

logiflex

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Elevation Plus is the ergonomic solution for flexible, comfortable work. It's fast, powerful and silent, with a synchronized multi-motor system and collision detection.

# **Update Summary**

The Elevation Plus price list presents these principal modifications:

DATE	SECTION	MODIFICATIONS
March 1, 2024	All the Price List	All prices have been increased by approximately 5%.

# Previous updates:

DATE	SECTION	MODIFICATIONS
	Appendix A	Removal of high gloss finish.
November 22, 2023	Electrical accessories	<ul> <li>Addition of the wire management system BE-WMS-32 &amp; BE-WMD-32.</li> <li>Addition of items for 15a electric circuit: BE1-DMB, BE1-DC, BE1-PI, BE1-J &amp; BE1-HC.</li> <li>Removal of QIRE, OAS, INT, COV1 &amp; F-714.</li> <li>Replacement of QIBL by CQIBL &amp; CQIWH.</li> </ul>
July 4, 2023	Electrical accessories	Chicago Code: Certain electrical components are now marked prohibited or restricted for orders in chicago. (USA pricelist only).
May 22, 2023	All the Price List	Addition of white metal.
February 1, 2023 All the Price List		<ul> <li>All prices have been increased by approximately 5%.</li> <li>New certification Indoor Advantage Gold (replace Greenguard).</li> <li>Changed WF36-WF55 to WS36-WS54 (fabric sleeve).</li> </ul>
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>
July 1, 2022	Appendix A	Color availability chart update for the HPL.
	Appendix B	Updated electrical specifications.

# Introduction **Product Map** Height Adjustable Tables Power Beams p. 23 Tables p. 21 Power Beam Laminate complements for executive office Shells Modesties for table with shrouds p. 29 Individual shroud p. 25 p. 27 Laminate Cover p. 30 Divider Screens and modesties



# 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 Indoor Advantage Gold 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.

### Returns

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 48-hour 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 extended-corner 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**

The dimensions of the adjustable tables are exact. For storage, the dimensions indicated in the price list are rounded to the nearest inch in order to simplify the display. In fact, the actual dimensions are slightly smaller than the displayed dimensions for display purposes.

### 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. 32.

### **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

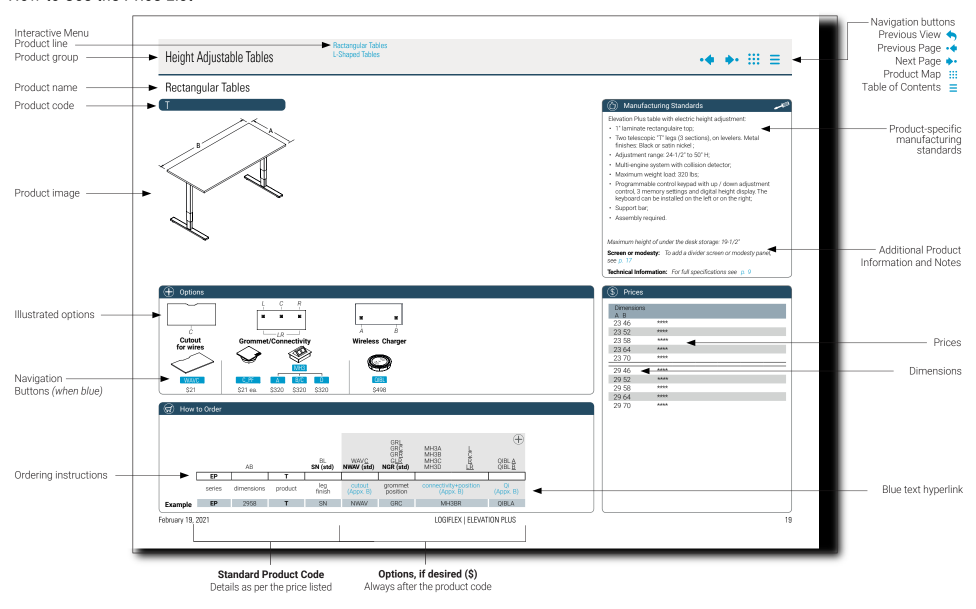
All furniture items sit on 1" in diameter, white nylon levelers, allowing for up to 1-1/4" height adjustment.

### 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.

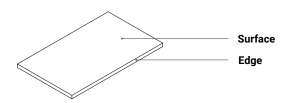
SERIES	PREVIEW	COMPONENT	MATERIAL	EDGES / MOLDING
EP		1" surface	Thermofused laminate (TFL) - 1" high-density particle board.	1.5 mm polyvinyl chloride (PVC)
		Front, back and modesty	Thermofused laminate (TFL) - 5/8" high-density particle board.	1.5 mm polyvinyl chloride (PVC) on showing surfaces and 0.5 mm polyvinyl chloride (PVC) on non-showing surfaces.

# How to Use the Price List



# Appendix A: Colors and Finishes

# How to specify your laminate colors Top Surface / Edge W / W Metal Finish SN Handle H052 SN Base Surface / Edge W / W Front Surface / Edge W / W



### **Metal Finishes**

SN Satin Nickel
BL Black

### Metal plates finishes

SN Satin Nickel BL Black

### **Wood Grain**



The wood grain is matched lengthwise on the desk surfaces, ont the side legs and on the modesties. The wood grain is vertical on the fronts and surfaces of the laminate cases. See the illustration for the direction of the wood grain.

### **Availablility Chart**

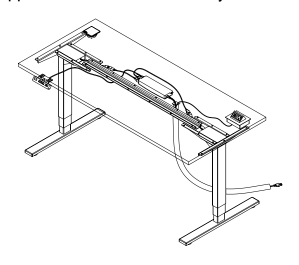
				IICKNE PAISSE		HPL	PANVAL
FINI FINISH	CODE	COLOR COULEUR	5/8"	1"	1-5/8"	STRATIFIÉ	CODE
OMNIA	D00	Dosha	•	•		•	K77
OMNIA	C00	Cosmos	•	•		•	K78
	GIA	Ginger Root   Gingembre	•	•		•	H72
	HAA	Haze   Brume	•	•	•	•	H57
AURA	OHA	Ohm	•	•	•	•	K69
	STA	Storm   Tempête	•	•	•	•	H58
	TUA	Tundra	•	•		•	H75
	ASY	Asha	•	•		•	K47
LYRA	CIY	Chiffon   Mousseline **	•	•	•	•	K60
	KAY	Kali	•	•		•	K46
SUPERMAT	IGS	Ingot grey   Gris lingot	•	•			828
	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
20202	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

<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

# Appendix B: Elevation Plus adjustable tables



Elevation Plus height adjustable tables have a metal base with 3 sections and a satin nickel or black finish and a modern design that complements the styles of Logiflex's collections.

### Features of the 3 section telescoping T legs

- 3 section rectangular telescoping column, 2"W x 3 1/8"D centered in leg;
- Base: 2¾"W x 1½"H, available in 2 depths: 23½" ou 27½";
- · Metal with black or satin nickel finish;
- · Short levelers allow for stability adjustment only. Long levelers allow for a 14" adjustment.

### Support bars

Tables come with one or several black support bars.

### Cable ties

Four ties are provided with the base to tie cables beneath the top.

