

Prices effective February 2, 2015 Published July 2015

Locale®

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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 February 2, 2015, 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 $^{1}/_{8}$ ". 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> 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 leadtime program and may ship in 20 days, less than 20 days, or more than 20 days from order acknowledgement.

Desking

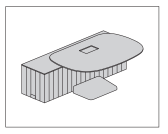
Storage

Screens and Display

Accessories

Tables

Power



Description

This D-desk single is an individual work station with enclosed storage. The desk is oriented parallel to the Workbase. It is freestanding or can be connected end to end with other Locale® modules.

The Workbase has enclosed storage that can be accessed from both sides. It has 2" (51mm) leveling glides and contains 2 storage compartments, each with an adjustable shelf and a removable bottom shelf for access to power and data raceway. Doors have a push latch. The grooved panel exterior minimizes the appearance of individual doors. The panels are available in laminate or veneer. The Workbase top is $\frac{1}{2}$ " (13mm) thick, available in laminate.

The Workbase is nonpowered. Modular power blocks, harnesses and receptacles must be ordered separately to power the unit and pass power to connecting modules. Hardwire options are available. A power pass-through cutout is on either end of the Workbase. Finished ends include a cutout cover. An optional Workbase top power access cutout with square grommet is available opposite the desk column. This option provides power routing to inside the Workbase for components located opposite the desk.

The desk surface is cantilevered off the Workbase, supported by a column with outrigger supports at the floor. Outrigger supports have an ABS plastic cover which functions as a foot rest.

The desk is specified as fixed height at 29" (736mm) high, or height adjustable. The adjustable desk has electrical height adjustment with an included control lever that can be mounted on the left or right. Desk surface height range is 25" (635mm) to 49" (1244mm). Desk is $^3/_4$ " (19mm) thick and is available in squared edge laminate or veneer, or thin edge Formcoat®. Desk surface has a cutout for user power components which must be ordered separately. Cable management tray is included. Tray finish matches desk understructure finish. A throughmount hole with grommet cover is provided on the desk surface for monitor arm support.

Notes

Exposed end of Workbase must be finished. Unfinished ends have predrilled holes for connecting units together. Specify correct option based on Workbase orientation and number of modules connecting together. Left and right specification is defined from user's side of the Workbase. Connecting hardware included.

Door swings can be specified to accommodate storage access direction. Choose the appropriate door swing based on desk orientation. See Planning Guide for more details.

The wood grain for veneer Workbase panels is vertical.

For laminate (M) Workbase, interior finish matches exterior finish. For veneer (W) Workbase, interior finish matches Workbase top finish.

Finished end cutout covers for laminate (M) Workbase match Workbase finish. For veneer (W) Workbases, finished end cutout covers match Workbase top finish.

During installation, power and data cables are routed through the desk column from the Workbase to the cable management tray. Workbase panels at column location are removable for access.

Recommend Flo® single-screen monitor arm support with Locale through surface mount attachment bracket (Y91171.LOC), ordered separately.

Monitor arms must be compatible with 3/4" (19mm) thick surfaces. Clamp mount arms cannot be mounted in center back of D-desk surface.

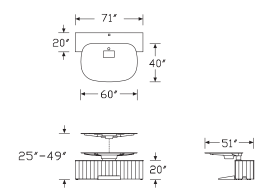
When specifying Workbase screen (BRWBS.), specify Workbase accessory cutout (S) to match.

For Workbases with locks, contact Options.

See Planning Guide for configurations and desk edge detail.

Order these products separately:

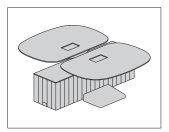
- Power entry (BREo1. or BREo2.)
- Power block (BREo3.)
- Power duplex (BREo4.)
- Power jumper (BREo₅.)
- Modular receptacle (BREo6.)
- Workbase screen (BRWBS.)
- Logic G1000 desktop power grommet (Y1425.C or Y1425.F) with plug end power cord option (A) or Logic G1200 nonpowered grommet pass thru (Y1420.V)



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ET	clear on ash 🛕	+\$0
EU	oak on ash 🖪	+\$0
EV	walnut on ash 🖪	+\$0
Step	10. Desk Understructure Finish	
8Q	folkstone grey A	+ \$o
91	white A	+ \$o
G1	graphite A	+\$0
Step	11. Workbase Top Finish	
8Q	folkstone grey A	+\$0
91	white A	+\$0
G1	graphite A	+\$0
Step	12. Workbase Panel Finish	
For lo	ow-pressure laminate (M)	
8Q	folkstone grey 🖪	+\$o
91	white A	+\$0
G1	graphite A	+\$0
Forv	reneer (W)	
ET	clear on ash 🖪	+\$0
EU	oak on ash 🗚	+\$0
EV	walnut on ash 🖪	+\$0
Step	13. Workbase Storage Option	
AJS	adjustable shelf A	+\$0
Step	14. Footrest Finish	
G1	graphite 🖪	+\$0
SG	slate grey A	+\$0



Description

This D-desk double provides 2 individual work stations with enclosed storage. The desks are oriented parallel to the Workbase. The module is freestanding or can be connected end to end with other Locale® modules.

The Workbase has enclosed storage. It has 2'' (51mm) leveling glides and contains 2 storage compartments, 1 accessible from the right side of each desk. Storage compartments each have an adjustable shelf and a removable bottom shelf for access to power and data raceway. Doors have a push latch. The grooved panel exterior minimizes the appearance of individual doors. The panels are available in laminate or veneer. The Workbase top is $\frac{1}{2}''$ (13mm) thick, available in laminate.

The Workbase is nonpowered. Modular power blocks, harnesses and receptacles must be ordered separately to power the unit and pass power to connecting modules. Hardwire options are available. A power pass-through cutout is on either end of the Workbase. Finished ends include a cutout cover.

Each desk surface is cantilevered off the Workbase, each supported by a column with outrigger supports at the floor. Outrigger supports have an ABS plastic cover which functions as a foot rest.

The desk is specified as fixed height at 29" (736mm) high, or height adjustable. The adjustable desk has electrical height adjustment with an included control lever that can be mounted on the left or right. Desk surface height range is 25" (635mm) to 49" (1244mm). Desk is 3/4" (19mm) thick and available in squared edge laminate or veneer, or thin edge Formcoat®. Desk surface has a cutout for user power components which must be ordered separately. Cable management trays are included. Tray finishes match desk understructure finishes. A throughmount hole with grommet cover is provided on the desk surface for monitor arm support.

Notes

Exposed end of Workbase must be finished. Unfinished ends have predrilled holes for connecting units together. Specify correct option based on Workbase orientation and number of modules connecting together. Connecting hardware included.

The wood grain for veneer Workbase panels is vertical.

For laminate (M) Workbase, interior finish matches exterior finish. For veneer (W) Workbase, interior finish matches Workbase top finish.

Finished end cutout covers for laminate (M) Workbases match Workbase

finish. For veneer (W) Workbases, finished end cutout covers match Workbase top finish.

During installation, power and data cables are routed through the desk column from the Workbase to the cable management tray. Workbase panels in front of column are removable for access.

Recommend Flo® single-screen monitor arm support with Locale through surface mount attachment bracket (Y91171.LOC), ordered separately.

Monitor arms must be compatible with 3/4" (19mm) thick surfaces. Clamp mount arms cannot be mounted in center back of D-desk surface.

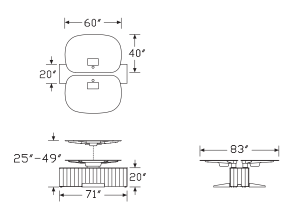
When specifying Workbase screen (BRWBS.), specify Workbase accessory cutout (S) to match.

For Workbases with locks, and for electrical access at the Workbase top, contact Options.

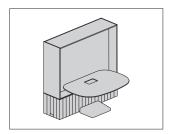
See Planning Guide for configurations and desk edge detail.

Order these products separately:

- Power entry (BREo1. or BREo2.)
- Power block (BREo3.)
- Power duplex (BREo4.)
- Power jumper (BREo₅.)
- Modular receptacle (BREo6.)
- Workbase screen (BRWBS.)
- Logic G1000 desktop power grommet (Y1425.C or Y1425.F) with plug end power cord option (A) or Logic G1200 nonpowered grommet pass thru (Y1420.V)



Step 1.			ation						BRDD.	Α	D	\$11335	12260	11335	12260	11335	12260
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Step 6.	Wo	rkbase Acc	essory Cut	out					91	wh	nite 🖪						+\$0
N	no	cutout 🗚							G1	gra	aphite 🗚						+\$0
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									Step 10). W	orkbase To	p Finish					
Step 7.	Wo	rkbase Pan	el Material						8Q	fol	kstone gre	y A					+\$0
M	lov	v-pressure	laminate [/	A					91	wh	nite 🖪						+\$0
W	ve	neer A							G1	gra	aphite A						+\$0
Prices f	or S	iteps 1-7.							Step 11	. Wo	orkbase Pa	nel Finish					
			LEENM	LEENW	LEESM	LEESW	LOENM	LOENW									
BRDD.	Α	D	\$9685	10610	9685	10610	9685	10610	For low	-pre	essure lami	nate (M)					
•••••	F	D	\$7811	8736	7811	8736	7811	8736	8Q		kstone gre						+\$0
					-		-		91		nite 🗚						+\$0
			LOESM	LOESW	LMMNM	LMMNW	LMMSM	LMMSW	G1		aphite 🗚						+\$0
BRDD.	Α	D	\$9685	10610	9685	10610	9685	10610		Ü							
	F	D		8736		8736		8736	For ven	ieer	(W)						
			4,	-, , , -	,	-, , , -	,	-75-	ET		ar on ash [Α					+\$0
			TEENM	TEENW	TEESM	TEESW	TOENM	TOENW	EU		k on ash 🖪						+\$0
BRDD.	Α	D		10850		10850		10850	EV		ılnut on asl						+\$0
		D		8976		8976		8976		•••							
		_	40072	٥٫١٥	00)1	٥٫١٥	00)1	0)/0	Step 12	. W	orkbase St	orage Ontic	on				
			TOESM	TOESW	TMMNM	TMMNW	TMMSM	TMMSW	AJS		justable sh	- ,					+\$0
BRDD.	Α	D		10850		10850		10850	,0	uu	,						. 40
		D		8976		8976		8976	Step 13	. Fo	otrest Finis	sh					
				,, -		,, -	_										
									G1	gra	aphite 🗚						+\$0



Description

This D-desk single with full display is an individual work station with enclosed storage and display that can be accessed from both sides. The desk is oriented parallel to the Workbase. It is freestanding or can be connected end to end with other Locale® modules.

The Workbase has enclosed storage that can be accessed from both sides. It has 2" (51mm) leveling glides and contains 2 storage compartments, each with an adjustable shelf and a removable bottom shelf for access to power and data raceway. Doors have a push latch. The grooved panel exterior minimizes the appearance of individual doors. The panels are available in laminate or veneer. The Workbase top is $\frac{1}{2}$ " (13mm) thick, available in laminate.

The Workbase is nonpowered. Modular power blocks, harnesses and receptacles must be ordered separately to power the unit and pass power to connecting modules. Hardwire options are available. A power pass-through cutout is on either end of the Workbase. Finished ends include a cutout cover. An optional Workbase top power access cutout with square grommet is available opposite the desk column. This option provides power routing to inside the Workbase for components located opposite the desk.

The desk surface is cantilevered off the Workbase, supported by a column with outrigger supports at the floor. Outrigger supports have an ABS plastic cover which functions as a foot rest.

The desk is specified as fixed height at 29" (736mm) high, or height adjustable. The adjustable desk has electrical height adjustment with an included control lever that can be mounted on the left or right. Desk surface height range is 25" (635mm) to 49" (1244mm). Desk is $^3/_4$ " (19mm) thick and is available in squared edge laminate or veneer, or thin edge Formcoat®. Desk surface has a cutout for user power components which must be ordered separately. Cable management tray is included. Tray finish matches desk understructure finish. A throughmount hole with grommet cover is provided on the desk surface for monitor arm support.

The full display unit has a center dividing panel and can hold a tackboard on either side. The unit is available in laminate.

Notes

Mounting a monitor on the full display is not recommended and will interfere with height adjustability if mounted on the desk side.

Door swings can be specified to accommodate storage access direction. Choose the appropriate door swing based on desk orientation. See Planning Guide for more details.

Exposed end of Workbase must be finished. Unfinished ends have predrilled holes for connecting units together. Specify correct option based on Workbase orientation and number of modules connecting together. Left and right specification is defined from user's side of the Workbase. Connecting hardware included.

The wood grain for veneer Workbase panels is vertical.

For laminate (M) Workbase, interior finish matches exterior finish. For veneer (W) Workbase, interior finish matches the full display laminate finish.

Finished end cutout covers for laminate (M) Workbase match Workbase finish. For veneer (W) Workbases, finished end cutout covers match the full display laminate finish.

During installation, power and data cables are routed through the desk column from the Workbase to the cable management tray. Workbase panels in front of column are removable for access.

Recommend Flo® single-screen monitor arm support with Locale through surface mount attachment bracket (Y91171.LOC), ordered separately. Monitor arms must be compatible with 3/4" (19mm) thick surfaces. Clamp mount arms cannot be mounted in center back of D-desk surface.

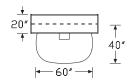
For Workbases with locks, contact Options.

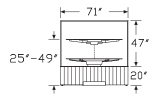
See Planning Guide for configurations and desk edge detail.

Order these products separately:

- Power entry (BREo1. or BREo2.)
- Power block (BREo3.)
- Power duplex (BREo4.)
- Power jumper (BREo5.)
- Modular receptacle (BREo6.)
- Display tackboard (BRTB.)
- Logic G1000 desktop power grommet (Y1425.C or Y1425.F) with plug end power cord option (A) or Logic G1200 nonpowered grommet pass thru (Y1420.V)

Dimensions







Specification Information

Step 1.

BRDSF. A

Step 2. Adjustability

A adjustable A

F fixed height A

Step 3. Electrical Cutout Type

D desk electrical cutout A

G desk top and workbase top electrical cutout A

Step 4. Desk Top Material Type

L laminate A

T formcoat® ☐

W veneer A

Step 5. Workbase Orientation

EE both ends finished - end/end A

EM left finished end - end/mid A

ME right finished end - mid/end A

MM both ends unfinished - mid/mid A

Step 6. Door Configuration

1 front doors A

2 back doors A

3 alternating doors A

Step 7. Workbase Panel Material

M low-pressure laminate A

W veneer A

Step 8. Upper Display Material

M low-pressure laminate A

Prices for S	Steps 1-8.						
		LEE1MM	LEE1WM	LEE2MM	LEE2WM	LEE3MM	LEE3WM
BRDSF. A	D	\$8420	9340	8420	9340	8420	9340
	G	\$8470	9390	8470	9390	8470	9390
F	D	\$7483	8403	7483	8403	7483	8403
	G	\$7533	8453	7533	8453	7533	8453
		151141111	15443944	IFM2MM	1540044	LEMANN	LEMOWA

		FEMTIMM	TEMITM M	LEMZMM	LE IVI Z VV IVI	LEWI2MIM	LEW 3W IN
BRDSF. A	D	\$8420	9340	8420	9340	8420	9340
	G	\$8470	9390	8470	9390	8470	9390
F	D	\$7483	8403	7483	8403	7483	8403
	G	\$7533	8453	7533	8453	7533	8453

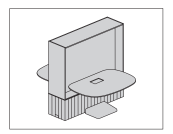
		LME1MM	LME1WM	LME2MM	LME2WM	LME3MM	LME3WM			WME1MM	WME1WM	WME2MM	WME2WM	WME3MM	WME3WM
BRDSF. A	D	\$8420	9340	8420	9340	8420	9340	BRDSF. A	D	\$9245	10165	9245	10165	9245	10165
	G	\$8470	9390	8470	9390	8470	9390		G	\$9295	10215	9295	10215	9295	10215
F	D	\$7483	8403			7483	8403	F	D	\$8308			9228	8308	
	G	\$7533	8453			7533	8453		G	\$8358	9278	8358	9278	8358	-
		LMM1MM	LMM1WM	LMM2MM	LMM2WM	LMM3MM	LMM3WM			WMM1MM	WMM1WM	WMM2MM	WMM2WM	WMM3MM	WMM3WM
BRDSF. A	D	\$8420	9340			8420	9340	BRDSF. A	D	\$9245		9245	10165	9245	
	G	\$8470	9390			8470	9390		G	\$9295	_	9295	10215	9295	10215
F	D	\$7483	8403			7483	8403	F	D	\$8308			9228	8308	
	G	\$7533	8453			7533	8453		G	\$8358	-	8358	9278	8358	
		TEE1MM	TEE1WM	TEE2MM	TEE2WM	TEE3MM	TEE3WM	Step 9. De	sk Top Fini	sh					
BRDSF. A	D	\$8535	9460	8535	9460	8535	9460		•						
	G	\$8585	9510	8585	9510	8585	9510	For lamina	te (L) or fo	rmcoat® (T)					
F	D	\$7598	8523	7598	8523	7598	8523	8Q fol	kstone gr	еу 🖪					+\$o
	G	\$7648	8573	7648	8573	7648	8573	91 wh	nite 🖪						+\$0
		TEM1MM	TEM1WM	TEM2MM	TEM2WM	ТЕМЗММ	TEM3WM	For veneer	· (W)						
BRDSF. A	D	\$8535	9460	8535	9460	8535	9460	ET cle	ar on ash	Α					+\$0
	G	\$8585	9510	8585	9510	8585	9510	EU oa	k on ash [A					+\$o
F	D	\$7598	8523	7598	8523	7598	8523	EV wa	ılnut on as	sh 🖪					+\$o
	G	\$7648	8573	7648	8573	7648	8573								
								•		structure Fir	nish				
		TME1MM		TME2MM	TME2WM	TME3MM	TME3WM	8Q fol	kstone gr	ey A					+\$ 0
BRDSF. A	D	\$8535	9460	8535	9460	8535	9460	91 wh	nite 🖪						+\$ 0
	G	\$8585	9510			8585	9510	G1 gra	aphite A						+\$0
F	D	\$7598	8523		8523	7598	8523								
	G	\$7648	8573	7648	8573	7648	8573	Step 11. We	orkbase Pa	anel Finish					
		TMM1MM	TMM1WM	TMM2MM	TMM2WM	ТММЗММ	TMM3WM	For low-pre	essure lam	inate (M)					
BRDSF. A	D	\$8535	9460	8535	9460	8535	9460	8Q fol	kstone gr	ey A					+\$0
	G	\$8585	9510	8585	9510	8585	9510	91 wh	nite 🖪						+\$o
F	D	\$7598	8523			7598	8523	G1 gra	aphite 🗚						+\$0
	G	\$7648	8573	7648	8573	7648	8573	For veneer	· (\M/)						
		WEE1MM	WEE1WM	WEE2MM	WEE2WM	WEE3MM	WEE3WM		ear on ash	Α					+\$o
BRDSF. A	D	\$9245	10165	9245	10165	9245	10165	EU oa	k on ash [Ā					+\$0
	G	\$9295				9295	10215		ılnut on as						+\$0
F	D	\$8308	9228				9228								
	G	\$8358	-				9278	Step 12. W	orkbase S	torage Optio	on				
					,				justable s						+\$o
				WEM2MM				_							
BRDSF. A		\$9245		, ,,		9245		Step 13. U							
	G	\$9295				9295	10215		kstone gr	ey [A]					+\$0
	D	\$8308	9228	8308	9228	8308	9228	91 wh	nite 🖪						+\$o
F	G	\$8358	-	_		8358	9278		aphite 🗚						+\$o

D-Desk Single with Full Display

continued

ocale® Deskin

Step 14	. Footrest Finish	
G1	graphite A	+\$0
SG	slate grey A	+\$0



Description

This D-desk double with full display has 2 individual work stations with enclosed storage and display that can be accessed from both sides. The desks are oriented parallel to the Workbase. The module is freestanding or can be connected end to end with other Locale® modules.

The Workbase has enclosed storage that can be accessed from both sides. It has 2" (51mm) leveling glides and contains 2 storage compartments, 1 accessible from the right side of each desk. Storage compartments each have an adjustable shelf and a removable bottom shelf for access to power and data raceway. Doors have a push latch. The grooved panel exterior minimizes the appearance of individual doors. The panels are available in laminate or veneer. The Workbase top is ½" (13mm) thick, available in laminate.

The Workbase is nonpowered. Modular power blocks, harnesses and receptacles must be ordered separately to power the unit and pass power to connecting modules. Hardwire options are available. A power pass-through cutout is on either end of the Workbase. Finished ends include a cutout cover.

The desk surfaces are cantilevered off the Workbase, each supported by a column with outrigger supports at the floor. Outrigger supports have an ABS plastic cover which functions as a foot rest.

The desk is specified as fixed height at 29" (736mm) high, or height adjustable. The adjustable desks have electrical height adjustment with an included control lever that can be mounted on the left or right. Desk surface height range is 25" (635mm) to 49" (1244mm). Desk is $^{3}/_{4}$ " (19mm) thick and available in squared edge laminate or veneer, or thin edge Formcoat®. Desk surface has a cutout for user power components which must be ordered separately. Cable management trays are included. Tray finishes match desk understructure finishes. A throughmount hole with grommet cover is provided on the desk surface for monitor arm support.

The full display unit has a center dividing panel and can hold a tackboard on either side. The unit is available in laminate.

Notes

Mounting a monitor on the full display is not recommended and will interfere with height adjustability.

Exposed end of Workbase must be finished. Unfinished ends have predrilled holes for connecting units together. Specify correct option based on Workbase orientation and number of modules connecting together. Connecting hardware included.

The wood grain for veneer Workbase panels is vertical.

For laminate (M) Workbase, interior finish matches exterior finish. For veneer (W) Workbase, interior finish matches the full display laminate finish.

Finished end cutout covers for laminate (M) Workbase match Workbase finish. For veneer (W) Workbases, finished end cutout covers match the full display laminate finish.

During installation, power and data cables are routed through the desk column from the Workbase to the cable management tray. Workbase panels in front of column are removable for access.

Recommend Flo® single-screen monitor arm support with Locale through surface mount attachment bracket (Y91171.LOC), ordered separately.

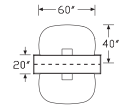
Monitor arms must be compatible with ¾/// (19mm) thick surfaces. Clamp mount arms cannot be mounted in center back of D-desk surface.

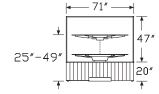
For Workbases with locks, and for electrical access at the Workbase top, contact Options.

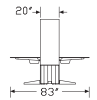
See Planning Guide for configurations and desk edge detail.

Order these products separately:

- Power entry (BREo1. or BREo2.)
- Power block (BREo3.)
- Power duplex (BREo4.)
- Power jumper (BREo5.)
- Modular receptacle (BREo6.)
- Display tackboard (BRTB.)
- Logic G1000 desktop power grommet (Y1425.C or Y1425.F) with plug end power cord option (A) or Logic G1200 nonpowered grommet pass thru (Y1420.V)







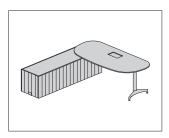
D-Desk Double with Full Display

continued

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	icat	ion Informat	ion					
Step 1.								
BRDDF	• A							
Step 2.	Adj	ustability						
Α	adj	justable 🗚						
F		ed height 🖪						
		ctrical Cutout						
D	de	sk electrical o	cutout A					
Step 4.	Des	sk Top Materi	al Type					
L		ninate 🗚	71					
Т		mcoat® 🗚						
W	vei	neer 🖪						
0.								
		rkbase Orien		/ l [-				
EE		th ends finish		·				
OE		e finished en	,		_			
мм	po.	th ends unfin	ished - m	nid/mid	Α			
Step 6.	Wo	rkbase Panel	Material					
М		v-pressure la						
w		neer 🗚		_				
Step 7.	Upp	oer Display N	laterial					
M	lov	v-pressure la	minate [4				
Prices f	or S	iteps 1-7.						
	0. 0		LEEMM	LEEWM	LOEMM	LOEWM	LMMMM	LMMWN
BRDDF	. А	D	\$12045	12970	12045	12970	12045	12970
	F	D	\$10171	11096	10171	11096	10171	11096
			TFFMM	TFFWM	ТОЕММ	TOFWM	тмммм	TMMWA
BRDDF	. A	D	\$12285	13210		13210		13210
•••••	F	D	\$10411	11336	10411	11336	10411	11336
			WEEMM	WEEWM	WOFMM	WOEWM	wwww	WMMWA
BRDDF	. A	D	\$13695	**********	1102111111		***************************************	************
	F	D		12746		12746		
Step 8.	Des	sk Top Finish						
		·						
For lam		te (L) or form						
8Q		kstone grey [Α					+\$0
91	wh	ite 🖪						+\$0

For ve	eneer (W)	
ET	clear on ash 🗚	+\$0
EU	oak on ash 🗚	+\$0
EV	walnut on ash 🖪	+\$0
Step	9. Desk Understructure Finish	
8Q	folkstone grey A	+\$0
91	white A	+\$0
G1	graphite A	+\$0
Step 1	10. Workbase Panel Finish	
For lo	w-pressure laminate (M)	
8Q	folkstone grey A	+\$0
91	white A	+\$0
G1	graphite A	+\$0
For ve	eneer (W)	
ET	clear on ash 🖪	+\$0
EU	oak on ash 🖪	+\$0
EV	walnut on ash 🖪	+\$0
Step 1	11. Workbase Storage Option	
AJS	adjustable shelf A	+\$0
Step 1	12. Upper Display Finish	
8Q	folkstone grey A	+\$0
91	white A	+\$0
G1	graphite A	+\$0
Step 1	13. Footrest Finish	
G1	graphite 🖪	+\$0
SG	slate grey A	+\$0



Description

This L-desk single is an individual work station with enclosed storage. The desk is oriented perpendicular to the Workbase. It is freestanding or can be connected end to end with other Locale® modules.

The Workbase has enclosed storage that can be accessed from both sides. It has 2" (51mm) leveling glides and contains 2 storage compartments, each with an adjustable shelf and a removable bottom shelf for access to power and data raceway. Doors have a push latch. The grooved panel exterior minimizes the appearance of individual doors. The panels are available in laminate or veneer. The Workbase top is $\frac{1}{2}$ " (13mm) thick, available in laminate.

