

logiflex

### Table of Contents

Introduction	3
Update Summary	4
Product Map	5
Our social responsability	6
Conditions of Sale	_
Manufacturing Standards	7
How to Use the Price List	8
How to Order Double Desks	0
Appendix A: Colors and Finishes	10
Appendix B: Grommet and Communication Box	11
Appendix C: Modesty Panel	12
Appendix D: Wood Grain	10
Appendix E: Drawer Option	
Appendix F: Surface Dimensions	12
Appendix G: Quick Set Up Guide	13
Appendix H: Calculation and Use of Electrical Components	14
Appendix I: Electrical Wire Management Solutions	17
Appendix J: Storage under worksurface	18
Appendix K: Divider Screens	19

Height Adjustable Desks	20
Rectangular Desk	21
Rectangular Desk with Laminate Panel Leg	22
Double Rectangular Desk with Laminate Panel Leg	26
Rectangular Desk with Laminate Boxed Leg	30
D: : 1	0.5
Divider Screens	35
Acrylic	36
Tackboards	39
Accessories	42
Handles	43
CPU Holders	44
Miscellaneous Accessories	45
Electrical Accessories	

Elevation is your solution for providing users with the flexibility to work at different heights depending on their task, energy level or mood. The result is a more productive and healthier work environment. Height-adjustable Elevation desks can be built into any Logiflex furniture line, from private offices to benching layouts. Elevation also provides workstation electrification and wire management solutions.

### Update Summary

The Elevation price list presents these principal modifications:

DATE	SECTION	MODIFICATIONS
<b>December 1, 2022</b>	Electrical accessories	Adjustment of the names and images of certain items.

### Previous updates:

DATE	SECTION	MODIFICATIONS		
July 1, 2022	All the Price List	<ul> <li>All prices have been increased by approximately 5%.</li> <li>Replacement of the 1 circuit and 4 circuits electrical system.</li> </ul>		
	Appendix A	Color availability chart update for the HPL.		
	All the Price List	All prices have been increased by approximately 6%.		
February 1, 2022	Conditions of Sales	The order modification / cancellation deadline is changed to 48 hours.		
October 1, 2021 Appendix A		Color availability chart update.		

### Introduction Product Map Height Adjustable Desks Rectangular Desk p. 21 Rectangular Desk with Laminate Panel p. 22 Double Rectangular Desk with Laminate Panel p. 26 Laminate Wire Management p. 34 Rectangular Desk with Laminate Boxed Leg **Divider Screens** Tackboard p. 39 Acrylic p. 36

### Our social responsability

At Logiflex, we have chosen to be a responsible North American manufacturer by implementing initiatives for sustainable development. As much as possible, we source local materials and partner with suppliers who prioritize clean manufacturing processes. We also consolidate goods during transport to reduce ou fuel consumption and we continually make changes that help reduce our waste production.

The company is ISO 9001 certified.

You can consult our eco-responsible approach as well as all our certifications in the Certifications section of our website. Find out how our products can help you obtain LEED credits and the Logiflex products that are Greenguard certified.

### Conditions of Sale

### **Prices**

The amounts listed in this document are suggested retail prices and may be changed without notice. Applicable taxes are not included. If you have an open and active account with Logiflex, merchandise will be invoiced at the prices prevailing at the time of shipment. A deposit may be requested if the opening of your account has not been completed or if your account has become inactive.

### **Terms of Payment**

Net 30 days F.O.B. Sherbrooke, Quebec. The invoice will be assigned the shipping date and is payable 30 days from that date. Logiflex remains the owner of the merchandise until the invoice is paid in full.

### **Customized Products (Special Items)**

Price requests for customized products or special items can be submitted via the "Private Space" section of our website. at www.logiflex.ca. Our quotations department will study your request and send you a quotation and a technical drawing for approval as soon as possible. Modifications to quotations or technical drawings can be requested the same way. The approved quotation(s) and technical drawing(s) can then be attached to your purchase order.

### Orders

An official purchase order must be issued for all purchases. Your

purchase order must contain the following information:

- Your company letterhead
- Your reference number
- The delivery address (with contact name, email and phone number)
- The complete product codes
- Furniture colour(s)
- Quantities
- Descriptions
- Retail prices and net prices
- Project registration number (if applicable), and your approved quotation and technical drawing (for special items).

Please note that a quotation cannot serve as a purchase order.

All returns must first be approved by Logiflex. If the return is accepted, a Logiflex customer service representative will send you an official return authorization form in order to facilitate procedures between you, the carrier, and the Logiflex merchandise reception clerk. Additional costs for shipping or other expenses may be applied following any merchandise returns.

### Modifications and/or Cancellations

You have 48 hours from the time we acknowledge receipt of your order to make any requests for corrections or modifications. You may cancel your order during this same 48-hour period. If you would like to modify or cancel your order after this 48hour verification period, please check with a Logiflex customer service representative. Orders cannot be changed or cancelled if production has already begun or if Logiflex has already received the raw materials.

### Liability

Logiflex's liability ends once the carrier has delivered all items in good condition. A delivery receipt signed by the customer acknowledges that the shipment is complete and has been received in good condition.

### Claims

Logiflex recommends inspecting the shipment before signing the carrier's delivery receipt. You must notify Logiflex of any incomplete shipments or damaged furniture within 30 days after delivery. Requests to replace damaged products can be made via the "Private Space" section of our website, at www. logiflex.ca. Our after-sales service department will examine your request and help you correct the situation.

### Changes

Logiflex reserves the right to make changes to the materials, accessories, components, specifications and designs, and to discontinue collections and/or models, at any time and without prior notice.

### Storage and/or Shipping Fees

According to the terms Logiflex set forth in the transport policy. The transport policy can be consulted online in the Private Space.

### Items Delivered Disassembled



Some items are delivered disassembled, such as empty desks, empty returns, bridges, arched tables, D, P or Q tables, lateral tables, end tables, hook tables, corner tables and extendedcorner tables.

### Warranty

Logiflex guarantees to the original purchaser that Logiflex products are free from defects in design, materials and workmanship for the product's lifetime, with certain exceptions.

You may consult the full warranty on the website:

**Logiflex Warranty** 

### Manufacturing Standards

### **Product Dimensions**

For display purposes, the furniture dimensions represented in the price tables on each product page are rounded to the nearest whole number.

### Handles

Handles are included with all storage furniture. The standard is H052SN. Please refer to the Logiflex accessories selection at the end of this price list on p. 43.

### **Pedestals**

All drawers are made of black Medium density fiberboard (MDF) with an average thickness of 7/16".

### **Drawer Fronts**

A PVC strip 1.5 mm thick is systematically applied along all drawer front edges.

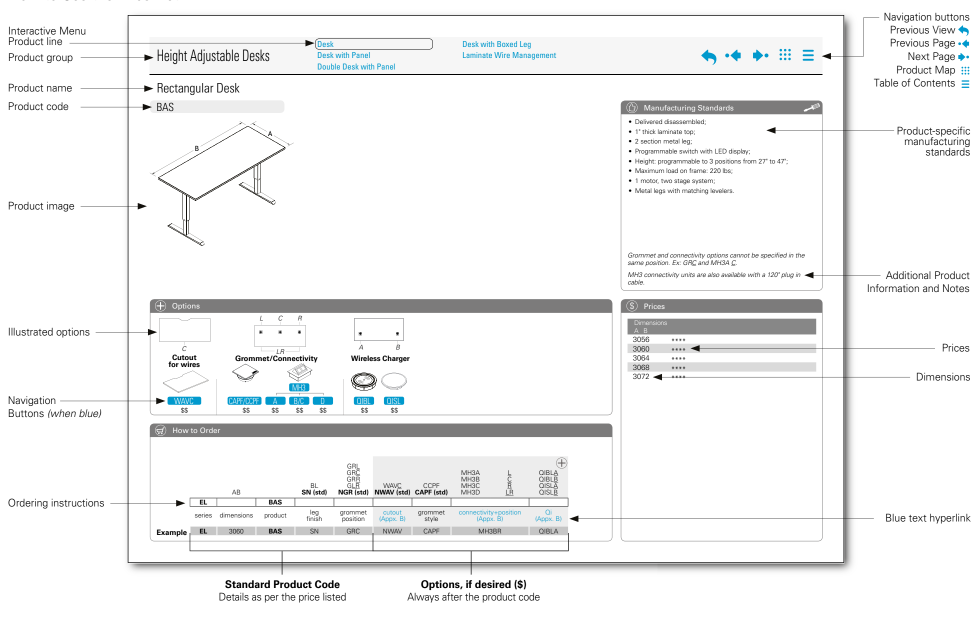
### Levelers

All furniture items sit on 1" in diameter, white nylon levelers, allowing for up to 1-1/4" height adjustment.

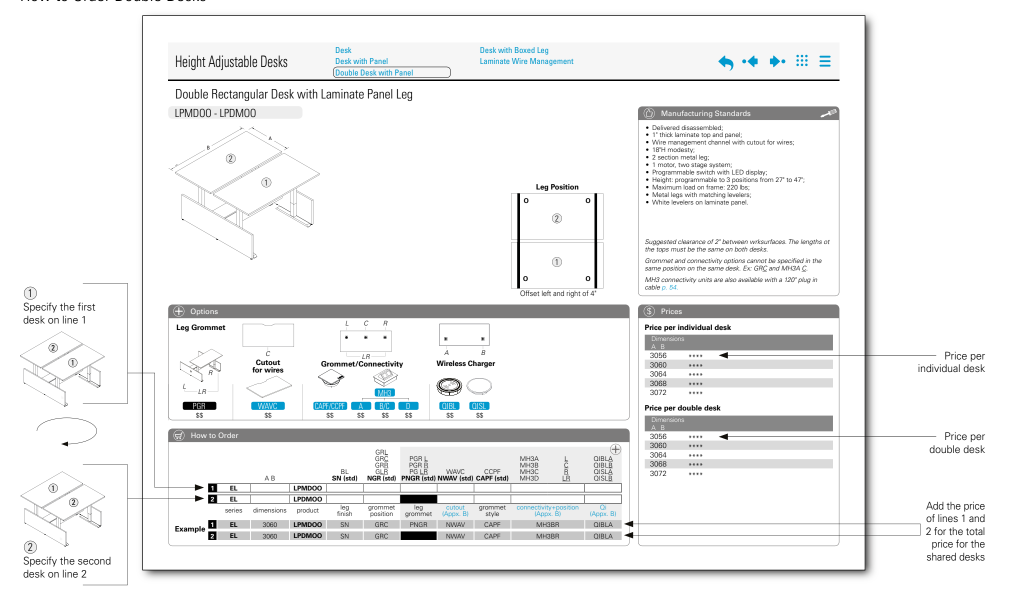
### Colors

Colors have to be specified for all furniture items ordered. Consult the "How to Oder" section on the product page for further details about the procedure. Consult the Logiflex Colors and Finishes Guide for the colors and finishes offered. Unless indicated otherwise in the order, the PVC edge will match the color and finish specified.