### Electric height adjustment

- Height adjustable from 24-1/2" to 50"H, including the 1" top;
- Operating speed: 1-1/4" per second;
- Usage cycle: 2 min of continuous movement for 18 min of
- Sound level: 42 dB;
- Collision detector:
  - 12 kg and up when desk is being raised;
- 9 kg and up when desk is being lowered;
- Load capacity (including the weight of the work surface):
- Table only (2 legs): 320 lb;
- Table with return (3 legs): 400 lb;

Beyond this capacity, the table will not function properly

- · Weight of the work surfaces:
  - Rectangular Table: ranges from 25 lb (11 kg) to 47 lb (22
  - L shape Table: ranges from 50 lb (23 kg) to 73 lb (33 kg).

# **Electrical specifications**

- · Power cord with ordinary wall plug:
  - 2 legs: 70" without ground;
- 3 legs: 118" with ground;
- · Cord lenght from controller 60";
- · Low standby power consumption;
- · UL-certified (CAN-US).

13.25 A/120 V. 60 Hz. Maximum 4.8 A.

We recommend a maximum of 3 tables on a 15 A circuit.

- · 3 tables on the same circuit 15A.
- 4 tables on the same circuit 20A.

### Weight

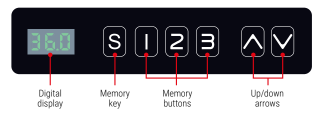
- · Total weight of the 2 leg basic assembly: 56 lb.
- · Total weight of the 3 leg basic assembly: 83 lb.

### Standards and certifications

- Complies with ANSI / BIFMA X5.5-2014
- UL-certified (CAN-US)

### Programmable keyboard

- Digital height display;
- 3 programmable settings;
- · Up/down adjustment control;
- The keyboard can be installed on the drawer front, under the top, on left or right.



### **User manual summary**

### Memorize heights

- 1. Use the  $\triangle$  or  $\bigvee$  arrows to reach the desired height.
- 2. Press S. The height will blink.
- 3. Then press a number ( 1, 2 or 3) to save the height to the chosen button.
- 4. To use the memorized height, press the corresponding nu

### Reset the table

- 1. Press and hold until the table is at the lowest height.
- 2. Release when RST appears and the lowest height is displayed.

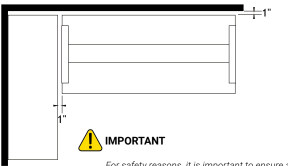
The full manual is available on Logiflex's website.

# Appendix B: Elevation Plus adjustable tables (cont.)

### Clearance with surrounding walls furniture

The dimensions on the price list for Elevation Plus tables are exact. The tops are 1" less in depth and 2" less in width than the other collections.

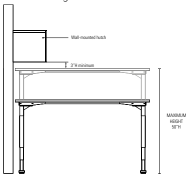
The 1" clearance created when the table is surrounded by partitions, divider screens or a panel system prevents fingers from getting caught in the mechanism when it is activated.



For safety reasons, it is important to ensure a 1" clearance on all sides of the Elevation Plus table.

### Vertical clearance with furniture above

A space of at least 3" between the bottom of the hutch and the top of the adjustable table is recommended when the table is at its maximum height.



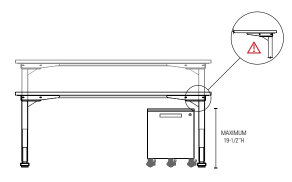
### Interior vertical clearance

The interior clearance refers to the free space beneath the structural beams of the adjustable table when it is set to its lowest height.

To ensure that the adjustable table is compatible with a mobile pedestal, a credenza or any other storage unit, check the height of the storage unit.

The following products may be placed under the Elevation Plus table:

- Level: Mobile pedestal MOBC, low pedestal (without cushion);
- Volt: Mobile pedestal MOBC, low pedestal.

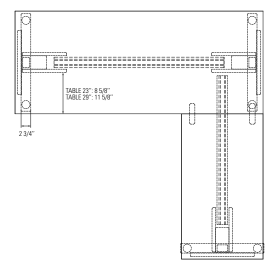


### Position of legs

Below are the leg clearances depending on the top clearance:

- 23"D top = 23½" leg
- 29"D = 27½" leg

\*For 23"D tops, the leg protudes ¼" from each side of the top.





### **IMPORTANT**

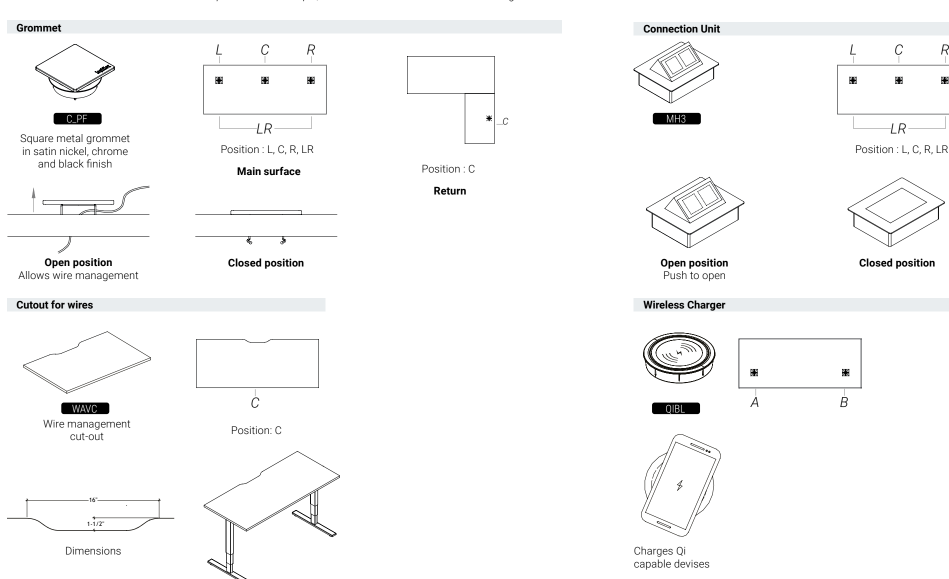
Undermount divider screens are incompatible with Elevation Plus legs, as they interfere with the legs and encroach on the 1" clearance required around the table.

Logiflex recommends using undermout screen dividers such as the SAS, SMS and SBS models.

# Appendix C: Grommet and Connection Unit

Several connnectivity options can be added to the surfaces of Elevation Plus tables.

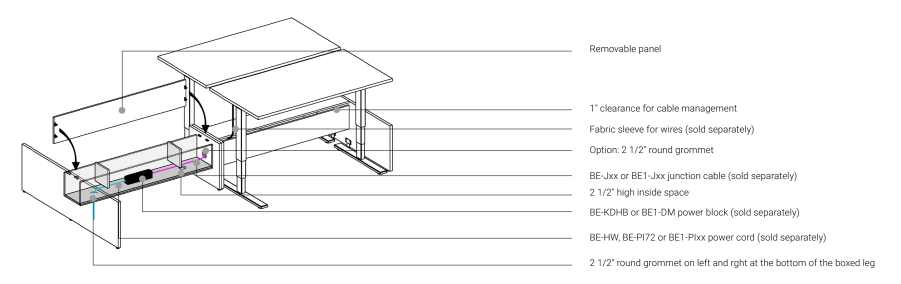
Note: 2 different units cannot be in the same position. For example, there cannot be a connection unit and a grommet on the left.