The Workbase is nonpowered. Modular power blocks, harnesses and receptacles must be ordered separately to power the unit and pass power to connecting modules. Hardwire options are available. A power pass-through cutout is on either end of the Workbase. Finished ends include a cutout cover. An optional Workbase top power access cutout with square grommet is available opposite the desk column. This option provides power routing to inside the Workbase for components located opposite the desk.

The desk surface is supported by a column, specified at either end of the Workbase. It has a single outboard leg.

The desk is specified as fixed height at 29" (736mm) high, or height adjustable. The adjustable desk has electrical height adjustment with an included control lever that can be mounted on the left or right. Desk surface height range is 25" (635mm) to 49" (1244mm). Desk is $\frac{3}{4}$ " (19mm) thick and available in squared edge laminate or veneer, or thin edge Formcoat®. Desk surface has a cutout for user power components which must be ordered separately. Cable management tray included. Tray finish matches desk understructure finish. A through-mount hole with grommet cover is provided on the desk surface for monitor arm support.

Notes

Exposed end of Workbase must be finished. Unfinished ends have predrilled holes for connecting units together. Specify correct option based on Workbase orientation and number of modules connecting together. Specify desk and finished ends based on the user's side desk located on the left or right of the Workbase. The dimensional illustration below shows a left oriented desk. Connecting hardware included. Door swings can be specified to accommodate storage access direction. Choose the appropriate door swing based on desk orientation. See Planning Guide for more details.

The wood grain for veneer Workbase panels is vertical.

For laminate (M) Workbases, the interior finish matches exterior finish. For veneer (W) Workbases, the interior finish matches the Workbase top finish.

Finished end cutout covers for laminate (M) Workbases match the Workbase finish. For veneer (W) Workbases, finished end cutout covers match the Workbase top finish.

During installation, power and data cables are routed through the desk column from the Workbase to the cable management tray. Workbase panels in front of column are removable for access.

Recommend Flo® single-screen monitor arm support with Locale through surface mount attachment bracket (Y91171.LOC), ordered separately.

Monitor arms must be compatible with $\frac{3}{4}$ " (19mm) thick surfaces. When specifying Workbase screen (BRWBS.), specify Workbase

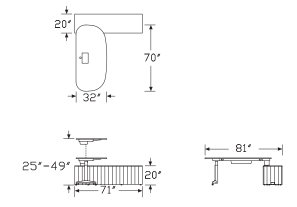
accessory cutout (S) to match.

For Workbases with locks, contact Options.

See Planning Guide for configurations and desk edge detail.

Order these products separately:

- Power entry (BREo1. or BREo2.)
- Power block (BREo3.)
- Power duplex (BREo4.)
- Power jumper (BREo5.)
- Modular receptacle (BREo6.)
- Workbase screen (BRWBS.)
- L-desk screen (BRLDS.)
- Bench cushion (BRBC.)
- Logic G1000 desktop power grommet (Y1425.C or Y1425.F) with plug end power cord option (A) or Logic G1200 nonpowered grommet pass thru (Y1420.V)



Specif	ficat	tion Inform	nation					
Step 1.								
BRLS.	Α							
Step 2.	Pos	sition						
L	lef	t A						
R	rig	ht A						
Step 3.	. Adj	justability						
Α	ad	justable 🛭	A.					
F	fix	ed height	Α					
Step 4.	. Ele	ctrical Cut	out Type					
D			al cutout 🗚					
G	de	sk top and	l workbase t	op elect	rical cut	out 🖪		
Sten 5	De	sk Top Mat	erial Tyne					
L		ninate 🗚	criat type					
T		rmcoat® 🖪	1					
w		neer 🗚	_					
Step 6.	. Wo	rkbase Ori	ientation					
EE	bo	th ends fir	nished - end/	end 🗚				
EM	lef	t finished	end - end/m	id 🖪				
ME	rig	ht finished	d end - mid/e	end 🛽				
MM	bo	th ends ur	nfinished - m	id/mid [Α			
Step 7.	. Wo	rkbase Ac	cessory Cuto	out				
N	no	cutout A						
S	WC	rkbase sc	reen cutout	Α				
Step 8.	. Do	or Configu	ration					
1		nt doors [
3	alt	ernating d	oors A					
Sten o.	. Wo	rkbase Pa	nel Material					
M			laminate 🖪					
W		neer 🗚		_				
Prices	for ^c	Steps 1-9.						
1 11003	.01 5	жерэ 1 9.	DLEEN1M	DLEEN1W	DLEEN3M	DLEEN3W	DLEES1M	DLEES1V
DDIC	L	Α	\$6405	7220	6405	7330	6405	7330
BRLS.			\$6405	7330	0405	1 00-	رعوه	133
BKLS.		F	\$5312	6237	5312	6237	5312	6237
BKLS.	R	F A						

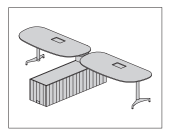
			DLEES3M	DLEES3W	DLEMN1M	DLEMN1W	DLEMN3M	DLEMN3W
BRLS.	L	Α	\$6405	7330	6405	7330	6405	7330
		F	\$5312	6237	5312	6237	5312	6237
	R	Α	\$6405	7330	6405	7330	6405	7330
		F	\$5312	6237	5312	6237	5312	6237
			DLEMS1M	DLEMS1W	DLEMS3M	DLEMS3W	DLMEN1M	DLMEN1W
BRLS.	L	Α	\$6405	7330	6405	7330	6405	7330
		F	\$5312					
	R	Α	\$6405		6405	7330		
		F	\$5312			_		_
	_						DLMES3M	
BRLS.	L	Α -	\$6405	7330	6405			
		F	\$5312					
	R	Α -	\$6405					_
		F	\$5312	6237	5312	6237	5312	6237
			DLMMN1M	DLMMN1W	DLMMN3M	DLMMN3W	DLMMS1M	DLMMS1W
BRLS.	L	Α	\$6405	7330	6405	7330	6405	7330
		F	\$5312	6237	5312	6237	5312	6237
	R	Α	\$6405	7330	6405	7330	6405	7330
		F	\$5312	6237	5312	6237	5312	6237
				DLMMS3W			DTEEN3M	
BRLS.	L	Α	\$6405	7330	6525	7450	6525	7450
		F	\$5312					
	R	Α	\$6405			7450	6525	7450
		F	\$5312	6237	5432	6357	5432	6357
			DTEES1M	DTEES1W	DTEES3M	DTEES3W	DTEMN1M	DTEMN1W
BRLS.	L	Α	\$6525	7450	6525	7450	6525	7450
		F	\$5432					
	R	Α	\$6525					
		F	\$5432					
			DTEMN3M	DTEMN3W	DTEMS1M	DTEMS1W	DTEMS3M	DTEMS3W
BRLS.	L	Α	\$6525	7450	6525	7450	6525	7450
		F	\$5432	6357	5432	6357	5432	6357
	R	Α	\$6525	7450	6525	7450	6525	7450
		F	\$5432	6357	5432	6357	5432	6357
			NTMEN411	DTMEN4W	DTMENSM	DTMENSIN	DTMES1M	DTMEC4W
BRLS.	L	Α						
DKLJ.	_	F	\$6525 \$5422					
	P		\$5432 \$6535					
	R	A	\$6525					
		F	\$5432	6357	5432	6357	5432	6357

			DTMES3M	DTMES3W	DTMMN1M	DTMMN1W	DTMMN3M	DTMMN3W				GLEES3M	GLEES3W	GLEMN1M	GLEMN1W	GLEMN3M	GLEMN3W
BRLS.	L	Α	\$6525	7450	6525	7450	6525	7450	BRLS.	L	Α	\$6455	7380	6455	7380	6455	7380
		F	\$5432	6357	5432	6357	5432	6357			F	\$5362	6287	5362	6287	5362	6287
	R	Α	\$6525	7450	6525	7450	6525	7450		R	Α	\$6455	7380	6455	7380	6455	7380
		F	\$5432	6357	5432	6357	5432	6357			F	\$5362	6287	5362	6287	5362	6287
			DTMMS1M	DTMMS1W	DTMMS3M	DTMMS3W	DWEEN1M	DWEEN1W				GLEMS1M	GLEMS1W	GLEMS3M	GLEMS3W	GLMEN1M	GLMEN1W
BRLS.	L	Α	\$6525	7450	6525	7450	7320	8245	BRLS.	L	Α	\$6455	7380	6455	7380	6455	7380
		F	\$5432	6357	5432	6357	6227	7152			F	\$5362	6287	5362	6287	5362	6287
	R	Α	\$6525	7450	6525	7450	7320	8245		R	Α	\$6455	7380	6455	7380	6455	7380
		F	\$5432	6357	5432	6357	6227	7152			F	\$5362	6287	5362	6287	5362	6287
			DWEEN3M	DWEEN3W	DWEES1M	DWEES1W	DWEES3M	DWEES3W				GLMEN3M	GLMEN3W	GLMES1M	GLMES1W	GLMES3M	GLMES3W
BRLS.	L	Α	\$7320	8245	7320	8245	7320	8245	BRLS.	L	Α	\$6455	7380	6455	7380	6455	7380
		F	\$6227	7152	6227	7152	6227	7152			F	\$5362	6287	5362	6287	5362	6287
	R	Α	\$7320	8245	7320	8245	7320	8245		R	Α	\$6455	7380	6455	7380	6455	7380
		F	\$6227	7152	6227	7152	6227	7152			F	\$5362	6287	5362	6287	5362	6287
			DWEMN1M	DWEMN1W	DWEMN3M	DWEMN3W	DWEMS1M	DWEMS1W				GLMMN1M	GLMMN1W	GLMMN3M	GLMMN3W	GLMMS1M	GLMMS1W
BRLS.	L	Α	\$7320	8245	7320	8245	7320	8245	BRLS.	L	Α	\$6455	7380	6455	7380	6455	7380
		F	\$6227	7152	6227	7152	6227	7152			F	\$5362	6287	5362	6287	5362	6287
	R	Α	\$7320	8245	7320	8245	7320	8245		R	Α	\$6455	7380	6455	7380	6455	7380
		F	\$6227	7152	6227	7152	6227	7152			F	\$5362	6287	5362	6287	5362	6287
			DWEMS3M	DWEMS3W	DWMEN1M	DWMEN1W	DWMEN3M	DWMEN3W				GLMMS3M	GLMMS3W	GTEEN1M	GTEEN1W	GTEEN3M	GTEEN3W
BRLS.	L	Α	\$7320	8245	7320	8245	7320	8245	BRLS.	L	Α	\$6455	7380	6575	7500	6575	7500
		F	\$6227	7152	6227	7152	6227	7152			F	\$5362	6287	5482	6407	5482	6407
	R	Α	\$7320	8245	7320	8245	7320	8245		R	Α	\$6455	7380	6575	7500	6575	7500
		F	\$6227	7152	6227	7152	6227	7152			F	\$5362	6287	5482	6407	5482	6407
			DWMES1M	DWMES1W	DWMES3M	DWMES3W	DWMMN1M	DWMMN1W				GTEES1M	GTEES1W	GTEES3M	GTEES3W	GTEMN1M	GTEMN1W
BRLS.	L	Α	\$7320	8245	7320	8245	7320	8245	BRLS.	L	Α	\$6575		6575	7500	6575	7500
		F			6227	7152	6227	7152			F	\$5482	6407	5482	6407	5482	6407
	R		\$7320	8245	7320	8245	7320	8245			Α	\$6575	7500		7500		7500
		F	\$6227	7152	6227	7152	6227	7152			F	\$5482	6407	5482	6407	5482	6407
			DWMMN3M	DWMMN3W	DWMMS1M	DWMMS1W	DWMMS3M	DWMMS3W	- <u></u>			GTEMN3M	GTEMN3W	GTEMS1M	GTEMS1W	GTEMS3M	GTEMS3W
BRLS.	L				7320		7320	8245	BRLS.	L	Α			6575			
		F	\$6227	7152	6227	7152	6227	7152			F	\$5482	6407	5482	6407	5482	6407
	R	Α	\$7320	8245	7320	8245	7320	8245		R	Α	\$6575	7500	6575	7500	6575	7500
		F	\$6227	7152	6227	7152	6227	7152			F	\$5482	6407	5482	6407	5482	6407
	_		GLEEN1M	GLEEN1W	GLEEN3M	GLEEN3W	GLEES1M	GLEES1W				GTMEN1M	GTMEN1W	GTMEN3M	GTMEN3W	GTMES1M	GTMES1W
DD16	L	Α	\$6455	7380	6455	7380	6455	7380	BRLS.	L	Α	\$6575	7500	6575	7500	6575	7500
BRLS.																	6,07
BRLS.		F	\$5362	6287	5362	6287	5362	6287			F	\$5482	6407	5482	6407	5482	0407
BKLS.	R				5362 6455			6287 7380		R	F A	\$5482 \$6575					

			GTMES3M	GTMES3W	GTMMN1M	GTMMN1W	MICHIMINITO	GTMMN3W
BRLS.	L	Α	\$6575	7500	6575	7500	6575	7500
		F	\$5482	6407	5482	6407	5482	6407
•••••	R	A	\$6575			7500	6575	
		F	\$5482	6407	5482	6407	5482	
			131	- 1-7	51-	- 1-7	51-	- 1-7
			GTMMS1M	GTMMS1W	GTMMS3M	GTMMS3W	GWEEN1M	GWEEN1W
BRLS.	L	Α	\$6575	7500	6575	7500	7370	8295
		F	\$5482		5482	6407	6277	7202
•••••	R	A	\$6575				7370	
		F	\$5482	6407	5482	6407	6277	7202
		•	Ψ540Z	0407	5402	0407	02//	7202
			GWEEN3M	GWEEN3W	GWEES1M	GWEES1W	GWEES3M	GWEES3W
BRLS.	L	Α	\$7370		7370	8295	7370	8295
	-	F	\$6277	7202	6277	7202	6277	7202
	R	Α	\$7370		7370	8295	7370	
		F	\$6277		6277		6277	
		•	\$02//	7202	02//	7202	02//	7202
			GWEMN1M	GWEMN1W	GWEMN3M	GWEMN3W	GWEMS1M	GWEMS1W
BRLS.	L	Α	\$7370	8295	7370	8295	7370	8295
		F	\$6277	7202	6277	7202	6277	7202
•••••	R	Α	\$7370		7370	8295	7370	
		F	\$6277		6277	7202	6277	7202
		•	Ψ02//	7202	02//	7202	02//	7202
			GWEMS3M	GWEMS3W	GWMEN1M	GWMEN1W	GWMEN3M	GWMEN3W
BRLS.	L	Α	\$7370	8295	7370	8295	7370	8295
		F	\$6277	7202	6277	7202	6277	7202
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	R	Α	\$7370	8295	7370	8295	7370	8295
		F	\$6277	7202	6277	7202	6277	7202
		F	\$6277	7202	6277	7202	6277	7202
		F			6277 GWMES3M			
BRLS.	L	F A		GWMES1W				
BRLS.	L		GWMES1M	GWMES1W	GWMES3M	GWMES3W	GWMMN1M	GWMMN1W
BRLS.	L R	A	GWMES1M \$7370	GWMES1W 8295 7202	GWMES3M 7370	GWMES3W 8295	GWMMN1M 7370	6WMMN1W 8295 7202
BRLS.		A F	GWMES1M \$7370 \$6277	6WME\$1W 8295 7202 8295	GWMES3M 7370 6277	GWMES3W 8295 7202	GWMMN1M 7370 6277	6WMMN1W 8295 7202
BRLS.		A F A	\$7370 \$6277 \$7370 \$6277	8295 7202 8295 7202	7370 6277 7370 6277	8295 7202 8295 7202	GWMMN1M 7370 6277 7370 6277	8295 7202 8295 7202
	R	A F A F	\$7370 \$6277 \$7370 \$6277 \$6277	6WMES1W 8295 7202 8295 7202 GWMMN3W	GWMES3M 7370 6277 7370 6277 GWMMS1M	6WMES3W 8295 7202 8295 7202 GWMMS1W	GWMMN1M 7370 6277 7370 6277 GWMMS3M	8295 7202 8295 7202 6WMMS3W
BRLS.		A F A F	\$7370 \$6277 \$7370 \$6277 \$6277 \$6277	6WMES1W 8295 7202 8295 7202 6WMMN3W 8295	GWMES3M 7370 6277 7370 6277 GWMMS1M	6WMES3W 8295 7202 8295 7202 6WMMS1W 8295	GWMMN1M 7370 6277 7370 6277 GWMMS3M	6WMMN1W 8295 7202 8295 7202 6WMM\$3W
	R	A F A F	\$7370 \$6277 \$7370 \$6277 \$7370 \$6277 \$7370 \$6277	6WMES1W 8295 7202 8295 7202 6WMMN3W 8295 7202	GWMES3M 7370 6277 7370 6277 GWMMS1M 7370 6277	8295 7202 8295 7202 6WMMS1W 8295 7202	GWMMN1M 7370 6277 7370 6277 GWMMS3M 7370 6277	6WMMN1W 8295 7202 8295 7202 6WMMS3W 8295 7202
	R	A F A F	GWMES1M \$7370 \$6277 \$7370 \$6277 GWMMN3M \$7370 \$6277 \$7370	6WMES1W 8295 7202 8295 7202 6WMMN3W 8295 7202 8295	GWMES3M 7370 6277 7370 6277 GWMMS1M 7370 6277 7370	6WMES3W 8295 7202 8295 7202 6WMMS1W 8295 7202 8295	GWMMN1M 7370 6277 7370 6277 GWMMS3M 7370 6277 7370	6WMMN1W 8295 7202 8295 7202 6WMMS3W 8295 7202 8295
	R	A F A F	\$7370 \$6277 \$7370 \$6277 \$7370 \$6277 \$7370 \$6277	6WMES1W 8295 7202 8295 7202 6WMMN3W 8295 7202	GWMES3M 7370 6277 7370 6277 GWMMS1M 7370 6277	8295 7202 8295 7202 6WMMS1W 8295 7202	GWMMN1M 7370 6277 7370 6277 GWMMS3M 7370 6277	6WMMN1W 8295 7202 8295 7202 6WMMS3W 8295 7202
BRLS.	R L R	A F A F	GWMES1M \$7370 \$6277 \$7370 \$6277 GWMMN3M \$7370 \$6277 \$7370	6WMES1W 8295 7202 8295 7202 6WMMN3W 8295 7202 8295	GWMES3M 7370 6277 7370 6277 GWMMS1M 7370 6277 7370	6WMES3W 8295 7202 8295 7202 6WMMS1W 8295 7202 8295	GWMMN1M 7370 6277 7370 6277 GWMMS3M 7370 6277 7370	6WMMN1W 8295 7202 8295 7202 6WMMS3W 8295 7202 8295
BRLS.	R L R	A F A F A F A F A F	GWMES1M \$7370 \$6277 \$7370 \$6277 GWMMN3M \$7370 \$6277 \$7370 \$6277	6WMES1W 8295 7202 8295 7202 6WMMN3W 8295 7202 8295 7202	GWMES3M 7370 6277 7370 6277 GWMMS1M 7370 6277 7370	6WMES3W 8295 7202 8295 7202 6WMMS1W 8295 7202 8295	GWMMN1M 7370 6277 7370 6277 GWMMS3M 7370 6277 7370	6WMMN1W 8295 7202 8295 7202 6WMMS3W 8295 7202 8295
BRLS.	R L R	A F A F A F	GWMES1M \$7370 \$6277 \$7370 \$6277 GWMMN3M \$7370 \$6277 \$7370 \$6277	6WMES1W 8295 7202 8295 7202 6WMMN3W 8295 7202 8295 7202	GWMES3M 7370 6277 7370 6277 GWMMS1M 7370 6277 7370	6WMES3W 8295 7202 8295 7202 6WMMS1W 8295 7202 8295	GWMMN1M 7370 6277 7370 6277 GWMMS3M 7370 6277 7370	6WMMN1W 8295 7202 8295 7202 6WMMS3W 8295 7202 8295

GTMES3M GTMES3W GTMMN1M GTMMN1W GTMMN3M GTMMN3W

For ve	eneer (W)	
ET	clear on ash 🖪	+\$0
EU	oak on ash 🖪	+\$0
EV	walnut on ash A	+\$0
Step	11. Desk Understructure Finish	
8Q	folkstone grey A	+\$0
91	white A	+\$0
G1	graphite A	+\$0
Step	12. Workbase Top Finish	
8Q	folkstone grey A	+\$0
91	white A	+\$0
G1	graphite A	+\$0
Step	13. Workbase Panel Finish	
For lo	ow-pressure laminate (M)	
8Q	folkstone grey A	+\$0
91	white A	+\$0
G1	graphite A	+\$0
For ve	reneer (W)	
ET	clear on ash 🗚	+\$0
EU	oak on ash 🗚	+\$0
EV	walnut on ash A	+\$0
Step	14. Workbase Storage Option	
AJS	adjustable shelf A	+\$0



Description

This L-desk double provides 2 individual work stations with enclosed storage. The desks are oriented perpendicular to the Workbase. The unit is freestanding or can be connected end to end with other Locale® modules.

The Workbase has enclosed storage that can be accessed from both sides. It has 2" (51mm) leveling glides and contains 2 storage compartments, 1 accessible by each user. Each storage compartment has an adjustable shelf and a removable bottom shelf for access to power and data raceway. Doors have a push latch. The grooved panel exterior minimizes the appearance of individual doors. The panels are available in laminate or veneer. The Workbase top is ½" (13mm) thick, available in laminate.

The Workbase is nonpowered. Modular power blocks, harnesses and receptacles must be ordered separately to power the unit and pass power to connecting modules. Hardwire options are available. A power pass-through cutout is on either end of the Workbase. Finished ends include a cutout cover.

The desk surface is supported by a column, specified at either end of the Workbase. It has a single outboard leg.

The desk is specified as fixed height at 29" (736mm) high, or height adjustable. The adjustable desk has electrical height adjustment with an included control lever that can be mounted on the left or right. Desk surface height range is 25" (635mm) to 49" (1244mm). Desk is 3/4" (19mm) thick and available in squared edge laminate or veneer, or thin edge Formcoat®. Desk surface has a cutout for user power components which must be ordered separately. Cable management trays are included. Tray finishes match desk understructure finish. A throughmount hole with grommet cover is provided on the desk surface for monitor arm support.

Notes

Exposed end of Workbase must be finished. Unfinished ends have predrilled holes for connecting units together. Specify correct option based on Workbase orientation and number of modules connecting together. Connecting hardware included.

The wood grain for veneer Workbase panels is vertical.

For laminate (M) Workbase, interior finish matches exterior finish. For veneer (W) Workbase, interior finish matches the Workbase top finish. Finished end cutout covers for laminate (M) Workbase match the Workbase finish. For veneer (W) Workbase, finished end cutout covers match the Workbase top finish.

During installation, power and data cables are routed through the desk column from the Workbase to the cable management tray. Workbase panels in front of column are removable for access.

Recommend Flo® single-screen monitor arm support with Locale through surface mount attachment bracket (Y91171.LOC), ordered separately.

Monitor arms must be compatible with ¾ (19mm) thick surfaces.

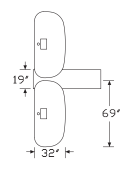
When specifying Workbase screen (BRWBS.), specify Workbase accessory cutout (S) to match.

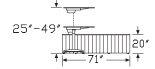
For Workbases with locks, and for electrical access at the Workbase top, contact Options.

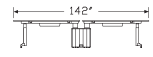
See Planning Guide for configurations and desk edge detail.

Order these products separately:

- Power entry (BREo1. or BREo2.)
- Power block (BREo3.)
- Power duplex (BREo4.)
- Power jumper (BREo5.)
- Modular receptacle (BREo6.)
- Workbase screen (BRWBS.)
- L-desk screen (BRLDS.)
- Bench cushion (BRBC.)
- Logic G1000 desktop power grommet (Y1425.C or Y1425.F) with plug end power cord option (A) or Logic G1200 nonpowered grommet pass thru (Y1420.V)





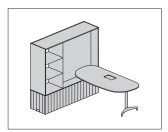


Specific	cat	ion Inform	ation									TEDNM	TEDNW	TEDSM	TEDSW	TMMNM	TMMNV
Step 1.									BRLD.	Α	D	\$10460	11380	10460	11380	10460	11380
BRLD.	Ą									F	D	\$8274	9194	8274	9194	8274	9194
Step 2. A	٩dj	ustability										TMMSM	TMMSW	WEENM	WEENW	WEESM	WEESV
Α .	ad	justable 🖪]						BRLD.	Α	D	\$10460	11380	12050	12970	12050	12970
F f	fix	ed height [A							F	D	\$8274	9194	9864	10784	9864	1078
Step 3. F	Ele	ctrical Cuto	ut Type									WDMNM	WDMNW	WDMSM	WDMSW	WEDNM	WEDNV
D	de	sk electrica	l cutout 🖪]					BRLD.	Α	D	\$12050	12970	12050	12970	12050	12970
										F	D	\$9864	10784	9864	10784	9864	1078
		sk Top Mate ninate 🔼	erial Type									WEDSM	WEDSW	WMMNM	WMMNW	WMMSM	WMMSV
		mcoat® 🗚							BRLD.	Δ	D		12970				
		neer 🗚							DKLD.	F	D		10784		10784		1078
**	vei	ieei A								•	U	¥9004	10/64	9004	10/64	9004	10/02
Step 5. V	No	rkbase Orio	entation						Step 8.	. De	sk Top	Finish					
EE I	bo	th ends fin	ished - end	/end 🛭 A													
DM (de	sk end finis	shed -end/i	nid 🛛					For lam	nina	te (L) (or formcoat® (T)					
			k end finish]			8Q	fol	kstone	e grey 🗚					+\$0
MM I	bo	th ends un	finished - m	nid/mid	Α				91	wł	nite 🖪						+\$0
Step 6. V	No	rkbase Acc	essory Cut	out					For ver	neer	(W)						
N i	no	cutout 🗚							ET	cle	ear on a	ash 🖪					+\$0
S v	wo	rkbase scr	een cutout	Α					EU	oa	k on a	sh 🖪					+\$0
									EV	Wa	alnut o	n ash 🛕					+\$0
, .			el Material						-	_							
			laminate [4								lerstructure Fini	sh				
W	vei	neer 🗚							8Q			e grey A					+\$0
D.: 6-	(`4							91		nite 🗚						+\$0
Prices to	or S	Steps 1-7.	LEENIM	LEENIM	LEECM	LEECW	LDMMM	I DAANW	G1	gra	aphite	Α					+\$0
BRLD.	Λ	n					LDMNM		Stop 10	- \//	orkhad	se Top Finish					
•	A F	D	\$10220		10220		10220	11140	8Q			e grey A					+\$0
		U	\$8034	8954	8034	8954	8034	8954	91		nite 🖪	• ,					+\$0
			IDMSM	IDMSW	LEDNM	IFDNW	LEDSM	LEDSW	G1		aphite						+\$0
BRLD.	Δ	D	\$10220		10220		10220	11140	0.	5"	артисс						, 4,
•••••	F	D	\$8034					8954	Step 11	. W	orkbas	e Panel Finish					
DDLD	_	D.					TEENM					laminate (M)					*
BRLD.			\$10220		10220		10460		8Q			e grey A					+\$0
	Г	D	\$8034	8954	8034	8954	8274	9194	91 61		nite 🗚						+\$0
			TEFSM	TEFSW	TDMNM	TDMNW	TDMSM	TDMSW	G1	gra	aphite	Α					+\$0
BRLD.	Α	D					10460										
BKLD.		-	4-0400		400) 0	400	,									

L-Desk Double continued

For v	reneer (W)	
ET	clear on ash 🖪	+\$0
EU	oak on ash 🖪	+\$0
EV	walnut on ash 🗚	+\$0
Step	12. Workbase Storage Option	
AJS	adjustable shelf A	+\$0

Locale® Desking



Description

This L-desk single with partial display is an individual work station with both open and enclosed storage and display that can be accessed from both sides. The desk is oriented perpendicular to the Workbase. It is freestanding or can be connected end to end with other Locale® modules.