### How to Use the Price List



### How to Order Double Desks



### Appendix A: Colors and Finishes

### How to specify your laminate colors Top Surface / Edge W/W Base Surface / Edge W/W Shelf Surface / Edge W/W Top Surface / Edge W/W Shelf Surface / Edge W/W Front Surface / Edge W/W Base Surface / Edge W/W Front Surface / Edge W/W Surface Edge

### **Availablility Chart**

		TH ÉP	THICKNESS ÉPAISSEUR		HPL	PANVAL	
FINI FINISH	CODE	COLOR COULEUR		1"	1-5/8"	STRATIFIÉ	CODE
OMALIA	D00	Dosha 🐧	•	•		•	K77
OMNIA	VEO	Vega <b>ℚ</b>	•	•			K78
	GIA	Ginger Root   Gingembre	•	•		•	H72
	HAA	Haze   Brume	•	•	•	•	H57
AURA	OHA	Ohm 🕔	•	•	•	•	K69
	STA	Storm   Tempête	•	•	•	•	H58
	TUA	Tundra	•	•		•	H75
	ASY	Asha	•	•		•	K47
LYRA	CIY	Chiffon   Mousseline **	•	•	•		K60
	KAY	Kali	•	•		•	K46
SUPERMAT	IGS	Ingot grey   Gris lingot	•	•			828
SOFERMAI	WGS	Willow grey   Gris saule	•	•			802
	AU	Audacity   Audace **	•	•	•	•	241
	В	Jet Black   Noir intense *	•	•		•	888   S405-CA
	BC	Brown cherry   Cerisier brun	•	•	•	•	207
	С	Slate   Ardoise *	•	•		•	801
	DR	Driftwood   Bois de rive	•	•		•	744
DOLOMITE	G	Mink Grey   Gris vison	•	•		•	805   OU-927
DOLOMITE	NM	Natural Maple   Érable naturel	•	•	•	•	206
	PO	Porto	•	•		•	913   OU-648
	SW	Smoked Walnut   Noyer fumé	•	•	•	•	G21
	TO	Tobacco	•	•		•	205
	W	Polar White   Blanc polaire	•	•	•	•	555   459-CA
	WK	Whisky	•	•	•	•	245
HIGH GLOSS   SUPER LUSTRÉ	W-H	Polar White - fronts   Blanc polaire - façades	•				

<sup>\*</sup> Non recommended color for work surfaces.

Colors may vary from 2% to 5% between tfl and hpl laminates due to different technical applications.

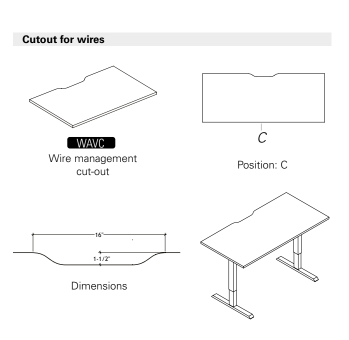
See our complete Colors & Finishes Guide

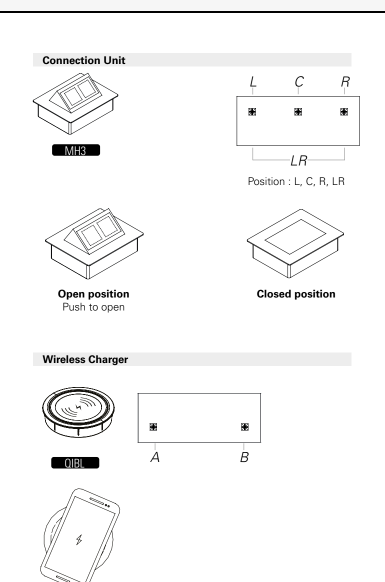
New

<sup>\*\*</sup> For conference tables with 2 or more parts, we do not recommend the use of colors with irregular and contrasted woodgrain like Chiffon, Audacity or Coastal Pear as it results in a pronounced wood grain mismatch.

### Appendix B: Grommet and Communication Box

# Grommet L C R Square metal grommet in satin nickel, chrome and black finish Open position Allows wire management Closed position



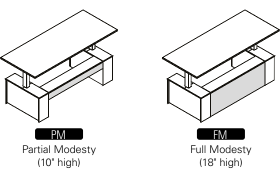


Charges Qi

capable devises

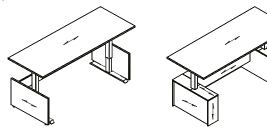
### Appendix C: Modesty Panel

### **Modesty Height**



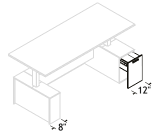
### Appendix D: Wood Grain

Wood grain runs lengthwise on desk surfaces on the side legs and the modesties. The wood grain runs vertically on fronts of doors and legs. See adjacent image for wood grain direction placements.



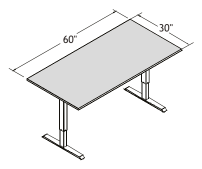
### Appendix E: Drawer Option

The drawer option is offered on the 12" boxed legs. The drawer dimensions are 8" x 11-1/8" x 3-1/8"H.



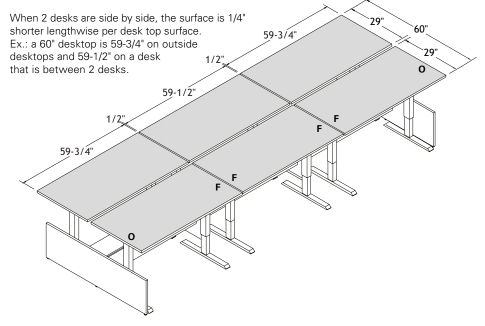
### Appendix F: Surface Dimensions

In the example below, the dimensions for the surface shown in the price grid for a single table, with or without laminate panels or boxed legs, are as indicated. Ex.: a 30" x 60" desktop is 30" x 60"

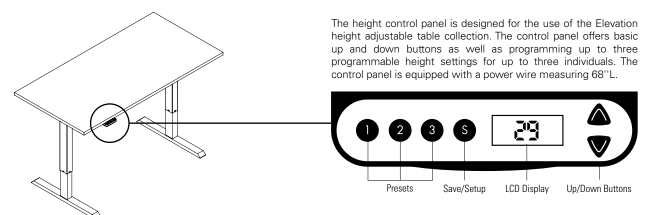


In the example below where double rectangular desks are strung together, the surface dimensions are slightly smaller to allow the desks to operate without obstructing the vertical movement of the desk.

The depth is 1" shorter, allowing a 2" gap between facing desk. This additional space allows for the addition of divider screens without obstructing the vertical movement of the desk. Ex.: a 30" desktop is actually 29".



### Appendix G: Quick Set Up Guide



### **Initial Calibration**

After assembly, the Elevation height adjustable table must be calibrated to ensure smooth and trouble free movement.

- 1. Press and hold \( \bigve{\pi} \) until it stops by itself.
- 2. Press and hold \( \text{\alpha} \) until it stops by itself.
- 3. Press and hold **v** again until it stops by itself.

The table is now calibrated. If you notice that the movements are jerky or uneven, the table should be re-calibrated.

**Note:** The table may be used without any programming by pressing the  $\triangle$  or  $\nabla$  buttons. Additionally, you can adjust the height of the table without affecting the programmed presets.

### **Additional Information**

### Re-programming the Desk Frame

Your desk control panel should be programmed to Setup No.3 (P3). To re-program, follow these instructions.

- 1. Press § for 10 seconds (be aware that the user select menu will display after 2 seconds, continue pressing the button).
- 2. Press the or to select P3 setting.
- 3. Press S to save the setting.

### **Changing Measurements to Inches or CM**

Press  $\$ + \triangle$  for 2 seconds to select CM. Press  $\$ + \bigvee$  for 2 seconds to select Inches.

### re-program, follow these instructions.

### **Programming and Using the Presets**

### Step A: Selecting Individual Users

You may program height settings for up to 3 individual users. You must be sure to select the correct 'user' when programming and using the presets.

- 1. Press S for 2 seconds until the user 'U' menu is displayed.
- 2. Press or v to select U-1, U-2 or U-3.
- 3. Press S to select user.

### Step B: Programming a User's Height Preset

You may program up to 3 height presets per user.

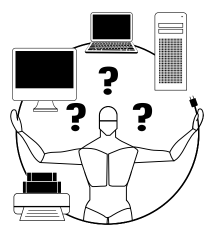
- 1. Press  $\triangle$  or  $\nabla$  to desired height shown on the LCD display.
- Program Preset 1: adjust table to desired height, then
  press and hold § then for 2 seconds, release both
  buttons when the display blinks.

Height preset 1 is now programmed. Repeat the above steps to preset height **2** and **3**.

### **Step C: Using the Presets**

- 1. Verify that your "user" is selected, follow Step A.
- 2. Press the desired preset button, 1 2 or 3. Keep pressing until the desk automatically stops at the preset height.

### Appendix H: Calculation and Use of Electrical Components



### An Introduction to Calculation and Use of Electrical Components

Most people are uncomfortable with anything related to electricity. This step-by-step guide is intended for people who are not familiar with electrical installations but who have to specify what system they need when ordering furniture. In this guide, you will learn how to choose and specify the electrical components required for your projects. The list that follows illustrates and identifies each product and describes its applications.

The electrical components are all recognized by the Underwriters Laboratory (UL) as office furniture accessories and are manufactured according to Canadian Standards Association (CSA) and UL electrical standards.

### **Note:** All electrical connections must be performed by a certified electrician.

By following these 3 simple steps, you can easily determine the number of circuits required to ensure safe use of your electrical system.

- 1. Determing the Number of Amperes Required
- 2. Calculating the Total Amperes
- 3. Determing How Many Circuits You Need

### STEP 1: Determing the Number of Amperes Required

### What is Amperage

An Ampere (Amp or A) is a unit for measuring the rate at which electric current flows. All electrical equipment has an amperage rate. By following these few simple steps, you can easily determine the number of circuits required to ensure safe use of your electrical equipment.

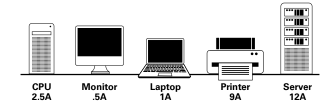
### **Determine the Number of Amperes Required**

On your computer or other electric devices (ie: monitor, central processing unit, printer) find the plate that provides the technical specifications as follows:

Input: 120V - 1.8A.

If you cannot locate this information on the machine, you will probably find it in the user manual.

Here are a few examples of how many Amps some equipment may consume. Please note that these are examples and the number of amperes may vary from one machine to another.