# Appendix D: Elevation Plus Power Beam

Power beam are visually pleasing, portable solution to organize power and network cables when a cluster of height adjustables tables is divided into several workstations. Power Beams are suited to either single or double (face-to-face) configurations.

Not compatible with desk add-ons for executive offices, such as laminate complements, shells and modesty panels.



### **Recommendations for specifying Power Beams**

Guidelines for using Power Beams:

- For use along the length of rectangular or L shaped Elevation Plus tables. Do not use in the same direction as the return.
- Designed to leave a 1" clearance around the sides of the table to prevent pinching.
- Not compatible with desk add-ons for executive offices, such as laminate complements, shells and modesty panels.
- Not compatible with Level screens (modesty panels).
- · A single power beam cannot be connected to a double power beam. The grommets will not align.
- A Warning: We cannot install the BE-DBSM 2-sided block in the power beams. This block is too large and sockets will not be accessible.



### **CHICAGO CODE**

There is a specific norm about Chicago electrical components. Some of our products are approved, but not all of them.

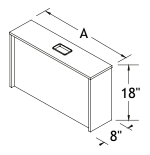
If you see this logo in Accessories, this means the product is **NOT** approved in Chicago. More info here.

# Appendix E: Laminate complements - Executive office

Components can be added to hide one or more legs of an Elevation Plus table.

- All of the components are specified separately to give you greater flexibility.
- These components are 18" high in order to leave a clearance beneath the top of the adjustable tables structure when they are set to the lowest position.
- Warning: e, les coquilles et les modesties ne sont pas compatible avec la poutre d'alimentation.

### Individual shroud



18" 121/4"

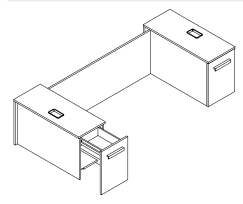
Individual shroud

Individual shroud with drawer

Information about individual shroud:

- · 2 models available:
  - Individual shroud (8"W), right or left;
  - Individual shroud with drawer (124"W), right or left.
- · 2 depths:
  - 25", for 23" tops;
  - 30", for 29" tops.
- The nestle is finished with a plastic end plate matching the colour of the metal lea.

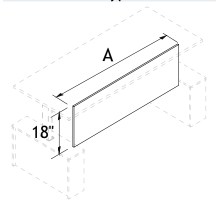
### Shells



Information about shells:

- The shells are designed to be compatible with rectangular tables with a width of 52"W or more.
- · 2 models available:
  - 2 individual shrouds (8"W) and foxed modesty panel;
  - 2 individual shrouds with drawer (12¼"W) and fixed modesty.
- · 2 depths:
- 25", for 23" tops;
- 30", for 29" tops.
- The nestle is finished with a plastic end plate matching the colour of the metal leg;
- L shaped tables: The shells can only be used on the main work surfaces.

### **Undermount modesty panel**



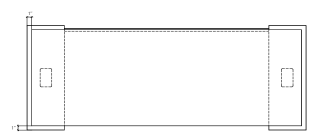
Information about laminate modesty panels:

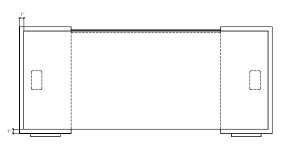
- Modesty panels are designed to be compatible with tables with shells or with 2 individual shrouds;
- · 2 models available:
  - Modesty panel for 2 individual shrouds (8"W);
- Modesty panel for 2 individual shrouds with drawer (12¼"W).

# Appendix E: Laminate complements for executive office (cont.)

# Positioning

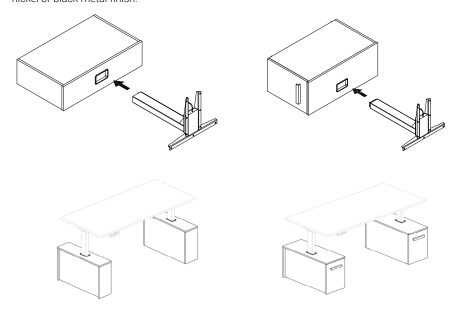
The individul shrouds are designed to protrude 1" from the sides and front of the table to ensure a clearance around the top when the table is placed against a wall or another piece of furniture.



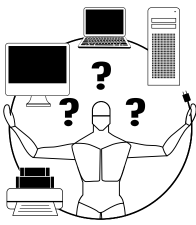


### Shroud detail

Elevation Plus add-on modules are designed with a space inside to hide the metal leg. A plastic trim cover of 2 1/2" x 4 3/8" matches the satin nickel or black metal finish.



# Appendix F: Calculation/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.

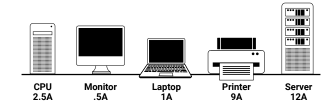
### **Determine the Number of Amperes Required**

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



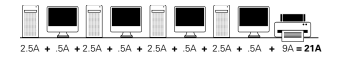
If the duplexes are connected to the same circuit, the capacity is divided between them. For example, 3 duplexes connected to the same circuit have a total capacity of 20A.

# Appendix F: Calculation/Use of Electrical Components (cont.)

### 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.



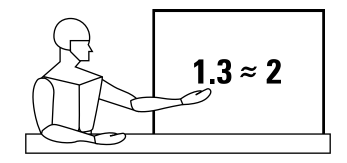
The total number of amperes used in this example equals to 21A.

# 21/16 =1.3

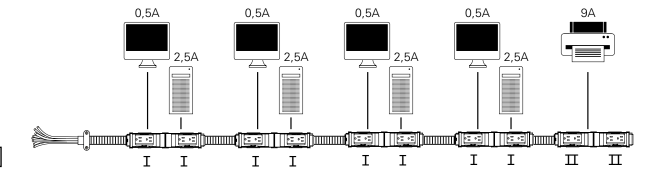
Most machines and computers used in offices or schools are used continuously for many hours at a time. In this type of situation, national electrical codes usually limit circuits at 80% of their capacity of continuous use. Our electrical system is designed for circuits of 20 amps each. So 80% of 20A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

# STEP 3: Determing How Many Circuits You Need

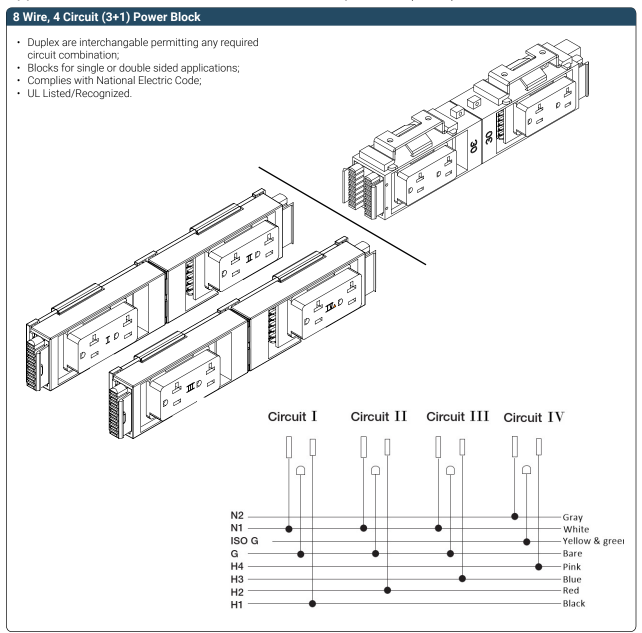
In most cases, this number will contain decimals. Round up to the next whole number, and this will be the number of circuits required for your equipment to run safely. If the number obtained is higher than 4 (the maximum number of circuits for a system), you must reduce the total amperage or add another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

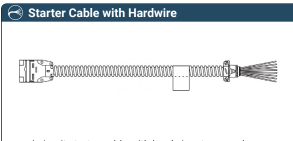


Here is one possible configuration. Using 5 power blocks joined together with junction cables, only 2 circuits are being used. The 4 workstations would be on the first circuit for a total of 16 amps. The printer would be on the second circuit.