The Workbase has enclosed storage that can be accessed from both sides. It has 2" (51mm) leveling glides and contains 2 storage compartments, each with an adjustable shelf and a removable bottom shelf for access to power and data raceway. Doors have a push latch. The grooved panel exterior minimizes the appearance of individual doors. The panels are available in laminate or veneer. The Workbase top is $\frac{1}{2}$ " (13mm) thick, available in laminate.

The Workbase is nonpowered. Modular power blocks, harnesses and receptacles must be ordered separately to power the unit and pass power to connecting modules. Hardwire options are available. A power pass-through cutout is on either end of the Workbase. Finished ends include a cutout cover. An optional Workbase top power access cutout with square grommet is available opposite the desk column. This option provides power routing to inside the Workbase for components located opposite the desk.

The desk surface is supported by a column, specified at either end of the Workbase. It has a single outboard leg.

The desk is specified as fixed height at 29" (736mm) high, or height adjustable. The adjustable desk has electrical height adjustment with an included control lever that can be mounted on the left or right. Desk surface height range is 25" (635mm) to 49" (1244mm). Desk is ³/₄" (19mm) thick and available in squared edge laminate or veneer, or thin edge Formcoat®. Desk surface has a cutout for user power components which must be ordered separately. Cable management tray included. Tray finish matches desk understructure finish. A through-mount hole with grommet cover is provided on the desk surface for monitor arm support.

The partial display unit is divided into 2 vertical sections and is handed with the display oriented on the desk end of the Workbase. The large display section has a center dividing panel and can hold a tackboard on either side. The smaller section has 3 fixed open shelves. The unit is available in laminate.

Notes

Mounting a monitor on the partial display is not recommended and will interfere with height adjustability.

Exposed end of Workbase must be finished. Unfinished ends have predrilled holes for connecting units together. Specify correct option based on Workbase orientation and number of modules connecting together. Specify desk and finished ends based on the user's side desk located on the left or right of the Workbase. The dimensional illustration below shows a left oriented desk. Connecting hardware included. Door swings can be specified to accommodate storage access direction. Choose the appropriate door swing based on desk orientation. See

The wood grain for veneer Workbase panels is vertical.

Planning Guide for more details.

For laminate (M) Workbase, the interior finish matches exterior finish. For veneer (W) Workbase, the interior finish matches the laminate display finish.

Finished end cutout covers for laminate (M) Workbase match the Workbase finish. For veneer (W) Workbase, finished end cutout covers match the laminate display finish.

During installation, power and data cables are routed through the desk column from the Workbase to the cable management tray. Workbase panels in front of column are removable for access.

Recommend Flo® single-screen monitor arm support with Locale through surface mount attachment bracket (Y91171.LOC), ordered separately.

Monitor arms must be compatible with ¾/4" (19mm) thick surfaces.

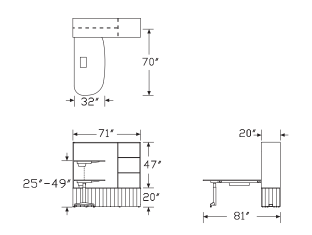
For Workbases with locks, contact Options.

See Planning Guide for configurations and desk edge detail.

Order these products separately:

- Power entry (BREo1. or BREo2.)
- Power block (BREo3.)
- Power duplex (BREo4.)
- Power jumper (BREo5.)
- Modular receptacle (BREo6.)
- Display tackboard (BRTB.)
- L-desk screen (BRLDS.)
- Logic G1000 desktop power grommet (Y1425.C or Y1425.F) with plug end power cord option (A) or Logic G1200 nonpowered grommet pass thru (Y1420.V)

Dimensions



Specification Information

Step 1.

BRLSP. A

Step 2. Position

L left 🗚

R right A

Step 3. Adjustability

A adjustable A

F fixed height A

Step 4. Electrical Cutout Type

D desk electrical cutout A

G desk top and workbase top electrical cutout A

Step 5. Desk Top Material Type

L laminate A

T formcoat® A

W veneer A

Step 6. Workbase Orientation

EE both ends finished - end/end A

EM left finished end - end/mid A

ME right finished end - mid/end A

MM both ends unfinished - mid/mid A

Step 7. Door Configuration

front doors A

3 alternating doors A

Step 8. Workbase Panel Material

M low-pressure laminate A

W veneer A

Step 9. Upper Display Material

M low-pressure laminate A

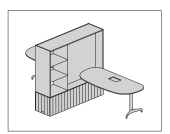
Prices for Steps 1-9.						
	DLEE1MM	DLEE1WM	DLEE3MM	DLEE3WM	DLEM1MM	DLEM1WN
BRLSP. L A	\$8765	9690	8765	9690	8765	9690
F	\$7672	8597	7672	8597	7672	8597
R A	\$8765	9690	8765	9690	8765	9690
F	\$7672	8597	7672	8597	7672	8597

		DLEM3MM	DLEM3WM	DLME1MM	DLME1WM	DLME3MM	DLME3WM			GLEM3MM	GLEM3WM	GLME1MM	GLME1WM	GLME3MM	GLME3WN
BRLSP. L	Α	\$8765	9690	8765	9690	8765	9690	BRLSP. L	Α	\$8815	9740	8815	9740	8815	9740
	F	\$7672	8597	7672	8597	7672	8597		F	\$7722	8647	7722	8647	7722	8647
R	Α	\$8765	9690	8765	9690	8765	9690	R	Α	\$8815	9740	8815	9740	8815	9740
	F	\$7672	8597	7672	8597	7672	8597		F	\$7722	8647	7722	8647	7722	8647
		DLMM1MM	DLMM1WM	DLMM3MM	DLMM3WM	DTEE1MM	DTEE1WM			GLMM1MM	GLMM1WM	GLMM3MM	GLMM3WM	GTEE1MM	GTEE1WM
BRLSP. L	Α	\$8765	9690	8765	9690	8885	9810	BRLSP. L	Α	\$8815	9740	8815	9740	8935	9860
	F	\$7672	8597	7672	8597	7792	8717		F	\$7722	8647	7722	8647	7842	8767
R	Α	\$8765	9690	8765	9690	8885	9810	R	Α	\$8815	9740	8815	9740	8935	9860
	F	\$7672	8597	7672	8597	7792	8717		F	\$7722	8647	7722	8647	7842	8767
		DTEE3MM	DTEE3WM	DTEM1MM	DTEM1WM	DTEM3MM	DTEM3WM			GTEE3MM	GTEE3WM	GTEM1MM	GTEM1WM	GTEM3MM	GTEM3WN
BRLSP. L	Α	\$8885	9810	8885	9810	8885	9810	BRLSP. L	Α	\$8935	9860	8935	9860	8935	9860
	F	\$7792	8717	7792	8717	7792	8717		F	\$7842	8767	7842	8767	7842	8767
R	Α	\$8885	9810	8885	9810	8885	9810	R	Α	\$8935	9860	8935	9860	8935	9860
	F	\$7792	8717	7792	8717	7792	8717		F	\$7842	8767	7842	8767	7842	8767
		DTME1MM	DTME1WM	DTME3MM	DTME3WM	DTMM1MM	DTMM1WM			GTME1MM	GTME1WM	GTME3MM	GTME3WM	GTMM1MM	GTMM1WM
BRLSP. L	Α	\$8885	9810	8885	9810	8885	9810	BRLSP. L	Α	\$8935	9860	8935	9860	8935	9860
	F	\$7792	8717	7792	8717	7792	8717		F	\$7842	8767	7842	8767	7842	8767
R	Α	\$8885	9810	8885	9810	8885	9810	R	Α	\$8935	9860	8935	9860	8935	9860
	F	\$7792	8717	7792	8717	7792	8717		F	\$7842	8767	7842	8767	7842	8767
		DTMM3MM	DTMM3WM	DWEE1MM	DWEE1WM	DWEE3MM	DWEE3WM			GTMM3MM	GTMM3WM	GWEE1MM	GWEE1WM	GWEE3MM	GWEE3WN
BRLSP. L	Α	\$8885	9810	9680	10605	9680	10605	BRLSP. L	Α	\$8935	9860	9730	10655	9730	10655
	F	\$7792	8717	8587	9512	8587	9512		F	\$7842	8767	8637	9562	8637	9562
R	Α	\$8885	9810	9680	10605	9680	10605	R	Α	\$8935	9860	9730	10655	9730	10655
	F	\$7792	8717	8587	9512	8587	9512		F	\$7842	8767	8637	9562	8637	9562
		DWEM1MM	DWEM1WM	DWEM3MM	DWEM3WM	DWME1MM	DWME1WM			GWEM1MM	GWEM1WM	GWEM3MM	GWEM3WM	GWME1MM	GWME1WN
BRLSP. L	Α	\$9680	10605	9680	10605	9680	10605	BRLSP. L	Α	\$9730	10655	9730	10655	9730	10655
	F	\$8587	9512	8587	9512	8587	9512		F	\$8637	9562	8637	9562	8637	9562
R	Α	\$9680	10605	9680	10605	9680	10605	R	Α	\$9730	10655	9730	10655	9730	10655
	F	\$8587	9512	8587	9512	8587	9512		F	\$8637	9562	8637	9562	8637	9562
		DWME3MM	DWME3WM	DWMM1MM	DWMM1WM	DWMM3MM	DWMM3WM			GWME3MM	GWME3WM	GWMM1MM	GWMM1WM	GWMM3MM	GWMM3WN
BRLSP. L	Α	\$9680	10605	9680	10605	9680	10605	BRLSP. L	Α	\$9730	10655	9730	10655	9730	10655
	F	\$8587	9512				9512		F			8637			9562
R	Α	\$9680	10605	9680	10605	9680	10605	R	Α	\$9730	10655	9730	10655	9730	10655
	F	\$8587	9512	8587	9512	8587	9512		F	\$8637	9562	8637	9562	8637	9562
		GLEE1MM	GLEE1WM	GLEE3MM	GLEE3WM	GLEM1MM	GLEM1WM	Step 10. D	esk Top	Finish		_		_	
BRLSP. L	Α	\$8815	9740	8815	9740	8815	9740								
	F	\$7722	8647	7722	8647	7722	8647	For lamina	te (L) or	formcoat® (T)					
R	Α	\$8815	9740	8815	9740	8815	9740	8Q fo	lkstone (grey 🖪					+\$0
	F	\$7722	8647	7722	8647	7722	8647	91 wl	nite 🗚						+\$0

L-Desk Single with Partial Display

continued

For ve	eneer (W)	
ET	clear on ash 🖪	+\$0
EU	oak on ash 🖪	+\$0
EV	walnut on ash 🖪	+\$0
Step	11. Desk Understructure Finish	
8Q	folkstone grey A	+\$0
91	white A	+\$0
G1	graphite A	+\$0
Step	12. Workbase Panel Finish	
For lo	ow-pressure laminate (M)	
8Q	folkstone grey A	+\$0
91	white A	+\$0
G1	graphite A	+\$0
For ve	eneer (W)	
ET	clear on ash 🖪	+\$0
EU	oak on ash 🖪	+\$0
EV	walnut on ash A	+\$0
Step	13. Workbase Storage Option	
AJS	adjustable shelf A	+\$0
Step	14. Upper Display Finish	
8Q	folkstone grey A	+\$0
91	white A	+\$0
G1	graphite A	+\$0



Description

This L-desk double with partial display is 2 individual work stations with both open and enclosed storage and display that can be accessed from both sides. The desks are oriented perpendicular to the Workbase. The unit is freestanding or can be connected end to end with other Locale® modules.

The Workbase provides enclosed storage that can be accessed from both sides. It has 2" (51mm) leveling glides and contains 2 storage compartments, 1 accessible by each user. Each storage compartment has an adjustable shelf and a removable bottom shelf for access to power and data raceway. Doors have a push latch. The grooved panel exterior minimizes the appearance of individual doors. It is available in laminate or veneer. The Workbase top is 1/2" (13mm) thick, available in laminate

The Workbase is nonpowered. Modular power blocks, harnesses and receptacles must be ordered separately to power the unit and pass power to connecting modules. Hardwire options are available. A power pass-through cutout is on either end of the Workbase. Finished ends include a cutout cover.

The desk surfaces are supported by columns on one end of the Workbase. Each has a single outboard leg.

The desk is specified as fixed height at 29" (736mm) high, or height adjustable. The adjustable desk has electrical height adjustment with an included control lever that can be mounted on the left or right. Desk surface height range is 25" (635mm) to 49" (1244mm). Desk is 3 /₄" (19mm) thick and available in squared edge laminate or veneer, or thin edge Formcoat®. Desk surface has a cutout for user power components which must be ordered separately. Cable management trays are included. Tray finishes match desk understructure finish. A throughmount hole with grommet cover is provided on the desk surface for monitor arm support.

The partial display unit is divided into 2 vertical sections and is handed with the display oriented at the desk. The large display section has a center dividing panel and can hold a tackboard on either side. The smaller section has 3 fixed open shelves. The unit is available in laminate.

Notes

Mounting a monitor on the partial display is not recommended and will interfere with height adjustability.

Exposed end of Workbase must be finished. Unfinished ends have predrilled holes for connecting units together. Specify correct option based on Workbase orientation and number of modules connecting together. Connecting hardware included.

The wood grain for veneer Workbase panels is vertical.

For laminate (M) Workbase, interior finish matches exterior finish. For veneer (W) Workbase, interior finish matches the Workbase top finish. Finished end cutout covers for laminate (M) Workbase match the Workbase finish. For veneer (W) Workbase, finished end cutout covers match the Workbase top finish.

During installation, power and data cables are routed through the desk column from the Workbase to the cable management tray. Workbase panels in front of column are removable for access.

Recommend Flo® single-screen monitor arm support with Locale through surface mount attachment bracket (Y91171.LOC), ordered separately.

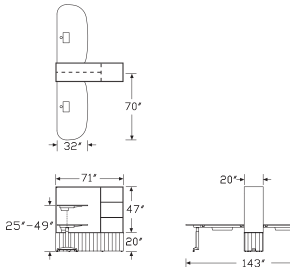
Monitor arms must be compatible with 3/4" (19mm) thick surfaces.

For Workbases with locks, and for electrical access at the Workbase top, contact Options.

See Planning Guide for configurations and desk edge detail.

Order these products separately:

- Power entry (BREo1. or BREo2.)
- Power block (BREo3.)
- Power duplex (BREo4.)
- Power jumper (BREo₅.)
- Modular receptacle (BREo6.)
- Display tackboard (BRTB.)
- L-desk screen (BRLDS.)
- Logic G1000 desktop power grommet (Y1425.C or Y1425.F) with plug end power cord option (A) or Logic G1200 nonpowered grommet pass thru (Y1420.V)



Locale® Deski

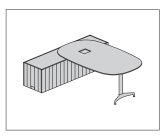
L-Desk Double with Partial Display continued

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Prices for Steps 1-7.								
Prices for Steps 1-7. LEEMM LEEWM LDMMM LDMWM LEDMM LEDWM	Step 7. U	pper Display N	Material					
LEEMM LEEWM LDMMM LDMWM LEDMM LEDWM	M lo	ow-pressure la	minate [A				
LEEMM LEEWM LDMMM LDMWM LEDMM LEDWM		_						
BRLDP. A D \$12580 13475 12580 13475 12580 13475 F D \$10394 11289 10394 11289 10394 11289 LMMMM LMMWM TEEMM TEEWM TDMMM TDMWM BRLDP. A D \$12580 13475 12820 13715 12820 13715 12820 13715 10634 11529 TEDMM TEDWM TMMMM TMMWM WEEMM WEEWM BRLDP. A D \$12820 13715 12820 13715 14410 15305	Prices for	Steps 1-7.	LEEMM	LEEWAA	IDMMM	LDMWM	LEDMM	LEDWA
F D \$10394 11289 10394 11289 10394 11289 LMMMM LMMWM TEEMM TEEWM TDMMM TDMWM BRLDP. A D \$12580 13475 12820 13715 12820 13715 F D \$10394 11289 10634 11529 10634 11529 TEDMM TEDWM TMMMM TMMWM WEEMM WEEWM BRLDP. A D \$12820 13715 12820 13715 14410 15305	RDI ND A	N D						
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BRLDP. A D \$12580 13475 12820 13715 12820 13715 F D \$10394 11289 10634 11529 10634 11529 TEDMM TEDWM TMMMM TMMWM WEEMM WEEWM BRLDP. A D \$12820 13715 12820 13715 14410 15305		D	\$10394	11209	10394	11209	10394	11209
BRLDP. A D \$12580 13475 12820 13715 12820 13715 F D \$10394 11289 10634 11529 10634 11529 TEDMM TEDWM TMMMM TMMWM WEEMM WEEWM BRLDP. A D \$12820 13715 12820 13715 14410 15305			IMMMM	IMMWM	TEEMM	TEEWM	TDMMM	TDMWM
F D \$10394 11289 10634 11529 10634 11529 TEDMM TEDWM TMMMM TMMWM WEEMM WEEWM BRLDP. A D \$12820 13715 12820 13715 14410 15305	BRIDE A							
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BRLDP. A D \$12820 13715 12820 13715 14410 15305			TEDMM	TEDWM	TMMMM	TMMWM	WEEMM	WEEWM
	BRLDP. A							
+	•••••							
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WDMMM WDMWM WEDMM WEDWM WMMMM WMMWM			WDMMM	WDMWM	WEDMM	WEDWM	WMMMM	WMMWM
BRLDP. A D \$14410 15305 14410 15305 14410 15305	BRLDP. A	A D	\$14410	15305	14410	15305	14410	15305

\$12224 13119 12224 13119 12224 13119

F D

Step	8. Desk Top Finish	
For la	aminate (L) or formcoat® (T)	
8Q	folkstone grey A	+\$0
91	white A	+\$0
For ve	eneer (W)	
ET	clear on ash 🖪	+\$0
EU	oak on ash 🗚	+\$0
EV	walnut on ash A	+\$0
Step	9. Desk Understructure Finish	
8Q	folkstone grey A	+\$0
91	white A	+\$0
G1	graphite A	+\$0
Step	10. Workbase Panel Finish	
For lo	ow-pressure laminate (M)	
8Q	folkstone grey A	+\$0
91	white A	+\$0
G1	graphite A	+\$0
For ve	eneer (W)	
ET	clear on ash 🗚	+\$0
EU	oak on ash 🗚	+\$0
EV	walnut on ash 🖪	+\$0
Step	11. Workbase Storage Option	
AJS	adjustable shelf A	+\$0
Step	12. Upper Display Finish	
8Q	folkstone grey A	+\$0
91	white A	+\$0
G1	graphite A	+\$0



Description

This T-peninsula single is a small group or individual work station with enclosed storage that can be accessed from both sides. The peninsula is centered on, and oriented perpendicular to the Workbase. It is freestanding or can be connected end to end with other Locale® modules.

The Workbase has enclosed storage that can be accessed from both sides. It has 2" (51mm) leveling glides and contains 2 storage compartments, each with an adjustable shelf and a removable bottom shelf for access to power and data raceway. Doors have a push latch. The grooved panel exterior minimizes the appearance of individual doors. The panels are available in laminate or veneer. The Workbase top is $\frac{1}{2}$ " (13mm) thick, available in laminate.

The Workbase is nonpowered. Modular power blocks, harnesses and receptacles must be ordered separately to power the unit and pass power to connecting modules. Hardwire options are available. A power pass-through cutout is on either end of the Workbase. Finished ends include a cutout cover. An optional Workbase top power access cutout with square grommet is available opposite the peninsula column. This option provides power routing to inside the Workbase for components located opposite the peninsula.

The peninsula surface is supported by a column centered on the Workbase. It has a single outboard leg.

The peninsula is specified as fixed height at 29" (736mm) high, or height adjustable. The adjustable peninsula has electrical height adjustment with an included control lever that can be mounted on the left or right. Peninsula surface height range is 25" (635mm) to 49" (1244mm). Peninsula is 3/4" (19mm) thick and is available in squared edge laminate or veneer, or thin edge Formcoat®. Peninsula surface has a cutout for user power components which must be ordered separately. Cable management tray included. Tray finish matches peninsula understructure finish. A through-mount hole with grommet cover is provided on each peninsula surface for monitor arm support.

Notes

Exposed end of Workbase must be finished. Unfinished ends have predrilled holes for connecting units together. Specify correct option based on Workbase orientation and number of modules connecting together. Left and right specification is defined from the peninsula side of the Workbase. Connecting hardware included.

Door swings can be specified to accommodate storage access direction. Choose the appropriate door swing based on desk orientation. See Planning Guide for more details.

The wood grain for veneer Workbase panels is vertical.

For laminate (M) Workbase, the interior finish matches exterior finish. For veneer (W) Workbase, the interior finish matches the Workbase top finish

Finished end cutout covers for laminate (M) Workbase match the Workbase finish. For veneer (W) Workbase, finished end cutout covers match the Workbase top finish.

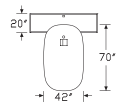
During installation, power and data cables are routed through the peninsula column from the Workbase to the cable management tray. Workbase panels in front of column are removable for access. Recommend Flo® single-screen monitor arm support with Locale through surface mount attachment bracket (Y91171.LOC), ordered separately. Monitor arms must be compatible with 3/4" (19mm) thick surfaces. When specifying Workbase screen (BRWBS.), specify Workbase accessory cutout (S) to match.

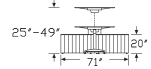
For Workbases with locks, contact Options.

See Planning Guide for configurations and desk edge detail.