### **Electrical System Capacity**

Our electrical system is designed for circuits of 20 amps each. This includes electrical components such as computers, printers, laptops, monitors, server or other devices.



A single Duplex has a maximum capacity of 20 A



Each power block can hold 2 Duplex



Each power block can hold 4 Duplex



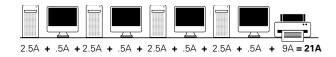
If the duplexes are connected to the same circuit, the capacity is divided between them. For example, 3 duplexes connected to the same circuit have a total capacity of 20A.

### Appendix H: Calculation and Use of Electrical Components

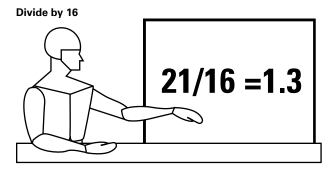
### STEP 2: Calculating the Total Amperes

### Add the Amperes

Add the number of amps for each machine. In our example, there are 4 CPUs at 2.5A per computer, 4 monitors at 0.5A and one printer at 9A.



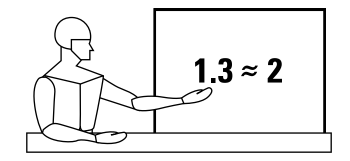
The total number of amperes used in this example equals to 21A.



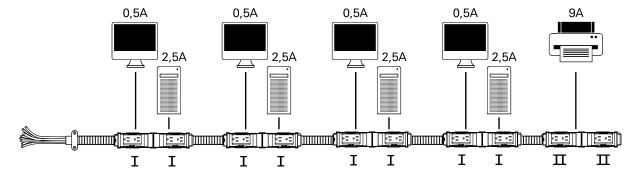
Most machines and computers used in offices or schools are used continuously for many hours at a time. In this type of situation, national electrical codes usually limit circuits at 80% of their capacity of continuous use. Our electrical system is designed for circuits of 20 amps each. So 80% of 20A is 16 Amps You must therefore divide the total number of amperes calculated by 16.

### STEP 3: Determing How Many Circuits You Need

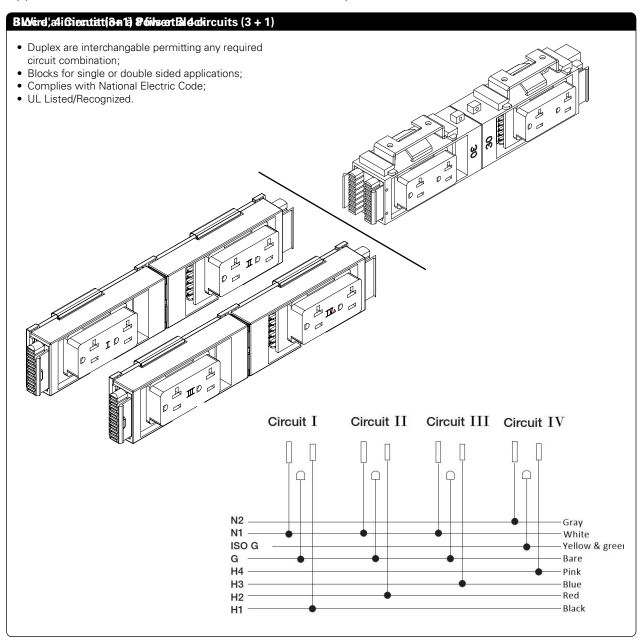
In most cases, this number will contain decimals. Round up to the next whole number, and this will be the number of circuits required for your equipment to run safely. If the number obtained is higher than 4 (the maximum number of circuits for a system), you must reduce the total amperage or add another electrical system. Continuing with our example, the 1.3A is rounded up to 2A.

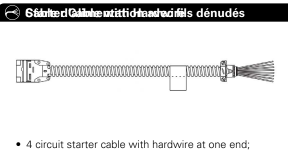


Here is one possible configuration. Using 5 power blocks joined together with junction cables, only 2 circuits are being used. The 4 workstations would be on the first circuit for a total of 16 amps. The printer would be on the second circuit.

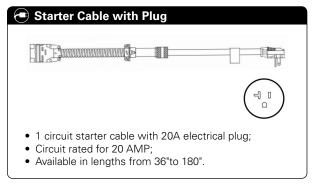


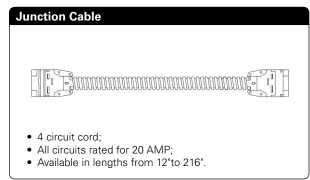
### Appendix H: Calculation and Use of Electrical Components



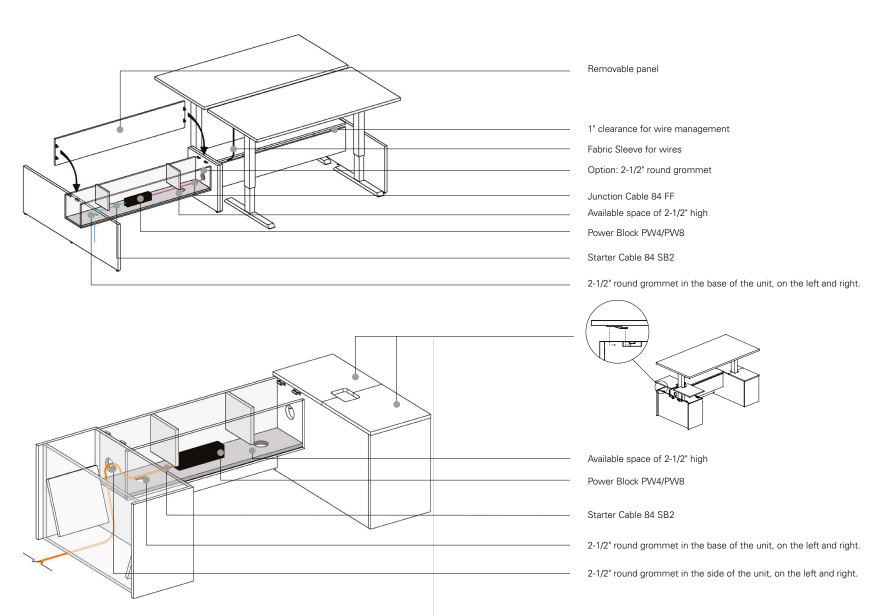


- 4 circuits rated for 20 AMP each;
- Available in lengths from 12"to 180";
- Whip end to be connected to building power by an electrican.



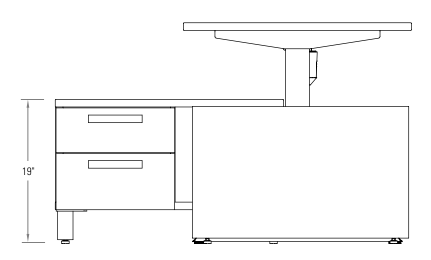


### Appendix I: Electrical Wire Management Solutions

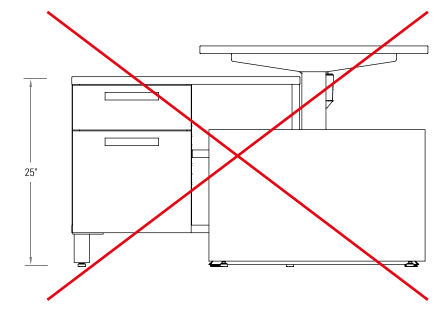


### Appendix J: Storage under worksurface

Only low pedestals at 19"H and less can be positioned under height ajustable surfaces (to clear the mechanism).



Pedestals that are higher than 19"H can not be positioned under height adjustable surfaces (collision with the mechanism).

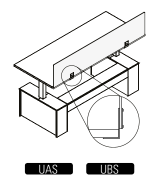


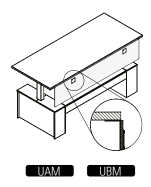
### Appendix K: Divider Screens

### **Under Mount Clip Applications**

### **Code Definitions**

Clip	Insertion	Position	Illustration
U	<b>A</b> Acrylic (C1) 1/4" (C2) 3/8"	<b>S</b> Surface	
Under Mount	<b>B</b> Tackboard 7/8" (+/- 1/8")	<b>M</b> Modesty	



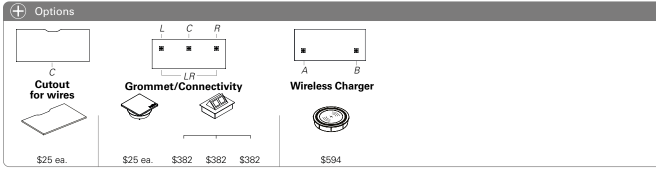


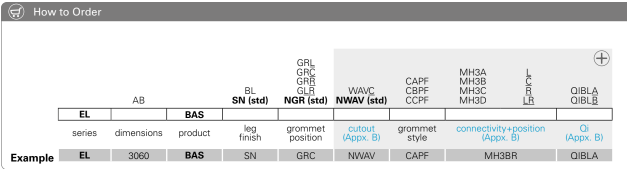
<sup>\*</sup>Note: When ordering a divider screen that is between two metal legs, the total length is 4" shorter than the length of the desk surface because of the width of the legs.

### Rectangular Desk









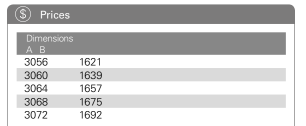


- 2 Section metalleg,
- Control panel with LED display;
- Height: programmable to 3 positions from 27" to 47";
- · Maximum load on frame: 220 lbs;
- 1 motor, two stage system;
- · Metal legs with matching levelers.

Grommets are recess back 5-1/2".

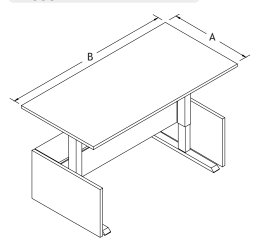
Grommet and connectivity options cannot be specified in the same position. Example of what not to do: GR $\underline{C}$  and MH3A  $\underline{C}$  together.

MH3 connectivity units are also available with a 120" plug in cable p. 38.



### Rectangular Desk with Laminate Panel Leg

### LPS00



## Leg Position O O

### Offset left and right of 4"

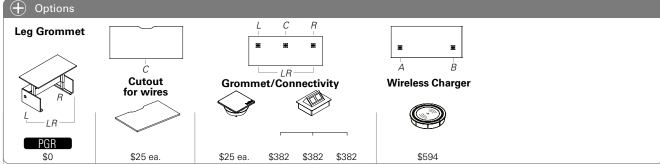
### Manufacturing Standards

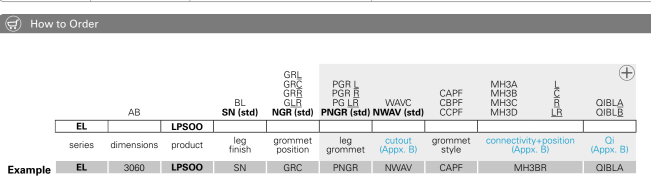
- · Delivered disassembled;
- 1" thick laminate top and panel;
- Wire management channel with cutout for wires;
- 18"H modesty;
- 2 positioning brackets;
- 2 section metal leg;
- · Control panel with LED display;
- Height: programmable to 3 positions from 27" to 47";
- Maximum load on frame: 220 lbs;
- 1 motor, two stage system;
- · Metal legs with matching levelers;
- White levelers on laminate panel.