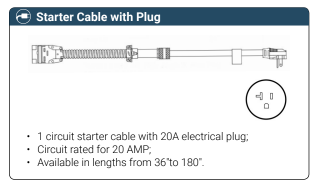


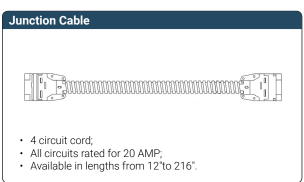
# Appendix F: Calculation/Use of Electrical Components (cont.)





- · 4 circuit starter cable with hardwire at one end;
- · 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 G: Divider Screens

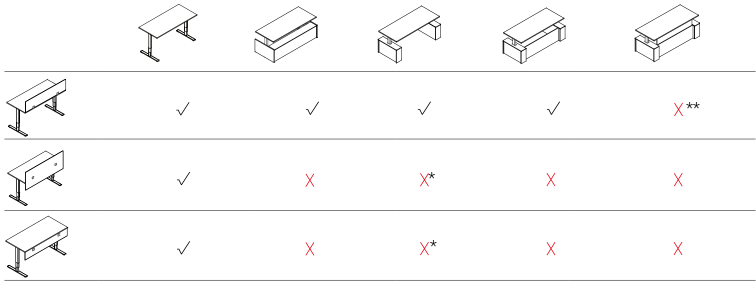
Level dividers may be compatible with certain products in the Elevation Plus collection.

To order divider screens, refer to the Screens section of the Level price List.

### Divider screen to be used across the width

How to specify:

- Order the same size as the table. For example, for a 29" x 70" table, you need to order a 70"wide divider screen.
- Use the price of the higher dimension in the price list.

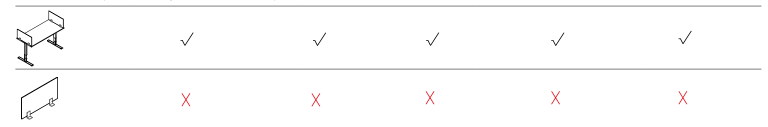


<sup>\*</sup>It is possible to use this type of divider screen by choosing a width that allows it to be inserted between the shrouds.

### Divider screen to be used on the sides

How to specify:

- Order the same size as the table side dimension. For example, for a 29" x 70" table, you need to order a 29" wide divider screen.
- Use the price of the higher dimension in the price list.

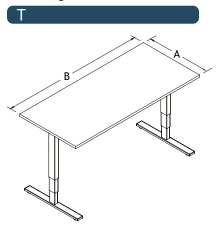


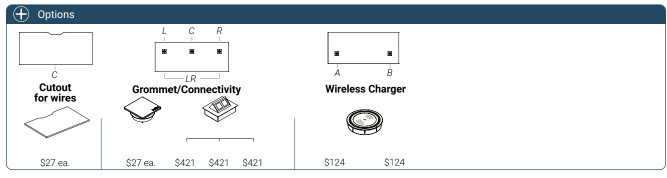
<sup>\*</sup>It is not possible to use this type of divider screen, since the clips conflict with the metal legs of the adjustable tables.

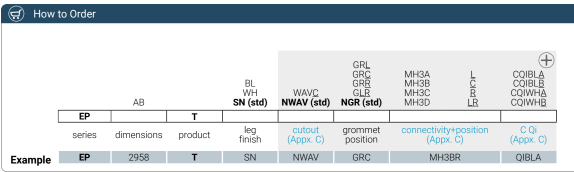
Height Adjustable Tables

# Height Adjustable Tables

# **Rectangular Tables**







### (1) Manufacturing Standards

Elevation Plus table with electric height adjustment:

- 1" laminate rectangulaire top;
- Two telescopic "T" legs (3 sections), on levelers. Metal finishes: Black or satin nickel;
- · Adjustment range: 24-1/2" to 50" H;
- · 2-motor system with collision detector;
- · Maximum weight load: 320 lbs;
- Programmable controller with up / down adjustment control, 3
  memory settings and digital height display. The controller can
  be installed on the left or on the right;
- · Support bar: for 64" and more;
- · Assembly required.

Maximum height of under the desk storage: 19-1/2".

Grommets are recess back 5-1/2".

**Note:** The dimensions of the surfaces are reduced by 1" in order to leave a clearance of 1" on the sides and in front.

**Screen or modesty:** To add a divider screen or modesty panel, see p. 19

**Technical Information:** For full specifications see p. 10

# \$ Prices

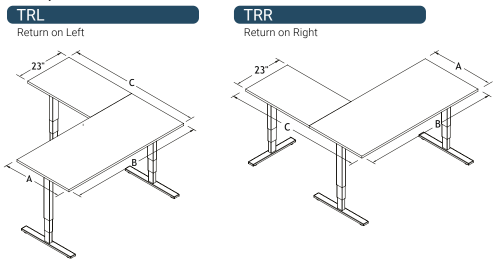
Dimensions A B		
23 46	1934	
23 52	1952	
23 58	1972	
23 64	1994	
23 70	2015	
29 46	1949	
29 52	1970	
29 58	1991	
29 64	2012	
29 70	2033	

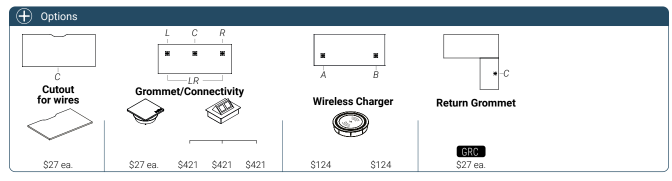
The dimensions are reduced in order to leave a clearance of 1" on all sides of the table to prevent finger pinching.

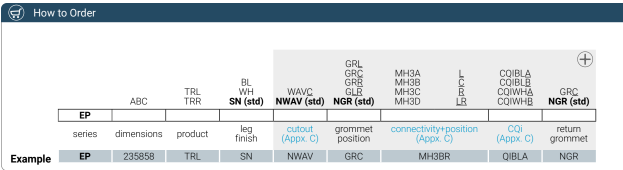
**Standards dimensions:** It is possible to order tables according to the standard dimensions (ex.:  $30" \times 60"$ ) at the same price as the reduced dimensions (ex.:  $29" \times 58"$ ).

# Height Adjustable Tables

# L-Shaped Tables







### Manufacturing Standards

Elevation Plus L-shaped table with electric height adjustment:

- · 1" laminate rectangular top with return;
- Three telescopic "T" legs (3 sections), on levelers. Metal finishes: Black or satin nickel;
- · Adjustment range: 24-1/2" to 50" H;
- · 3-motor system with collision detector;
- Programmable controller with up / down adjustment control, 3 memory settings and digital height display. The controller can be installed on the left or on the right;
- · Maximum weight load: 400 lbs;
- · Support bar: for 64" and more;
- · Assembly required.

Maximum height of under the desk storage: 19-1/2".

