop, Counter Height	29
BQ4BT		
BQ4CS	Boa Table, Teardrop, Standing Height	32
BQ4CT		
BQ5AS	Boa Table, Tapered, Seated Height	35
BQ5AT		
DP5B.	Headway™ Tech Bucket	38
DP6B.	Headway™ Power Module for Tech Bucket	39
Y1425.	Logic G1000 Grommet Mounted Electrical Distributor	40

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# 20-Day or Less/Assigned Lead-Time Order Information

## 20-Day or Less and Assigned Lead-Time Programs

20-day or less and assigned lead-time products are designed for established Herman Miller dealers with pre-approved credit.

Products are distributed from multiple manufacturing facilities across the United States. All products and options not designated by an Assigned Lead-Time icon 

in will ship in 20 business days or less after being acknowledged by Herman Miller. Products and options designated by an 

in are on the assigned lead-time program and will ship in 20 days, less than 20 days, or more than 20 days from order acknowledgement.

## **Ordering Procedure**

Please place orders through Order Manager. If this is not available to you, place orders through mail or fax. Verbal purchase orders will not be accepted.

Order Entry fax number for Meridian® Filing and Storage: (616) 846 9236. Order Entry fax number for all other products:

(616) 654 3085.

For more information, contact your Customer Care representative at: (866) 854 3048 ext 3400.

## **Shipments and Delivery**

Per Herman Miller Terms and Conditions.

## **Changes and Cancellation**

Per Herman Miller Terms and Conditions.

HermanMiller May 2022



## Central Palette

#### **Program Overview**

The Central Palette is the result of an intentional effort to integrate future design direction, field insights, and long-term business strategy.

The palette provides a foundation of design continuity between Herman Miller and Knoll products, while each brand retains their distinct colors, materials, and finishes.

A centralized palette allows designers to create a greater variety of crossbranded premium workplace solutions at a variety of price points.

#### **Finishes**

A consolidation of like colors focused in the neutral color space. Painted and plastic components within the palette meet consistent performance and aesthetic critieria, allowing for improved efficiency and reliability.

Paint & Plastic: Metallics:

8Q Folkstone Grey 611 Beige Mist Metallic

91 White 613 Silver

98 Studio White CRB Carbon G1 Graphite UBK Ultra Black WL Warm Stone

## Laminate

The following solid color and woodgrain laminates will be available in high pressure (HPL) and thermally fused (TFL) versions with coordinating edgbands to support both brands of products.

Solid Color: Woodgrain:

8Q Folkstone Grey 125 Natural Maple
91 White 126 Natural Cherry
98 Studio White 127 Walnut

UBK Ultra Black 139 Light Ash

WL Warm Stone 140 Warm Ash

LBA Clear on Ash \*

Matter: LBB Oak on Ash \*

Matte:LBB Oak on Ash \*NSD Celestial GreyLBC Walnut on Ash \*NSJ Asteroid GreyLBU Medium Matte Walnut

NSK Nebula Black

#### Veneer

The following veneers will be available in aligned gloss and pore options across workspace products for Knoll and Herman Miller.

#### Techwood:

639 Light Cherry Techwood

651 Soft Grey Techwood

652 Whitened Quartered Oak Techwood

658 Clear Techwood

683 Soft Walnut Techwood

684 Dark Umber Techwood

#### Natural Veneer & Premium Techwood:

008 Blonde Oak

009 White Oak

010 Golden Oak

012 Oxford Walnut

016 Umber on Oak

017 Light Walnut

021 Peacock Green Walnut

653 Vivid Oak Techwood

659 Brushed Teak Techwood

660 White Maple Techwood

670 Deep Rosewood Techwood

# Premium Veneer:

070 Ebonized Oak

## Gloss & Pore Options include:

A - low gloss/closed pore

B - medium gloss/closed pore

C - high gloss/closed pore

D - low gloss/open pore

E - medium gloss/open pore

F - high gloss/open pore

#### Textiles

Textiles are not yet part of the Central Palette program.

Refer to the COM Database for Textiles approved on products from various MillerKnoll Brands.

HermanMiller June 2025

<sup>\*</sup> HPL features a woodgrain textured surface; TFL (Melamine) has a smooth surface.

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