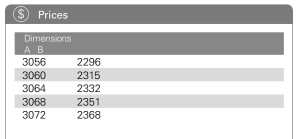
Grommets are recess back 5-1/2".

Grommet and connectivity options cannot be specified in the same position. Example of what not to do:  $GR\underline{C}$  and  $MH3A\underline{C}$  together.

MH3 connectivity units are also available with a 120" plug in cable p. 38.

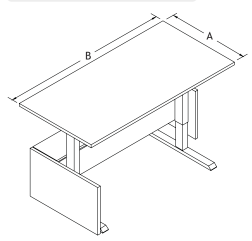


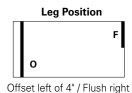




### Rectangular Desk with Laminate Panel Leg







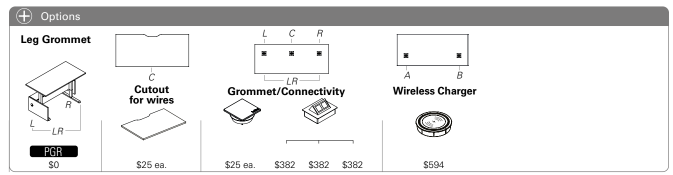
### Manufacturing Standards

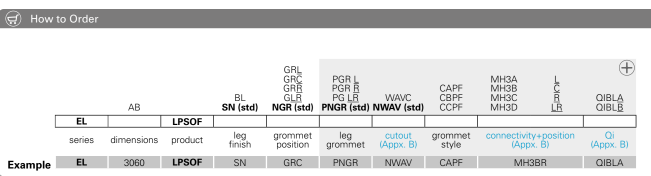
- · Delivered disassembled;
- 1" thick laminate top and panel;
- Wire management channel with cutout for wires;
- 18"H modesty;
- · 2 positioning brackets;
- 2 section metal leg;
- 1 motor, two stage system;
- · Control panel with LED display;
- Height: programmable to 3 positions from 27" to 47";
- Maximum load on frame: 220 lbs;
- · Metal legs with matching levelers;
- White levelers on laminate panel.

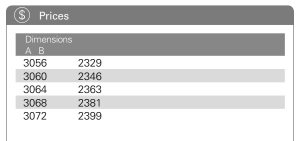
Grommets are recess back 5-1/2".

Grommet and connectivity options cannot be specified in the same position. Example of what not to do: GR $\underline{C}$  and MH3A  $\underline{C}$  together.

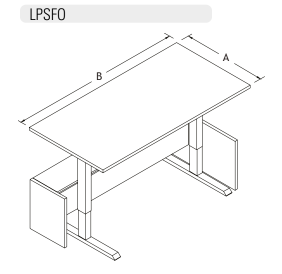
MH3 connectivity units are also available with a 120" plug in cable p. 38.







### Rectangular Desk with Laminate Panel Leg



### Leg Position

Flush left / Offset right of 4"

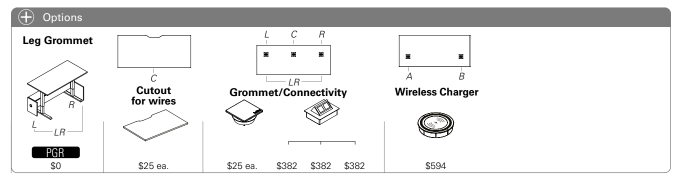


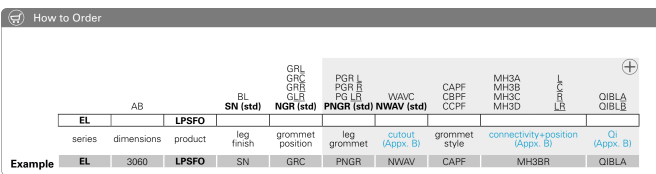
- · Delivered disassembled;
- 1" thick laminate top and panel;
- Wire management channel with cutout for wires;
- 18"H modesty;
- · 2 positioning brackets;
- · 2 section metal leg;
- 1 motor, two stage system;
- · Control panel with LED display;
- Height: programmable to 3 positions from 27" to 47";
- · Maximum load on frame: 220 lbs;
- · Metal legs with matching levelers;
- White levelers on laminate panel.

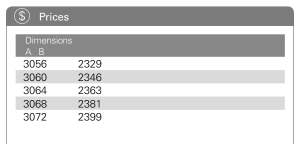
Grommets are recess back 5-1/2".

Grommet and connectivity options cannot be specified in the same position. Example of what not to do: GR $\underline{C}$  and MH3A  $\underline{C}$  together.

MH3 connectivity units are also available with a 120" plug in cable p. 38

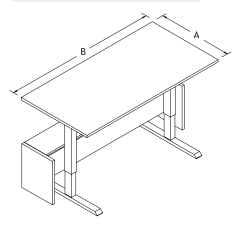






### Rectangular Desk with Laminate Panel Leg

### LPSFF



### Leg Position



Flush left and right

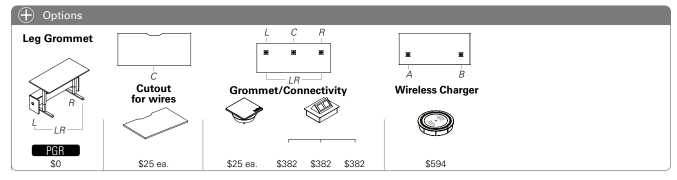
### (1) Manufacturing Standards

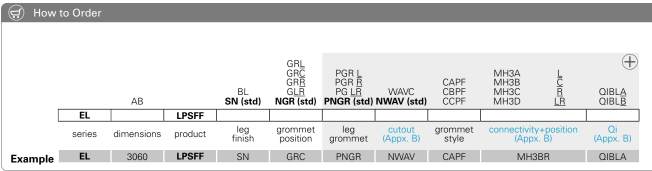
- Delivered disassembled;
- 1" thick laminate top and panel;
- Wire management channel with cutout for wires;
- 18"H modesty;
- 2 positioning brackets;
- · 2 section metal leg;
- 1 motor, two stage system;
- · Control panel with LED display;
- Height: programmable to 3 positions from 27" to 47";
- · Maximum load on frame: 220 lbs;
- · Metal legs with matching levelers;
- White levelers on laminate panel.

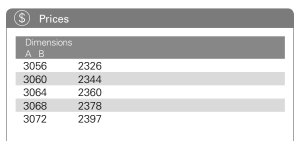
Grommets are recess back 5-1/2".

Grommet and connectivity options cannot be specified in the same position. Example of what not to do:  $GR\underline{C}$  and  $MH3A\underline{C}$  together.

MH3 connectivity units are also available with a 120" plug in cable p. 38.

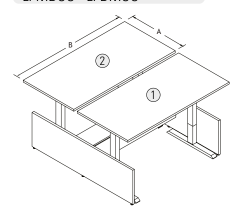




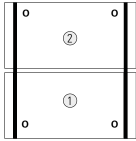


### Double Rectangular Desk with Laminate Panel Leg

### LPMD00 - LPDM00



### Leg Position



Offset left and right of 4"

### Manufacturing Standards

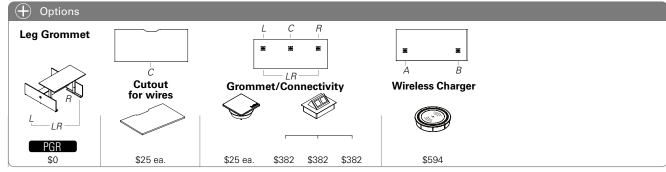
- · Delivered disassembled;
- 1" thick laminate top and panel;
- · Wire management channel with cutout for wires;
- 18"H modesty;
- 2 positioning brackets per individual desk;
- · 2 section metal leg;
- 1 motor, two stage system;
- Control panel with LED display;
- Height: programmable to 3 positions from 27" to 47";
- · Maximum load on frame: 220 lbs;
- · Metal legs with matching levelers;
- · White levelers on laminate panel.

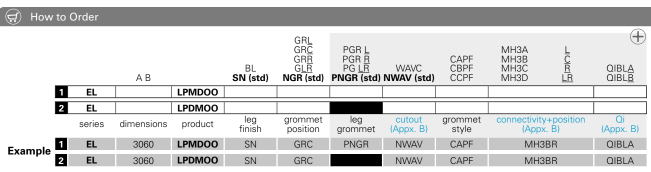
Suggested clearance of 2" between wrksurfaces. The lengths ot the tops must be the same on both desks.

Grommets are recess back 5-1/2".

Grommet and connectivity options cannot be specified in the same position. Example of what not to do: GR $\underline{C}$  and MH3A  $\underline{C}$  together.

MH3 connectivity units are also available with a 120" plug in cable p. 38.





### Price per individual desk Dimensions

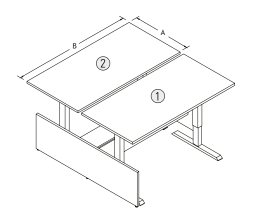
I	A B	pns	
	3056	2080	
	3060	2091	
	3064	2098	
	3068	2107	
	3072	2116	

### Price per double desk

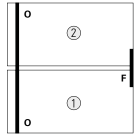
Dimensio A B	ons	
3056	4161	
3060	4177	
3064	4197	
3068	4214	
3072	4230	

### Double Rectangular Desk with Laminate Panel Leg

### LPMDOF - LPDMFO



### Leg Position



Offset left of 4" / Flush right

### (1) Manufacturing Standards

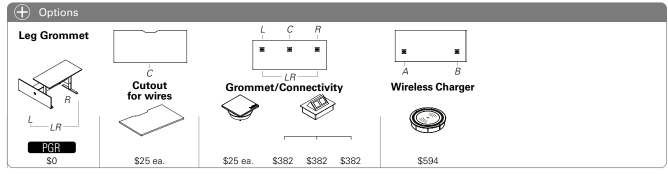
- · Delivered disassembled;
- 1" thick laminate top and panel;
- Wire management channel with cutout for wires;
- 18"H modesty;
- 2 positioning brackets per individual desk;
- 2 section metal leg;
- 1 motor, two stage system;
- Control panel with LED display;
- Height: programmable to 3 positions from 27" to 47";
- · Maximum load on frame: 220 lbs;
- · Metal legs with matching levelers;
- · White levelers on laminate panel.