Order these products separately:

- Power entry (BREo1. or BREo2.)
- Power block (BREo3.)
- Power duplex (BREo4.)
- Power jumper (BREo₅.)
- Modular receptacle (BREo6.)
- Workbase screen (BRWBS.)
- Logic G1000 desktop power grommet (Y1425.A or Y1425.E) with plug end power cord option (A) or Logic G1200 nonpowered grommet pass thru (Y1420.T)



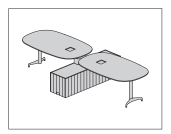




Speci	ficat	tion Informa	tion									LEMS1M	LEMS1W	LEMS3M	LEMS3W	LMEN1M	LMEN1W
Step 1.									BRTS.	Α	D	\$6470	7395	6470	7395	6470	7395
BRTS.	Α										G	\$6520	7445	6520	7445	6520	7445
									***************************************	F	D	\$5377	6302	5377	6302	5377	6302
Step 2.	. Adj	justability									G	\$5427	6352	5427	6352	5427	6352
Α	ad	justable 🗚															
F	fix	ed height 🖪]									LMEN3M	LMEN3W	LMES1M	LMES1W	LMES3M	LMES3W
									BRTS.	Α	D	\$6470	7395	6470	7395	6470	7395
Step 3.	. Ele	ctrical Cutou	ıt Type								G	\$6520	7445	6520	7445	6520	7445
D		sk electrical								F	D	\$5377	6302	5377	6302	5377	6302
G	de	sk top and w	vorkbase to	op elect	rical cuto	out A					G	\$5427	6352	5427	6352	5427	6352
Step 4.	. De	sk Top Mater	rial Type									LMMN1M	LMMN1W	LMMN3M	LMMN3W	LMMS1M	LMMS1W
L	lar	minate 🗚							BRTS.	Α	D	\$6470	7395	6470	7395	6470	7395
T	for	rmcoat® 🗚									G	\$6520	7445	6520	7445	6520	7445
W	ve	neer 🖪								F	D	\$5377	6302	5377	6302	5377	6302
											G	\$5427	6352	5427	6352	5427	6352
Step 5.	. Wo	rkbase Orier	ntation														
EE		th ends finis										LMMS3M	LMMS3W	TEEN1M	TEEN1W	TEEN3M	TEEN3W
EM		ft finished en	,						BRTS.	Α	D	\$6470	7395	6590	7515	6590	7515
ME	_	sht finished e									G	\$6520	7445	6640	7565	6640	7565
MM	bo	th ends unfi	nished - m	id/mid [Α					F	D	\$5377	6302	5497	6422	5497	6422
											G	\$5427	6352	5547	6472	5547	6472
Step 6.		rkbase Acce	ssory Cuto	ut													
N		cutout A											TEES1W		TEES3W	TEMN1M	TEMN1W
S	WC	orkbase scre	en cutout	Α					BRTS.	Α	D	\$6590	7515	6590	7515	6590	7515
a.	_										G	\$6640	7565	6640	7565		7565
, ,		or Configura	tion							F	D	\$5497	6422		6422		6422
1		ont doors A									G	\$5547	6472	5547	6472	5547	6472
3	ait	ternating doc	ors [A]									TEMPON	TEMNOW	TEMC4 M	TEMC4W	TEMCOM	TEMCOW
Cton O	14/0	wlchasa Dana	l Matarial						BRTS.		D					TEMS3M	
•		orkbase Pane w-pressure la		7					BKIS.	А	G	\$6590	7515	6590	7515	6590	7515
M W		'	allillate A							F	D	\$6640	7565		7565		7565
VV	ve	neer A								•	G	\$5497 \$5547	6422		6422		6422
Dricas	for 9	Steps 1-8.									Ü	₽ 554/	6472	5547	6472	5547	6472
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BRTS.	Α	D	\$6470	7395	6470	7395	6470	7395	BRTS.	Α	D	\$6590	7515	6590	7515	6590	7515
		G	\$6520	7445	6520	7445	6520	7393 7445			G	\$6640	7565	6640	7565		7565
• • • • • • • • • • • • • • • • • • • •	F	D	\$5377	6302	5377	6302	5377	6302		F	D	\$5497	6422		6422		6422
		G	\$5427	6352	5427	6352	5427	6352			G	\$5547	6472		6472		6472
			LEES3M	I EECOW	I EMNIA AA	I EMNIAW	I EMN3M	I EMN3/M				TMECOM	TMECOLU	TMMN144	TM M NI 1 NI	TMMNZIA	TM MMT
BRTS.	Λ	n							BRTS.	Λ	n					TMMN3M	
DK13.	A	G G	\$6470 \$6520	7395	6470	7395	6470	7395	DK13.	A	G	\$6590 \$6640	7515 7565	6590	7515 7565	6590	7515 7565
•	F	D	\$6520 \$5277	7445	6520	7445	6520	7445		F	D		7565	6640	7565 6422		7565
	r		\$5377 \$5427	6302	5377	6302	5377	6302		r		\$5497 \$55.77	6422		6422		6422
		G	\$5427	6352	5427	6352	5427	6352			G	\$5547	6472	5547	6472	5547	6472

			TMMS1M	TMMS1W	TMMS3M	TMMS3W	WEEN1M	WEEN1W
BRTS.	Α	D	\$6590	7515	6590	7515	7635	8560
		G	\$6640	7565	6640	7565	7685	8610
	F	D	\$5497	6422				
		G	\$5547	6472	5547	6472	6592	7517
			WEEN3M	WEEN3W	WEES1M	WEES1W	WEES3M	WEES3W
BRTS.	Α	D	\$7635	8560	7635	8560	7635	8560
		G	\$7685	8610	7685	M WEES1W WEES3M WEI 5 8560 7635 8 5 8610 7685 8 2 7467 6542 7 2 7517 6592 7 M WEMN3W WEMS1M WEI 5 8560 7635 8 5 8610 7685 8 2 7467 6542 7 2 7517 6592 7 M WMEN1W WMEN3M WM 5 8560 7635 8 5 8610 7685 8 5 8610 7685 8 2 7467 6542 7 7 7467 6542 7 7 7517 6592 7	8610	
	F	D	\$6542	7467	6542		6542	7467
		G	\$6592	7517	6592	7517	6592	7517
			WEMN1M	WEMN1W	WEMN3M	WEMN3W	WEMS1M	WEMS1W
BRTS.	Α	D	\$7635	8560	7635	8560	7635	8560
		G	\$7685	8610	7685	8610	7685	8610
	F	D	\$6542	7467				85 8610 42 7467 92 7517 3M WEES3W 35 8560 85 8610 42 7467 92 7517 1M WEMS1W 35 8560 85 8610 42 7467 92 7517 3M WMEN3W 35 8560 85 8610 42 7467 92 7517 3M WMMN1W 35 8560 85 8610 42 7467 92 7517 3M WMMNSW 35 8560 85 8610 42 7467 92 7517
		G	\$6592	7517	6592	7517	6592	7517
			WEMS3M	WEMS3W	WMEN1M	WMEN1W	WMEN3M	WMEN3W
BRTS.	Α	D	\$7635	8560	7635	8560	7635	8560
		G	\$7685	8610	7685	8610	7685	8610
	F	D	\$6542	7467				
		G	\$6592	7517	6592	7517	6592	7517
			WMES1M	WMES1W	WMES3M	WMES3W	WMMN1M	WMMN1W
	Λ	D	\$7625	8560	7635	8560	7635	5 8560 5 8610
BRTS.	^	WMES1M WMES1W WMES3M WMES3 D \$7635 8560 7635 856 G \$7685 8610 7685 861						
BRTS.	^	G			7685	8610	7685	8610
BRTS.	F		\$7685	8610	7685			
BRTS.		G	\$7685	8610 7467	7685 6542		6542	7467
BRTS.		G D	\$7685 \$6542 \$6592	8610 7467 7517	7685 6542 6592	7467 7517	6542 6592	7467 7517
	F	G D	\$7685 \$6542 \$6592 WMMN3M	8610 7467 7517	7685 6542 6592 WMM\$1M	7467 7517 WMM S 1W	6542 6592	7467 7517 WMM S3 W
	F	G D G	\$7685 \$6542 \$6592 WMMN3M	8610 7467 7517 WMMN3W 8560 8610	7685 6542 6592 WMM\$1M 7635 7685	7467 7517 WMMS1W 8560 8610	6542 6592 WMM\$3M 7635 7685	7467 7517 WMMS3W 8560 8610
	F	G D G	\$7685 \$6542 \$6592 WMMN3M \$7635	8610 7467 7517 WMMN3W 8560 8610	7685 6542 6592 WMMS1M 7635 7685	7467 7517 WMMS1W 8560 8610	6542 6592 WMM\$3M 7635 7685	7467 7517 WMMS3W 8560 8610
	F	G D G	\$7685 \$6542 \$6592 WMMN3M \$7635 \$7685 \$6542	8610 7467 7517 WMMN3W 8560 8610	7685 6542 6592 WMMS1M 7635 7685 6542	7467 7517 WMMS1W 8560 8610	6542 6592 WMMS3M 7635 7685 6542	7467 7517 WMMS3W 8560 8610 7467
BRTS. BRTS.	F A F	G D G D	\$7685 \$6542 \$6592 WMMN3M \$7635 \$7685 \$6542	8610 7467 7517 WMMN3W 8560 8610 7467	7685 6542 6592 WMMS1M 7635 7685 6542	7467 7517 WMMS1W 8560 8610 7467	6542 6592 WMMS3M 7635 7685 6542	7467 7517 WMMS3W 8560 8610 7467
BRTS.	F A F	G D G D G Sk Top Finish	\$7685 \$6542 \$6592 WMMN3M \$7635 \$7685 \$6542 \$6592	8610 7467 7517 WMMN3W 8560 8610 7467	7685 6542 6592 WMMS1M 7635 7685 6542	7467 7517 WMMS1W 8560 8610 7467	6542 6592 WMMS3M 7635 7685 6542	7467 7517 WMMS3W 8560 8610 7467
BRTS. Step 9.	F A F	G D G D G sk Top Finish	\$7685 \$6542 \$6592 WMMN3M \$7635 \$7685 \$6542 \$6592	8610 7467 7517 WMMN3W 8560 8610 7467	7685 6542 6592 WMMS1M 7635 7685 6542	7467 7517 WMMS1W 8560 8610 7467	6542 6592 WMMS3M 7635 7685 6542	7467 7517 WMMS3W 8560 8610 7467 7517
BRTS. Step 9. For lam	F P Desina	G D G D G Sk Top Finish	\$7685 \$6542 \$6592 WMMN3M \$7635 \$7685 \$6542 \$6592	8610 7467 7517 WMMN3W 8560 8610 7467	7685 6542 6592 WMMS1M 7635 7685 6542	7467 7517 WMMS1W 8560 8610 7467	6542 6592 WMMS3M 7635 7685 6542	7467 7517 WMMS3W 8560 8610 7467 7517
BRTS. Step 9. For lam BQ 91	F Designation	G D G D G Sk Top Finish te (L) or form kstone grey [iite A	\$7685 \$6542 \$6592 WMMN3M \$7635 \$7685 \$6542 \$6592	8610 7467 7517 WMMN3W 8560 8610 7467	7685 6542 6592 WMMS1M 7635 7685 6542	7467 7517 WMMS1W 8560 8610 7467	6542 6592 WMMS3M 7635 7685 6542	7467 7517 WMMS3W 8560 8610 7467 7517
BRTS.	F Desina fol wheer	G D G D G Sk Top Finish te (L) or form kstone grey [iite A	\$7685 \$6542 \$6592 WMMN3M \$7635 \$7685 \$6542 \$6592	8610 7467 7517 WMMN3W 8560 8610 7467	7685 6542 6592 WMMS1M 7635 7685 6542	7467 7517 WMMS1W 8560 8610 7467	6542 6592 WMMS3M 7635 7685 6542	7467 7517 WMM\$3W 8560 8610 7467 7517 +\$0 +\$0
BRTS. Step 9. For lam 8Q 91	F Designation of the second of	G D G D G Ssk Top Finish te (L) or form kstone grey [iite A (W)	\$7685 \$6542 \$6592 WMMN3M \$7635 \$7685 \$6542 \$6592	8610 7467 7517 WMMN3W 8560 8610 7467	7685 6542 6592 WMMS1M 7635 7685 6542	7467 7517 WMMS1W 8560 8610 7467	6542 6592 WMMS3M 7635 7685 6542	7467 7517 WMMS3W 8560 8610 7467 7517 +\$0 +\$0

Step	10. Desk Understructure Finish	
8Q	folkstone grey A	+\$
91	white A	+\$
G1	graphite A	+\$
Step	11. Workbase Top Finish	
8Q	folkstone grey A	+\$
91	white A	+\$
G1	graphite A	+\$(
Step	12. Workbase Panel Finish	
For lo	ow-pressure laminate (M)	
8Q	folkstone grey A	+\$
91	white A	+\$
G1	graphite A	+\$(
For ve	reneer (W)	
ET	clear on ash 🖪	+\$
EU	oak on ash 🖪	+\$
EV	walnut on ash A	+\$(
Step	13. Workbase Storage Option	
AJS	adjustable shelf 🗚	+\$



Description

This T-peninsula double provides 2 small group or individual work stations with enclosed storage that can be accessed from both sides. The peninsula is centered on, and oriented perpendicular to the Workbase. It is freestanding or can be connected end to end with other Locale® modules.

The Workbase has enclosed storage. It has 2'' (51mm) leveling glides and contains 2 storage compartments, 1 accessible from the right side of each peninsula. Each compartment has an adjustable shelf and a removable bottom shelf for access to power and data raceway. Doors have a push latch. The grooved panel exterior minimizes the appearance of individual doors. The panels are available in laminate or veneer. The Workbase top is $\frac{1}{2}''$ (13mm) thick, available in laminate.

The Workbase is nonpowered. Modular power blocks, harnesses and receptacles must be ordered separately to power the unit and pass power to connecting modules. Hardwire options are available. A power pass-through cutout is on either end of the Workbase. Finished ends include a cutout cover.

Peninsula surfaces are supported by columns, each centered on the Workbase. Each has a single outboard leg.

The peninsula is specified as fixed height at 29" (736mm) high, or height adjustable. Adjustable peninsulas have electrical height adjustment with an included control lever that can be mounted on the left or right. Peninsula surface height range is 25" (635mm) to 49" (1244mm). Peninsulas are 3/4" (19mm) thick and are available in squared edge laminate or veneer, or thin edge Formcoat®. Each peninsula surface has a cutout for user power components which must be ordered separately. Cable management trays included. Tray finishes match peninsula understructure finish. A through-mount hole with grommet cover is provided on each peninsula surface for monitor arm support.

Notes

Exposed end of Workbase must be finished. Unfinished ends have predrilled holes for connecting units together. Specify correct option based on Workbase orientation and number of modules connecting together. Connecting hardware included.

The wood grain for veneer Workbase panels is vertical.

For low-pressure laminate (M) Workbase, the interior finish matches exterior finish. For veneer (W) Workbase, interior finish matches the Workbase top finish.

Finished end cutout covers for laminate (M) Workbase match Workbase finish. For veneer (W) Workbase, finished end cutout covers match Workbase top finish.

During installation, power and data cables are routed through the peninsula column from the Workbase to the cable management tray. Workbase panels in front of column are removable for access.

Recommend Flo® single-screen monitor arm support with Locale through surface mount attachment bracket (Y91171.LOC), ordered separately.

Monitor arms must be compatible with $\frac{3}{4}$ " (19mm) thick surfaces.

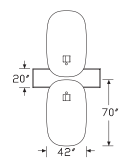
When specifying Workbase screen (BRWBS.), specify Workbase accessory cutout (S) to match.

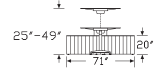
For Workbases with locks, and for electrical access at the Workbase top, contact Options.

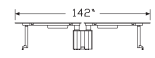
See Planning Guide for configurations and desk edge detail.

Order these products separately:

- Power entry (BREo1. or BREo2.)
- Power block (BREo3.)
- Power duplex (BREo4.)
- Power jumper (BREo5.)
- Modular receptacle (BREo6.)
- Workbase screen (BRWBS.)
- Logic G1000 desktop power grommet (Y1425.A or Y1425.E) with plug end power cord option (A) or Logic G1200 nonpowered grommet pass thru (Y1420.T)



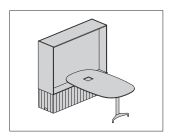




Speci	fica	ion Informa	ation										WEENW				
Step 1.									BRTD.				13535				
BRTD.	Α									F	D	\$10424	11349	10424	11349	10424	11349
Step 2	. Ad	ustability										WOESM	WOESW	WMMNM	WMMNW	WMMSM	WMMSV
Α	ad	justable 🗚							BRTD.	Α	D	\$12610	13535	12610	13535	12610	13535
F	fix	ed height [A	A							F	D	\$10424	11349	10424	11349	10424	11349
Step 3	. Ele	ctrical Cuto	ut Type						Step 8.	. De	sk Top Fir	nish					
D	de	sk electrica	l cutout 🖪]													
									For lan	nina	te (L) or f	formcoat® (T)					
Step 4	. De	sk Top Mate	rial Type						8Q	fol	kstone g	rey 🖪					+\$0
L	lar	ninate 🗚							91	wh	ite 🖪						+\$0
T	foi	mcoat® 🗚															
W	ve	neer 🗚							For ver	neer	(W)						
									ET	cle	ar on asl	ı 🗚					+\$0
Step 5	. Wo	rkbase Orie	ntation						EU	oa	k on ash	Α					+\$0
EE	bo	th ends fini	shed - end	/end 🗚					EV	wa	lnut on a	ısh 🖪					+\$0
OE	on	e finished e	nd - end/n	nid 🗚													
MM	bo	th ends unf	inished - m	nid/mid	Α				Step 9.	. De	sk Under	structure Fin	ish				
									8Q	fol	kstone g	rey A					+\$0
Step 6	. Wo	rkbase Acce	essory Cut	out					91	wh	ite 🗚						+\$0
N	no	cutout 🗚							G1	gra	aphite 🖪						+\$0
S	wc	rkbase scre	en cutout	Α													
									Step 10	o. W	orkbase ¹	Top Finish					
Step 7	. Wo	rkbase Pan	el Material						8Q	fol	kstone g	rey A					+\$0
M	lov	v-pressure l	aminate [A					91	wh	ite 🗚						+\$0
W		neer 🗚							G1		aphite 🖪]					+\$0
Prices	for S	Steps 1-7.	LEENA	LEENNA		LEECIM	LOFNIM	LOFNIM	Step 11	ı. Wo	orkbase F	Panel Finish					
BRTD.	Λ	D	\$10280		LEESM				Forlow	/-nr	eccura la	minate (M)					
DKID.	F		\$8094						8Q		kstone g						+\$0
	•		¥0094	9019	0094	9019	0094	9019	91		ite 🗚	icy A					+\$0
			LOESM	LOESW	LMMNM	IMMNW	IMMSM	IMMSW	G1		aphite 🖪	1					+\$0
BRTD.	^	n			10280				01	gio	apriite A						+ψ(
DKID.		D							Forver	2001	(14/)						
	ſ	J	\$8094	9019	8094	9019	8094	9019	For ver		ar on asl	1 A					+\$0
			TECNIA	TEENW	TEESM	TEECW	TOENM	TOENW	EU								+\$0 +\$0
BRTD.	Α.	n									k on ash	_					
DKID.			\$10400						EV	wa	llnut on a	1511 A					+\$0
	1	D	\$8214	9139	8214	9139	8214	9139	Stan 15	Σ \Λ/	orkhase (Storage Opti	าท				
			TOESM	TOESW	TMMNM	TM M NIVA/	тммсм	TMMCW	AJS		justable :		JII				+\$0
BRTD.	Λ	D	\$10400						A)3	au	justable :	SIICII A)¢+
DKID.		D	\$8214		8214	9139	8214										

T-Peninsula Single with Full Display

BRTSF.



Product Information

Description

This T-peninsula single with full display is a small group or individual work station with enclosed storage and display that can be accessed from both sides. The peninsula is centered on, and oriented perpendicular to the Workbase. The module is freestanding or can be connected end to end with other Locale® modules.

The Workbase has enclosed storage that can be accessed from both sides. It has 2" (51mm) leveling glides and contains 2 storage compartments, each with an adjustable shelf and a removable bottom shelf for access to power and data raceway. Doors have a push latch. The grooved panel exterior minimizes the appearance of individual doors. The panels are available in laminate or veneer. The Workbase top is ½" (13mm) thick, available in laminate.

The Workbase is nonpowered. Modular power blocks, harnesses and receptacles must be ordered separately to power the unit and pass power to connecting modules. Hardwire options are available. A power pass-through cutout is on either end of the Workbase. Finished ends include a cutout cover. An optional Workbase top power access cutout with square grommet is available opposite the peninsula column. This option provides power routing to inside the Workbase for components located opposite the peninsula.

The peninsula surface is supported by a column centered on the Workbase. It has a single outboard \log .

The peninsula is specified as fixed height at 29'' (736mm) high, or height adjustable. The adjustable peninsula has electrical height adjustment with an included control lever that can be mounted on the left or right. Peninsula surface height range is 25'' (635mm) to 49'' (1244mm). Peninsula is 3'/4'' (19mm) thick and is available in squared edge laminate or veneer, or thin edge Formcoat°. Peninsula surface has a cutout for user power components which must be ordered separately. Cable management tray included. Tray finish matches peninsula understructure finish. A through-mount hole with grommet cover is provided on each peninsula surface for monitor arm support. The full display unit has a center dividing panel and can hold a tackboard on either side. The unit is available in laminate.

Notes

Mounting a monitor on the full display is not recommended and will interfere with height adjustability.

Exposed end of Workbase must be finished. Unfinished ends have predrilled holes for connecting units together. Specify correct option based on Workbase orientation and number of modules connecting together. Left and right specification is defined from the peninsula side of the Workbase. Connecting hardware included.

Door swings can be specified to accommodate storage access direction. Choose the appropriate door swing based on desk orientation. See Planning Guide for more details.

The wood grain for veneer Workbase panels is vertical.

For laminate (M) Workbase, the interior finish matches exterior finish. For veneer (W) Workbase, the interior finish matches the laminate full display finish.

Finished end cutout covers for laminate (M) Workbase match the Workbase finish. For veneer (W) Workbase, finished end cutout covers match the laminate full display finish.

During installation, power and data cables are routed through the peninsula column from the Workbase to the cable management tray. Workbase panels in front of column are removable for access.

Recommend Flo® single-screen monitor arm support with Locale through surface mount attachment bracket (Y91171.LOC), ordered separately.

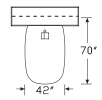
Monitor arms must be compatible with 3/4" (19mm) thick surfaces.

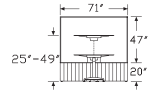
For Workbases with locks, contact Options.

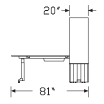
See Planning Guide for configurations and desk edge detail.

Order these products separately:

- Power entry (BREo1. or BREo2.)
- Power block (BREo3.)
- Power duplex (BREo4.)
- Power jumper (BREo5.)
- Modular receptacle (BREo6.)
- Display tackboard (BRTB.)
- Logic G1000 desktop power grommet (Y1425.A or Y1425.E) with plug end power cord option (A) or Logic G1200 nonpowered grommet pass thru (Y1420.T)





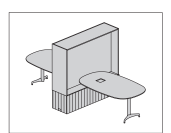


Step 1. BRTSF.																	TEE1W/
BRTSF.									BRTSF.	Α	D	\$8830	9750	8830	9750	8950	987
	Α										G	\$8880	9800	8880	9800	9000	992
										F	D	\$7737	8657	7737	8657	7857	877
Step 2.	Adj	ustability									G	\$7787	8707	7787	8707	7907	882
Α		justable 🗚															
F	fixe	ed height 🛭 A	1									TEE3MM	TEE3WM	TEM1MM	TEM1WM	TEM3MM	TEM3W
									BRTSF.	Α	D	\$8950	9870	8950	9870	8950	987
Step 3.	Ele	ctrical Cuto	ut Type								G	\$9000	9920	9000	9920	9000	992
D	des	sk electrical	cutout A						İ	F	D	\$7857	8777	7857	8777	7857	877
G	des	sk top and v	workbase to	op electi	rical cut	out A					G	\$7907	8827	7907	8827	7907	882
Step 4.	Des	sk Top Mate	rial Type									TME1MM	TME1WM	ТМЕЗММ	TME3WM	TMM1MM	TMM1W
L	lan	ninate 🗚							BRTSF.	Α	D	\$8950	9870	8950	9870	8950	9870
T	for	mcoat® 🗚									G	\$9000	9920	9000	9920	9000	9920
W	ver	neer 🗚								F	D	\$7857	8777	7857	8777	7857	8777
											G	\$7907	8827	7907	8827	7907	8827
Step 5.		rkbase Orie															
EE	bot	th ends finis	shed - end/	end 🗚								TMM3MM	TMM3WM	WEE1MM	WEE1WM	WEE3MM	WEE3WN
EM	left	t finished er	nd - end/mi	id 🖪					BRTSF.	Α	D	\$8950	9870	9995	10915	9995	1091
ME	rig	ht finished	end - mid/e	end 🗚							G	\$9000	9920	10045	10965	10045	1096
MM	bot	th ends unf	inished - m	id/mid [Α				İ	F	D	\$7857	8777	8902	9822	8902	9822
											G	\$7907	8827	8952	9872	8952	9872
Step 6. 1		or Configura nt doors 🖪										WEM1MM	WEM1WM	WENSHI	WEMSWM	WME1MM	WME1WA
3			,						BRTSF.	Λ.	D						
)	alli	ernating do	UIS A						DKIST.		G	\$9995		9995	10915	9995	
Cton 7	Ma	rkbase Pane	al Matarial								D		10965 9822			10045	
M				1					!	-	G	\$8902	-	-		-	-
W		v-pressure l neer 🗚	ammate [A								G	\$8952	9872	8952	9872	8952	9872
**	VCI	neer A										WME3MM	WME3WM	WMM1MM	WMM1WM	WMM3MM	WMM3WI
Step 8.	Upp	per Display	Material						BRTSF.	Α	D	\$9995	10915	9995	10915	9995	1091
M	lov	v-pressure l	aminate 🛽]							G	\$10045	10965	10045	10965	10045	1096
										F	D	\$8902	9822	8902	9822	8902	9822
Prices fo	or S	Steps 1-8.									G	\$8952	9872	8952	9872	8952	9872
				LEE1WM	LEE3MM	LEE3WM	LEM1MM	LEM1WM									
BRTSF.	Α	D	\$8830	9750	8830			9750	Step 9. [Des	k Top Finish						
		G	\$8880	9800	8880	9800	8880	9800									
	F	D	\$7737	8657	7737		7737	8657			e (L) or form						
		G	\$7787	8707	7787	8707	7787	8707			stone grey	Α					+\$0
			LEMSMM	I EMOWM	I ME1 MM	I ME1WM	имсэми	IMESWM	91	whi	te 🖪						+\$0
		D.	\$8830	9750			8830		For vene	orl	14/)						
BDTCE	۸		JDOO KU	9/50	8830	9750	0030	9750	roi vene	:EI (VV)						
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BRTSF.		G D	\$8880 \$7737	9800 8657	888o 7737	9800 8657	888o 7737	9800 8657			ar on ash 🖪 on ash 🖪						+\$0 +\$0

Locale® Deskin

T-Peninsula Single with Full Display continued

Step	10. Desk Understructure Finish	
8Q	folkstone grey A	+\$0
91	white A	+\$0
G1	graphite A	+\$0
Step	11. Workbase Panel Finish	
For lo	ow-pressure laminate (M)	
8Q	folkstone grey A	+\$0
91	white A	+\$0
G1	graphite A	+\$0
For ve	eneer (W)	
ET	clear on ash 🛕	+\$0
EU	oak on ash 🗚	+\$0
EV	walnut on ash 🗚	+\$0
Step	12. Workbase Storage Option	
AJS	adjustable shelf A	+\$0
Step	13. Upper Display Finish	
8Q	folkstone grey A	+\$0
91	white A	+\$0
G1	graphite A	+\$0



Description

This T-peninsula double with full display provides 2 small group or individual work stations with enclosed storage and display that can be accessed from both sides. The peninsulas are centered on, and oriented perpendicular to the Workbase. The module is freestanding or can be connected end to end with other Locale® modules.

The Workbase provides enclosed storage that can be accessed from both sides. It has 2" (51mm) leveling glides and contains 2 storage compartments, 1 accessible from the right side of each peninsula. Each compartment has an adjustable shelf and a removable bottom shelf for access to power and data raceway. Doors have a push latch. The grooved panel exterior minimizes the appearance of individual doors. The panels are available in laminate or veneer. The Workbase top is \(^1/2\)" (13mm) thick, available in laminate.

The Workbase is nonpowered. Modular power blocks, harnesses and receptacles must be ordered separately to power the unit and pass power to connecting modules. Hardwire options are available. A power pass-through cutout is on either end of the Workbase. Finished ends include a cutout cover.

Peninsula surfaces are supported by columns, each centered on the Workbase. Each has a single outboard leg.

The peninsula is specified as fixed height at 29" (736mm) high, or height adjustable. Adjustable peninsulas have electrical height adjustment with an included control lever that can be mounted on the left or right. Peninsula surface height range is 25" (635mm) to 49" (1244mm). Peninsulas are 3/4" (19mm) thick and are available in squared edge laminate or veneer, or thin edge Formcoat®. Each peninsula surface has a cutout for user power components which must be ordered separately. Cable management trays included. Tray finishes match peninsula understructure finish. A through-mount hole with grommet cover is provided on each peninsula surface for monitor arm support. The full display unit has a center dividing panel and can hold a tackboard on either side. The unit is available in laminate.

