
Introduction 3 Height Adjustable Desks ..... 20
Product Map ..... 5
Rectangular Desk ..... 21
Conditions of Sale ..... 6
Manufacturing Standards8
How to Use the Price List ..... 9
How to Order Double Desks ..... 10
Appendix A: Colors and Finishes ..... 11
Appendix B: Grommet and Communication Box ..... 12
Appendix C: Modesty Panel ..... 13
Appendix D: Wood Grain ..... 13
Appendix E: Drawer Option ..... 13
Appendix F: Calculation and Use of Electrical Components ..... 16
Appendix G: Electrical Wire Management Solutions ..... 17
Appendix H: Storage under worksurface ..... 18
Rectangular Desk with Laminate Panel Leg ..... 22
Double Rectangular Desk with Laminate Panel Leg ..... 26
Rectangular Desk with Laminate Boxed Leg ..... 30
Divider Screens ..... 35
Acrylic ..... 36
Laminate ..... 40
Tackboards ..... 43
Accessories ..... 46
Handles ..... 47
Keyboard Trays ..... 48
CPU Holders ..... 49
Miscellaneous Accessories ..... 50
Electrical Accessories ..... 51

## Introduction

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 December 22， 2017 revision of the Elevation price list presents these principal modifications：

| DATE | SECTION | MODIFICATION |
| :---: | :---: | :---: |
| Date | Section | －Modification |


| Introduction | Product Map How to Use the Price List <br> Conditions of Sale  <br> Manufacturing Standards  | How to Order a Shared Desk <br> Appendix |
| :--- | :--- | :--- |

Product Map
Height Adjustable Desks
Rectangular Desk


Double Rectangular Desk with Laminate Panel


Divider Screens
Acrylic

|  | Product Map | How to Use the Price List |
| :--- | :--- | :--- |
| Introduction | How to Order a Shared Desk |  |
|  | Conditions of Sale | Manufacturing Standards |

## 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 "Online Services" 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 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 specia 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 24 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 24 -hour period. If you would like to modify or cancel your order after this 24 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 as soon as possible. Requests to replace damaged products can be made via the "Online Services" 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

If you would like to delay the delivery of an order already in production at Logiflex, weekly storage fees may be charged. The suggested retail prices in this list may include delivery; however, some conditions may apply. If your order is a minimum of \$10,000 net, the order can be shipped directly to your customer. In this case, a 53-foot unloading dock must be available at the time of delivery. This information must first be validated with your Logiflex customer service representative. Direct shipping is subject to additional fees. Any delay experienced by Logiflex carriers during delivery may also result in additional charges.

## Introduction

Product Map

Conditions of Sale (continued)

## Warranty

Logiflex guarantees to the original purchaser that Logiflex products are free from defects in design, materials and workmanship for the products' lifetime. Effective as of the date invoiced to the distributor, the warranty is valid only for products bought new from an authorized Logiflex distributor and as long as the original purchaser owns the products. The warranty period will be reduced proportionately if the products are used over a period exceeding the equivalent of a shift of 40 hours/week.

This warranty applies only to normal use of the product and is limited to the repair or replacement of said product at Logiflex's discretion. All replacement parts will be shipped to the original shipping address. Transportation and labor are not covered by this warranty. By accepting the product at its delivery, the buyer accepts these conditions.

Limited Lifetime Warranty: Access, Knockout, Level, Logilife,
Manhattan, Millenium, Reception and Tables (Conference,
Occasional, Multimedias)
5 Year Warranty: Academic, Soft Seating, Madrid and Elevation 10 Year Warranty: Chairs

## This warranty does not apply to defects or damages

 resulting from:- Normal wear and tear occurring with the use of the product;
- Negligence, misuse, abuse or accident;
- Substitution, modification,transformation, repair, renovation
or use of components or materials that have not been authorized by Logiflex;
- Renting to a third party;
- Natural properties of materials;
- For leather products: normal defects in leather such as: scars, marks or difference in stain within a leather skin or between different skins;
- Exposure to sunlight or environments with extreme temperature/humidity conditions;
- Damage caused by a carrier in transit, or delivery/ installation contractors.


## This warranty does not include:

- Parts and materials supplied by the customer (COM)
- Special finishes applied to Logiflex products;
- The matching of colors, grains or textures of wood due to its natural properties;
- Non-standard Logiflex products;
- Logiflex product not installed or used in accordance with the Logiflex installation guidelines;
- Bulbs and ballasts.