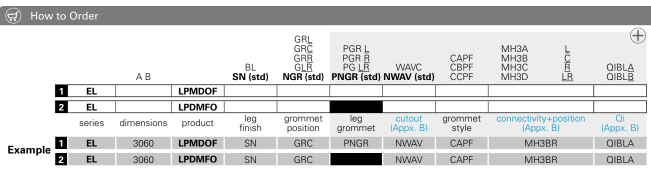
Suggested clearance of 2" between wrksurfaces. The lengths ot the tops must be the same on both desks.

Grommets are recess back 5-1/2".

Grommet and connectivity options cannot be specified in the same position. Example of what not to do:  $GR\underline{C}$  and  $MH3A\underline{C}$  together.

MH3 connectivity units are also available with a 120" plug in cable p. 38



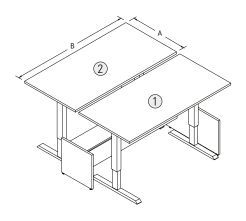


### 

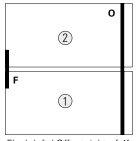
## Dimensions A B 3056 4190 3060 4206 3064 4224 3068 4241 3072 4259

### Double Rectangular Desk with Laminate Panel Leg

### LPMDFO - LPDMOF



### Leg Position



Flush left / Offset right of 4"

### (a) Manufacturing Standards

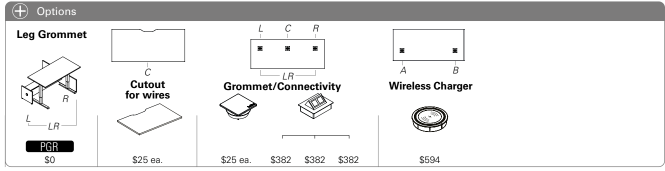
- Delivered disassembled;
- 1" thick laminate top and panel;
- Wire management channel with cutout for wires;
- 18"H modesty;
- 2 positioning brackets per individual desk;
- 2 section metal leg;
- 1 motor, two stage system;
- Control panel with LED display;
- Height: programmable to 3 positions from 27" to 47";
- · Maximum load on frame: 220 lbs;
- · Metal legs with matching levelers;
- · White levelers on laminate panel.

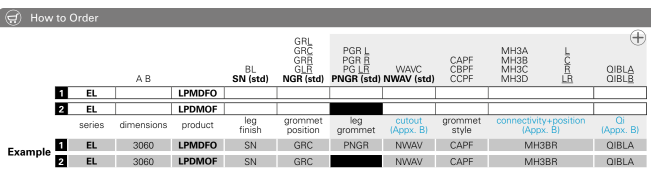
Suggested clearance of 2" between wrksurfaces. The lengths of the tops must be the same on both desks.

Grommets are recess back 5-1/2".

Grommet and connectivity options cannot be specified in the same position. Example of what not to do: GR $\underline{C}$  and MH3A  $\underline{C}$  together.

MH3 connectivity units are also available with a 120" plug in cable p. 38.



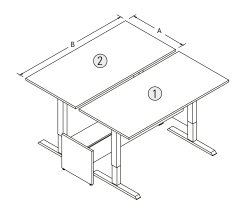


### 

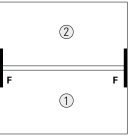
## Dimensions A B 3056 4190 3060 4206 3064 4224 3068 4241 3072 4259

### Double Rectangular Desk with Laminate Panel Leg

### LPMDFF - LPDMFF



### Leg Position



Flush left and right

### (a) Manufacturing Standards

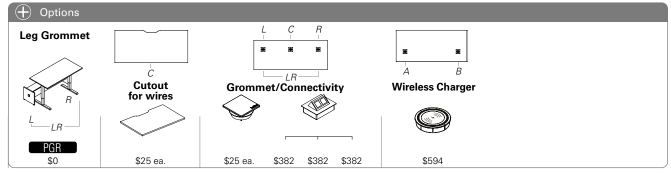
- · Delivered disassembled;
- 1" thick laminate top and panel;
- Wire management channel with cutout for wires;
- 18"H modesty;
- 2 positioning brackets per individual desk;
- 2 section metal leg;
- 1 motor, two stage system;
- Control panel with LED display;
- Height: programmable to 3 positions from 27" to 47";
- · Maximum load on frame: 220 lbs;
- · Metal legs with matching levelers;
- · White levelers on laminate panel.

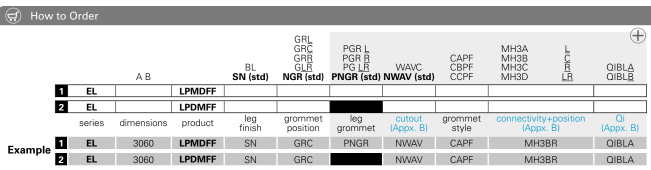
Suggested clearance of 2" between wrksurfaces. The lengths ot the tops must be the same on both desks.

Grommets are recess back 5-1/2".

Grommet and connectivity options cannot be specified in the same position. Example of what not to do:  $GR\underline{C}$  and  $MH3A\underline{C}$  together.

MH3 connectivity units are also available with a 120" plug in cable p. 38



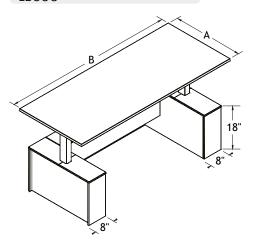


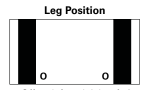
## | Price | Pric

## Dimensions A B 3056 4104 3060 4123 3064 4140 3068 4159 3072 4175

### Rectangular Desk with Laminate Boxed Leg

### LBS00





Offset left and right of 4"

### Manufacturing Standards

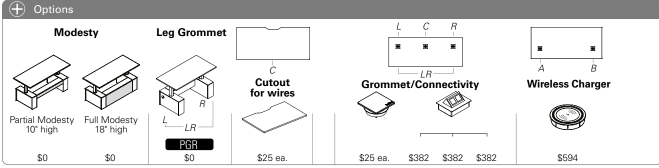
- · Delivered disassembled;
- 1" thick laminate top and panel;
- · Wire management channel with cutout for wires;
- 18"H modesty;
- 2 section metal leg;
- 1 motor, two stage system;
- Control panel with LED display;
- Height: programmable to 3 positions from 27" to 47";
- · Maximum load on frame: 220 lbs;
- · Metal legs with matching levelers;

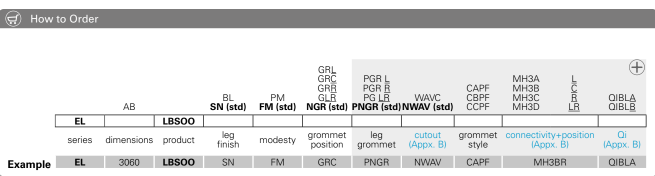
**Modesty:** If choice of modesty is not specified, the standard FM (18"H) will be used, PM (10"H) modesty is available at no extra charge.

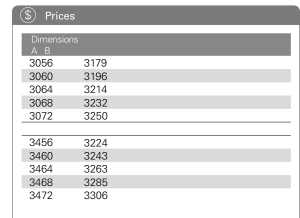
Grommets are recess back 5-1/2".

Grommet and connectivity options cannot be specified in the same position. Example of what not to do: GR $\underline{C}$  and MH3A  $\underline{C}$  together.

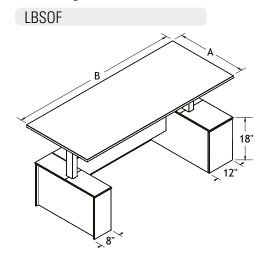
MH3 connectivity units are also available with a 120" plug in cable p. 38.







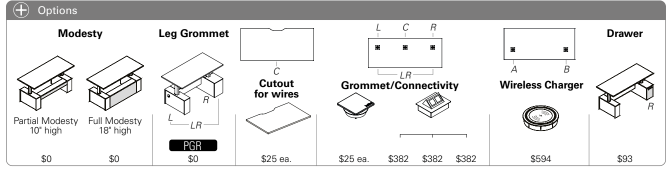
### Rectangular Desk with Laminate Boxed Leg

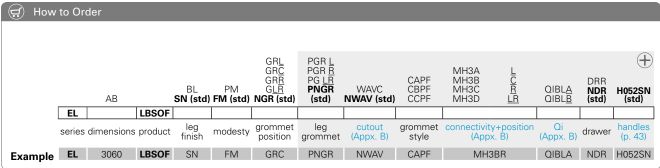




Offset left of 4" / Flush right







### Manufacturing Standards

- · Delivered disassembled;
- 1" thick laminate top and panel;
- · Wire management channel with cutout for wires;
- 18"H modesty;
- · 2 section metal leg;
- 1 motor, two stage system;
- Control panel with LED display;
- Height: programmable to 3 positions from 27" to 47";
- Maximum load on frame: 220 lbs;
- Metal legs with matching levelers;

**Drawer:** The drawer option is only availabe on the flush boxed leg. For handles other than H052 standard, please choose from the Logiflex list at no extra charge p. 43.

Modesty: If choice of modesty is not specified, the standard FM (18"H) will be used, PM (10"H) modesty is available at no extra charge.

Grommets are recess back 5-1/2".

Grommet and connectivity options cannot be specified in the same position. Example of what not to do: GRC and MH3A C together.

MH3 connectivity units are also available with a 120" plug in



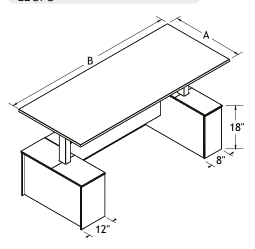
### Rectangular Desk with Laminate Boxed Leg

### LBSF0

\$0

\$0

\$0



## Leg Position F O

Flush left / Offset right of 4"

\$594

\$93

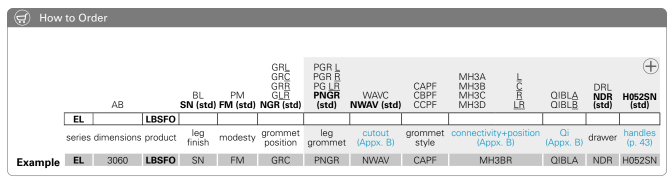
## Modesty Leg Grommet Cutout for wires Partial Modesty 10° high Partial Modesty 18° high

\$25 ea.

\$382

\$382 \$382

\$25 ea.