Grommets are recess back 5-1/2".

Screen or modesty: To add a divider screen or modesty panel,

**Technical Information:** For full specifications see p. 10

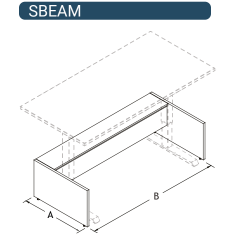
(\$) Pr	ices		
D:			Ξ
Dimer A B			
23 58	_	2974	
23 58		2974	
23 58	-	3015	
	170	3013	_
23 64	- 58	2989	
23 64	64	3008	
23 64	-70	3030	
23 70	50	3004	=
23 70		3026	
	-		
23 70	1/0 .	3046	
29 58	64	3006	
29 58	70	3028	
29 58	76	3048	
29 64	6.1	3026	Ξ
29 64		3046	
-	-		
29 64	- 70	3068	
29 70	64	3043	
29 70	70	3065	
29 70	76	3085	
The dime	ensions are	e reduced in order to leave a clearance of 1" on a	11
cides of	tha tahla ta	n nrevent finger ninching	

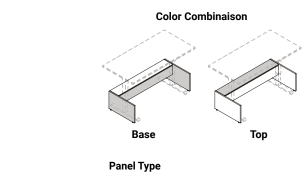
sides of the table to prevent finger pinching.

**Standard dimensions:** It is possible to order tables according to the standard dimensions (ex.: 30" x 60") at the same price as the reduced dimensions (ex.: 29" x 58").

# Power beams

# Power Beam - 1 side





Panel Type

L R L H H R H F

Full Half Panel Half Panel Half Panel On Left

Panels On Right On Left



Single power beam - access 1 side:

- · Removable 1" melamine panel on top;
- Gap under the surface of 1" on one side, lengthwise, for cable exit:
- Interior dimensions 9-3/8" x 7-1/2"H for power blocks and cables:
- · 2 laminate side panels on white levelers;
- · Positioning brackets. Metal finish satin nickel or black;
- · Height: 18"H;

(\$) Prices

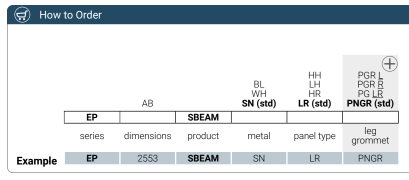
· Assembly required.

**Note:** The laminate beam is designed to be used with the bases of the Elevation Plus collection only.

**Fabric Sleeve:** To camouflage the cables from the surface, see fabric sleeves p. 42.

Electricity: see p. 35 or Appendix D.



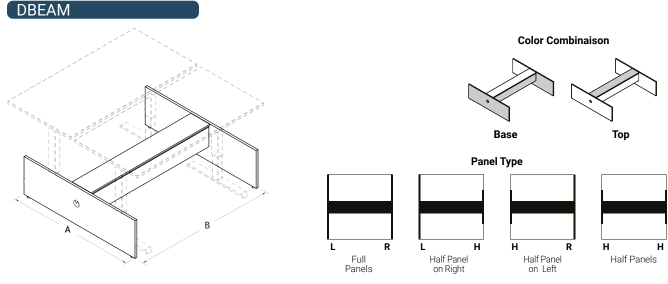


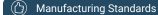
### Dimensions For tables of: 25 47 720 23x46 23x52 25 53 739 25 59 756 23x58 25 65 774 23x64 25 71 793 23x70 30 47 739 29x46 30 53 756 29x52 30 59 774 29x58 30 65 793 29x64 30 71 812 29x70

**Standard dimensions:** If you use tables with different dimensions than those shown above, please adapt the power beams accordingly. Example: For a 30" x 60" table, you will need to order a 31" x 61" power beam.

# Power beams

# Power Beam - 2 sides





Double power beam with access on 2 sides:

- · Removable 1" melamine panel on top;
- Gap under the surface of 1" on both side, lengthwise, for cable exit:
- Interior dimensions 9-3/8" x 7-1/2"H for power blocks and cables:
- · 2 laminate side panels on white levelers;
- · Positioning brackets. Metal finish satin nickel or black;
- · Height: 18"H;

(\$) Prices

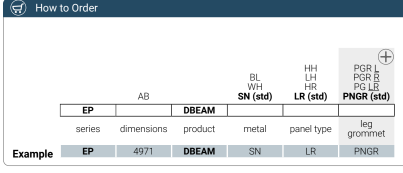
· Assembly required.

**Note:** The power beam (2 sides) is designed to be used with Elevation Plus tables and in face-to-face layout only.

**Fabric Sleeve:** To camouflage the cables from the surface, see fabric sleeves p. 42.

Electricity: see p. 35 or Appendix D.

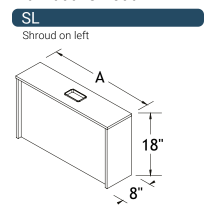


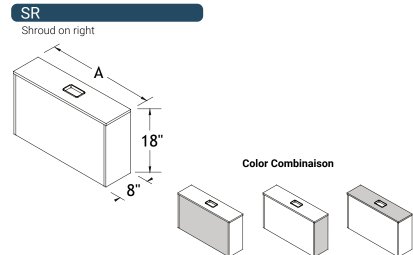


### Dimensions АВ For tables of 49 47 974 23x46 49 53 994 23x52 49 59 1011 23x58 49 65 1029 23x64 49 71 1048 23x70 59 47 994 29x46 59 53 1011 29x52 59 59 1029 29x58 59 65 1048 29x64 59 71 1066 29x70

**Standard dimensions:** If you use tables with different dimensions than those shown above, please adapt the power beams accordingly. Example: For a 30" x 60" table, you will need to order a 61" x 61" power beam.

# **Individual Shroud**





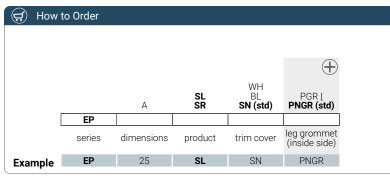
Base

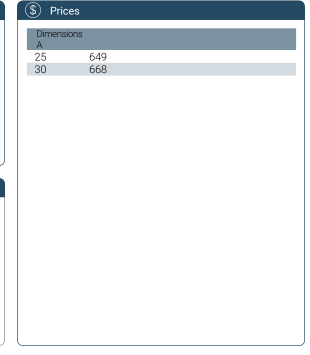
Front

Top

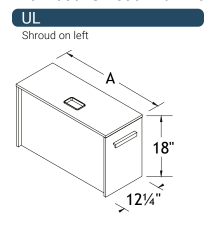


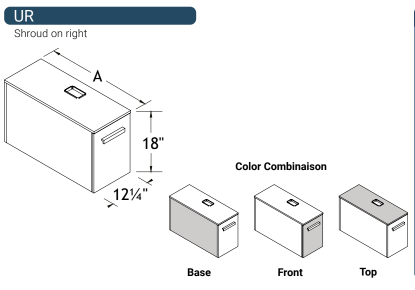






# Individual Shroud with Drawers







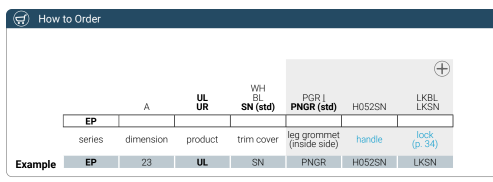
**25"D Shroud:** to use with 23"D table. Drawer interior dimensions:  $8"W \times 9 \cdot 1/8"D \times 3 \cdot 1/4"H$ .