## Restrictions:

- 1 year warranty on electrical components and hardware;
- 5 year warranty on seat mechanisms, drawer slides and locks;
- 5 year warranty on urethane parts;
- 5 year warranty on upholstery and casters

| Introduction | Product Map <br> Conditions of Sale | How to Use the Price List <br> How to Order a Shared Desk |
| :--- | :--- | :--- |
|  | Appendix |  |

## Manufacturing Standards

## 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. 47.

## Pedestals

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

## Drawer Fronts

A PVC strip 2 mm thick is systematically applied along all drawer front edges.

## Levelers

All furniture items sit on $1^{1 "}$ 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.

| Introduction | Product Map <br> Conditions of Sale <br> Manufacturing Standards |
| :--- | :--- | | How to Use the Price List |
| :--- |
| How to Order a Shared Desk |
| Appendix |

How to Use the Price List


| Introduction | Product Map <br> Conditions of Sale <br> Manufacturing Standards | How to Use the Price List How to Order a Shared Desk Appendix |  |
| :---: | :---: | :---: | :---: |

How to Order Double Desks


| Introduction | Conditions of Sale Manufacturing Standards |
| :---: | :---: |

Appendix A: Colors and Finishes


Surface
Edge

Availablility Chart

|  | Code | Color \| Couleur | HG Fronts Façades lustrées | Surfaces |  | Mouldings Moulures1-5/8" |  | Knife Edge Chanfrein | Wood Components Composantes de bois | Panval Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 5/8" | $1{ }^{\prime \prime}$ | 1-5/8" | MAR | MAX | Z |  |  |
|  | GIA | Ginger Root \| Gingembre |  | - |  |  |  | - | S | H72 |
| 近 | HAA | Haze \| Brume |  | - | - |  |  | - | P | H57 |
| $\mathcal{4}$ | STA | Storm \| Tempête |  | - | - |  |  | - | S | H58 |
|  | TUA | Tundra |  | - |  |  |  | - | P | H75 |
|  | AU | Audacity \| Audace |  | - | - |  |  | - | S | 241 |
|  | B | Jet Black \| Noir intense** |  | - | - |  |  | - | P | 888 \| S405-CA |
|  | BC | Brown cherry \| Cerisier brun |  | - | - |  | - | - | S | 207 |
|  | C | Slate \| Ardoise ${ }^{* *}$ |  | - |  |  |  | - | P | 801 |
|  | CA | Caramel | CAH* | - | - |  |  | - | S | G18 \| G18-GL |
|  | CH | Cherry \| Cerisier |  | - | $\bullet$ | - | - | - | S | 965 |
|  | CO | Cognac |  | - | - | - | - | - | S | 260 |
|  | DL | Legno Dark \| Legno foncé |  | - | $\bullet$ |  |  | - | S | G52 |
|  | DR | Driftwood \| Bois de rive |  | - | - |  | - | - | S | 744 |
|  | FI | Finesse |  | - |  |  |  | - | S | 745 |
|  | G | Mink Grey \| Gris vison |  | - | - |  |  | - | P | 805 \|0U-927 |
| 总 | GG | Grigio | GGH* | - | - |  |  | - | P | G17 \| G17-GL |
| S | LL | Legno Light \| Legno pâle |  | - |  |  |  | - | S | G51 |
| 음 | LM | Light Maple \| Érable clair |  | - | - |  | - | - | S | 992 |
|  | NC | Natural Cherry \| Cerisier naturel |  | - | - | - | - | - | S | 239 |
|  | NM | Natural Maple \| Érable naturel |  | - | - | - | - | - | S | 206 |
|  | PC | Coastal Pear \| Poirier de la côte | $\mathbf{P C H}{ }^{*}$ | - |  |  |  | - | P | G23 \| G23-GL |
|  | PO | Porto |  | - | - | - | - | - | S | 913 \| OU-648 |
|  | SW | Smoked Walnut \| Noyer fumé |  | - | - |  | - | - | S | G21 |
|  | T | Tan |  | - | - | - | - | - | S | 259 |
|  | то | Tobacco |  | - | - |  | - | - | S | 205 |
|  | VA | Vanilla |  | - | - |  | - | - | P | G22 |
|  | W | Polar White \| Blanc polaire | W-H* | - | - |  |  | - | P | 555 \| 459-58 | 459-90 |
|  | WK | Whisky |  | - | - | - | - | - | S | 245 |
|  | Z | Zebra |  | - | - | - | - | - | S | 237 |

[P] Solid color painted wood $\mid$ [S] Stained wood.