### (a) Manufacturing Standards

- · Delivered disassembled;
- 1" thick laminate top and panel;
- · Wire management channel with cutout for wires;
- 18"H modesty;
- · 2 section metal leg;
- 1 motor, two stage system;
- Control panel with LED display;
- Height: programmable to 3 positions from 27" to 47";
- Maximum load on frame: 220 lbs;
- · Metal legs with matching levelers;

**Drawer:** The drawer option is only availabe on the flush boxed leg. For handles other than H052 standard, please choose from the Logiflex list at no extra charge p. 43.

**Modesty:** If choice of modesty is not specified, the standard FM (18"H) will be used, PM (10"H) modesty is available at no extra charge.

Grommets are recess back 5-1/2".

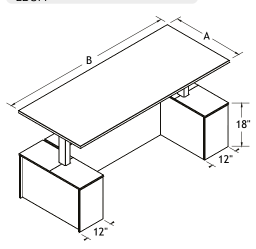
Grommet and connectivity options cannot be specified in the same position. Example of what not to do: GRC and MH3A C together

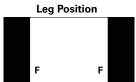
MH3 connectivity units are also available with a 120" plug in cable p. 38.

### (\$) Prices 3056 3194 3060 3212 3064 3230 3068 3248 3072 3263 3456 3238 3460 3258 3464 3279 3468 3300 3472 3320

### Rectangular Desk with Laminate Boxed Leg

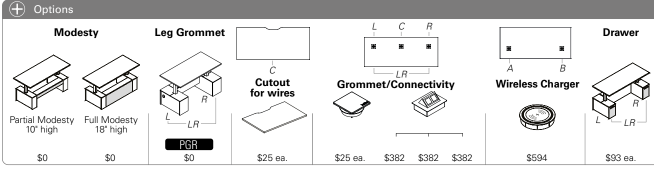
### LBSFF

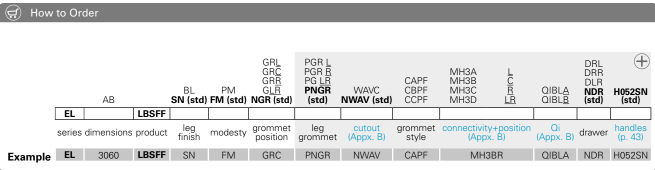




Flush left and right







### Manufacturing Standards

- · Delivered disassembled;
- 1" thick laminate top and panel;
- · Wire management channel with cutout for wires;
- 18"H modesty;
- · 2 section metal leg;
- 1 motor, two stage system;
- Control panel with LED display;
- Height: programmable to 3 positions from 27" to 47";
- Maximum load on frame: 220 lbs;
- Metal legs with matching levelers;

**Drawer:** The drawer option is only availabe on the flush boxed leg. For handles other than H052 standard, please choose from the Logiflex list at no extra charge p. 43.

Modesty: If choice of modesty is not specified, the standard FM (18"H) will be used, PM (10"H) modesty is available at no extra charge.

Grommets are recess back 5-1/2".

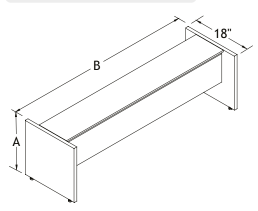
Grommet and connectivity options cannot be specified in the same position. Example of what not to do: GRC and MH3A C

MH3 connectivity units are also available with a 120" plug in cable p. 38.

### 3056 3209 3060 3227 3064 3245 3068 3261 3072 3279 3456 3253 3460 3273 3295 3464 3468 3316 3472 3336

### Laminate Wire Managment for Elevation Desks

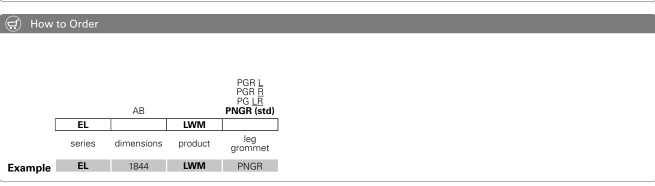
LWM

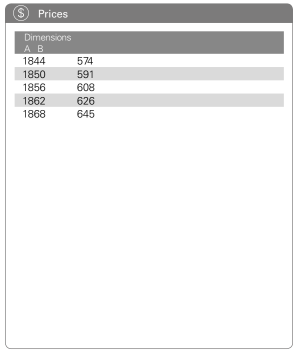




**Note:** The laminate wire management channel was designed to be used with the Elevation collection bases and is not recommended to be used with other manufacturer's products





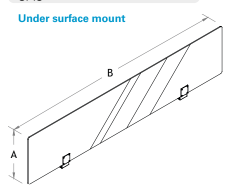


Divider Screens

### **Divider Screens**

### Acrylic

### UAS



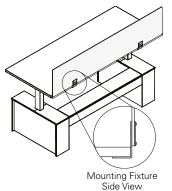


- Acrylic divider screen, frosted finish (PL), to be installed above a surface;
- 2 satin nickel finish metal mounts for mounting under a surface.

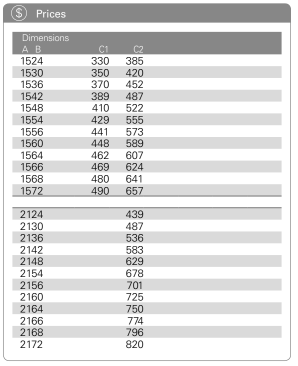
C1: Acrylic 1/4"

C2: Acrylic 3/8"

Dimension "B" is 1/2" recessed.

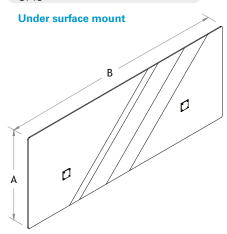


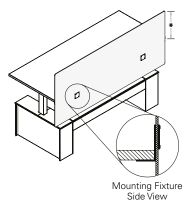
How	to Order						
				C1	BL		
		АВ		Č2	SN (std)	PL (std)	
	EL		UAS				
	series	dimensions	product	acrylic thickness	metal finish (Appx. A)	acrylic finish (Appx. A)	
Example	EL	1572	UAS	C1	SN	PL	



# Acrylic

## UAC





		АВ		C1 C2	BL SN (std)	PL (std)
	EL		UAC			
	series	dimensions	product	acrylic thickness	metal finish (Appx. A)	acrylic finish (Appx. A)
Example	EL	2272	UAC	C1	SN	PL

#### Manufacturing Standards

- Acrylic divider screen, frosted finish (PL), to position in front of the surface;
- 2 satin nickel finish metal mounts for mounting under a

\*Screen height above surface: 22"H = 13" / 24"H = 15"

C1: Acrylic 1/4" C2: Acrylic 3/8"

Dimension "B" is 1/2" recessed.

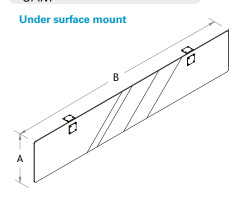
Applicable only on single desks.

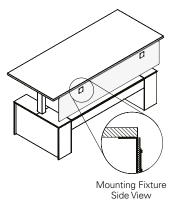
# \$ Prices

-	$\smile$			
	Dimensions			
	A B	C1	C2	
	2224	377	467	
	2230	410	522	
	2236	442	576	
	2242	474	629	
	2248	505	684	
	2254	538	739	
	2256	553	765	
	2260	569	793	
	2264	587	820	
	2266	602	847	
	2268	618	875	
	2272	634	903	
	2424	387	484	
	2430	424	543	
	2436	459	602	
	2442	494	662	
	2448	527	720	
	2454	561	780	
	2456	581	811	
	2460	597	839	
	2464	614	868	
	2466	631	927	
	2468	651	897	
	2472	666	957	

# Acrylic

#### UAM





#### C1 C2 BL SN (std) PL (std) ΑВ UAM EL metal finish acrylic finish (Appx. A) acrylic thickness dimensions product

PL

UAM

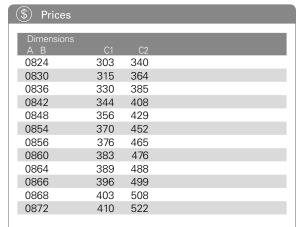
#### Manufacturing Standards

- Acrylic divider screen, frosted finish (PL), to be installed under a surface;
- 2 satin nickel finish metal mounts for mounting under a

C1: Acrylic 1/4"

C2: Acrylic 3/8"

Dimension "B" is 1/2" recessed.

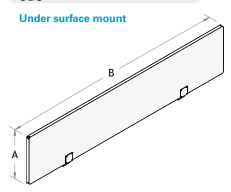


Example

series

#### **Tackboards**

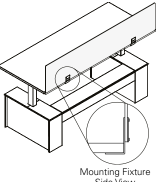
UBS



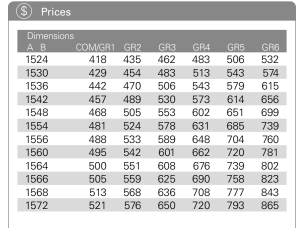


- 7/8" thick tackboard covered with fabric to be installed above a surface;
- 2 satin nickel finish metal mounts for mounting under a surface.

Dimension "B" is 1/2" recessed.

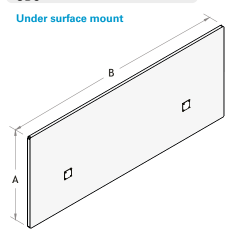


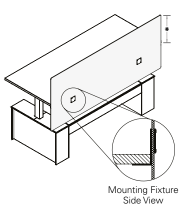




#### **Tackboards**

#### UBC





# A B SN (std) EL UBC metal finish (Appx. A) Example EL 2224 UBC SN

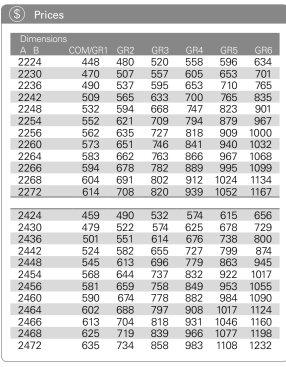
#### Manufacturing Standards

- 7/8" thick tackboard covered with fabric to position in front of the surface;
- 2 satin nickel finish metal mounts for mounting on a surface.

\*Screen height above surface: 22"H = 13" / 24"H = 15"

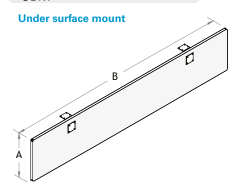
Dimension "B" is 1/2" recessed.

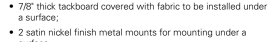
Applicable only on single desks.