Notes

Mounting a monitor on the full display is not recommended and will interfere with height adjustability.

Exposed end of Workbase must be finished. Unfinished ends have predrilled holes for connecting units together. Specify correct option based on Workbase orientation and number of modules connecting together. Connecting hardware included.

For laminate (M) Workbase, interior finish matches exterior finish. For veneer (W) Workbase, interior finish matches the laminate full display finish.

Finished end cutout covers for laminate (M) Workbase match Workbase finish. For veneer (W) Workbase, finished end cutout covers match the laminate full display finish.

During installation, power and data cables are routed through the peninsula column from the Workbase to the cable management tray. Workbase panels in front of column are removable for access.

Recommend Flo® single-screen monitor arm support with Locale through surface mount attachment bracket (Y91171.LOC), ordered separately.

Monitor arms must be compatible with 3/4" (19mm) or 1/2" (13mm) thick surfaces.

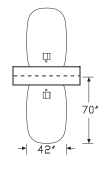
For Workbases with locks, and for electrical access at the Workbase top, contact Options.

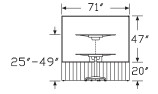
See Planning Guide for configurations and desk edge detail.

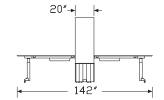
Order these products separately:

- Power entry (BREo1. or BREo2.)
- Power block (BREo3.)
- Power duplex (BREo4.)
- Power jumper (BREo5.)
- Modular receptacle (BREo6.)
- Display tackboard (BRTB.)
- Logic G1000 desktop power grommet (Y1425.A or Y1425.E) with plug end power cord option (A) or Logic G1200 nonpowered grommet pass thru (Y1420.T)

Dimensions







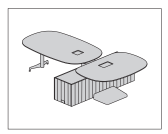
Locale® Deskii

T-Peninsula Double with Full Display continued

Specification Information

BRTDF.	Α							
Step 2.	Adj	ustability						
Α	ad	justable 🗚						
F		ed height 🗚						
Stana	Fla	ctrical Cutou	t Type					
D		sk electrical		1				
U	ue	sk electrical	cutout A					
Step 4.	Des	sk Top Mater	ial Type					
L	lar	ninate 🗚						
T	for	mcoat® 🗚						
W	ve	neer 🖪						
Step 5.	Wo	rkbase Orien	tation					
EE		th ends finisl		/end 🖪				
OE	on	e finished en	d - end/n	nid 🗚				
MM	bo	th ends unfir	nished - m	nid/mid	Α			
Step 6.	Wo	rkbase Pane	l Material					
M	lov	v-pressure la	minate [A				
W	ve	neer 🛽						
Step 7.	Up	per Display N	Material					
M	lov	v-pressure la	minate [A				
Prices f	or S							
		Steps 1-7.						
		Steps 1-7.	LEEMM	LEEWM	LOEMM	LOEWM	LMMMM	LMMWN
		D D	LEEMM \$12640		LOEMM 12640		LMMMM 12640	
		, .		13535	12640	13535	12640	13535
	Α	D	\$12640 \$10454	13535 11349	12640	13535 11349	12640 10454	13535 11349
BRTDF.	A F	D	\$12640 \$10454	13535 11349 TEEWM	12640 10454	13535 11349	12640 10454	13535 11349
BRTDF.	A F	D D	\$12640 \$10454 TEEMM	13535 11349 TEEWM 13775	12640 10454 TOEMM	13535 11349 TOEWM 13775	12640 10454 TMMMM 12880	13535 11349 TMMWN
BRTDF.	A F	D D	\$12640 \$10454 TEEMM \$12880 \$10694	13535 11349 TEEWM 13775 11589	12640 10454 TOEMM 12880 10694	13535 11349 TOEWM 13775 11589	12640 10454 TMMMM 12880 10694	13535 11349 TMMWN 13775 11589
BRTDF.	A A F	D D D	\$12640 \$10454 TEEMM \$12880 \$10694 WEEMM	13535 11349 TEEWM 13775 11589 WEEWM	12640 10454 TOEMM 12880 10694 WOEMM	13535 11349 TOEWM 13775 11589 WOEWM	12640 10454 TMMMM 12880 10694	13535 11349 TMMWN 13775 11589
BRTDF.	A F	D D D	\$12640 \$10454 TEEMM \$12880 \$10694 WEEMM \$14970	13535 11349 TEEWM 13775 11589 WEEWM 15865	12640 10454 TOEMM 12880 10694 WOEMM 14970	13535 11349 TOEWM 13775 11589 WOEWM 15865	12640 10454 TMMMM 12880 10694 WMMMM 14970	13535 11349 TMMWN 13775 11589 WMMWN 15865
BRTDF.	A A F	D D D	\$12640 \$10454 TEEMM \$12880 \$10694 WEEMM \$14970	13535 11349 TEEWM 13775 11589 WEEWM 15865	12640 10454 TOEMM 12880 10694 WOEMM	13535 11349 TOEWM 13775 11589 WOEWM 15865	12640 10454 TMMMM 12880 10694 WMMMM 14970	13535 11345 TMMWN 13775 11589 WMMWN 15865
BRTDF. BRTDF.	A F A F	D D D	\$12640 \$10454 TEEMM \$12880 \$10694 WEEMM \$14970	13535 11349 TEEWM 13775 11589 WEEWM 15865	12640 10454 TOEMM 12880 10694 WOEMM 14970	13535 11349 TOEWM 13775 11589 WOEWM 15865	12640 10454 TMMMM 12880 10694 WMMMM 14970	13535 11345 TMMWN 13775 11589 WMMWN 15865
BRTDF. BRTDF. Step 8.	A F A F	D D D Sk Top Finish	\$12640 \$10454 TEEMM \$12880 \$10694 WEEMM \$14970 \$12784	13535 11349 TEEWM 13775 11589 WEEWM 15865 13679	12640 10454 TOEMM 12880 10694 WOEMM 14970	13535 11349 TOEWM 13775 11589 WOEWM 15865	12640 10454 TMMMM 12880 10694 WMMMM 14970	13535 11349 TMMWN 13775 11589 WMMWN 15865
BRTDF. BRTDF. Step 8. For lam	A F P Des	D D D Sk Top Finish	\$12640 \$10454 TEEMM \$12880 \$10694 WEEMM \$14970 \$12784	13535 11349 TEEWM 13775 11589 WEEWM 15865 13679	12640 10454 TOEMM 12880 10694 WOEMM 14970	13535 11349 TOEWM 13775 11589 WOEWM 15865	12640 10454 TMMMM 12880 10694 WMMMM 14970	13535 11349 TMMWN 13775 11589 WMMWN 15865 13679
BRTDF. BRTDF. Step 8.	A F A F Dee	D D D Sk Top Finish	\$12640 \$10454 TEEMM \$12880 \$10694 WEEMM \$14970 \$12784	13535 11349 TEEWM 13775 11589 WEEWM 15865 13679	12640 10454 TOEMM 12880 10694 WOEMM 14970	13535 11349 TOEWM 13775 11589 WOEWM 15865	12640 10454 TMMMM 12880 10694 WMMMM 14970	13535 11345 TMMWN 13775 11589 WMMWN 15865

For v	reneer (W)	
ET	clear on ash 🛕	+\$0
EU	oak on ash 🖪	+\$ o
EV	walnut on ash A	+\$0
Step	9. Desk Understructure Finish	
8Q	folkstone grey A	+\$0
91	white A	+\$0
G1	graphite A	+\$0
Step	10. Workbase Panel Finish	
For lo	ow-pressure laminate (M)	
8Q	folkstone grey A	+\$0
91	white A	+\$0
G1	graphite A	+\$0
Forv	veneer (W)	
ET	clear on ash 🗚	+\$0
EU	oak on ash 🖪	+\$0
EV	walnut on ash A	+\$0
Step	11. Workbase Storage Option	
AJS	adjustable shelf A	+\$0
Step	12. Upper Display Finish	
8Q	folkstone grey A	+\$0
91	white A	+\$0
G1	graphite A	+\$0



Description

This module combines a D-desk single work station and a T-peninsula single with enclosed storage. The D-desk is oriented parallel to the Workbase. The peninsula is centered on, and oriented perpendicular to the Workbase. The module is freestanding or can be connected end to end with other Locale® modules.

The Workbase provides enclosed storage that can be accessed from both sides. It has 2" (51mm) leveling glides and contains 2 storage compartments, 1 accessible from the right side of each desk. Storage compartments each have an adjustable shelf and a removable bottom shelf for access to power and data raceway. Doors have a push latch. The grooved panel exterior minimizes the appearance of individual doors. The module is available in laminate or veneer. The Workbase top is $\frac{1}{2}$ " (13mm) thick, available in laminate.

The Workbase is nonpowered. Modular power blocks, harnesses and receptacles must be ordered separately to power the unit and pass power to connecting modules. Hardwire options are available. A power pass-through cutout is on either end of the Workbase. Finished ends include a cutout cover.

The D-desk surface is cantilevered off the Workbase, supported by a column with outrigger supports at the floor. Outrigger supports have an ABS plastic cover which functions as a foot rest. The peninsula surface is supported by a column, centered on the Workbase. It has a single outboard leg.

The desk and peninsula are specified as fixed height at 29" (736mm) high, or height adjustable. Both the adjustable desk and adjustable peninsula have electrical height adjustment with an included control lever that can be mounted on the left or right. Desk and peninsula surface height ranges are 25" (635mm) to 49" (1244mm). Desk and peninsula are ³/₄" (19mm) thick and are available in square edge laminate or veneer, or thin edge Formcoat®. Both surfaces have a cutout for user power components which must be ordered separately. The D-desk cutout accepts a 3-module desktop power unit, while the T-peninsula accepts a 3-module desktop power unit. Cable management trays are included. Tray finishes match understructure finishes. A through-mount hole with grommet cover is provided on both surfaces for monitor arm support.

Notes

Exposed end of Workbase must be finished. Unfinished ends have predrilled holes for connecting units together. Specify correct option based on Workbase orientation and number of modules connecting together. Left and right specification is defined from the D-desk side of the Workbase. Connecting hardware included.

For laminate (M) Workbase, interior finish matches exterior finish. For veneer (W) Workbase, interior finish matches Workbase top finish.

Finished end cutout covers for laminate (M) Workbase match the Workbase finish. For veneer (W) Workbase, finished end cutout covers match the Workbase top finish.

During installation, power and data cables are routed through the desk column from the Workbase to the cable management tray. Workbase panels in front of column are removable for access.

Recommend Flo® single-screen monitor arm support with Locale through surface mount attachment bracket (Y91171.LOC), ordered separately.

Monitor arms must be compatible with ¾4" (19mm) thick surfaces. Clamp mount arms cannot be mounted in center back of D-desk surface.

When specifying Workbase screen (BRWBS.), specify Workbase accessory cutout (S) to match

For Workbases with locks, and for electrical access at the Workbase top, contact Options.

See Planning Guide for configurations and desk edge detail.

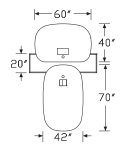
Order these products separately:

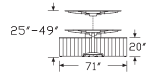
- Power entry (BREo1. or BREo2.)
- Power block (BREo3.)
- Power duplex (BREo₄.)
- Power jumper (BREo5.)
- Modular receptacle (BREo6.)
- Workbase screen (BRWBS.)
- Logic G1000 desktop power grommet (Y1425.A or Y1425.E) with plug end power cord option (A) or Logic G1200 nonpowered grommet pass thru (Y1420.T)
- Logic G1000 desktop power grommet (Y1425.C or Y1425.F) with plug end power cord option (A) or Logic G1200 nonpowered grommet pass thru (Y1420.V)

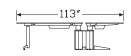
Locale® Price Book (7/15)

HermanMiller

Dimensions







Specification Information

Step 1.

BRCD. A

Step 2. Adjustability

A adjustable A

F fixed height A

Step 3. Electrical Cutout Type

D desk electrical cutout A

Step 4. Desk Top Material Type

L laminate 🗚

T formcoat® A

W veneer A

Step 5. Workbase Orientation

EE both ends finished - end/end A

EM left finished end - end/mid A

ME right finished end - mid/end A

MM both ends unfinished - mid/mid A

Step 6. Workbase Accessory Cutout

N no cutout A

S workbase screen cutout A

Step 7. Workbase Panel Material

M low-pressure laminate A

W veneer A

Prices for Steps 1-7.

		LEENM	LEENW	LEESM	LEESW	LEMNM	LEMNW
BRCD. A	D	\$10280	11205	10280	11205	10280	11205
F	D	\$8250	9175	8250	9175	8250	9175

BRCD. A D \$10280 11205 10280 11205 10280 11205 10280 11205 F D \$8250 9175 8250 9175 8250 9175

	LIMIMINIM	LIMIMINA	LININISINI	LININISW	IEENW	IEENW
BRCD. A D	\$10280	11205	10280	11205	10520	11445
F D	\$8250	9175	8250	9175	8490	9415

			TEESM	TEESW	TEMNM	TEMNW	TEMSM	TEMSW
BRCD.	Α	D	\$10520	11445	10520	11445	10520	11445
	F	D	\$8490	9415	8490	9415	8490	9415

			TMENM	TMENW	${\bf TMESM}$	TMESW	TMMNM	${\bf TMMNW}$
BRCD.	Α	D	\$10520	11445	10520	11445	10520	11445
	F	D	\$8490	9415	8490	9415	8490	9415
			TMMSM	TMMSW	WEENM	WEENW	WEESM	WEESW
BRCD.	Α	D	\$10520	11445	12270	13195	12270	13195
	F	D	\$8490	9415	10240	11165	10240	11165
DDCD		D	_		WEMSM			
BRCD.	A F	D	\$12270	13195	12270	13195	12270	
	г	D	\$10240	11165	10240	11165	10240	11165
			WMESM	WMESW	WMMNM	WMMNW	WMMSM	WMMSW
BRCD.	Α	D	\$12270	13195	12270	13195	12270	13195
	F	D	\$10240	11165	10240	11165	10240	11165
Step 8.	Des	sk Top Finish						
For lam	ina	te (L) or form	coat® (T)					
8Q	fol	kstone grey [A					+\$0
91	wh	ite 🖪						+ \$o
		010						
For ven		ar on ash 🗚						+\$0
EU		k on ash 🗚						+\$0
EV		Inut on ash	•					+\$0
	VVC	illiat on asii [n					+ψ0
Step 9.	Des	sk Understrud	ture Fini	sh				
8Q	fol	kstone grey [А					+\$0
91	wh	ite 🖪						+\$0
G1	gra	aphite A						+\$0
Step 10	. W	orkbase Top F	inish					
8Q	fol	kstone grey [A					+\$o
91	wh	ite 🖪						+\$0
G1	gra	aphite 🗚						+\$ o
Step 11	. Wo	orkbase Pane	l Finish					
For low	-pre	essure lamina	te (M)					
8Q		kstone grey [+\$o
91	wh	ite 🖪						+\$o

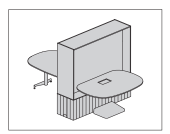
or ve	neer (W)	
ET	clear on ash 🖪	+\$0
EU	oak on ash 🖪	+\$c +\$c
EV	walnut on ash 🗚	+\$0
Step 1	2. Workbase Storage Option	
AJS	adjustable shelf A	+\$0
Step 1	3. Footrest Finish	
31	graphite A	+\$0
SG	slate grey A	+\$0 +\$0

Locale® Price Book (7/15)

HermanMiller

Combination D/T with Full Display

BRCDF.



Product Information

Description

This module combines a D-desk single work station and a T-peninsula single with enclosed storage and full display. The D-desk is oriented parallel to the Workbase. The peninsula is centered on, and oriented perpendicular to the Workbase. The module is freestanding or can be connected end to end with other Locale® modules.

The Workbase provides enclosed storage that can be accessed from both sides. It has 2" (51mm) leveling glides and contains 2 storage compartments, 1 accessible from the right side of each desk. Storage compartments each have an adjustable shelf and a removable bottom shelf for access to power and data raceway. Doors have a push latch. The grooved panel exterior minimizes the appearance of individual doors. The module is available in laminate or veneer. The Workbase top is $\frac{1}{2}$ " (13mm) thick, available in laminate.

The Workbase is nonpowered. Modular power blocks, harnesses and receptacles must be ordered separately to power the unit and pass power to connecting modules. Hardwire options are available. A power pass-through cutout is on either end of the Workbase. Finished ends include a cutout cover.

The D-desk surface is cantilevered off the Workbase, supported by a column with outrigger supports at the floor. Outrigger supports have an ABS plastic cover which functions as a foot rest. The peninsula surface is supported by a column, centered on the Workbase. It has a single outboard leg.

The desk and peninsula are specified as fixed height at 29" (736mm) high, or height adjustable. Both the adjustable desk and adjustable peninsula have electrical height adjustment with an included control lever that can be mounted on the left or right. Desk and peninsula surface height ranges are 25" (635mm) to 49" (1244mm). Desk and peninsula are 3/4" (19mm) thick and are available in square edge laminate or veneer, or thin edge Formcoat®. Both surfaces have a cutout for user power components which must be ordered separately. The D-desk cutout accepts a 3-module desktop power unit, while the T-peninsula accepts a 3-module desktop power unit. Cable management trays are included. Tray finishes match understructure finishes. A through-mount hole with grommet cover is provided on both surfaces for monitor arm support.

The full display unit has a center dividing panel and can hold a tackboard on either side. The unit is available in laminate.

Notes

Mounting a monitor on the full display is not recommended and will interfere with height adjustability.

Exposed end of Workbase must be finished. Unfinished ends have predrilled holes for connecting units together. Specify correct option based on Workbase orientation and number of modules connecting together. Left and right specification is defined from the D-desk side of the Workbase. Connecting hardware included.

For laminate (M) Workbase, interior finish matches exterior finish. For veneer (W) Workbase, interior finish matches Workbase top finish. Finished end cutout covers for laminate (M) Workbase match the Workbase finish. For veneer (W) Workbase, finished end cutout covers match the laminate full display.

During installation, power and data cables are routed through the desk column from the Workbase to the cable management tray. Workbase panels in front of column are removable for access.

Recommend Flo® single-screen monitor arm support with Locale through surface mount attachment bracket (Y91171.LOC), ordered separately.

Monitor arms must be compatible with 3/4" (19mm) thick surfaces. Clamp mount arms cannot be mounted in center back of D-desk surface.

For Workbases with locks, and for electrical access at the Workbase top,

See Planning Guide for configurations and desk edge detail.

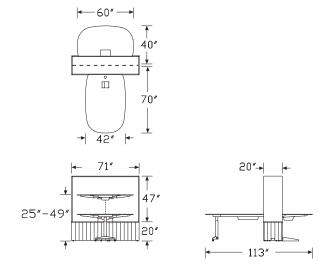
Order these products separately:

- Power entry (BREo1. or BREo2.)
- Power block (BREo3.)

contact Options.

- Power duplex (BREo4.)
- Power jumper (BREo5.)
- Modular receptacle (BREo6.)
- Display tackboard (BRTB.)
- Desktop 3-module power unit (Y1425.B or Y1425.E)
- Desktop 5-module power unit (Y1425.D or Y1425.F)

Dimensions



Specification Information

Step 1.

BRCDF. A

Step 2. Adjustability

A adjustable A

F fixed height A

Step 3. Electrical Cutout Type

D desk electrical cutout A

Step 4. Desk Top Material Type

L laminate A

T formcoat® A

W veneer A

Step 5. Workbase Orientation

EE both ends finished - end/end A

EM left finished end - end/mid A

ME right finished end - mid/end 🖪

MM both ends unfinished - mid/mid A

Step 6. Workbase Panel Material

M low-pressure laminate A

W veneer A

Step 7. Upper Display Material

M low-pressure laminate A

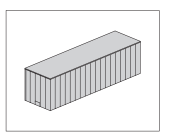
Prices for S	Steps 1-7.						
		LEEMM	LEEWM	LEMMM	LEMWM	LMEMM	LMEWM
BRCDF. A	D	\$12640	13565	12640	13565	12640	13565
F	D	\$10610	11535	10610	11535	10610	11535
		LMMMM	LMMWM	TEEMM	TEEWM	TEMMM	TEMWM
BRCDF. A	D	\$12640	13565	12880	13805	12880	13805
F	D	\$10610	11535	10850	11775	10850	11775
		TMEMM	TMEWM	тмммм	TMMWM	WEEMM	WEEWM

F	D	\$10850	11775	10850	11775	12600	13525
		WEMMM	WEMWM	WMEMM	WMEWM	WMMMM	WMMWM
BRCDF. A	D	\$14630	15555	14630	15555	14630	15555
F	D	\$12600	13525	12600	13525	12600	13525

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Step	8. Desk Top Finish	
For la	aminate (L) or formcoat® (T)	
8Q	folkstone grey A	+\$0
91	white A	+\$0
For v	reneer (W)	
ET	clear on ash 🖪	+ \$c
EU	oak on ash 🖪	+\$0
EV	walnut on ash 🖪	+\$0
Step	9. Desk Understructure Finish	
8Q	folkstone grey A	+\$0
91	white A	+\$0
G1	graphite 🖪	+\$0
Step	10. Workbase Panel Finish	
For lo	ow-pressure laminate (M)	
8Q	folkstone grey A	+\$0
91	white A	+\$0
G1	graphite A	+\$0
For v	reneer (W)	
ET	clear on ash 🛕	+ \$c
EU	oak on ash 🗚	+\$0
EV	walnut on ash A	+\$0
Step	11. Workbase Storage Option	
AJS	adjustable shelf 🖪	+\$0
Step	12. Upper Display Finish	
8Q	folkstone grey A	+\$0
91	white A	+\$0
G1	graphite A	+\$0
Step	13. Footrest Finish	
G1	graphite 🖪	+\$0
SG	slate grey A	+\$0



Description

This Workbase has enclosed storage that can be accessed from both sides. It is freestanding or can be connected end to end with other Locale™ modules. It has 2″ leveling glides. The Workbase has 3 sections; either 3 storage sections with adjustable shelves and removable bottom shelf for access to power and cable raceway, or 2 storage sections on either side of a center power section. Doors have a push latch. The grooved panel exterior minimizes the appearance of individual doors. The panels are available in laminate or veneer. The Workbase top is ½″ (13mm) thick, available in laminate.

The Workbase provides power and data pass through only, or modular power capability. Finished ends include a cutout cover.

Notes

Exposed end of Workbase must be finished. Unfinished ends have predrilled holes for connecting units together. Specify correct option based on Workbase orientation and number of modules connecting together. Left and right specification is defined from the side of the Workbase with the most doors. Connecting hardware included.

The wood grain for veneer Workbase panels is vertical.

For laminate (M) Workbases, the interior finish matches exterior finish. For veneer (W) Workbases, the interior finish matches the Workbase top finish.

Finished end cutout covers for laminate (M) Workbases match the Workbase finish. For veneer (W) Workbases, finished end cutout covers match the Workbase top finish.

Workbase top electrical cutout option (G) locates cutouts and grommets on either side of the center section. This option also enables a nonpowered Workbase to accept modular power components.

When specifying workbase screen (BRWBS.), specify Workbase accessory cutout (S) to match.

For Workbases with locks, contact Options.

Order these products separately:

- Power entry (BREo1. or BREo2.)
- Power jumper (BREo₅.)
- Workbase screen (BRWBS.)
- Bench cushion (BRBC.)

Dimensions





Spec	ification Information
Step	1.
BRW	3. A
Cı	W.H. O' LE
,	2. Workbase Orientation
EE	both ends finished - end/end A
EM	left finished end - end/mid A
ME	right finished end - mid/end 🖪
мм	both ends unfinished - mid/mid 🗚
Step	3. Workbase Electrical Cutout
N	no cutout A
G	workbase top electrical cutout A
Step	4. Workbase Accessory Cutout
N	no cutout A
S	workbase screen cutout 🗚
Step	5. Door Configuration
For n	o cutout (N)
3	alternating doors A
For w	orkbase top electrical cutout (G)
1	front doors A
	alternating doors A

	ME N	\$2565	3485
	G	\$2955	3875
	MM N	\$2565	3485
	G	\$2955	3875
Step	7. Workbase Panel Finish		
For lo	ow-pressure laminate (M)		
8Q	folkstone grey A		+\$0
91	white A		+\$o
G1	graphite A		+\$0
For ve	eneer (W)		
ET	clear on ash 🖪		+\$o
EU	oak on ash 🖪		+\$o
EV	walnut on ash A		+\$0
Step	8. Workbase Top Finish		
8Q	folkstone grey A		+\$o
91	white A		+\$o
G1	graphite A		+\$0
Step	9. Workbase Storage Option		
AJS	adjustable shelf 🗚		+ \$0

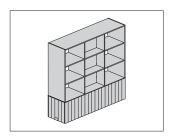
Prices for Steps 1-6.								
			N1M	N1W	N3M	N3W	S1M	S1W
BRWB.	EE	N	_	_	\$2565	3485	_	
		G	\$2955	3875	2955	3875	2955	3875
	ΕM	N	_	_	\$2565	3485	_	_
		G	\$2955	3875	2955	3875	2955	3875
	ΜE	N	_	_	\$2565	3485	_	_
		G	\$2955	3875	2955	3875	2955	3875
	MM	N	_	_	\$2565	3485	_	_
		G	\$2955	3875	2955	3875	2955	3875

low-pressure laminate A

veneer A

W

	S3M	S3W
BRWB. EE N	\$2565	3485
G	\$2955	3875
EM N	\$2565	3485
G	\$2955	3875



Description

This Workbase with upper shelving has both open and enclosed storage that can be accessed from both sides. It is freestanding or can be connected end to end with other Locale modules. The Workbase has 2" (51mm) leveling glides and contains 3 storage compartments, each with an adjustable shelf and a removable bottom shelf for access to a power and data raceway. Doors have a push latch. The grooved panel exterior minimizes the appearance of individual doors. The Workbase panels are available in laminate or veneer. The Workbase top is $^{1}/_{2}$ " (13mm) thick, available in laminate.

The Workbase provides power and data routing. The finished ends include a cutout cover.