* Non recommended color for work surfaces. An upcharge applies on high gloss fronts.
* 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

|  | Product Map | How to Use the Price List |
| :--- | :--- | :--- |
| Introduction | Conditions of Sale | How to Order a Shared Desk |
|  | Manufacturing Standards | Appendix |

Appendix B: Grommet and Communication Box


Square metal grommet in satin nickel finish


Open position
Allows wire management

## Cutout for wires



Wire management cut-out


Position: C


## Connection Unit



Open position
Push to open


Position : L, R, C, LR


Closed position


Charges Qi capable devises

|  | Product Map | How to Use the Price List |
| :--- | :--- | :--- |
| Introduction | Conditions of Sale | How to Order a Shared Desk |
|  | Manufacturing Standards | Appendix |

Appendix C: Modesty Panel

## Modesty Height



## Appendix D: Wood Grain

Wood grain runs lengthwise on desk surfaces. Vertical wood grain on doors and legs. See adjacent image for wood grain direction placements


| Introduction | Product Map <br> Conditions of Sale <br> Manufacturing Standards |
| :--- | :--- |

Appendix E: Calculation and Use of Electrical Components

STEP 2:
Calculating the Total Amperes Per Electrical Series

## Add the Amperes

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

$2.5 A+.5 A+2.5 A+.5 A+2.5 A+.5 A+2.5 A+.5 A+9 A=\mathbf{2 1 A}$
The total number of amperes used in this example equals to 21 A .

## Divide by 16



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 to 16 amperes of continuous use. 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 amount of current used by the system or create another system supplied by a separate power source Continuing with our example, the 1.3 A is rounded up to 2 A .


Here is one possible configuration. Using 5 power blocks joined together with junction cables, only 2 circuits are being used. The 4 monitors and the printer are on Circuit \#1 and the 4 CPUs are on Circuit \#3 (which is the grounded circuit).


| Introduction | Conditions of Sale Manufacturing Standards |
| :---: | :---: |

Appendix E: Calculation and Use of Electrical Components

## 8 Wire, 4 Circuit (3+1) Power Block

- Simplexes are interchangable permitting any required circuit combination;
- All Simplexes located together for greater access to all power receptacles;
- Double sided blocks for single or double sided applications;
- Complies with National Electric Code;
- UL Listed/Recognized.



## Q Starter Cable with Hard Wire

- 4 circuit starter cable with hard wire at one end;
- All circuits rated for 20 AMP
- Available in lengths from 12 ' to 120 "
- Whip end to be connected to building power by an electrican.


## $\Theta$ Starter Cable with Plug



- 1 circuit starter cable with electric plug at one end;
- Circuit rated for 20 AMP;
- Available in lengths from $12^{\prime}$ to $120^{\prime \prime}$


## Junction Cable



- 4 circuit cord;
- All circuits rated for 20 AMP;
- Available in lengths from $12^{\prime}$ to 120 ".



## Appendix F: Calculation and Use of Electrical Components



## An Introduction to Calculation <br> 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 equipment.

1. Determing the Number of Amperes Required
2. Calculating the Total Amperes Per Electrical Series
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 o 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.


## Power Block and Simplex Capacity

An electrical series corresponds to the total number of amperes that use the same power source. This includes electrical components such as computers, printers, laptops, monitors, server or other devices.

Each power block has a total capacity of 8 Simplex units (plugs). A Simplex can handle up to 20 amps by itself, however as the number of Simplex are added to each circuit, the amount of amps is divided between them.

20A


A single power block has a
maximum capacity of 80A
$20 A+20 A+20 A+20 A=80 A$


A power block with the same circuit Simplex on both sides also has a maximum capacity of 20A
$10 A+10 A=20 A$


The capacity of each Simplex on the same circuit is divided as additional Simplex's are added on. For example, 5 Simplex on the same circuit still holds the same 20A capacity.


## Appendix G: Electrical Wire Management Solutions



Removable panel

1" clearance for wire management
Fabric Sleeve for wires
Option: 2-1/2" round grommet
Junction Cable 84 FF
Available space of 2-1/2" high
Power Block PW4/PW8
Starter Cable 84 SB2
2-1/2" round grommet in the base of the unit, on the left and right.


Available space of 2-1/2" high
Power Block PW4/PW8

Starter Cable 84 SB2
$2-1 / 2^{\prime \prime}$ round grommet in the base of the unit, on the left and right.
$2-1 / 2$ " round grommet in the side of the unit, on the left and right.