#### **Tackboards**

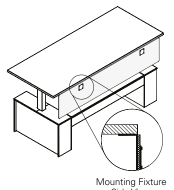
#### **UBM**

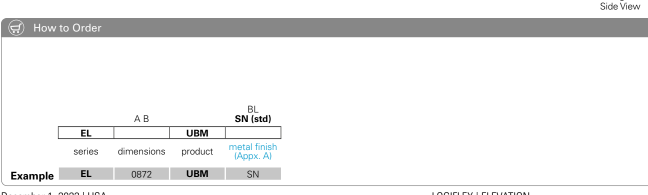


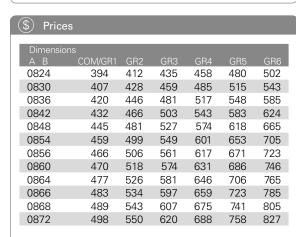


Manufacturing Standards

Dimension "B" is 1/2" recessed.







## Handles

#### HJA

Handle



- 6" metal handle;
- 5-1/32" (128mm) center to center.

Code	\$	Description	
HJA	13	Satin Nickel	
HJAB	13	Black	

#### H051

Handle

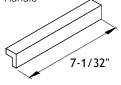


- 3-5/32" metal handle;
- 2-17/32" (64mm) center to center.

Code	\$	Description
H051CHR	13	Chrome
H051SN	13	Satin Nickel
H051BL	13	Black
H051WH	13	White

#### H052

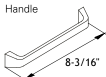
Handle



- 7-1/32" metal handle;
- 6-9/32" (160mm) center to center.

Code \$	Description
H052CHR 13	Chrome
H052SN 13	Satin Nickel
H052BL 13	Black
H052WH 13	White

#### H070

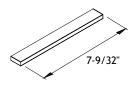


- 8-3/16" metal handle;
- 7-1/2" (190.5mm) center to center.

Code \$	\$	Description
H070BN 1	13	Brushed Nickel
H070CHR 1	13	Chrome

#### H071

Handle

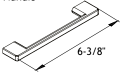


- 7-9/32" metal handle;
- 6-5/16" (160.338mm) center to center.

Code		Description
H071CHR	13	Chrome
H071BN	13	Brushed Nickel
H071BL	13	Black
H071WH	13	White

#### H072

Handle



- 6-3/8" metal handle;
- 5-1/32" (127.8mm) center to center.

Code	\$	Description
H072CHR	13	Chrome
H072BL	13	Black
H072WH	13	White

#### SXP003



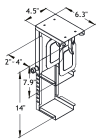
- 5-1/8" metal handle;
- 3-25/32" (96mm) center to center.

Code	\$	Description
SXP003	13	Satin Nickel

## **CPU Holders**

#### MCPU50

Miniature CPU Holder

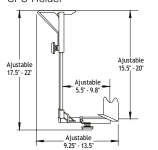


- Height adjustable: 8" 14";
- Width adjustable: 2" 4";
- Maximum capacity: 10 kg (22 lbs);
- Need a minimum 5" deep clearance.

Code	\$	Description
MCPU50	163	

#### MCPU90

CPU Holder



- Black metal CPU holder;
- · Easy manipulation;
- Vertical adjustment:
  - Height: 15.5" x 20"
  - Width: 5.5" x 9.8"
- Horizontal adjustment:
   Height: 17.5" x 22"

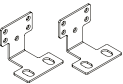
  - -Width: 9.25" x 13.5"

Code		Description		
MCPU90	206	per unit		

## Miscellaneous Accessories

#### KPB00

Poisitioning Bracket

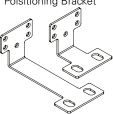


- Set of 2 positioning brackets laminate leg panels on Elevation desk models: LPSOO, LMPDOO and LPDMOO;
- · Screws included;
- · Finishes: black and satin nickel.

Code	\$	Description
KPBOOBL	61	Black
KPBOOSN	61	Satin Nickel

#### **KPBOF**

Poisitioning Bracket

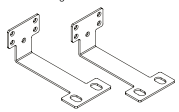


- Set of 2 positioning brackets laminate leg panels on Elevation desk models: LPSFO, LPMDFO and LPMDOF;
- Screws included;
- Finishes: black and satin nickel.

Code	\$	Description
KPBOFBL	61	Black
KPBOFSN	61	Satin Nickel

#### **KPBFF**

Poisitioning Bracket

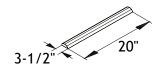


- Set of 2 positioning brackets laminate leg panels on Elevation desk models: LPSFF, LPMDFF and LPDMFF;
- · Screws included;
- · Finishes: black and satin nickel.

Code		Description
KPBFFBL	61	Black
KPBFFSN	61	Satin Nickel

#### AP

Wrist Rest

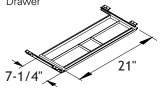


· Black gel wrist rest.

Code	\$	Description
AP	70	

#### TCPM3





- · Plastic sliding drawer;
- · Finish: White and black;
- Need a minimum 10 1/2" deep clearance.

Code	\$	Description
TCPM3 BL	281	Black
TCPM3 WH	281	White

#### SWV

Swivel Organizer Tray



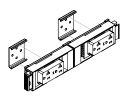
- Storage drawer that rotate 360 degrees;
- · Mounts flush to the edge;
- Dimensions: 8-1/4"D x 13-5/8"W x 1-3/8"H.

Code	\$	Description
SWV	60	

#### Flectrical Accessories

#### BE-KDHB-1

Single sided power block (1)



#### Set including:

- 1 double half power block;
- 2 Duplex -1 circuit;
- · 2 mounting plates;
- Max. 10 duplex per circuit (5 double half power block BE-KDHB-1).



Code	Description

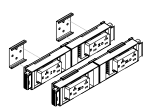
BE-KDHB-1-BL 193



BE-KDHB-1-WH 203

#### BF-KDHB-4

Single sided power block (2)



#### Set including:

- 2 Double half power block;
- 4 Duplex -1 of each circuit;
- 4 Mounting plates;
- Max. 40 duplex (20 double half power block).



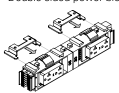


BE-KDHB-4-BL 396



#### BE-KDBSM-1

Double sided power block



#### Set including:

- 1 double power block;
- · 4 duplex -1 circuit;
- 2 slide mounting brackets;
- Max. 10 duplex per circuit (2 double power block)



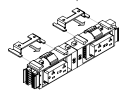
Code \$ Description BE-KDBSM-1-BL 371



#### BE-KDBSM-1-WH389

#### BE-KDBSM-4

Double sided power block



#### Set including:

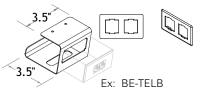
- 1 double power block;
- 4 duplex -1 of each circuit;
- 2 slide mounting brackets;
- Max. 40 duplex (10 double power block).



)	Code \$	D	escription	
	BE-KDBSM-4-BL	371		
	BF-KDBSM-4-W	H 389	)	

#### **SMWM**

Cable Support



- 3.5" metal wire support with 1 telecom plate cutout;
- · Satin nickel finish.

Code	\$	Description
SMWM	28	

#### **BE-TELA**

Telecom plate



- Blank plate;
- 3-1/8" x 1-3/4";
- · Colors: Black, White and Satin nickel;
- To be used with the APB, APF or AP2 cover plate option of the supply walls.

Code \$	Description
BE-TELA-BL 6	
BE-TELA-WH 6	
BE-TELA-SN 6	

#### BF-TFI B

Telecom plate





- · 2 spaces to install connection ports;
- 3-1/8" x 1-3/4";
- · Adapter included.
- · Colors: Black, White and Satin nickel.

Code	\$	Description
BE-TELB-BL	6	
BE-TELB-WH	6	
BE-TELB-SN	6	

#### **BE-HW**

Hardwired conduit power entry



- \* To be connected to an electrical box by an electrician.
- 8 wires 4 circuits 20A;
- · For 8 trac system;
- · Bare wires at one end
- Male end.

Code	\$	Description
BE-HW-72	173	8 wire, 4 circuit - 72"L
BE-HW-84	189	8 wire, 4 circuit - 84"L
BE-HW-96	210	8 wire, 4 circuit - 96"L
BE-HW-120	246	8 wire, 4 circuit - 120"L
BE-HW-180	360	8 wire, 4 circuit - 180"L

#### **Electrical Accessories**

#### BE-PI72

Corded Power entry



- Corded power entry of 72";
- · Right angle 20 Amp plug;
- Male end;
- 1 circuit 20A;
- Must be plug on 20A outlet



Code		Description
RF-PI72	215	

#### **BE-NYHW**

NYC flex hardwired power infeed



- \* To be connected to an electrical box by an electrician.
- 8 wires 4 circuits 20 A;
- · Bare wires at one end;
- · For 8 trac system;
- Male end.

Code	\$	Description
BE-NYHW-72	390	
BE-NYHW-84	410	
BE-NYHW-96	426	
BE-NYHW-108	447	

BE-NYHW-120 464

BE-J

M/M jumper



- · Non-ajustable;
- 8 wire 4 circuits;
- M/M;
- For 8 trac system;
- Minimum 12" Maximum 216".

Code	\$	Description	,
BE-J12	110	8 wire cable / 4 circuit - 12"L	
BE-J18	118	8 wire cable / 4 circuit - 18"L	
BE-J24	125	8 wire cable / 4 circuit - 24"L	
BE-J36	136	8 wire cable / 4 circuit - 36"L	
BE-J42	145	8 wire cable / 4 circuit - 42"L	
BE-J48	154	8 wire cable / 4 circuit - 48"L	
BE-J54	161	8 wire cable / 4 circuit - 54"L	
BE-J60	174	8 wire cable / 4 circuit - 60"L	
BE-J66	181	8 wire cable / 4 circuit - 66"L	
BE-J72	190	8 wire cable / 4 circuit - 72"L	
BE-J78	201	8 wire cable / 4 circuit - 78"L	
BE-J84	211	8 wire cable / 4 circuit - 84"L	
BE-J96	228	8 wire cable / 4 circuit - 96"L	
BE-J120	266	8 wire cable / 4 circuit - 120"L	
BE-J216	494	8 wire cable / 4 circuit - 216"L	LOGIFLEX   ELEVATION

#### BE-HC

Harness connector F/F

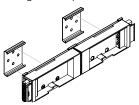


- Used to connect jumper cables and blocks together;
- 1-1/2" x 2-1/4".

Code	\$	Description
BE-HC	51	

#### BE-DHB

Single sided power block

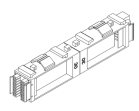


- Maximum of 2 duplex per block;
- Includes mounting plates;
- F/F ;
- For 8-trac system;
- Duplex ordered separately.

Code		Description
BE-DHB	101	

#### **BE-DBSM**

Double sided power block



- Maximum of 4 duplex per block;
- For 8-trac system;
- Slide mounting sold separately;
- F/F ;
- Duplex ordered separately.

Code	\$	Description	
BE-DBSM	145		

#### **Electrical Accessories**

#### BE-D20-C

Duplex

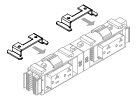


- 20 Amp;
- Height 1-1/18";
- For BE-DHB & BE-DBSM blocks;
- · Colors: Black or white;
- Maximum of 10 Duplex per circuit.