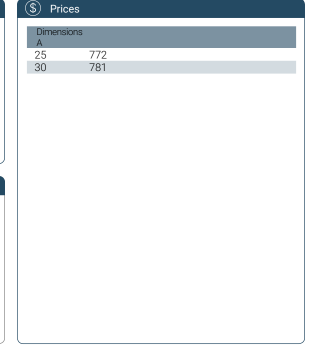
30"D Shroud: to use with 29"D table.

Drawer interior dimensions: 8"W x 11 1/8"D x 3 1/4"H.

**Handle:** Specify if different handle desired (no extra charge, see p. 32). Not compatible handles: H011, H060, H070 and SXP002.

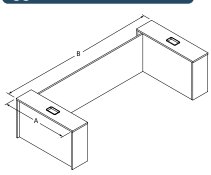




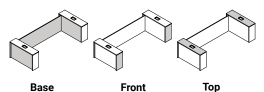


# **Shells**





### **Color Combinaison**



# (1) Manufacturing Standards



Elevation Plus shell:

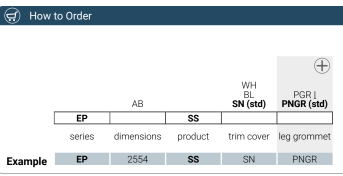
- · For use with Elevation Plus T leg;
- 2 laminate leg covers 8"W x 18"H;
- · Fixed modesty panel;
- · Plastic cover plate color to match metal: black or satin nickel;
- · Assembly required.

Shell 25"D: 3/4" recessed modesty.
Shell 30"D: 2 5/8" recessed modesty.

Note: Shells can be used on 52"W tables and more.

Electricity: see p. 35.





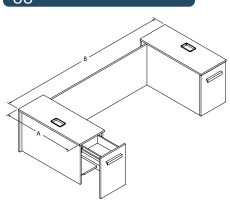
# \$ Prices

Dimensio	ns	
A B		For tables of:
25 54	1575	52"
25 60	1595	58"
25 66	1613	64"
25 72	1633	70"
30 54	1595	52"
30 60	1613	58"
30 66	1633	64"
30 72	1650	70"

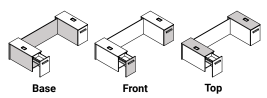
**Standard dimensions:** If you use tables with different dimensions than those shown above, please adapt the shells accordingly. Example: For a 30" x 60" table, you will need to order a 31" x 62" shell.

# Shells





### **Color Combinaison**







Elevation Plus shell:

- · For use with Elevation Plus T leg:
- 2 laminate leg covers with utility drawer 1214"L x 18"H;
- · Fixed modesty panel;
- · Plastic cover plate color to match metal: black or satin nickel;
- · Assembly required.

30 72

1895

Shell 25"D: 3/4" recessed modesty.

Drawers interior dimensions: 8"W x 9 1/8"D x 3 1/4"H.

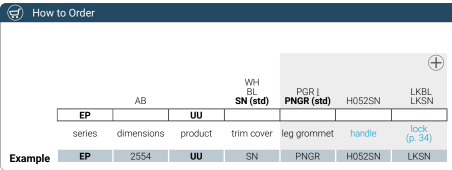
Shell 30"D: 2 5/8" recessed modesty.

Drawers interior dimensions: 8"W x 11 1/8"D x 3 1/4"H.

Note: Shells can be used on 52"W tables and more.

Specify if different handle desired (no extra charge, see p. 32). Not compatible handles: H011, H060, H070 and SXP002.

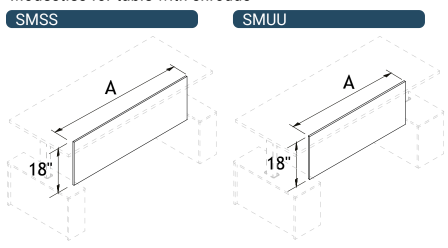


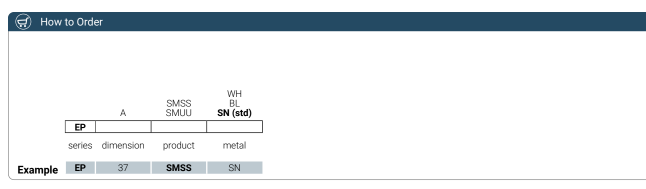


### \$ Prices Dimensions ΑВ For tables of 25 54 1822 52" 58" 25 60 1839 25 66 1857 64" 70" 25 72 1876 30 54 1839 52" 30 60 1857 58" 64" 30 66 1876

**Standard dimensions:** If you use tables with different dimensions than those shown above, please adapt the shells accordingly. Example: For a  $30^\circ$  x  $60^\circ$  table, you will need to order a  $31^\circ$  x  $62^\circ$  shell.

# Modesties for table with shrouds





# Manufacturing Standards

Modesty for table with shrouds:

- · 5/8" laminate panel;
- Under mount surface with metal supports, satin nickel or black finish:
- Height: 18"H;
- Assembly required.

**SMSS**: to use with 2 S shrouds or SS shell. **SMUU**: to use with 2 U shrouds or UU shell.

Table 23": Modesty recess 7/8".

Table 29": Modesty recess 2 3/4".

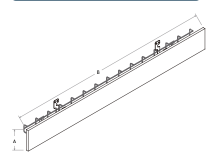
# \$ Prices

Dimensions A		For tables of:
37SMSS	163	52"
43SMSS	182	58"
49SMSS	197	64"
55SMSS	203	70"
29SMUU	163	52"
35SMUU	163	58"
41SMUU	182	64"
47SMUU	197	70"

**Standard dimensions:** If you use tables with different dimensions than those shown above, please adapt the modesties accordingly. Example: For a 30" x 60" table, you will need to order a 37" modesty.

# **Laminate Cover**

# CTCOVER

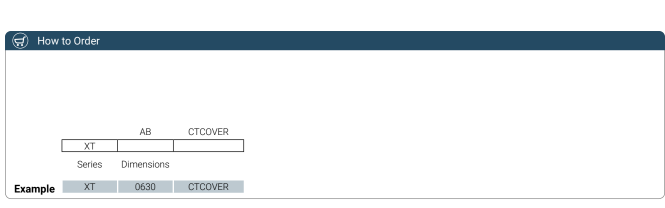


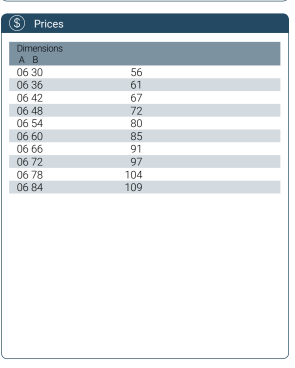


Laminate cover:

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

Note: Metal cable tray (CT) must be ordered separately, see p. 41.





# Handles

# HJA

Handle



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

Couc	<del>ب</del>	Description
HJA	15	Satin Nickel
HJAB	15	Black

# H051

Handle

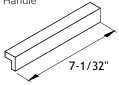


- · 3-5/32" metal handle;
- 2-17/32" (64mm) center to center.

Code	\$	Description
H051CHR	15	Chrome
H051SN	15	Satin Nickel
H051BL	15	Black
H051WH	15	White

# H052



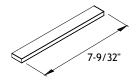


- 7-1/32" metal handle;
- 6-9/32" (160mm) center to center.