## Appendix H: Storage under worksurface

Only low pedestals at 19 H 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).


| Introduction | Product Map <br> Conditions of Sale <br> Manufacturing Standards |
| :--- | :--- |

Appendix I: Divider Screens

## Under Mount Clip Applications

## Code Definitions

| Clip | Insertion | Position | Illustration |
| :---: | :---: | :---: | :---: |
| $\underset{\substack{\text { Under } \\ \text { Mount }}}{\mathbf{U}}$ |  | $\underset{\text { Surfaca }}{\mathbf{S}}$ |  |
|  | $\underset{\substack{\text { Laminate } \\ 5 / 8^{\prime \prime}}}{\mathbf{M}}$ | $\underset{\text { Centered }}{\text { C }}$ |  |
|  |  | $\underset{\text { Modesty }}{\mathbf{M}}$ |  |
|  |  | $\underset{\text { Desk Hutch }}{\text { HS }}$ |  |



UAS UMS UBS


UAM UMM


## Surface Mount Clip Applications

## Code Definitions



*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.

Height Adjustable Desks

| Height Adjustable Desks | Desk <br> Desk with Panel <br> Double Desk with Panel | Desk with Boxed Leg <br> Laminate Wire Management |
| :--- | :--- | :--- |

Rectangular Desk

(5) How to Order


January 23, 2018 | USA
LOGIFLEX | ELEVATION

## (1) Manufacturing Standards

- Delivered disassembled
- 1 " thick laminate top;
- 2 section metal leg;
- Programmable switch with LED display:
- Height: programmable to 3 positions from $27^{\prime \prime}$ to $47^{\prime \prime}$
- Maximum load on frame: 220 lbs ;
- 1 motor, two stage system;
- Metal legs with matching levelers.

Grommet and connectivity options cannot be specified in the same position. Ex: GRZ and MH3A ㄷ.
MH3 connectivity units are also available with a $120^{\prime \prime}$ plug in cable p. 55.

## (\$) Prices

Dimensions

| 3056 | 1295 |
| :--- | :--- |
| 3060 | 1309 |
| 3064 | 1323 |
| 3068 | 1337 |
| 3072 | 1351 |


|  | Desk | Dessk with Bxxed Leg |  |
| :---: | :---: | :---: | :---: |
| Height Adjustable Desks | Double Desk with Pan | Laminate Wire Management | や・や ${ }^{\text {¢ }}$ : |

Rectangular Desk with Laminate Panel Leg


Leg Position


Offset left and right of 4"

(5) How to Order


January 23, 2018 | USA
LOGIFLEX|ELEVATION

## (ㄷ) Manufacturing Standards

- Delivered disassembled;
- 1 " thick laminate top and panel;
- Wire management channel with cutout for wires;
- 18"H modesty;
- 2 section metal leg;
- Programmable switch 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.

Grommet and connectivity options cannot be specified in the same position. Ex: GRZ and MH3A $\underline{C}$.
MH3 connectivity units are also available with a $120^{\prime \prime}$ plug in cable p. 55.

## (\$) Prices

Limensions

| A B |  |
| :--- | :--- |
| 3056 | 1786 |
| 3060 | 1800 |
| 3064 | 1814 |
| 3068 | 1828 |
| 3072 | 1842 |



Rectangular Desk with Laminate Panel Leg



## (든) 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;
- Programmable switch 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.

Grommet and connectivity options cannot be specified in the same position. Ex: GRZ and MH3A ㄷ.
MH3 connectivity units are also available with a $120^{\prime \prime}$ plug in cable p. 55.

## (\$) Prices

Dimensions

| 3056 | 1811 |
| :--- | :--- |
| 3060 | 1825 |
| 3064 | 1839 |
| 3068 | 1853 |
| 3072 | 1867 |


|  | Desk | Dessk with Boxed Leg |  |
| :---: | :---: | :---: | :---: |
| Height Adjustable Desks | Double Desk with Pana |  | の・や・：！三 |

Rectangular Desk with Laminate Panel Leg


Flush left／Offset right of 4＂

（5）How to Order


January 23， 2018 ｜USA
LOGIFLEX｜ELEVATION

## （ㄴ）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；
－Programmable switch with LED display；
－Height：programmable to 3 positions from $27{ }^{\prime \prime}$ to 47 ＂；
－Maximum load on frame： 220 lbs；
－Metal legs with matching levelers；
－White levelers on laminate panel．

Grommet and connectivity options cannot be specified in the same position．Ex：GR工 and MH3A $\underline{\text { C．}}$
MH3 connectivity units are also available with a $120^{\prime \prime}$ plug in cable p． 55.