The upper shelving is divided into 3 sections vertically and horizontally: a middle vertical section with center divided panel, and 2 side sections with open shelving. All shelves are fixed. Available in laminate.

Notes

Exposed end of workbase must be finished. Unfinished ends have predrilled holes for connecting units together. Specify correct option based on workbase orientation and number of modules connecting together. Left and right specification is defined from the side of the Workbase with the most doors. Connecting hardware included.

The wood grain for veneer Workbase panels is vertical.

For laminate (M) Workbases, the interior finish matches exterior finish. For veneer (W) Workbases, the interior finish matches the laminate upper shelving finish.

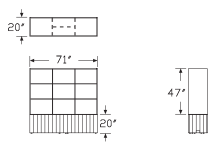
Finished end cutout covers for laminate (M) Workbases match the Workbase finish. For veneer (W) Workbases, finished end cutout covers match the laminate upper shelving finish.

For Workbases with locks, and for electrical access at the Workbase top, contact Options.

Order these products separately:

- Power entry (BREo1. or BREo2.)
- Power jumper (BREo5.)

Dimensions

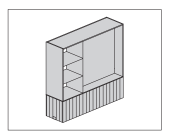


Locale® Price Book (7/15)

Specification Information

Step 1.			
BRWU	IS. A		
Step 2	. Workbase Orientation		
EE	both ends finished - end/end A		
EM	left finished end - end/mid 🗚		
ME	right finished end - mid/end 🗚		
MM	both ends unfinished - mid/mid A		
Step 3	. Workbase Electrical Cutout		
N	no cutout A		
Step 4	. Door Configuration		
3	alternating doors A		
Step 5	. Workbase Panel Material		
M	low-pressure laminate A		
W	veneer A		
Step 6	. Upper Shelving Material		
M	low-pressure laminate A		
Prices	for Steps 1-6.		
		3MM	3WM
BRWU	S.EE N	\$4690	5610
	EM N	\$4690	5610
	ME N	\$4690	5610
	MM N	\$4690	5610
Step 7	. Workbase Panel Finish		
For lov	v-pressure laminate (M)		
8Q	folkstone grey A		+\$0
91	white A		+\$o
G1	graphite A		+\$0
For vei	neer (W)		
ET	clear on ash 🖪		+\$ 0
EU	oak on ash 🖪		+\$ 0
EV	walnut on ash A		+\$0
Step 8	. Workbase Storage Option		
AJS	adjustable shelf A		+\$o

Step 9.	Shelving Unit Finish	
or low	r-pressure laminate (M)	
3Q	folkstone grey A	+\$ 0
91	white A	+\$0
51	graphite A	+\$0



Description

This Workbase with partial display has both open and enclosed storage that can be accessed from both sides. It is freestanding or can be connected end to end with other Locale™ modules. It has 2″ leveling glides. The Workbase has 3 sections; either 3 storage sections with adjustable shelves and removable bottom shelf for access to power and cable raceway, or 2 storage sections and 1 power section located at the end below the display unit. Doors have a push latch. The grooved panel exterior minimizes the appearance of individual doors. The Workbase panels are available in laminate or veneer. The Workbase top is ½″ (13mm) thick, available in laminate.

The Workbase provides power and data pass through only, or modular power capability. Finished ends include a cutout cover.

The partial display unit is divided into 2 vertical sections and is handed. The large display section has a center dividing panel and can hold a tackboard on either side. The smaller section has 3 fixed open shelves. The unit is available in laminate.

Notes

Exposed end of Workbase must be finished. Unfinished ends have predrilled holes for connecting units together. Specify correct option based on desired large display orientation, Workbase orientation and number of modules connecting together. Left and right specification is defined from the side of the Workbase with the most doors. Connecting hardware included.

The wood grain for veneer Workbase panels is vertical.

For laminate (M) Workbase, the interior finish matches exterior finish. For veneer (W) Workbase, the interior finish matches the laminate partial display finish.

Workbase top electrical cutout option (G) locates cutouts and grommets on either side of the display end section. This option also enables a nonpowered Workbase to accept modular power components.

Finished end cutout covers for laminate (M) Workbase match the

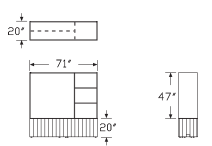
Finished end cutout covers for laminate (M) Workbase match the Workbase finish. For veneer (W) Workbase, finished end cutout covers match the laminate partial display finish.

For Workbases with locks, and for electrical access at the Workbase top, contact Options.

Order these products separately:

- Power entry (BREo1. or BREo2.)
- Power jumper (BREo₅.)
- Display tackboard (BRTB.PD)

Dimensions

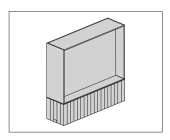


Specification Information

Step	Step 1.					
BRW	BRWUP. A					
<u> </u>	A. P. d					
Step	2. Application					
L	partial display left 🖪					
R	partial display right 🗚					
Step	3. Workbase Orientation					
EE	both ends finished - end/end A					
EM	left finished end - end/mid 🖪					
ME	right finished end - mid/end 🖪					
мм	both ends unfinished - mid/mid A					
Step	4. Workbase Electrical Cutout					
N	no cutout A					
G	workbase top electrical cutout A					
Step	5. Door Configuration					
	((((((((((((((((((((
	o cutout (N)					
3	alternating doors 🖪					
For w	orkbase top electrical cutout (G)					
1	front doors A					
3	alternating doors A					
Step	6. Workbase Panel Material					
M	low-pressure laminate A					
W	veneer A					
Ston	7. Upper Display Material					
	7. Upper Display Material					
M	low-pressure laminate A					

	- 111 - 1 - 1 - 1	
Step	8. Workbase Panel Finish	
For lo	ow-pressure laminate (M)	
8Q	folkstone grey A	+\$0
91	white A	+\$0
G1	graphite A	+\$0
For ve	eneer (W)	
ET	clear on ash 🗚	+\$0
EU	oak on ash 🗚	+\$0
EV	walnut on ash A	+\$0
Step	9. Workbase Storage Option	
AJS	adjustable shelf A	+\$0
Step :	10. Shelving Unit Finish	
8Q	folkstone grey A	+\$0
91	white A	+\$0
G1	graphite A	+\$0

Prices for Steps 1-7.							
		N3MM	N3WM	G1MM	G1WM	G3MM	G3WM
BRWUP. L	EE	\$4920	5845	5310	6235	5310	6235
	EM	\$4920	5845	5310	6235	5310	6235
	ME	\$4920	5845	5310	6235	5310	6235
	MM	\$4920	5845	5310	6235	5310	6235
R	EE	\$4920	5845	5310	6235	5310	6235
	EM	\$4920	5845	5310	6235	5310	6235
	ME	\$4920	5845	5310	6235	5310	6235
	MM	\$4920	5845	5310	6235	5310	6235



Description

This Workbase with full display has display and storage that can be accessed from both sides. It is a freestanding module or can be connected end to end with other Locale™ modules. It has 2″ leveling glides. The Workbase has 3 sections; either 3 storage sections with adjustable shelves and removable bottom shelf for access to power and cable raceway, or 2 storage sections on either side of a center power section. Doors have a push latch. The grooved panel exterior minimizes the appearance of individual doors. The Workbase panels are available in laminate or veneer. The Workbase top is ½″ (13mm) thick, available in laminate.

The Workbase provides power and data pass through only, or modular power capability. Finished ends include a cutout cover.

The full display unit has a center dividing panel and can hold a tackboard on either side. The unit is available in laminate.

Notes

Exposed end of Workbase must be finished. Unfinished ends have predrilled holes for connecting units together. Specify correct option based on Workbase orientation and number of modules connecting together. Left and right specification is defined from the side of the Workbase with the most doors. Connecting hardware included.

The wood grain for veneer Workbase panels is vertical.

For laminate (M) Workbase, the interior finish matches exterior finish. For veneer (W) Workbase, the interior finish matches the laminate full display finish.

Workbase top electrical cutout option (G) locates cutouts and grommets on either side of the center section. This option also enables a nonpowered Workbase to accept modular power components.

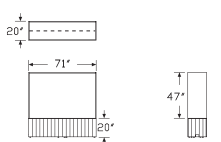
Finished end cutout covers for laminate (M) Workbase match the Workbase finish. For veneer (W) Workbase, finished end cutout covers match the laminate full display finish.

For Workbases with locks, and for electrical access at the Workbase top, contact Options.

Order these products separately:

- Power entry (BREo1. or BREo2.)
- Power jumper (BREo₅.)
- Display tackboard (BRTB.FD)

Dimensions



Specification Information			
Step	1.		
BRW	UF. A		
_			
	2. Workbase Orientation		
EE	both ends finished - end/end A		
EM	left finished end - end/mid 🖪		
ME	right finished end - mid/end 🛕		
ММ	both ends unfinished - mid/mid A		
Step	3. Workbase Electrical Cutout		
N	no cutout A		
G	workbase top electrical cutout A		
Step	4. Door Configuration		
For n	o cutout (N)		
3	alternating doors A		
For w	orkbase top electrical cutout (G)		
1	front doors A		
3	alternating doors A		
Step	5. Workbase Panel Material		
M	low-pressure laminate A		
W	veneer A		
Step	6. Upper Display Material		
M	low-pressure laminate A		
Prices	s for Steps 1-6.		

BRWUF.EE N

G

G

G

G

Step 7. Workbase Panel Finish

For low-pressure laminate (M)

white 🖪

graphite 🗚

folkstone grey A

8Q

91

G1

EM N

ME N

MM N

1MM 1WM 3MM

\$5310 6235 5310

\$5310

\$5310 6235

\$5310 6235

- \$4920

- \$4920

5310

\$4920

5310

5310

- \$4920

3WM

5845

6235

5845

5845

6235

5845

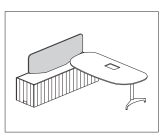
6235

+\$o

+\$0

+\$0

or vei	neer (W)	
ΞT	clear on ash 🖪	+\$0
U	oak on ash 🖪	+\$0 +\$0 +\$0
٧	walnut on ash 🖪	+\$0
Step 8	. Workbase Storage Option	
ŊS	adjustable shelf A	+\$0
Step 9	. Shelving Unit Finish	
3Q	folkstone grey A	+\$0
91	white A	+\$0 +\$0 +\$0
31	graphite A	+\$0



Description

This screen provides a visual privacy for the Workbase. It mounts on the center of the Workbase and extends along the length of the Workbase. It comes in 2 heights, and is available with either tackable, fabric-covered surfaces or whiteboard. Mounting hardware included.

Notes

When ordering Workbase (BRWB.) or D-desk, L-desk, T-peninsula or D/T combination modules, Workbase screen cutout option (S) must be specified.

Screen cannot be used with bench cushion (BRBC.) on the same Workbase.

Workbase screen accepts Customer's Own Material (COM). Yardage is estimated for nondirectional 54"-wide fabrics.

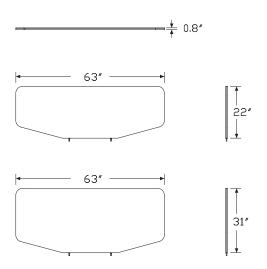
Height—Yardage

42-2.05

52-4.10

For information on multiple quantities or directional fabrics, contact COM Department. See Order Information in Appendices.

Dimensions



Specification Information

Step 1.

BRWBS. A

Step 2. Height

42 42" high (1066 mm) A

52 51" high (1295 mm) A

Step 3. Material

For 42" high (1066 mm) (42)

FF tackable fabric A

BB whiteboard A

For 51" high (1320 mm) (52)

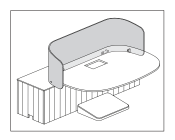
FF tackable fabric A

Prices for Steps 1-3.		
	FF	ВВ
BRWBS.42	\$705	635
52	\$860	_

Step 4. Fabric

For tackable fabric (FF)		
	42	52
Price Category 1	+\$o	0
Price Category 2	+\$22	44
Price Category 3	+\$44	88
Price Category 4	+\$88	176

Locale® Price Book (7/15)



Description

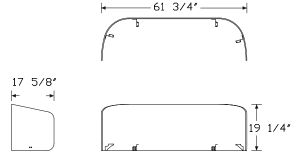
This screen provides visual privacy on a D-desk. It mounts to the desk using predrilled holes. It extends $16^3/s''$ above, and $2^3/4''$ below the desk surface, and projects forward $17^5/s''$ on either side of the surface. The screen comes in 2 pieces which attach together with ganging hardware to make a complete, double curved screen. It has a tackable interior surface with fabric on both sides. Mounting hardware included.

Notes

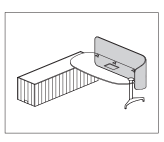
Mounting position provides an ¹¹/₁₆" gap between the screen and D-desk surface for cord routing. Attachment brackets support cord routing.

D-desk screen is not compatible with Workbase screen (BRWBS.).

Dimensions



Specification Information	
Step 1.	
BRDDS. A	\$1605
Step 2. Fabric	
Price Category 1	+\$0
Price Category 2	+\$28
Price Category 4	+\$110



Description

This screen provides visual privacy to the L-desk. It is mounted to the desk using predrilled holes. It is $24^{1}/2''$ (625mm) high, extending $13^{1}/4''$ (337mm) above the desk surface and providing partial modesty of approximately 10" (254mm) below the surface. It comes in left or right orientation, and has a tackable interior surface with fabric on both sides. Mounting hardware included.

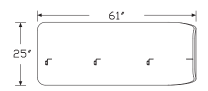
Notes

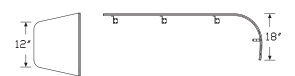
Specify screen orientation to match L-desk orientation.

Upon mounting, a $^{5}/_{8}"$ (17mm) gap is created between the screen and L-desk surface for cord routing.

The L-desk mounting hardware accommodates a standard US plug for cord routing.

Dimensions





Specification Information

Step 1.

BRLDS. A

Step 2. Orientation

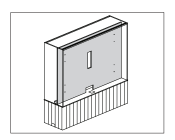
L left 🗚

R right A

Prices for Steps 1-2.	
BRLDS. L	\$940
R	\$940

Step 3. Fabric	
Price Category 1	+\$0
Price Category 2	+\$28
Price Category 4	+\$110

Locale® Price Book (7/15)



Description

This monitor kit mounts inside the display section of a Locale® module with full or partial display. It supports a wall mount monitor bracket (supplied by others), creates an offset from the center spine of the display section, and has a cutout for monitor cord routing. Power is available through access to modular receptacles located in the Workbase. Cords route through the cutout concealed in the offset and down through a field-cut grommet in the top of the Workbase.

Notes

cutout option (G).

See planning guide for application details including mounting monitors on both sides of a display unit, modular power planning, cable routing and restrictions.

Display kit can be mounted on either side of a workbase with full display (BRWUF.) or Workbase with partial display (BRWUP.). 1 support kit can support monitors mounted on either side of the Workbase with full or partial display.

For desk modules with full or partial displays, the support kit mounts opposite a single sided D-, L-, or T- module (BRDSF., BRLSP., BRTSF.). Monitors cannot be mounted on the desk side of a height adjustable desk module

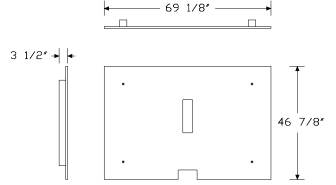
To cover both sides of the display unit, order Locale display tackboards (BRTB.) appropriate to the application. Specify a tackboard with monitor cutout option (MF or MP) where the monitor will be mounted.

For Workbases with full or partial displays, the Workbase top electrical cutout option (G) must be selected to support modular power

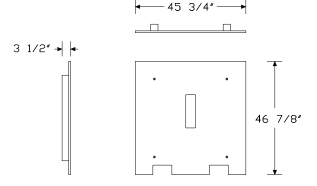
components within the Workbase.
For desk modules, specify the desk top and Workbase top electrical

See installation instructions for details about the field-cut cord grommet.

Dimensions



Full Display

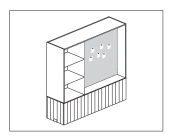


Partial Display

Spec	ification Information	
Step 1	•	
BRMS	. A	
Step 2	. Display Unit Type	
PD	partial display A	
FD	full display A	
Prices	for Steps 1-2.	
BRMS	S. PD	\$563
	FD	\$635

Locale® Price Book (7/15)

HermanMiller



Description

This display tackboard fits inside a Workbase partial or full display. It has a fabric-covered tackable surface and is available with a cutout for a wall mount monitor and support kit. Tackboard mounting hardware included.

Notes

When a display monitor support kit (BRMS.) is used, a tackboard is required on both sides of the display unit.

Order display monitor support kit (BRMS.) separately.

Display tackboard accepts Customer's Own Material (COM). Yardage is estimated for nondirectional 54"-wide fabrics.

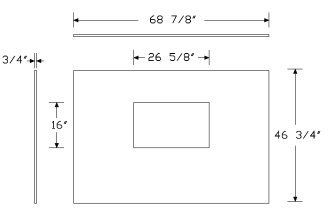
Display unit type—Yardage

FD-2.37

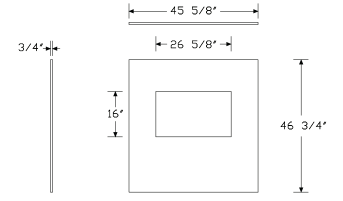
PD-1.61

For information on multiple quantities or directional fabrics, contact COM Department. See Order Information in Appendices.

Dimensions



Full Display



Partial Display

Specification Information

Step 1.

BRTB. A

Step 2. Display Unit Type

PD partial display A

MP monitor display kit partial display A

FD full display A

MF monitor display kit full display A

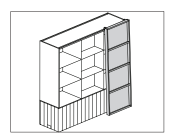
Prices f	or Steps 1-2.	
BRTB.	PD	\$350
	MP	\$415
	FD	\$435
	MF	\$500

Step 3. Fabric				
	PD	MP	FD	MF
Price Category 1	+\$0	0	0	0
Price Category 2	+\$22	22	25	25
Price Category 4	+\$88	88	99	99

Locale® Price Book (7/15)

HermanMiller

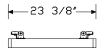


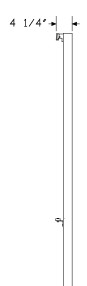


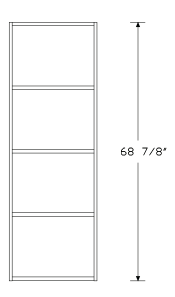
Description

This rolling panel mounts and rolls along the top track on any shelving, full display or partial display. It has ledges to support various materials for display and access. Each rack provides a storage ledge that is $1^1/4^n$ (31.6mm) deep and 17^n (430mm) high. Mounting hardware included.

Dimensions







Carr	(Gardian Information
Spec	ification Information
Step 1	l.
BRRM	1. A
Step 2	2. Material
W	veneer A

Prices for Steps 1-2.

 BRRM.
 W
 \$2475

 Step 3. Finish
 **So

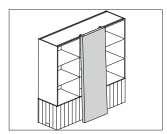
 ET
 clear on ash A
 **So

 EU
 oak on ash A
 **So

 EV
 walnut on ash A
 **So

Rolling Whiteboard

BRRW.



Product Information

Description

This rolling panel mounts and rolls along the top track on any shelving, full display or partial display module. It has a writable laminate surface. Mounting hardware included.

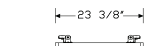
Specification Information

Step 1.

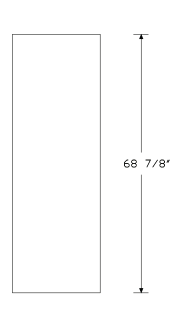
BRRW. A

\$1300

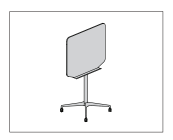
Dimensions







Locale® Price Book (7/15) HermanMiller



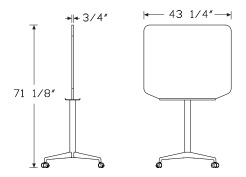
Description

This dual-sided easel has whiteboard surfaces on each side with a squared vinyl edge. The included metal marker and eraser ledge extends on both sides. The easel has 4 casters, 2 locking and 2 non-locking.

Notes

Vinyl edge color is folkstone grey (8Q).

Dimensions



Specification Information	
Step 1.	
BRES. A	
Step 2. Material	
BB whiteboard A	
Prices for Steps 1-2.	
BRES. BB	\$1410

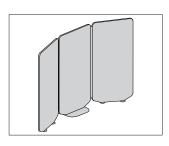
Step 3. Column/Leg Finish

graphite A

folkstone grey A white A

8Q

91 G1



Description

This 3-panel folding screen has fabric-covered tackable panels, fabric hinges, and a steel base. The folding end panels include adjustable disk glides allowing a user to set the angle of the side panels and adjust to level. The fabric hinge allows the end panels to fold around the center panel for relocation and storage. For added display, optional peg hangers can be placed along the top edge of the panels to support the applied whiteboard or large writing pads. Hardware included.

Notes

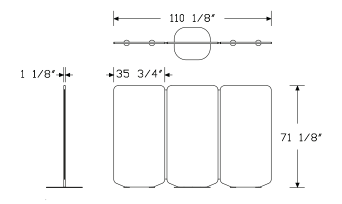
Recommended use is with side panels angled for space delineation and display.

Order the following optional products separately:

- Applied whiteboard (BRAW.)
- Peg hangers (BRHP.FS)

Hinges and base are slate grey.

Dimensions



Specification Information

Step 1.

BRFS. A

Step 2. Configuration

A all panels same fabric A

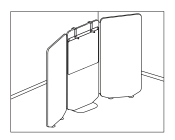
Prices for Steps 1-2.	
BRFS. A	\$4687

Step 3. Fabric	
Price Category 1	+ \$o
Price Category 2	+\$58
Price Category 3	+\$116
Price Category 4	+\$174

Locale® Price Book (7/15)

HermanMiller

Locale® Screens and Display



Product Information

Description

These pegs slide over the top of a Locale® freestanding screen or mobile easel providing a place to hang an applied whiteboard or large writing tablet. The pegs can be repositioned and removed as needed. Package of 2.

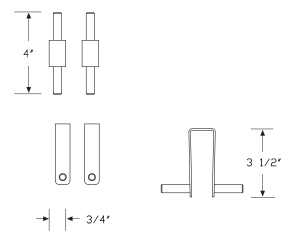
Notes

Pegs must be ordered specifically for use on either a freestanding screen or mobile easel due to differences in thickness of the screen panels and the mobile easel whiteboard top.

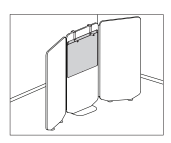
For use on a freestanding screen, order screen hanger peg package (BRHP.FS).

For use on a mobile easel, order easel hanger peg package (BRHP.ES).

Dimensions



Specification Information Step 1. BRHP. A Step 2. Type ES easel A FS freestanding screen A Prices for Steps 1-2. BRHP. ES \$110 FS \$110



Description

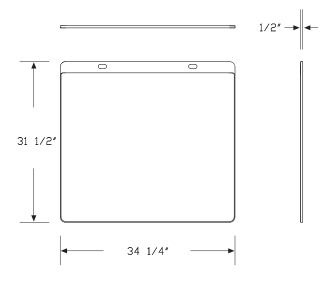
This double-sided whiteboard is used with Locale® freestanding screens or mobile easel as a relocatable whiteboard. It attaches with a pair of hanger pegs, ordered separately.

Notes

For use on a freestanding screen, order screen hanger peg package (BRHP.FS) separately.

For use on a mobile easel, order easel hanger peg package (BRHP.ES) separately.

Dimensions



Specification Information

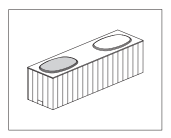
Step 1.

BRAW. A

\$470

Locale® Price Book (7/15)

HermanMiller



Description

This oval cushion provides additional seating on a Workbase top. Nonskid pads included.

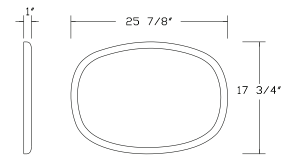
Notes

Order 2 cushions to create a bench out of a Workbase (BRWB.), ordered separately.

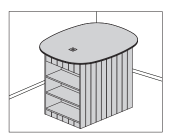
Order one cushion to create a perch at the end of an L-Desk Workbase. Bench cushion cannot be used with Workbase screen (BRWBS.) on the same Workbase.

Cushion accepts Customer's Own Material (COM). Yardage is estimated for nondirectional 54"-wide fabrics. Order 0.75 yards of fabric per cushion. For information on multiple quantities or directional fabrics, contact COM Department. See Order Information in Appendices.

Dimensions



Specification Information	
Step 1.	
BRBC. A	\$195
Step 2. Fabric	
Price Category 1 A	+ \$o
Price Category 2	+\$68
Price Category 5	+\$120



Description

This refreshment center serves as a storage element, a beverage center holder and a standing-height table. Open shelves provide storage on 1 side. Opposite the shelves is a large opening for a beverage or snack dispenser. A grommet at the back of the large opening supports the routing of power cords to building power outlets. The top has a power access grommet to route power cords from the surface top to the building power supply.

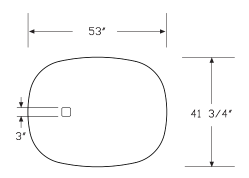
Notes

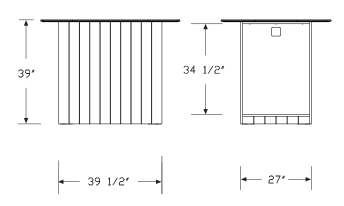
Unit is nonpowered.

Under-counter opening has interior dimensions of 27"W x 25 $^{1}/_{2}$ "D x 34 $^{5}/_{8}$ "H.

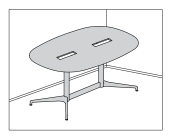
For power integration, cable routing options and other custom accommodations, contact HermanMiller Options.