Code	\$	Description
H052CHR	15	Chrome
H052SN	15	Satin Nickel
H052BL	15	Black
H052WH	15	White

# H071

Handle

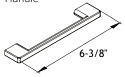


- · 7-9/32" metal handle;
- 6-5/16" (160.338mm) center to center.

Code	\$	Description
H071CHR	15	Chrome
H071BN	15	Brushed Nickel
H071BL	15	Black
H071WH	15	White

# H072

Handle



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

Code	\$	Description
H072CHR	15	Chrome
H072BL	15	Black
H072WH	15	White

32

# SXP003

Handle



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

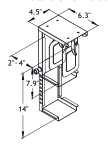
Code	\$	Description	
SXP003	15	Satin Nickel	

Not compatible handles: H011, H060, H070 and SXP002.

# **CPU Holders**

# MCPU50

Miniature CPU Holder

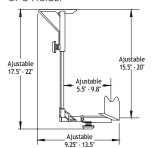


- · Height adjustable: 8" 14";
- Width adjustable: 2" 4";
- · Maximum capacity: 10 kg (22 lbs);
- Need a minimum 5" deep clearance.

Code	\$	Description
MCPU50	180	

# 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"

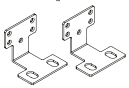
  - Width: 9.25" x 13.5"

Code		Description
MCPLI90	227	ner unit

# Miscellaneous Accessories

# KPB00

Positioning Bracket

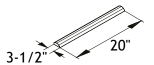


- · Set of 2 positioning brackets for laminate power beams;
- · Screws included;
- · Finishes: black and satin nickel.

Code	\$	Description
KPBOOBL	67	Black
KPBOOSN	67	Satin Nickel

# AP

Wrist Rest

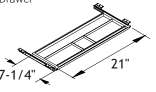


· Black gel wrist rest.

Code	\$	Description
AP	78	

# **ТСРМ3**

Drawer



- · Plastic sliding drawer;
- · Finish: White and black;
- Need a minimum 10 1/2" deep clearance.
- · Can be assembled with the height adjustable table.

Code		Description
TCPM3 BL	310	Black
TCPM3 WH	310	White

# SWV



- · 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	66	

# LK

Lock



· Locks with keys

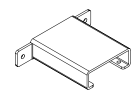
SERR 010 25

- · Finish: Satin nickel or black finish;
- · Additional locks, sold separately or factory installed;
- Please specify the type of furniture on which the will be installed.

Oouc		Description
LKSN	46	Satin Nickel lock (factory installed)
LKBL	46	Black lock (factory installed)
LKSNF	30	Satin Nickel front lock
LKBLF	30	Black front lock
LKSNP	30	Satin Nickel door lock
LKBLP	30	Black door lock
KEY	25	Set of 2 keys - #501 - 600

# EPF

Positioning Bracket



· Front pannel assembly for Elevation Plus legs.

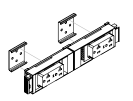
1 master key

Code		Description
EPFBL	28	Black
EPFSN	28	Satin Nickel
EPFWH	27	White

# **Electrical Accessories**

# BE-KDHB-1

Single sided power block (1)





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

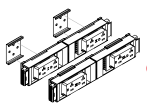
Code \$	Description
BE-KDHB-1-BL	213
BE-KDHB-1-WH	224





# BE-KDHB-4

Single sided power block (2)





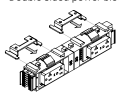
### Set including:

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

Code \$	Description
BE-KDHB-4-BL	437
BE-KDHB-4-WH	447

# BE-KDBSM-1

Double sided power block







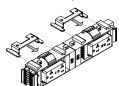
### Set including:

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

Code	\$	Des	scription		
BE-KDBSM-	1-BL	410			
BE-KDBSM-	1-WH	428			

# BE-KDBSM-4

Double sided power block

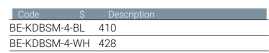






# Set including:

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



# SMWM

Cable Support



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

Code	\$	Description
SMWM	30	

# **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	5	Description
BE-TELA-BL	6	
BE-TELA-WH	6	
BE-TELA-SN	6	

# BE-TELB

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

maic cira.		
Code	\$	Description
BE-HW-72	191	8 wire, 4 circuit - 72"L
BE-HW-84	208	8 wire, 4 circuit - 84"L
BE-HW-96	232	8 wire, 4 circuit - 96"L
BE-HW-120	271	8 wire, 4 circuit - 120"L
BE-HW-180	397	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
E-PI72	237	

# **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.

maio ona.				
Code	\$	Description		
BE-NYHW-72	431			
BE-NYHW-84	453			
BE-NYHW-96	469			
BE-NYHW-108	492			
BE-NYHW-120	511		-	

# 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	122	8 wire cable / 4 circuit - 12"L
BE-J18	130	8 wire cable / 4 circuit - 18"L
BE-J24	138	8 wire cable / 4 circuit - 24"L
BE-J36	150	8 wire cable / 4 circuit - 36"L
BE-J42	160	8 wire cable / 4 circuit - 42"L
BE-J48	170	8 wire cable / 4 circuit - 48"L
BE-J54	177	8 wire cable / 4 circuit - 54"L
BE-J60	192	8 wire cable / 4 circuit - 60"L
BE-J66	200	8 wire cable / 4 circuit - 66"L
BE-J72	210	8 wire cable / 4 circuit - 72"L
BE-J78	222	8 wire cable / 4 circuit - 78"L
BE-J84	233	8 wire cable / 4 circuit - 84"L
BE-J96	251	8 wire cable / 4 circuit - 96"L
BE-J120	293	8 wire cable / 4 circuit - 120"L
DE- 1216	5/15	Quiro coblo / 4 circuit 216"

# BE-HC

Harness connector F/F

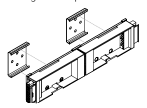


- · Used to connect jumper cables and blocks together;
- 1-1/2" x 2-1/4".

Code	\$	Description	
BE-HC	57		

# BE-DHB

Single sided power block

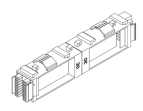


- · Maximum of 2 duplex per block;
- · Includes mounting plates;
- F/F;
- · For 8-trac system;
- · Duplex ordered separately.

Code		Description
BE-DHB	111	

# 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	160		

# **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-C-1-BL	50	Circuit 1 - 20A - Black
BE-D20-C-2-BL	50	Circuit 2 - 20A - Black
BE-D20-C-3-BL	50	Circuit 3 - 20A - Black
BE-D20-C-4-BL	50	Isolated Circuit 4 - 20A - Black
BE-D20-C-1-WH	57	Circuit 1 - 20A - White
BE-D20-C-2-WH	57	Circuit 2 - 20A - White
BE-D20-C-3-WH	57	Circuit 3 - 20A - White
BE-D20-C-4-WH	57	Isolated Circuit 4 - 20A - White

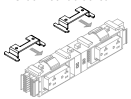




(CHI)

# BE-SM58-2

Slide mount bracket

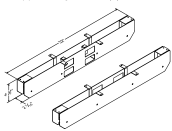




- · Only for the double power block (BE DBSM);
- 5/8" height;
- · Screws included.