## （\＄）Prices

Dimensions
A B

| 3056 | 1811 |
| :--- | :--- |
| 3060 | 1825 |
| 3064 | 1839 |
| 3068 | 1853 |
| 3072 | 1867 |


|  | Desk | Dessk with Bxxed Leg |  |
| :---: | :---: | :---: | :---: |
| Height Adjustable Desks | Desk with Panel <br> Double Desk with Panel |  | ↔・や * : : : |

Rectangular Desk with Laminate Panel Leg



Flush left and right

(5) How to Order


January 23, 2018 |USA
LOGIFLEX | ELEVATION

## (ㄷ) 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,
- Programmable switch with LED display;
- Height: programmable to 3 positions from $27{ }^{\prime \prime}$ to 47 ";
- Maximum load on frame: 220 lbs ;
- Metal legs with matching levelers;
- White levelers on laminate panel.

Grommet and connectivity options cannot be specified in the same position. Ex: GR工 and MH3A $\underline{\text { C. }}$
MH3 connectivity units are also available with a 120" plug in cable p. 55.

## (\$) Prices

Dimensions

| 3056 | 1809 |
| :--- | :--- |
| 3060 | 1823 |
| 3064 | 1837 |
| 3068 | 1851 |
| 3072 | 1865 |



Double Rectangular Desk with Laminate Panel Leg
LPMDOO - LPDMOO


## (든) Manufacturing Standards

- Delivered disassembled
- 1 " thick laminate top and panel;
- Wire management channel with cutout for wires;
- 18"H modesty;
- $18^{\prime \prime}$ H modesty;
- 2 section metal leg;
- Programmable switch with LED display
- Height: programmable to 3 positions from $27^{\prime \prime}$ to $47{ }^{\prime \prime}$
- 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.

Grommet and connectivity options cannot be specified in the same position on the same desk. Ex: GRC and MH3A C.
MH3 connectivity units are also available with a 120"plug in cable p. 55.

## (\$) Prices

## Price per individual desk

| Dimensions |  |  |
| :--- | :--- | :---: |
| A B |  |  |

## Price per double desk

| Dimensions |  |
| :--- | :--- |
| A B |  |
| 3056 | 3226 |
| 3060 | 3240 |
| 3064 | 3254 |
| 3068 | 3268 |
| 3072 | 3282 |
|  |  |
|  |  |
|  |  |



Double Rectangular Desk with Laminate Panel Leg
LPMDOF - LPDMFO



Offset left of 4" / Flush right

(5) How to Order


## (ㄷ) 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 moctor, two stage system;
- Programmable switch with LED display
- Height: programmable to 3 positions from $27^{\prime \prime}$ to $47^{\prime \prime}$
- 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.
Grommet and connectivity options cannot be specified in the same position on the same desk. Ex: GRㅡC and MH3A $\underline{C}$.
MH3 connectivity units are also available with a $120^{\prime \prime}$ plug in cable p. 55.

## (\$) Prices

## Price per individual desk

| Dimensions <br> A B |  |  |
| :--- | :--- | :---: |
| 3056 | 1624 |  |
| 3060 | 1631 |  |
| 3064 | 1638 |  |
| 3068 | 1645 |  |
| 3072 | 1652 |  |

## Price per double desk

| Dimensions |  |
| :--- | :--- |
| A B B |  |
| 3056 | 3248 |
| 3060 | 3262 |
| 3064 | 3276 |
| 3068 | 3290 |
| 3072 | 3304 |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |



Double Rectangular Desk with Laminate Panel Leg

```
LPMDFO - LPDMOF
```


(ㄷ) Manufacturing Standards

- Delivered disassembled;
- 1" thick laminate top and panel;
- Wire management channel with cutout for wires;
- 18"H modesty;
- 18 "H modesty;
- 1 motor, two stage system;
- Programmable switch with LED display
- Height: programmable to 3 positions from 27 " to $47^{\prime \prime}$
- 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.
Grommet and connectivity options cannot be specified in the same position on the same desk. Ex: GRE and MH3A $\underline{C}$.
MH3 connectivity units are also available with a $120^{\prime \prime}$ plug in cable p. 55.
(\$) Prices

## Price per individual desk

| Dimensions A B |  |
| :---: | :---: |
| 3056 | 1624 |
| 3060 | 1631 |
| 3064 | 1638 |
| 3068 | 1645 |
| 3072 | 1652 |