Code	\$	D	escription
BE-D20-0	C-1-BL	46	Circuit 1 - 20A - Black
BE-D20-0	C-2-BL	46	Circuit 2 - 20A - Black
BE-D20-0	C-3-BL	46	Circuit 3 - 20A - Black
BE-D20-0	C-4-BL	46	Isolated Circuit 4 - 20A - Black
BE-D20-0	C-1-WH	51	Circuit 1 - 20A - White
BE-D20-0	C-2-WH	51	Circuit 2 - 20A - White
BE-D20-0	C-3-WH	51	Circuit 3 - 20A - White
BE-D20-0	C-4-WH	51	Isolated Circuit 4 - 20A - White

#### BE-SM58-2

Slide mount bracket



#### 2 brackets;

- Only for the double power block (BE DBSM);
- 5/8" height;
- · Screws included.

Code	\$	Description	
BE-SM58-2	40		

#### WM

Velcro Tie

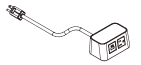


- · Velcro tie for electrical cable;
- The non-metallic buckle is safe to use around electrical devices;
- Dimensions: 3/4" x 10";
- · Color: black.

Code	\$	Description
WM	12	Unit price
WMS	13	with #8, 9/16" Robertson screw, per unit

#### BR1

Branch unit

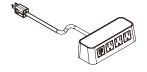


- 1 power outlet / 1 dual charger USB-a+c;
- Table top with braided storm 120 IN power cord.

Code	\$	Description
BR1BL	497	Black
BR1WH	639	White

#### BR2

Branch unit



- 3 power outlet / 1 dual charger USB-a;
- Table top with braided storm 120 IN power cord.

Code	\$	Description
BR2BL	497	Black
BR2WH	639	White

#### OAS

Oasis



- OAS A: 6 power receptacles, 2 USB (chargers), cutout for 1 Telecom plate;
- OAS B: 6 power receptacles, 2 USB (chargers), HDMI F/F with 36" patch cord attached, Mini Stereo Inline, 15 Pin HD VGA F/F with 72" patch cord attached;
- OAS C: 6 power receptacles, 2 USB (chargers), HDMI F/F with 36" patch cord attached;
- 108" power cable with electric plug;
- · Satin Nickel finish.

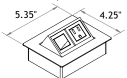


Code	\$	Description
OASA	2494	
OASB	2890	
OASC	2695	

#### **Electrical Accessories**

#### MH3A

Connectivity unit



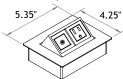
- Retractable connectivity unit with 1 electrical outlet and 1 empty telecommunication outlet (outlet not included);
- 72" or 120" power cable with electric plug;
- Finish: Satin Nickel.

|--|

)	Code	\$	Description
	МНЗА	382	Satin Nickel, 72" power cable
	MH3A120	395	Satin Nickel, 120" power cable

#### MH3B

Connectivity unit



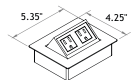
- Retractable connectivity unit with 1 audio jack and 1 electrical outlet;
- 72" or 120" power cable with electric plug;
- Finish: Satin Nickel.



F)	Code	\$	Description
	МНЗВ	382	Satin Nickel, 72" power cable
	MH3B120	395	Satin Nickel, 120" power cable

#### MH3C

Connectivity unit



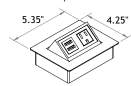
- Retractable connectivity unit with 2 electrical outlets;
- 72" or 120" power cable with electric plug;
- Finish: Satin Nickel.



)	Code	\$	Description
	MH3C	382	Satin Nickel, 72" power cable
	MH3C120	395	Satin Nickel, 120" power cable

#### MH3D

Connectivity unit



- Retractable connectivity unit with 1 electrical outlet and 2 USB (chargers);
- 72" or 120" power cable with electric plug;
- Finish: Satin Nickel.

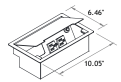
$\overline{}$	$\overline{}$	
-		п
_		н
( -	-,	л

Code	\$	Description
MH3DSN	382	Satin Nickel, 72" power cable
MH3DSN120	395	Satin Nickel, 120" power cable
MH3DBL	382	Black, 72" power cable
MH3DBL120	395	Black, 120" power cable
MH3DWH	382	White, 72" power cable
MH3DWH120	395	White, 120" power cable

#### **Electrical Accessories**

#### INT

Interact



- Interact:
- 72" power cable with electric plug for INT A, INT B and INT C models;

Satin Nickel finish.

- INT A: 2 power receptacles and a cutout for 1 telecom plate, 3rd electrical outlet on underside.
- INT B: 2 power receptacles, 3rd electrical outlet on underside, HDMI F/F with 36" patch cord attached, Mini Stereo Inline, 15 Pin HD VGA F/F.
- INT C: 2 power receptacles, 3rd electrical outlet on underside, HDMI F/F with 36" patch cord attached.

`
Þ
_

Code	\$	Description
INT A	687	
INT B	1083	
INT C	888	

With electric plug

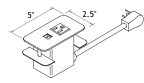


Code		Description
INT A HW	529	
INT B HW	1083	
INT C HW	887	

Hardwire: to be connected to an electrical box by an electrician.

#### COV1

Cove Unit



- 108" power cable with electric plug;
- · Satin nickel finish.



Code	\$	Description
COV1	553	1 power, 2 USB (chargers)

#### POR 01

RJ45, CAT 6 connectivity port



- RJ45, CAT6 connector;
- RJ45 M/F cable 72";
- Finish: Black.

Code	\$	Description
POR 01	137	

#### POR 02

RJ11 connectivity port



- RJ11 connector, 4 pin
- RJ11 M/F cable 84";
- · Finish: Black.

Code	\$	Description
POR 02	40	

#### **POR 03**

USB connectivity port



- 1 USB (data/passive);
- USB M/F cable 72";
- · Finish: Black.

Code	\$	Description
POR 03	85	

#### **POR 04**

HDMI connectivity port



- · HDMI connector;
- HDMI M/F cable 18";
- · Finish: Black.

Code	\$	Description
POR 04	125	

#### **POR 05**

Mini Stereo Jack



- 3.5 mm Mini Stereo Jack, M/F;
- Audio M/F cable -120";
- · Finish: Black.

Code	\$	Description
POR 05	45	

#### **POR 06**

VGA Connector



- VGA connector, 15 pin;
- VGA M/F cable -120";
- Finish: Black.

Code	\$	Description
POR 06	159	

## **Electrical Accessories**

#### F-714

Power bar

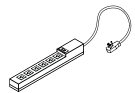


•	Powe	er bar	with 6	) AC	15 Amp	electric	outlets
•	120"	14-3	power	cabl	e with e	electric r	olua.

Code	\$	Description
F-714	112	

#### PBL

Power bar



•	Power	bar	with	6	electric	outlets;	
---	-------	-----	------	---	----------	----------	--

• 120" power cable with electric plug.

)	Code	\$	Description
	PBL	62	

#### QIBL

Wireless Charger



- Air charger wireless;
- Qi compatible device;
- 72" power cable with electric plug;
- Finish: Black.

(	Code	\$	Description
/	QIBL	594	

#### QIRE

Qi Adapter

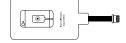


- Receiver to adapt devices not Qi compatible.
- Built-in connections for Apple 30 pin and lightning, Micro-USB.

Code		Description
QIRE	163	

#### QIIP

Transmitter for iPhone



- · Receiver for phones without Qi technology;
- · For wireless charge devices;
- Adapter for Apple lightning port.

Code	\$	Description
QIIP	107	

#### **CTCOVER**

Laminate cover



- · Laminate cover for cable tray;
- Mounting brackets;
- Dimension "B" is 1/4" recessed.

	_	
Code \$		Description
CTCOVER0630	50	6 x 30
CTCOVER0636	55	6 x 36
CTCOVER0642	61	6 x 42
CTCOVER0648	66	6 x 48
CTCOVER0654	72	6 x 54
CTCOVER0660	77	6 x 60
CTCOVER0666	83	6 x 66
CTCOVER0672	88	6 x 72
CTCOVER0678	94	6 x 78
CTCOVER0684	99	6 x 84

#### CT

Metal cable tray



#### Metal cable tray

- In stainless steel;
- Dimensions: 2x4; Interior dimensions: 1-7/8"D x 1-7/8"H
- Length of 24" and 118" (118" can be cut on site).
- With mounting hardware

Code	\$	Description
CT24	61	
CT118	105	

#### **Electrical Accessories**

#### DSG

Double-sided grommet



Passe-fils double-face

- Hole diameter: 2.5"
- Use for electrical cable management with division panels.
   Drilling to be done by the installer.
- Grommet to cut on site for desired thickness to cover.

Code	\$	Description
DSG BL	28	Black
DSG WH	28	White

#### WF36-WF55

Fabric sleeve for wires



- Flexible fabric wire organizer;
- 3" diameter;
- With zipper.

Code	GR1	GR2	GR3	GR4	GR5	GR6
WF36	164	185	237	291	344	396
WF55	184	203	257	310	362	416

The standard fabric is Grade 2, Ennis Fabrics - Cornerblock Charcoal

#### ELPF

Black Plastic Grommet



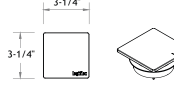


- Standard black plastic grommet with the Logiflex logo engraved;
- 2-1/2" diameter cutout.

Code	\$	Description	
ELPF	6	Unit price	

#### C\_PF

Grommet



- Square metal grommet with the Logiflex logo engraved;
- Finish: Satin NIckel, Black and Chrome;
- 2-1/2" diameter cutout.

Code	\$	Description
CAPF	25	Unit price - Satin Nickel
CBPF	25	Unit price - Black
CCPF	25	Unit price - Chrome
CDPF	25	Unit price - White

#### CTRL EXT

Controller Extension

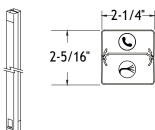


• Extension with adaptor to position the Elevation desk controller on the right on 64" desktops or longer.

Code	\$	Description
CTRL EXT	35	

#### WMP

Wire Management Pole



- Blank steel pole to bring cables from the ceiling to a work station:
- Satin nickel finish with a gray boot base;
- 2 compartments: 1 power/1 communications
- Mounting hardware, entrance end plate and ceiling trim plate included;
- Wires and outlets not included;
- Height: 12' 5".

Code	\$	Description
WMP	433	

As our product line is constantly evolving and expanding, we recommend that you visit logiflex.ca for updates.

1235 St-Roch N., Sherbrooke QC J1N 0H2 Canada T : 1.877.864.9323 | F : 1.800.474.7830 | logiflex.ca