# BE-WMS-32

Power and data cable support single sided (1)

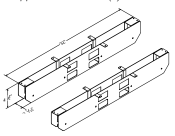


- 32" metal wire management system for power block BE-DHB and 2 telecom plate cutouts
- · Channel to isolate power cables from data cables.
- · Screws included to install the channel under a top.
- · Power block, duplexes and telecom plates not included
- · Colors: Black or white.

Code	\$	Description	
BE-WMS-32-BL 2	273	Black	
BE-WMS-32-WH2	273	White	

# BE-WMD-32

Power and data cable support double sided (1)



- 32" metal wire management system for power block BE-DBSM and 4 telecom plate cutouts.
- · Channel to isolate power cables from data cables.
- · Screws included to install the channel under a top.
- · Power block, duplexes and telecom plates not included
- · Colors: Black or white.

Code \$	Description
BE-WMD-32-BL 273	Black
BE-WMD-32-WH273	White

# WM

Velcro Tie

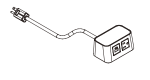


- · Velcro tie for electrical cable;
- · The non-metallic buckle is safe to use around electrical devices;
- Dimensions: ¾" x 10";
- · Color: black.

Code	\$	Description
WM	14	Unit price
WMS	15	with #8, 9/16" Robertson screw, per unit

# BR1

Branch unit



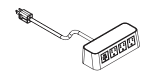
(CM)

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

Code		Description
BR1BL	548	Black
BR1WH	548	White

# BR2

Branch unit



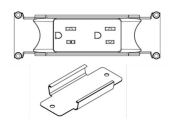
- 3 power outlet / 1 dual charger USB-a+c;
- · Table top with braided storm 120 IN power cord.

ı	Code	\$	Description
	BR2BL	705	Black
	BR2WH	705	White

# **Electrical Accessories**

# BE1-DMB

Duplex Receptacle with Mounting Bracket



- · Duplex receptacle 15 Amps;
- · Metal mounting kit included;
- M/M;
- · For system 1 circuit 15 Amps;
- Maximum of 8 duplex per circuit.

Code	\$	Description
BE1-DMB	78	

# BE1-J

Jumper F-F



- F/F jumper cable;
- · Not adjustable;
- · For system 1 circuit 15 Amps;
- · Minimum 60" Maximum 120".

Code	\$	Description
BE1-J18	83	Cable - 18"L
BE1-J36	101	Cable - 36"L
BE1-J48	118	Cable - 48"L
BE1-J60	127	Cable - 60"L
BE1-J72	144	Cable - 72"L
BE1-J120	191	Cable - 120"L

# BE1-DC

Connector F/F between Duplex





- · Used to connect duplex to duplex;
- F/F;
- For system 1 circuit 15 Amps.

Code	\$	Description
BE1-DC	17	

# BE1-HC

H-Connector M/M





- H-connector M/M;
- Used to connect jumper cables F/F;
- For system 1 circuit 15 Amps.

Code	\$	Description
BE1-HC	28	

# BE1-PI

Corded Power Infeed 15 Amps





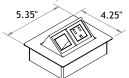
- Corded power infeed with 15 Amps plug (in 2 section);
- · Female end;
- · For system 1 circuit 15 Amps;
- Minimum 72" Maximum 120".

Code	\$	Description
BE1-PI72	589	
BE1-PI120	646	

# **Electrical Accessories**

# MH3A

Connectivity unit

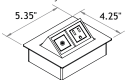


- Retractable connectivity unit with 1 electrical outlet and 1 empty telecommunication outlet (outlet not included);
- 72" or 120" power cable with electric plug;
- · Finish: Satin Nickel.

<b>(==</b> )	Code		Description
$\bigcirc$	МНЗА	421	Satin Nickel, 72" power cable
	MH3A120	436	Satin Nickel, 120" power cable

# МН3В

Connectivity unit



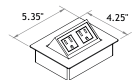
- Retractable connectivity unit with 1 audio jack and 1 electrical outlet;
- 72" or 120" power cable with electric plug;
- · Finish: Satin Nickel.



)	Code	\$	Description
	МНЗВ	421	Satin Nickel, 72" power cable
	MH3B120	436	Satin Nickel, 120" power cable

# MH3C

Connectivity unit



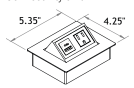
- · Retractable connectivity unit with 2 electrical outlets;
- 72" or 120" power cable with electric plug;
- · Finish: Satin Nickel.



Code	\$	Description
МНЗС	421	Satin Nickel, 72" power cable
MH3C120	436	Satin Nickel, 120" power cable

# MH3D

Connectivity unit



- Retractable connectivity unit with 1 electrical outlet and 1 dual charger USB-a+c;
- 72" or 120" power cable with electric plug;
- · Finish: Satin Nickel.

<b>(=</b> )	Code		Description
	MH3DSN	421	Satin Nickel, 72" power cable
	MH3DSN120	436	Satin Nickel, 120" power cable
	MH3DBL	421	Black, 72" power cable
	MH3DBL120	436	Black, 120" power cable
	MH3DWH	421	White, 72" power cable
	MH3DWH120	436	White, 120" power cable

# **Electrical Accessories**

# **POR 01**

RJ45, CAT 6 connectivity port



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

Code	\$	Description
POR 01	151	

# POR 04

HDMI connectivity port



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

Code	\$	Description
POR 04	138	

# POR 02

RJ11 connectivity port



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

44

# POR 05

Mini Stereo Jack



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

Code	\$	Description
POR 05	49	

# POR 03

USB connectivity port



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

Code	\$	Description
POR 03	93	

# POR 06

VGA Connector



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

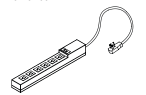
Code	\$	Description
POR 06	175	



# **Electrical Accessories**

# PBL

Power bar



- · Power bar with 6 electric outlets;
- 120" power cable with electric plug.

Code	\$	Description
PBL	68	

### C.

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	67	
CT118	116	

# CQI

Wireless Charger



- · Wireless air charger;
- · Works with QI compatible devices;
- 59" USB cable with USB wall charger;
- · Finish: Black, White.

	Code	\$	Description
	CQIBL	124	Black
	CQIWH	124	White

# QIIP

Transmitter for iPhone



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

Code	\$	Description
QIIP	118	

# **Electrical Accessories**

# DSG

Double-sided grommet



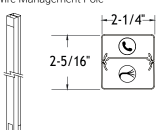
Double-sided grommet

- · 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;
- Can not be cut with a simple utility knife, use a sharper and safer tool.

Code	\$	Description
DSG BL	30	Black
DSG WH	30	White

# WMP

Wire Management Pole



- Blank steel pole to bring cables from the ceiling to a work station:
- · Satin nickel finish with a grey 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	478	

# ELPF

Black Plastic Grommet



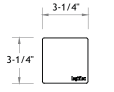


- Standard black plastic grommet with the Logiflex logo engraved;
- · 2-1/2" diameter cutout.

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	27	Unit price - Satin Nickel
CBPF	27	Unit price - Black
CCPF	27	Unit price - Chrome
DPF	27	Unit price - White

# WS36-WS54

Fabric sleeve for wires



- Flexible fabric wire organizer (Cornerblock Black Black and Charcoal - Gray of Ennis Fabrics);
- 3" diameter;
- · With zipper.

Code	\$	Description	
WS36B	181	Black	
WS36G	181	Gray	
WS54B	203	Black	
WS54G	203	Gray	

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