## Price per double desk

| Dimensions |  |
| :--- | :--- |
| A B B |  |
| 3056 | 3248 |
| 3060 | 3262 |
| 3064 | 3276 |
| 3068 | 3290 |
| 3072 | 3304 |
|  |  |
|  |  |
|  |  |
|  |  |



Double Rectangular Desk with Laminate Panel Leg

## LPMDFF - LPDMFF




Flush left and right


## (든) Manufacturing Standards

- Delivered disassembled;
- 1 " thick laminate top and panel;
- Wire management channel with cutout for wires;
- 18"H modesty;
- 18 "H modesty;
- 2 section metal leg;
- Programmable switch with LED display
- Height: programmable to 3 positions from $27^{\prime \prime}$ to $47{ }^{\prime \prime}$
- 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.

Grommet and connectivity options cannot be specified in the same position on the same desk. Ex: GRE and MH3A C.
MH3 connectivity units are also available with a 120" plug in cable p. 55.

## (\$) Prices

## Price per individual desk

| Dimensions |  |  |
| :--- | :--- | :---: |
| A B |  |  |$|$| 3056 | 1591 |
| :--- | :--- |
| 3060 | 1598 |
| 3064 | 1605 |
| 3068 | 1612 |
| 3072 | 1619 |

## Price per double desk

| Dimensions |  |  |
| :--- | :--- | :---: |
| A B B |  |  |
| 3056 | 3182 |  |
| 3060 | 3196 |  |
| 3064 | 3210 |  |
| 3068 | 3224 |  |
| 3072 | 3238 |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |


| Height Adjustable Desks | Desk <br> Desk with Panel <br> Double Desk with Panel | Laminate Boxed Leg Management |
| :--- | :--- | :--- |

Rectangular Desk with Laminate Boxed Leg


## (ㄷ) Manufacturing Standards

- Delivered disassembled
- 1 " thick laminate top and panel:
- Wire management channel with cutout for wires;
- 18"H modesty;
- 2 section metal leg;
- 2 section metal leg;
- Programmable switch with LED display
- Height: programmable to 3 positions from 27 " to $477^{\prime \prime}$
- Maximum load on frame: 220 lbs:
- Metal legs with matching levelers,

Modesty: If choice of modesty is not specified, the standard FM $\left(18^{\prime \prime} H\right)$ will be used, PM $\left(10^{\prime \prime} H\right)$ modesty is available at no extra charge.

Grommet and connectivity options cannot be specified in the same position. Ex: GRC and MH3A C.
MH3 connectivity units are also available with a $120^{\prime \prime}$ plug in cable p. 55.

| $\$$ Prices |  |
| :--- | :--- |
| Dimensions |  |
| A B |  |
| 3056 | 2538 |
| 3060 | 2552 |
| 3064 | 2566 |
| 3068 | 2580 |
| 3072 | 2594 |



| Height Adjustable Desks | Desk <br> Desk with Panel <br> Double Desk with Panel | Daminate Boxed Leg |
| :--- | :--- | :--- |

Rectangular Desk with Laminate Boxed Leg

## LBSOF



(5) How to Order



## (ㄷ) 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;
- Programmable switch with LED display:
- Height: programmable to 3 positions from $27^{\prime \prime}$ to $47^{\prime \prime}$
- 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. 47.
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.
Grommet and connectivity options cannot be specified in the same position. Ex: GR工 and MH3A $\underline{C}$.
MH3 connectivity units are also available with a 120" plug in cable p. 55.

## (\$) Prices

| DimensionsA B |  |
| :---: | :---: |
| 3056 | 2550 |
| 3060 | 2564 |
| 3064 | 2578 |
| 3068 | 2592 |
| 3072 | 2606 |


| Height Adjustable Desks | Desk <br> Desk with Panel <br> Double Desk with Panel | Daminate Boxed Leg |
| :--- | :--- | :--- |

Rectangular Desk with Laminate Boxed Leg

(5) How to Order



## (ㄷ) 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;
- Programmable switch 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. 47.
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.
Grommet and connectivity options cannot be specified in the same position. Ex: GR工 and MH3A $\underline{C}$.
MH3 connectivity units are also available with a $120^{\prime \prime}$ plug in cable p. 55

## (\$) Prices

| DimensionsA B |  |
| :---: | :---: |
| 3056 | 2550 |
| 3060 | 2564 |
| 3064 | 2578 |
| 3068 | 2592 |
| 3072 | 2606 |


| Height Adjustable Desks | Desk <br> Desk with Panel <br> Double Desk with Panel | Laminate Boxed Leg Management |
| :--- | :--- | :--- |