Dimensions





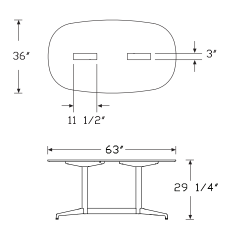
Specif	ication Information		
Step 1.			
BRRC.	A		
Step 2.	Top Power Access Grommet		
G	grommet A		
Step 3.	Surface Material		
Т	formcoat® A		
Step 4.	Exterior Panel Material		
M	low-pressure laminate A		
W	veneer A		
Prices	for Steps 1-4.		
		M	W
BRRC.	G T \$4	300	4625
Step 5.	Surface Finish		
8Q	folkstone grey A		+\$0
91	white A		+\$0
Step 6.	Exterior Panel Finish		
For low	r-pressure laminate (M)		
8Q	folkstone grey A		+\$0
91	white A		+\$0
G1	graphite A		+\$0
For ver	neer (W)		
ET	clear on ash A		+\$0
EU	oak on ash 🗚		+\$0
EV	walnut on ash A		+\$0



Description

This double column table has an oval top. The $^3/_4$ " thick top is available in squared edge laminate or veneer, or thin edge Formcoat®. Surfaces are available with or without a cutout and tray grommet. The tray grommet has a small depressed tray area to hold small objects. Grommet includes a pass-through hole with gaskets for a power component or cords to route through the table. A power cord or data cable may be routed through the table column during installation. Tables are available with adjustable glides or casters. The caster option includes 2 locking and 2 non-locking casters. Shipped knocked down.

Dimensions



Specification Information

Step 1.

BRDCT. A

Step 2. Depth

V09 36" (900mm) oval A

V10 42" (1066mm) oval 🗚

Step 3. Width

For 36" (900mm) oval (V09)

16 60" (1600mm) oval 🖪

18 72" (1800mm) oval A

For 42" (1066mm) oval (V10)

18 72" (1800mm) oval 🗚

Step 4. Electrical Cutout Type

N no cutout A

T tray with cutout A

Step 5. Surface Material

L laminate A

T formcoat® A

W veneer A

Prices for Steps 1-5.						
	NL	NT	NW	TL	TT	TW
BRDCT. V09 16	\$1600	1740	2700	1707	1847	2807
18	\$1875	2030	2975	1982	2137	3082
V10 18	\$2160	2330	3260	2267	2437	3367

Step	6. Casters/Glides	
С	casters 🖪	+\$30
G	glides A	+\$o

Step 7. Table Top Finish

For la	iminate (L) or formcoat" (1)	
8Q	folkstone grey 🗚	+\$0
91	white A	+\$0

For veneer (W)				
ET	clear on ash 🖪	+\$0		
EU	oak on ash 🖪	+ \$o		
EV	walnut on ash 🗚	+\$o		

Locale® Price Book (7/15)

Double Column Table continued

Step	8. Column/Leg Finish	
8Q	folkstone grey A	+\$
91	white A	+\$
G1	graphite A	+\$

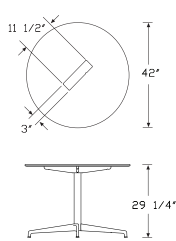
Locale® Tabl



Description

This single column table has a round or soft square top. The $^3/_4$ " thick top is available in squared edge laminate or veneer, or thin edge Formcoat®. Surfaces are available with or without a cutout and tray grommet. The tray grommet has a small depressed tray area to hold small objects. Grommet includes a pass-through hole with gaskets for a power component or cords to route through the table. A power cord or data cable may be routed through the table column during installation. Tables are available with adjustable glides in 22" lounge height, 29" seated height, or $41^1/_2$ " standing height. Seated height tables are available with optional casters including 2 locking and 2 non-locking. Shipped knocked down.

Dimensions



Specification Information

Step 1.

BRSCT. A

Step 2. Size

R09 36" (900mm) round A

S09 36" (900mm) soft square [A]

R10 42" (1066mm) round A

\$10 42" (1066mm) soft square [A]

Step 3. Height

For 36" (900mm) round (Ro9) or 36" (900mm) soft square (So9)

05 22" high (560mm) A

07 29" high (740mm) A

10 41.5" high (1055mm) A

For 42" (1066mm) round (R10) or 42" (1066mm) soft square (S10)

07 29" high (740mm) A

Step 4. Electrical Cutout Type

N no cutout A

T tray with cutout A

Step 5. Surface Material

L laminate A

T formcoat® A

W veneer A

Drings for Change 4 =						
Prices for Steps 1-5.						
	NL	NT	NW	TL	TT	TW
BRSCT. R09 05	\$1015	1080	1515	1122	1187	1622
07	\$1000	1065	1500	1107	1172	1607
10	\$1045	1110	1545	1152	1217	1652
S09 05	\$1015	1080	1740	1122	1187	1847
07	\$1000	1065	1725	1107	1172	1832
10	\$1045	1110	1770	1152	1217	1877
R10 07	\$1065	1160	1965	1172	1267	2072
S10 07	\$1065	1160	1965	1172	1267	2072

Step 6. Casters/Glides

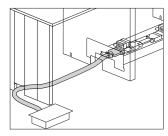
For 22" high (560mm) (05) or 41.5" high (1055mm) (10)

G glides A +\$o

Single Column Table continued

For 2	9" high (740mm) (07)	
C	casters 🖪	+\$30
G	glides A	+\$0
Step	7. Table Top Finish	
For la	aminate (L) or formcoat® (T)	
8Q	folkstone grey 🖪	+\$o +\$o
91	white A	+\$0
For v	reneer (W)	
ET	clear on ash 🖪	+\$0
EU	oak on ash 🗚	+\$0
EV	walnut on ash 🖪	+\$0
Step	8. Column/Leg Finish	
8Q	folkstone grey A	+\$0
91	white A	+\$0
G1	graphite A	+\$0

Locale® Tab



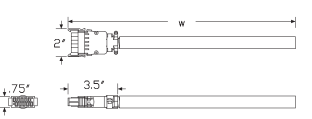
Description

This power entry connects a buildings electrical supply from a wall, floor, or column to the power block within a Workbase unit of a Locale® module. Available in either 8- or 10-wire modular power, it enters beneath or from the left or right end of a Locale Workbase unit. It includes a cable that can be field cut to the appropriate length. UL listed and Canadian UL listed.

Notes

A licensed electrician must wire power entry.

Dimensions



Specification Information

Step 1.

BRE01. A

Step 2. Wire Configuration

08 8 wire A

10 10 wire A

Step 3. Cord Length

06 6' long A

10 10' long A

20 20' long A

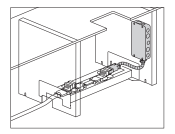
Prices for Steps 1-3.

	06	10	20
BRE01. 08	\$200	341	491
10	\$210	272	г / 1

Incale® Dower

74





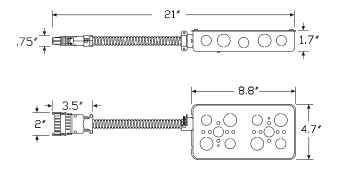
Description

This power entry connects a buildings electrical supply from a wall, floor, or column to the power block within a Workbase unit of a Locale® module. Available in either 8- or 10-wire modular power to meet New York City electrical codes. It includes a junction box and harness. The junction box is mounted inside the Workbase. Contractor-supplied conduit, wire, and fittings enter beneath or from the left or right end of a Locale Workbase unit. It includes a cable that can be field cut to the appropriate length. Power entry is UL listed and Canadian UL listed.

Notes

A licensed electrician must wire power entry.

Dimensions



Specification Information

Step 1.

BRE02. A

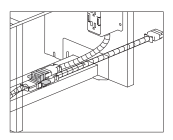
Step 2. Wire Configuration

08 8 wire A

10 10 wire A

Prices for Steps 1-2.

BRE02. 08 \$266 **10** \$306



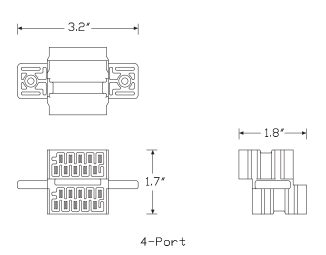
Description

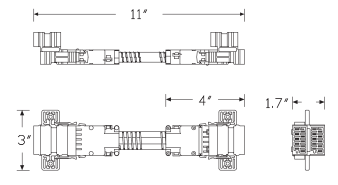
This power block connects modular power receptacles, jumpers, and power entry within a Locale® Workbase unit. The power block is specified with 4 or 8 ports and is available for either 8-wire or 10-wire. It mounts in the center portion of a Locale Workbase, or in the column section of a Locale Workbase desk module. UL listed and Canadian UL listed.

Notes

Specifying a 4-port power block provides ports for 2 duplex receptacles. The 8-port block is 2 4-port blocks connected by a short jumper, and provides ports for 4 duplex receptacles.

Dimensions

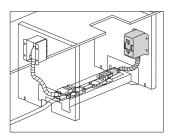




8-Port With Short Jumper

Spec	Specification Information						
Step	Step 1.						
BRE0	3. A						
Stan	2. Wire Configuration						
08	8 wire A						
10	10 wire A						
Step	3. Type						
04	4 port A						
80	8 port A						
Prices	s for Steps 1-3.						
		04	08				
BREO	3. 08	\$25	106				
	10	\$25	116				

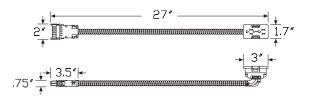




Description

This duplex receptacle harness snaps into an 8-wire, 4-circuit, shared neutral power block or a 10-wire, 4-circuit, separate neutral power block to provide power to equipment inside the Workbase. The duplex is a standard 15-amp rated receptacle. Package contains 1 duplex receptacle. Receptacle is UL listed and Canadian UL listed.

Dimensions



Specification Information

Step 1.

BRE04. A

Step 2. Wire Configuration

08 8 wire A

10 10 wire A

Step 3. Duplex Type

For 8 wire (08)

AN circuit a - shared neutral, 8 wire A

BN circuit b - shared neutral, 8 wire

CN circuit c - shared neutral, 8 wire A

DN circuit d - shared neutral, 8 wire

AG circuit a - shared neutral isolated ground, 8 wire A

BG circuit b - shared neutral isolated ground, 8 wire A

CG circuit c - shared neutral isolated ground, 8 wire A

DG circuit d - shared neutral isolated ground, 8 wire A

For 10 wire (10)

1N circuit 1 - separate neutral, 10 wire A

2N circuit 2 - separate neutral, 10 wire A

3N circuit 3 - separate neutral, 10 wire A

4N circuit 4 - separate neutral, 10 wire A

1G circuit 1 - separate neutral isolated ground, 10 wire A

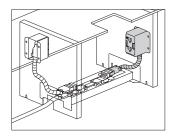
2G circuit 2 - separate neutral isolated ground, 10 wire A

3G circuit 3 - separate neutral isolated ground, 10 wire A

4G circuit 4 - separate neutral isolated ground, 10 wire A

1N	AN	2N	BN	3N	CN
_	\$100	_	100	_	100
\$103	_	103	_	103	_
4N	DN	1G	AG	2G	BG
_	\$100	_	100	_	100
\$103	_	103	_	103	_
		3G	CG	4G	DG
		_	\$100	_	100
		\$103	_	103	_
	_ \$103 4N _	- \$100 \$103 - 4N DN - \$100	- \$100 - \$103 - 10	- \$100 - 100 \$103 - 103 - 4N DN 1G AG - \$100 - 100 \$103 - 103 - 3G CG - \$100	- \$100 - 100 - \$103 - 103 - 103 - 103 - 103 - 103 - 103 - 103 - 103 - 103 - 103 - 103 - 103 - 103 - 103 - 103 - 100 - \$10

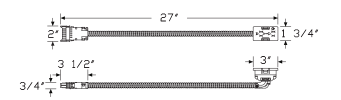
Step 4	. Duplex Color		
ВК	black 🗚	+\$	0



Description

This receptacle is to be used for ASHRAE90.1 and Title 24 compliance. A controlled receptacle should be used for any receptacles that are under automated control by the energy management system. The duplex receptacle harness snaps into an 8-wire, 4-circuit, shared neutral power block or a 10-wire, 4-circuit, separate neutral power block to provide power to equipment inside the Workbase. The duplex is a standard 15-amp rated receptacle. Package contains 1 duplex receptacle. Receptacle is UL listed and Canadian UL listed.

Dimensions



Specification Information

Step 1.

BRE04M. A

Step 2. Wire Configuration

08 8 wire A

10 10 wire A

Step 3. Duplex Type

For 8 wire (08)

AN circuit a - shared neutral, 8 wire A

BN circuit b - shared neutral, 8 wire A

CN circuit c - shared neutral, 8 wire A

DN circuit d - shared neutral, 8 wire A

AG circuit a - shared neutral isolated ground, 8 wire

BG circuit b - shared neutral isolated ground, 8 wire

CG circuit c - shared neutral isolated ground, 8 wire A

DG circuit d - shared neutral isolated ground, 8 wire A

For 10 wire (10)

1N circuit 1 - separate neutral, 10 wire A

2N circuit 2 - separate neutral, 10 wire A

3N circuit 3 - separate neutral, 10 wire A

4N circuit 4 - separate neutral, 10 wire A

1G circuit 1 - separate neutral isolated ground, 10 wire A

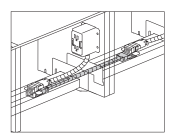
2G circuit 2 - separate neutral isolated ground, 10 wire A

3G circuit 3 - separate neutral isolated ground, 10 wire A

4G circuit 4 - separate neutral isolated ground, 10 wire A

Prices for Steps 1-3.						
	1N	AN	2N	BN	3N	CN
BRE04M. 08	_	\$100	_	100	_	100
10	\$103	_	103	_	103	_
	4N	DN	1G	AG	2G	BG
BRE04M. 08	_	\$100	_	100	_	100
10	\$103	_	103	_	103	_
			3G	CG	4G	DG
BRE04M. 08			_	\$100	_	100
10			\$103	_	103	_

Step 4. Duplex Color **BK** black A +\$0



Description

This jumper connects one power block to another to extend power through a run of Locale® Workbases. It is available for either 8-wire shared neutral, or 10-wire separate neutral configurations. UL listed and Canadian UL listed.

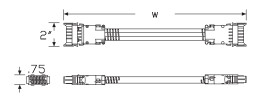
Notes

Jumpers connect both 4-port and 8-port power blocks except when the power blocks are in immediately adjacent Workbase sections. Specify 24"-wide jumper (00) to connect 4-port power blocks in adjacent Workbase sections. Specify 12"-wide jumper (10) to connect 8-port power blocks in adjacent Workbase sections.

Select the appropriate length jumper by measuring the distance between centerlines of the power blocks to be connected.

See Planning Guide for details on specifying power through Locale Workbases.

Dimensions



Specification Information

Step 1.

BRE05. A

Step 2. Wire Configuration

08 8 wire A

10 10 wire A

Step 3. Width

00 2' (24" or 600mm) extends between 4-port power blocks A

01 4' (48" or 1200mm) A

02 6' (72" or 1800mm) A

03 8' (96" or 2400mm) A

04 10' (120" or 3000mm) A

05 12' (144" or 3600mm) A

06 14' (168" or 4200mm) A

07 16' (192" or 4800mm) A

08 18' (216" or 5400mm) A

09 20' (240" or 6000mm) A

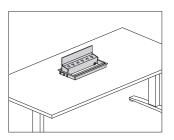
10 1' (12" or 300mm) extends between 8-port power blocks 🖪

Prices for Steps 1-3.						
	00	01	02	03	04	05
BRE05. 08	\$63	103	128	150	172	200
10	\$69	116	141	166	188	222
		06	07	08	09	10
BRE05. 08		\$231	263	297	328	63
10		\$253	291	328	359	69

Locale® Price Book (7/15)

HermanMiller





Description

This Logic Power Access Solutions™ grommet mounted electrical distributor comes in several widths and configurations of simplex receptacles and USB charging ports. The unit is powered using a standard power cord with plug end, a hard-wired connection with electrical conduit, or an IEC connector when used with Renew™ Sit-to-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; factory cutouts are recommended.

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.

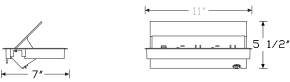
USB ports supply 10-watt power and will charge most small electronic devices. Software in each device controls that devices ability to accept a charge via USB.

Refer to Renew $^{\text{\tiny M}}$ Sit-to-Stand Tables and Locale $^{\text{\tiny 0}}$ planning guides for specific application information.

Dimensions



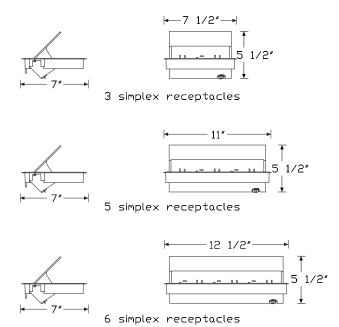
2 simplex receptacles, 2 powered USB



4 simplex receptacles, 2 powered USB



5 simplex receptacles, 2 powered USB



Step Y142	5. A
Step	2. Configuration
Α	2 simplex receptacles, 2 powered USB A
C	4 simplex receptacles, 2 powered USB A
D	5 simplex receptacles, 2 powered USB A
E	3 simplex receptacles A
F	5 simplex receptacles A
G	6 simplex receptacles A
Step	3. Power Type
Α	power cord with plug end 🗚
В	conduit with open end, for hard-wiring A
С	IEC connector for Renew Tables A
Step	4. Cord/Conduit Length
For p	ower cord with plug end (A) or conduit with open end, for hard-
wirin	g (B)
03	3' cord/conduit 🗚
06	6' cord/conduit A
10	10' cord/conduit A
For IE	C connector for Renew Tables (C)
03	3' cord/conduit A

or IEC co	nnector for Renew Tables	: (C)		
3 3	cord/conduit 🗚			
rices for	Steps 1-4.			
		03	06	10
1425. A	Α	\$623	623	633
	В	\$671	671	681
	C	\$633	_	_
C	A	\$723	723	733
	В	\$771	771	781
	C	\$733	_	_
D	Α	\$787	787	797
	В	\$835	835	845
	C	\$797	_	_
E	A	\$479	479	489
	В	\$527	527	537
	C	\$489	_	_
F	A	\$579	579	589
	В	\$627	627	637
	C	\$589	_	_

	G A	\$643	643	653
	В	\$691	691	701
	C	\$653	_	_
Step	5. Finish			
91	white A			+\$o
G1	graphite 🗚			+\$o

+\$0

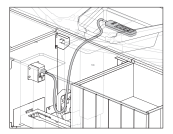
metallic silver 🖪

Locale® Price Book (7/15)

HermanMiller



\$60



Product Information

Description

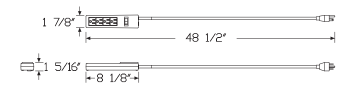
This corded power strip provides 4 receptacles for user accessible power within the cable management tray. It plugs directly into a power receptacle (BREo4.) in a Workbase and mounts in the cable management tray of a Locale™ desk. It is UL listed and CSA certified. Mounting hardware included.

Notes

To finish the work surface power access cutout, order the following products separately:

- Logic grommet mounted electrical distributor (Y1425.), or
- Logic grommet pass thru (Y1420.)

Dimensions



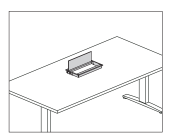


Specif	Specification Information				
Step 1.					
BRE06.	A				
Step 2.	Configuration				
A	4 AC outlets A				
Step 3.	Cord Length				
10	10' cord length A				
Prices f	or Steps 1-3.				
	10				

HermanMiller Locale® Price Book (7/15)

BRE06. A

Logic G1200 Grommet Pass Thru Y1420.



Product Information

Description

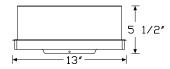
This Logic Power Access Solutions $^{\mathtt{m}}$ grommet mounted metal enclosure provides access to cords kept beneath the surface. The unit has an integrated cord keeper.

Notes

Unit size is based on the grommet mounted electrical distributor (Y1425.) with simplex receptacles.

Dimensions





Specification Information

Step 1.

Y1420. A

Step 2. Configuration

T three outlet opening [A]

V five outlet opening [A]

X six outlet opening A

Prices for Steps 1-2.

Y1420. T	\$209
V	\$229
X	\$249

Step 3. Finish

, -		
91	white A	+ \$o
C1	graphito [4]	. \$0

MS metallic silver A +\$0

Locale®	
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Bench Cushion	67
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BRHP.	Peg Hangers (Pair)	65
BRLD.	L-Desk Double	21
BRLDP.	L-Desk Double with Partial Display	28
BRLDS.	L-Desk Screen	56
BRLS.	L-Desk Single	17
BRLSP.	L-Desk Single with Partial Display	24
BRMS.	Display Monitor Support Kit	57
BRRC.	Refreshment Center	68
BRRM.	Rolling Magazine Rack	61
BRRW.	Rolling Whiteboard	62
BRSCT.	Single Column Table	72
BRTB.	Display Tackboards	59
BRTD.	T-Peninsula Double	33
BRTDF.	T-Peninsula Double with Full Display	38
BRTS.	T-Peninsula Single	30
BRTSF.	T-Peninsula Single with Full Display	35
BRWB.	Workbase	46
BRWBS.	Workbase Screen	54
BRWUF.	Workbase with Full Display	52
BRWUP.	Workbase with Partial Display	50
BRWUS.	Workbase with Upper Shelving	48
Y1420.	Logic G1200 Grommet Pass Thru	84
Y1425.	Logic G1000 Grommet Mounted Electrical Distributor	81



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 $\boxed{\mathbb{A}}$ will ship in 20 business days or less after being acknowledged by Herman Miller. Products and options designated by an $\boxed{\mathbb{A}}$ 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 Passage®, 5000 Series, and 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 October 2013