Rectangular Desk with Laminate Boxed Leg

## LBSFF




Flush left and right


## (ㄷ) 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;
- Programmable switch with LED display:
- Height: programmable to 3 positions from $27^{\prime \prime}$ to $47^{\prime \prime}$
- 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. 47.
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.
Grommet and connectivity options cannot be specified in the same position. Ex: GRㅡ and MH3A ㄷ.
MH3 connectivity units are also available with a $120^{\prime \prime}$ plug in cable p. 55

## (\$) Prices

| Dimensions |  |
| :--- | :--- |
| A B |  |
| 3056 | 2562 |
| 3060 | 2576 |
| 3064 | 2590 |
| 3068 | 2604 |
| 3072 | 2618 |

(5) How to Order



| Height Adjustable Desks | Desk <br> Desk with Panel <br> Double Desk with Panel |
| :--- | :--- |

Laminate Wire Managment


## (\$) Prices

PGR


January 23, 2018 | USA

## Divider Screens












Accessories

| Handles | Miscellaneous Accessories <br> Keyboard Trays <br> CPU Holders |
| :--- | :--- |

Handles


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

| Code | $\$$ | Description |
| :--- | :--- | :--- |
| HJA | 11 | Satin Nickel |
| HJAB | 11 | Black |

- 1-1/2" metal handle;
- $5 / 8^{\prime \prime}(15.875 \mathrm{~mm})$ center to center.

| Code | $\$$ | Description |
| :--- | :--- | :--- |
| H030 | 11 | Satin Nickel |

- 6-1/4" metal handle;
- $3-3 / 4$ " $(95.25 \mathrm{~mm})$ center to center

| Code | $\$$ | Description |
| :--- | :--- | :--- |
| H031 | 11 | Satin Nickel |

- 3-5/32" metal handle
- $2-17 / 32^{\prime \prime}(64 \mathrm{~mm})$ center to center.

| Code | $\$$ | Description |
| :--- | :--- | :--- |
| H051CHR | 11 | Chrome |
| H051PB | 11 | White |
| H051SN | 11 | Satin Nickel |


| Accessories | Miscellaneous Accessories |
| :--- | :--- |
|  | Keyboard Trays <br> CPU Holders |

Keyboard Trays

KB360M
Keyboard Tray


- Black plastic 24-1/2"wide retractable ergonomic keyboard
- Lift-N-Lock spring system (no lever) to adjust height;
- Handle for easy tilt adjustment from 10 " to 15 ";
- 10 " $\times 7-1 / 2$ " mouse tray:
- 19 " black gel wrist rest;
- $360^{\circ}$ rotation

| Code | $\$$ | Description |
| :--- | :--- | :--- |
| KB360M | 467 |  |


| Accessories | Handles | Miscellaneous Accessories Electrical Accessories | $4 \cdot 1$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Keyboard Trays |  |  |  |
|  | CPU Holders |  |  |  |

## 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 | 130 |  |

MCPU90
CPU Holder - Black metal CPU holder;


- Easy manipulation
- Vertical adjustmen
- Height: $15.5^{\prime \prime} \times 20^{\prime \prime}$
-Width: 5.5" x 9.8"
- Horizontal adjustment:
- Height: $17.5^{\prime \prime} \times 22^{\prime \prime}$

Width: $9.25^{\prime \prime} \times 13.5^{\prime \prime}$

| Code | \$ | Descriptio |
| :--- | :--- | :--- | :--- |
| MCPU90 | 165 | per unit |


|  | Handles <br> Keyboard Trays <br> cpu Holders |
| :--- | :--- |
| Miscellaneous Accessories |  |

Miscellaneous Accessories

AP
Wrist Rest


TCPM3


- Black gel wrist rest.

| Code | $\$$ | Description |
| :--- | :--- | :--- |
| AP | 56 |  |

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

| Code | $\$$ | Description |
| :--- | :--- | :--- |
| TCPM3BL | 225 | Black |
| TCPM3WH | 225 | White |


| Accessories | Handles | Miscellaneous Accessories | 4 | $\because:=$ |
| :---: | :---: | :---: | :---: | :---: |
|  | Keyboard Trays | Electrical Accessories |  |  |
|  | CPU Holders |  |  |  |