Proprietary Textiles Application Chart — Workspaces • Available A Assigned lead-time textile. See page 3 for exception notes.	Action Office® Panels/Connectors	Action Office/Ethospace® B-Style Flipper Doors	Action Office B-Style Tackboards	Action Office/Ethospace E-Style Flipper Doors	Ethospace Tiles/Connectors	Ethospace Attaching Screens	Ethospace/Canvas Office Landscape® Privacy Doors	Canvas Tiles/Extended Width Tiles/Standing Screen	Canvas B-/E-Style Flipper Doors	Canvas Dock-Based Screens	Canvas Signature Screen	Canvas Tackboards	Layout Studio® Screen	Locale® Freestanding Screen	Locale Workbase Screen	Public Office Landscape® Screen/Desk Top Divider	Resolve® Boundary Screens/Flags	Resolve Display Screens	Resolve Rolling Screens/Canopies	Intersect® Screens	Thrive® Surface-Attached Screen	5000 Series Flipper Doors	5000 Series Tackboards	Seating
Price Category 1																								
COM Customer's Own Material A	1	1	1	1	1		1	1	1	1		•	1	1	1		1			1	1	3	3	1
8A Bubbletack [™]																		•						
2V Chain	•	•	•	٠	•		•	22	•	•		٠			٠	٠				•	•	3	3	
8T Crossing (85)	2	2	2	٠	•		•	•	2	•		٠	٠	٠	٠	٠				•	•	3	3	18
95 Gem	2	2	2	٠	•		•	•	2			•								•		3	3	•
2l Grasscloth	•	•	•	٠	•		•	•	•	•		•			٠	٠				•	•	3	3	
8B Multiscrim [™]						•											•		•					
5T Resonance	•	•	•	٠	•		•	•	•			•	٠							•		3	3	
8C Scrim Trim																			•					
2M Silkworm	•	•	•	٠	٠		•	•	•			•								٠		3	3	
22F Slant	6		•		•		•	•				•	٠							•		3	3	
2Z Slideshow		2		•	•		•	•	2	•		•			•	•					•	3	3	•
Price Category 2																								
1CDCode	•	•	•	•	•		•	•	•			•	•							•				
3P ColorGuard		2		٠																				•
51 Cord	•	•	•	•	•		•	•	•			•								•		3	3	
	2	•	•	•	•		•	•	•			•								•		3	3	•
92 Crepe	-				•		•	•	•	•		•			٠	٠				•	•	3	3	
57 Frost	•	•	•	•											19	19				_	_		3	
57 Frost 84 Grosgrain	-	•	•	•	•		•	•	•	19	_		$\overline{}$	_	_					•	19	3	-	l I
57 Frost 84 Grosgrain 4N Horizon	4 2	•	• 2	•	•		•	•	•	19		•								•		3	3	
57 Frost 84 Grosgrain 4N Horizon 1LM Loom	• 4 2 2	• 2 2	2 2	•	•					•		-	•		•	•				•	19			•
57 Frost 84 Grosgrain 4N Horizon 1LM Loom 1HA Medley	4 2	• 2 2 2	2 2 2	•	•		•	•	•			•	•			•				•		3	3	•
57 Frost 84 Grosgrain 4N Horizon 1LM Loom 1HA Medley 3A Moiré	• 4 2 2	• 2 2 2 2	• 2 2 2 2	•	•		•	•	• • •	•		•	\dashv		•					•	•	3	3	•
57 Frost 84 Grosgrain 4N Horizon 1LM Loom 1HA Medley 3A Moiré 8V Railroad	• 4 2 2	• 2 2 2	2 2 2	•	•		•	•	• • 2 2	•		•	\dashv		•	•				•	•	3	3	•
57 Frost 84 Grosgrain 4N Horizon 1LM Loom 1HA Medley 3A Moiré 8V Railroad 43 Tape	• 4 2 2 2	• 2 2 2 2 2	• 2 2 2 2 2 2	•	•		•	• • 22 25	• • • • • 2 2 • •	•		•	•		•	•				•	•	3 3	3 3 3	•
57 Frost 84 Grosgrain 4N Horizon 1LM Loom 1HA Medley 3A Moiré 8V Railroad 43 Tape 8R Twist (5S)	• 4 2 2	• 2 2 2 2	• 2 2 2 2	•	•		•	•	• • 2 2	•		•	\dashv	•	•	•				•	•	3	3 3 3	18
57 Frost 84 Grosgrain 4N Horizon 1LM Loom 1HA Medley 3A Moiré 8V Railroad 43 Tape 8R Twist (5S) Price Category 3	• 4 2 2 2	• 2 2 2 2 2	• 2 2 2 2 2 2	•	•		•	• • 22 25	• • • • • 2 2 • •	•		•	•	•	•	•				•	•	3 3	3 3 3	•
57 Frost 84 Grosgrain 4N Horizon 1LM Loom 1HA Medley 3A Moiré 8V Railroad 43 Tape 8R Twist (5S) Price Category 3 70 Bento	• 4 2 2 2	• 2 2 2 2 2 2 2 2 2	222222	•	•		•	• • 22 25	• • • 2 2 • • 2	•		•	•	•	•	•				•	•	3 3 3 3	3 3 3 3	•
57 Frost 84 Grosgrain 4N Horizon 1LM Loom 1HA Medley 3A Moiré 8V Railroad 43 Tape 8R Twist (5S) Price Category 3 70 Bento 1FA Circuit	• 4 2 2 2 2 5	22222222	2 2 2 2 2 2 2 2	•	•		•	• • 22 25 •	• • • • 2 2 • • 2	•		•	•	•	•	•				•	•	3 3 3 3	3 3 3 3 3	18
57 Frost 84 Grosgrain 4N Horizon 1LM Loom 1HA Medley 3A Moiré 8V Railroad 43 Tape 8R Twist (5S) Price Category 3 70 Bento 1FA Circuit 8S Coil	• 4 2 2 2 2 5	2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2	•	•		•	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	•		•	•	•	•	•				•	•	3 3 3 3 3 3	3 3 3 3 3 3 3	•
57 Frost 84 Grosgrain 4N Horizon 1LM Loom 1HA Medley 3A Moiré 8V Railroad 43 Tape 8R Twist (5S) Price Category 3 70 Bento 1FA Circuit 8S Coil 1FB Connection	• 4 2 2 2 2 5 5 2 2 • •	• 2 2 2 2 2 2 2 •	2 2 2 2 2 2 2 2 2		•		•	• • • • • • • • • • • • • • • • • • •	2 2 2 2 2 2	•		•	•	•	•	•				•	•	3 3 3 3 3 3	3 3 3 3 3 3 3 3	18
57 Frost 84 Grosgrain 4N Horizon 1LM Loom 1HA Medley 3A Moiré 8V Railroad 43 Tape 8R Twist (5S) Price Category 3 70 Bento 1FA Circuit 8S Coil 1FB Connection 1FC Current	• 4 2 2 2 2 5 5 • • •	2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2		•		•	• • • • • • • • • • • • • • • • • • •	2 2 2 2 2 2	•		•	•	•	•	•				•	•	3 3 3 3 3 3 3	3 3 3 3 3 3 3 3 3	18
57 Frost 84 Grosgrain 4N Horizon 1LM Loom 1HA Medley 3A Moiré 8V Railroad 43 Tape 8R Twist (5S) Price Category 3 70 Bento 1FA Circuit 8S Coil 1FB Connection 1FC Current 8Z Glaze	5	2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2		•		•	22 25 •	2 2 2 2 2 2	•		•	•		•	•				•	•	3 3 3 3 3 3 3 3	3 3 3 3 3 3 3 3 3	18
57 Frost 84 Grosgrain 4N Horizon 1LM Loom 1HA Medley 3A Moiré 8V Railroad 43 Tape 8R Twist (5S) Price Category 3 70 Bento 1FA_ Circuit 8S Coil 1FB_ Connection 1FC_ Current 8Z Glaze 47 Ground Cloth®	• 4 2 2 2 2 5 5 • • • • • • • • • • • • • •	2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2		•		•	22 25 •	2 2 2 2 2 2	•		•	•	•	•	•				•	•	3 3 3 3 3 3 3 3 3	3 3 3 3 3 3 3 3 3 3	18
57 Frost 84 Grosgrain 4N Horizon 1LM Loom 1HA Medley 3A Moiré 8V Railroad 43 Tape 8R Twist (5S) Price Category 3 70 Bento 1FA_ Circuit 8S Coil 1FB_ Connection 1FC_ Current 8Z Glaze 47 Ground Cloth® 5D Kira 2	• 4 2 2 2 2 5 5 • • • • • 2	2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2					22 25 •	2 2 2 2 2 2 	•		•	•		•	•	14			•	•	3 3 3 3 3 3 3 3	3 3 3 3 3 3 3 3 3	18
57 Frost 84 Grosgrain 4N Horizon 1LM Loom 1HA Medley 3A Moiré 8V Railroad 43 Tape 8R Twist (5S) Price Category 3 70 Bento 1FA_ Circuit 8S Coil 1FB_ Connection 1FC_ Current 8Z Glaze 47 Ground Cloth® 5D Kira 2 8L Savannah	• 4 2 2 2 2 5 5 • • • • • • • • • • • • • •	2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 •						2 2 2 2 2 2	•		•	•		•	•	14			•	•	3 3 3 3 3 3 3 3 3	3 3 3 3 3 3 3 3 3 3 3 3	18
57 Frost 84 Grosgrain 4N Horizon 1LM Loom 1HA Medley 3A Moiré 8V Railroad 43 Tape 8R Twist (5S) Price Category 3 70 Bento 1FA_ Circuit 8S Coil 1FB_ Connection 1FC_ Current 8Z Glaze 47 Ground Cloth® 5D Kira 2 8L Savannah 67 Soba	• 4 2 2 2 5 5 • • • • • • 4	2 2 2 2 2 2 2 2 2 • •	2 2 2 2 2 2 2 2 2 						2 2 2 2 2 2 	•		•	•		•	•				•	•	3 3 3 3 3 3 3 3 3 3	3 3 3 3 3 3 3 3 3 3 3 3 3	18
57 Frost 84 Grosgrain 4N Horizon 1LM Loom 1HA Medley 3A Moiré 8V Railroad 43 Tape 8R Twist (5S) Price Category 3 70 Bento 1FA_ Circuit 8S Coil 1FB_ Connection 1FC_ Current 8Z Glaze 47 Ground Cloth® 5D Kira 2 8L Savannah 67 Soba 8U Stitches (5Z)	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 				•		2 2 2 2 2 	•			•		•	•					•	3 3 3 3 3 3 3 3 3 3 3	3 3 3 3 3 3 3 3 3 3 3 3 3 3	18
57 Frost 84 Grosgrain 4N Horizon 1LM Loom 1HA Medley 3A Moiré 8V Railroad 43 Tape 8R Twist (5S) Price Category 3 70 Bento 1FA_ Circuit 8S Coil 1FB_ Connection 1FC_ Current 8Z Glaze 47 Ground Cloth® 5D Kira 2 8L Savannah 67 Soba	• 4 2 2 2 5 5 • • • • • • 4	2 2 2 2 2 2 2 2 2 • •	2 2 2 2 2 2 2 2 2 						2 2 2 2 2 2 	•		•	•		•	•				•	•	3 3 3 3 3 3 3 3 3 3	3 3 3 3 3 3 3 3 3 3 3 3 3	18

continued on next page

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Proprietary Textiles Application Chart — Workspaces continued	Action Office® Panels/Connectors	Action Office/Ethospace® B-Style Flipper Doors	Action Office B-Style Tackboards	Action Office/Ethospace E-Style Flipper Doors	Ethospace Tiles/Connectors	Ethospace Attaching Screens	Ethospace/Canvas Office Landscape® Privacy Doors	Canvas Tiles/Extended Width Tiles/Standing Screen	Canvas B-/E-Style Flipper Doors	Canvas Dock-Based Screens	Canvas Signature Screen	Canvas Tackboards	Layout Studio® Screen	Locale® Freestanding Screen	Locale Workbase Screen	Public Office Landscape® Screen/Desk Top Divider	Resolve® Boundary Screens/Flags	Resolve Display Screens	Resolve Rolling Screens/Canopies	Intersect® Screens	Thrive® Surface-Attached Screen	5000 Series Flipper Doors	5000 Series Tackboards	Seating
Price Category 4																								
2W Gleam		1.		•	•					•		•			•	•				•	•	3		
2X Glisten	•	•	•	•	•							•								•		3	3	
2Y Gloss	4				24			•				•								•		3	3	
22LLoft A		2	2	•	•		•	•	2	•		•	•	•	•	•				•	•	3	3	
6S Quilty	2	2	2	•	•		•	•	2											•		3	3	•
63 Sironetta	•	•	•	•	•		•	•	•	•		•			•	•				•	•	3	3	
Price Category 5																								
14AHopsak	2	2	2	•	•			•	2			•								•				•
Price Category 6																								
No fabrics available at this time.																								

- 1 Refer to price book appendices and Kiosk for COM information.
- 2 Available on all products except 54" and 60" wide.
- 3 Fabric is railroaded for all widths.
- 4 Not available on Action Office (AO*) acoustical panels.
- 5 (8R__), (8T__), (85__), and (5S__) not available on AO acoustical panels and not available on 54"- or 60"-wide products.
- 6 Not available on Action Office (AO*) connectors, cable management, and spacers.
- 14 Not available on Resolve flags.
- $18 \quad \textit{Available on seating products in select colors. See the "Proprietary Textile Colors Seating" appendix.}$
- 19 Not available in Grosgrain (84_ _) fabric colors 8401, 8405, 8407, and 8413.
- 20 Available only on Ethospace B-Style.
- 22 Not available as railroaded application option for Chain (2V00) and Moiré (3A00).
- 24 Not available on Ethospace cable access tile, cable channel tile, or beltline face tile.
- 25 Not available on Canvas Standing Screen.

Application Note: Herman Miller cannot guarantee material/pattern alignment in adjacent products. For example, a fabric's pattern may not align from one screen to the next, or from one panel to the next.

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Price Category 1

Customer's Own Material

See Order Information in Appendices. Assigned lead-time textile. A

Bubbletack™

Dubb	tetack
100%	polyester
8A01	Seashell White
8A02	Pearl Grey
8A05	Dune Beige
8A07	Pebble Beige
8A09	Olive Green
8A13	Slate Purple
8A19	Spa Blue
8A24	Sable Grey
8A27	Summer White
8A28	Moth Grey
8A29	Tea Leaf Grey
8A30	Blue Grey
8A31	Dusty Bronze
8A32	Slate Blue
8A33	Caramel Beige

8A34 Kiwi Green

Chair	
66" w	ide
100%	recycled polyester
2V01	Pearl
2V02	Oyster
2V03	Wheat
2V04	Linen
2V05	Wicker
2V06	Bamboo
2V07	Sage
2V08	Spring Wood
2V09	Iceberg

Cross	sing
54" w	vide
86% a	antimony-free polyester
ا %14	polyester
	Wicker
8T04	Porcelain
8T05	Warm Grey
8T06	Sepia
8T07	Pumpkin
8108	Copper
8T09	Cranberry
8110	Iomato
8T11	Mulberry
8T12	Plum
8T13	Green Apple
8T14	Loden
8T15	Spruce
8T16	Periwinkle
8T17	Cerulean
8T18	Indigo
8T19	Shale
8T20	Brownstone
8T21	Bark

Crossing

8T22 Tin 8T23 Graphite 8T24 Black

For systems products only.								
54" w	ide							
86% a	intimony-free polyester							
14% բ	oolyester							
8501	lvory							
8502	Oyster							

Gem	
54" wide	
100% antimony-free polyester	
9501 Sesame	
9502 Tangerine	
9503 Red	
9504 Red Violet	
9505 Mulberry	
9506 Java	
9507 Twilight	
9508 Bayou	
9509 Iris	
9510 Berry Blue	
9511 Aqua Green	
9512 Green Apple	
9513 Spruce	
9514 Black	
9515 Slate Grey	

Grasscloth

9516 Fog

66" w	ride
100%	recycled polyester
2101	Silver Birch
2102	Pampas
2103	Sedge
2104	
2105	Reed
2106	Moraine
2107	Lea
2108	Taro
2109	Steam Grey
2110	Cayenne
2111	Bottle Green
2112	
2l13	Gravel

Multiscrim™

Mulli	SCI IIII
60" w	ide
100%	polyester
8B01	Seashell White
8B02	Pearl Grey
8B05	Dune Beige
8B07	Pebble Beige
8B09	Olive Green
8B15	Slate Purple
8B19	Spa Blue
8B24	Sable Grey
8B27	Summer White
8B28	Moth Grey
8B29	Tea Leaf Grey
8B30	Blue Grey
8B31	Dusty Bronze
8B32	Slate Blue
8B33	Caramel Beige
8B34	Kiwi Green

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Price Category 1

continued

Price Category 2

Reso	nance		
66" w	66" wide		
100%	polyester		
5T04	Greige		
	Porcelain		
5T06	Alabaster		
5T15	Iris		
5T28	Sugar		
5T47	Tobacco		
5T54	Saltbush		
5T57	Seed		
5T58	Sepia		
5T59	Tundra		
5T60	Iceberg		
5T61	Black		
5T62	Chamois		
5T63	Citrus		
5T64	Tangerine		
5165	Red		
5T66	Wild Berry		
5T67	Boysenberry		
5T68	Pistachio		
5T69	Green Apple		
	Forest		
5T71			
	Blue Green		
5T73	Bright Turquoise		
5T74	Twilight		

Scrim Trim		
61" wide		
82% polyester		
18% spandex		
8C01	Seashell White	
8C02	Pearl Grey	
8C22	Winter Grey	
8C24	Sable Grey	

Silkwor	m
66" wide	:
58% recy	cled polyester
42% pol	ester
2M01	Cocoon
2M02	Pongee
2M03	Saffron
2M04	Tussah
2M05	Ceylon
2M06	Jasmine
2M07	Shale
2M08	Monsoon

Slant	
66" wide	
51% poly	ester
49% recy	cled polyester
22F01	Beech Nut
22F02	Chamois
22F03	Chartreuse
22F04	Pesto
22F05	Peacock
22F06	Neptune
22F07	Blueberry
22F08	Boysenberry
22F09	Magenta
22F10	Pumpkin
22F11	Cranberry
22F12	Silver Birch
22F13	Bluestone
22F14	Truffle
22F15	Shale

Slide	show
54" w	ide
56% r	ecycled polyester
44% p	oolyester
2Z01	Cinema
2Z02	Snapshot
2Z03	Shutter
2Z04	Scenic
2Z05	Portrait
2Z06	Still Life
2Z07	Blueprint
2Z08	Halftone
2Z09	Exposure
2Z10	Zoom

Code	
66" wide	
100% Rep	oreve recycled polyester
1CD01	Linen
1CD02	Khaki
1CD03	Iceberg
1CD04	Zinc
1CD05	Blue Black

Color	Guard	
54" wide		
100%	vinyl	
3P01	Grey	
3P02	Navy	
3P03	Spruce	Α
3P04	Jade	Α
3P05	Natural	Α
3P08	Blueberry	Α
3P09	Coal	Α
3P12	Black Plum	Α
3P14	Black	
3P15	New Burgundy	Α
3P17	Burgundy	Α
3P19	Slate	
3P31	Horizon Blue	Α
3P33	Pumice	
3P54	Candy Apple	Α
3P58	Beige	Α
3P66	Deep Clay	Α
3P72	Allspice	Α
3P90	Green Tea	Α
3P93	Camelback	Α
3P96	Manzanita	Α
3P97	Fudge	Α
3PB2	Sea Grass	Α
3PB5	Vizcaya Palm	Α
3PB9	Neptune	Α
3PC7	Bucksuede	Α
3PD4	Otter	Α

Assigned lead-time color.

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Price Category 2

continued

Cord		
66" wide		
51% antimony-free polyester		
49% p	oolyester	
5101	lvory	
5102	White Ash	
5103	Linen	
5104	Bamboo	
5105	Sepia	
5106	Wicker	
5107	Sesame	
5108	Kiwi Green	
5109	Bayou	
5110	Shade	
5111	Spring Wood	
5112	Summer White	

Crepe	
54" wide	
100% recycled polyester	
9201 Licorice	
9203 Smoke	
9207 Cherry	
9209 Claret	
9212 Raisin	
9218 Aquamarine	
9223 Cadet	
9241 Beachglass	
9243 Midnight	
9244 Artichoke	
9248 Warm White	
9249 Stone	
9250 Earth	
9251 F0g	
9252 Slate Grey	
9253 Yellow Dark	
9254 Coral	
9255 Blush Grey	
9256 Wild Berry	

Frost
66" wide
100% recycled polyester
5701 Bisque
5702 Abalone
5703 Porcelain
5704 Honey
5705 Iceberg
5706 Sage
5707 Reed
5708 Steam Grey
5709 Gunmetal
5710 Sable Grey

	Gross	grain
	66" w	ide
	100%	recycled polyester
*	8401	Pearl
	8402	White Ash
	8403	Warm Grey
	8404	Khaki
*	8405	Oyster
	8406	Celadon
*	8407	Chamois
	8408	Spa Blue
	8409	Bud
	8410	Kiwi Green
	8411	Bayou
	8412	Tin

* Colors not available on Canvas Dock Mounted Screens, Locale® Workbase Screen, Public Office Landscape® Screen/Desk Top Divider, and Thrive® Surface-Attached Screen.

* 8413 | Iceberg

Horiz	on
54" w	ide
65% a	ntimony-free polyester
35% p	olyester
4N01	Rye Grass
4N02	Sugar Pine
4N03	Silver Pine
4N04	White Ash
4N05	Spring Wood
4N06	Tamarack
4N07	Mushroom
4N08	Haystack
4N09	Oat Grass
4N10	Forest Moss
4N11	Hickory
4N12	
4N13	
4N14	
4N15	Elderberry

Loom	
54" wide	
100% pol	yester
1LM01	Linen
1LM02	Brown Sugar and Spice
1LM03	Brick and Mortar
1LM04	Salt and Pepper
1LM05	Black
1LM06	Lemongrass
1LM07	Рорру
1LM08	Wild Berry
1LM09	Loden
1LM10	Jade
1LM11	Deep Sea

Medley	
54" wide	
100% po	lyester
1HA01	Stone
1HA02	Trail
1HA03	Charcoal
1HA04	Cinder
1HA05	Citrus
1HA06	Papaya
1HA07	Chutney
1HA08	Tundra
1HA09	Feather Grey
1HA10	Chartreuse

Medley	continued
1HA11	Loden
1HA12	Peacock
1HA13	Bayou
1HA14	Blue Grotto
1HA15	Blueberry
Moiré	
54" wide	
100% red	vcled polvester

Moire	<u>i</u>
54" w	ide
100%	recycled polyester
3A01	Concrete
3A02	Biscotti
3A03	Rattan
3A04	Chambray
3A05	Fern
3A08	Violet
3A09	Zin
3A10	Curry
3A11	Spice
3A12	Cork

Railr	oad
54" w	ride
100%	recycled polyester
8V01	Straw
8V02	Squash
8V03	Cayenne
8V04	Nutmeg
8V05	
8V06	Wicker
8V07	Moss
8V08	Aquamarine
8V09	Slate

Tape			
6" w	6" wide		
2% p	oolypropylene		
8% r	ecycled polyester		
301	Pearl		
302	Oyster		
303	Wicker		
304	Reed		
305	Straw		
306	Celadon		
307	Alabaster		
308	Bamboo		
309	Feather Grey		
310	Iceberg		

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9257 Clover 9258 Caribbean 9259 Cerulean 9260 Brownstone 9261 Shale 9262 Graphite 9263 Tomato 9264 Green Apple

Appendix: Proprietary Textile Colors — Workspaces

Price Category 2

continued

Price Category 3

Twist 54" wide 80% antimony-free polyester 13% recycled polyester 7% polyester 8R04 Chamois 8R05 Wicker 8R06 Nutmeg 8R07 Squash 8R08 Copper 8R09 Cayenne 8R10 Poppy 8R11 Magenta 8R12 Garnet 8R13 Iceberg 8R14 Tin 8R15 Shale 8R16 Graphite 8R17 Birch 8R18 Sepia 8R19 Coffee Bean 8R20 Bayou 8R21 Periwinkle 8R22 Blueberry 8R23 Green Apple 8R24 Loden

Twist

8R25 Turquoise

For systems products only.
54" wide
80% antimony-free polyester
13% recycled polyester
7% polyester
5S01 Pearl
5S02 Ivory
5S03 Oyster

Bento	
54" w	ide
100%	antimony-free polyester
7001	Frost
7002	Linen
7003	Khaki
7004	Truffle
7005	Grey Black
7006	Pumpkin
7007	Cranberry
7008	Everglade
7009	Cobalt

Circu	it
54" w	vide
100%	recycled polyester
1FA1	Sunflower
1FA2	Mango
1FA3	Red
1FA4	Magenta
1FA5	Cocoa
1FA6	Berry Blue
1FA7	Peacock
1FA8	Green Apple
1FA9	Graphite
1FAA	Black

Coil 54" wide 100% recycled polyester 8S01 Nougat 8S02 Squash 8S03 Copper 8S04 Molasses 8S05 Chutney 8S06 Claret 8S07 Plum 8S08 Olive Wood 8S09 Root 8S10 Pesto 8S11 Hemlock 8S12 Java 8S13 Bayou 8S14 Peacock 8S15 Twilight 8S16 Ink 8S17 Black

Connection
66" wide
100% antimony-free polyester
1FB1 Oyster
1FB2 Linen
1FB3 lceberg
1FB4 Silver Pine
1FB5 Apricot
1FB6 Cumin
1FB7 Green Apple
1FB8 Slate Blue
1FB9 Metal

Curre	nt
66" w	ide
100%	antimony-free polyester
1FC1	Oyster
1FC2	Linen
1FC3	Iceberg
1FC4	Silver Pine
1FC5	Apricot
1FC6	Cumin
1FC7	Green Apple
1FC8	Slate Blue
1FC9	Metal

Glaze	e
66" w	vide
100%	recycled polyester
8Z01	Wicker
8Z02	Honey
8Z03	Porcelain
8Z04	Celadon
8Z05	Spearmint
8Z06	Rye
8Z07	Frost
8Z08	Silver Birch

66" wide	
100% polyester	
4701 Vapor Grey	
4721 Warm White	
4722 Fog	
4723 Straw	
4724 Red Orange	
4725 Wild Berry	
4726 Green Apple	
4727 Caribbean	
4728 Midnight	
4729 Cappuccino	

Kira 2	2
54" w	ide
100%	recycled polyester
5D11	Flaxen
5D12	Papyrus
5D13	Oasis
5D14	Incense
5D15	Ash
5D16	Falcon

Savannah		
66" wide		
76% r	ecycled polyester	
24% p	oolypropylene	
8L01	Pearl	
8L02	Oyster	
8L03	Wheat	
8L04	Jute	
8L05	Bamboo	
8L06	Metal	
8L07	Linen	
8L08	Celadon	
8L09	Moss	
8L10	Frost	
8L11	Shale	
8L12	Pewter	

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Appendix: Proprietary Textile Colors — Workspaces

Price Category 3

continued

Price Category 4

Soba	
66" w	ride
100%	antimony-free polyester
6701	Steam Grey
6702	White Ash
6703	Alabaster
6704	Khaki
6705	Oyster
6706	lvory
6707	

Stitches 54" wide 54% polyester 46% recycled polyester 8U02 Rye 8U03 Khaki 8U04 Honey 8U05 Cattail 8U06 Pumpkin 8U07 Brick 8U08 Cool Grey 8U09 Slate Blue 8U10 Juniper 8U11 Evening Blue 8U12 Charcoal 8U13 Kiwi Green 8U14 Olive 8U15 Pesto 8U16 Cocoa 8U17 Seed

Stitches	
For systems products only.	
54" wide	
54% polyester	
46% recycled polyester	
5Z01 White Ash	

Strands		
66" wide		
100% recycled polyester		
8W01 Pebble		
8W02 Porcelain		
8W03 Taupe		
8W04 Honey		
8W05 Khaki		
8W06 Rye		
8W07 Wicker		
8W08 Tin		
8W09 Cool Grey		

Udon		
66" wide		
100% antimony-free polyester		
6801	Steam Grey	
6802	White Ash	
6803	Alabaster	
6804	Khaki	
6805	Oyster	
6806	lvory	
6807	Pearl	

66" wide 100% recycled polyester 2W01 Pearl 2W02 Ivory 2W03 Oyster 2W04 Wheat 2W05 Wicker 2W06 Khaki 2W07 Sepia 2W08 Reed
2W01 Pearl 2W02 Ivory 2W03 Oyster 2W04 Wheat 2W05 Wicker 2W06 Khaki 2W07 Sepia
2W02 Ivory 2W03 Oyster 2W04 Wheat 2W05 Wicker 2W06 Khaki 2W07 Sepia
2W03 Oyster 2W04 Wheat 2W05 Wicker 2W06 Khaki 2W07 Sepia
2W04 Wheat 2W05 Wicker 2W06 Khaki 2W07 Sepia
2W05 Wicker 2W06 Khaki 2W07 Sepia
2W06 Khaki 2W07 Sepia
2W07 Sepia
2W08 Reed
2W09 Olive Green
2W10 Frost

Glisten		
66" wide		
84% polyester		
16% recycled polyester		
2X01	Porcelain	
2X02	Rye	
2X03	Wicker	
2X04	Cashew	
2X05	Iceberg	
2X06	Bronze	
2X07	Celadon	
2X08	Shadow	
2X09	Pewter	
2X10	Ash	
2X11	Truffle	

Gloss	5
66" w	ride
67% p	oolyester
24% p	oolypropylene
9% re	cycled polyester
2Y01	Pearl
2Y03	Porcelain
2Y04	Oyster
2Y05	Rye
2Y06	Gunmetal

Assigned lead-time textile. A	
54" wide	
100% woo	ol
22L01	Heathered Light Green
22L02	Heathered Dark Green
22L03	Heathered Turquoise
22L04	Heathered Navy
22L05	Heathered Orange
22L06	Heathered Red
22L07	Heathered Tan
22L08	Heathered Grey
22L09	Heathered Blue
22L10	Heathered Brown
22L11	Heathered Dark Grey
22L12	Heathered Denim

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Appendix: Proprietary Textile Colors — Workspaces

Price Category 4

continued

Price Category 5

y
ride
antimony-free polyester
Shield
Wicker
Honey
Khaki
Straw
Squash
Cayenne
Brick
Cerulean
Blue Violet
Mink
Green Apple
Jade
Indigo

Sironetta	
66" w	ide
100%	recycled polyester
6301	Acapella
6302	Sonata
6303	Interlude
6304	Legato
6305	Forte
6306	Minuet
6307	Opus
6308	Harmony
6309	Ensemble
6310	Baroque
6311	Serenade

Hopsak						
56" wide						
100% recycled polyester						
14A20	Black					
14A22	Raw Umber Dark					
14A26	Grey Blue Dark					
14A30	Sepia Dark					
14A38	Emerald Dark					
14A39	Yellow Dark					
14A40	Orange					
14A41	Sienna					
14A42	Olive Green Dark					
14A43	Crimson					
14A44	Crimson Dark Dark					
14A45	Violet Dark					
14A46	Pink Dark Dark					
14A47	Ultramarine Dark					
14A48	Cobalt Blue					
14A49	Terra Cotta					
14A50	Ochre Dark					

Hue				
90% polypropylene				
10% polyester				
9701	Pearl			
9702	Champagne			
9703	Silver			
9704	Graphite			

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