Electrical Accessories

## WM41

Power and Data Cable Support


- $18.5^{\prime \prime}, 32.5^{\prime \prime}$ or $44.5^{\prime \prime}$ metal wire management system with power block;
- 1 circuit power block with 4 Simplex included.
(Maximum of 4 power blocks can be joined together);
- Metal mounting plate included;
- J-Channel to isolate data cables from power cables;
- 2 telecom plate cutouts. (Telecom plates not included);
- Satin nickel finish.
$\Leftrightarrow$

| Code | A | \$ | Description |
| :--- | :--- | :--- | :--- |
| WM41 18 | 280 | Length: $18.5^{\prime \prime}, 4$ Simplex, 1 circuit |  |
| WM41 32 | 285 | Length: $32.5^{\prime \prime}, 4$ Simplex, 1 circuit |  |
| WM41 44 | 300 | Length: $44.5^{\prime \prime}, 4$ Simplex, 1 circuit |  |

To be used with starter cable 8420AP1

- $18.5^{\prime \prime}, 32.5^{\prime \prime}$ or $44.5^{\prime \prime}$ metal wire management system with power block;
- 4 circuit power block with 4 Simplex included
(Maximum of 10 power blocks can be joined together);
- Mounting plate included;
- J-Channel to isolate data cables from power cables:
- 2 telecom plate cutouts. (Telecom plates not included);
- Satin nickel finish.


| Code A | \$ | Description |
| :--- | :--- | :--- |
| WM44 18 | 290 | Length: $18.5^{\prime \prime}, 4$ Simplex, 4 circuits |
| WM44 32 | 315 | Length: $32.5^{\prime \prime}, 4$ Simplex, 4 circuits |
| WM44 44 | 330 | Length: $44.5^{\prime \prime}, 4$ Simplex, 4 circuits |

To be used with starter cable 84SB2 to be connected to an electrical box by an electrician).


- $18.5^{\prime \prime}, 32.5^{\prime \prime}$ or $44.5^{\prime \prime}$ metal wire management system with power block;
- 1 circuit power block with 8 Simplex included. (Maximum of 2 power blocks can be joined together);
- Metal mounting plate included;
- J-Channel to isolate data cables from power cables;
- 2 telecom plate cutouts. (Telecom plates not included);
- Satin nickel finish.
- 

| Code | A | \$ | Description |
| :--- | :---: | :--- | :--- |
| WM81 18 | 330 | Length: $18.5^{\prime \prime}, 8$ Simplex, 1 circuit |  |
| WM81 32 | 375 | Length: $32.5^{\prime \prime}, 8$ Simplex, 1 circuit |  |

WM81 44380 Length: 44.5", 8 Simplex, 1 circuit

To be used with starter cable 8420AP1


- $18.5^{\prime \prime}, 32.5^{\prime \prime}$ or $44.5^{\prime \prime}$ metal wire management system with power block;
- 4 circuit power block with 8 Simplex included. (Maximum of 5 power blocks can be joined together);
- Mounting plate included;
- J-Channel to isolate data cables from power cables;
- 2 telecom plate cutouts. (Telecom plates not included);
- Satin nickel finish

| Code A | \$ | Description |
| :--- | :--- | :--- | :--- |
| WM84 18 | 350 | Length: $18.5^{\prime \prime}, 8$ Simplex, 4 circuits |
| WM84 32 | 400 | Length: $32.5^{\prime \prime}, 8$ Simplex, 4 circuits |
| WM84 44 | 405 | Length: $44.5^{\prime \prime}, 8$ Simplex, 4 circuits |

To be used with starter cable 84SB2 to be connected to an electrical box by an electrician).

| Accessories | Handles <br> Keyboard Tray <br> CPU Holders | Miscellaneous Accessories <br> Electrical Accessories | や・や・：！三 |
| :---: | :---: | :---: | :---: |

Electrical Accessories

| PW41 |  |
| :---: | :---: |
| Mounting Bracket with Power Block | －Metal mounting kit assembly included； <br> － 1 circuit power block with 4 Simplex included． （Maximum of 4 power blocks can be joined together）． |
|  | （－）Code A \＄Description |
|  | PW41 2004 Simplex， 1 circuit |
|  | To be used with starter cable 8420AP1 |

## PW44

## Mounting Bracket with Power Block


－Metal mounting kit assembly included；
－ 4 circuit power block with 4 Simplex included． （Maximum of 10 power blocks can be joined together）．


| Code | A | $\$$ | Description |
| :--- | :--- | :--- | :--- |
| PW44 | 220 | 4 Simplex， 4 circuits |  |
| To be used with starter cable 84SB2（to be connected to an |  |  |  | To be used with starter cable 84SB2（to be connected to an

electrical box by an electrician）．

## SMWM

Cable Support
Ex：TELC


Telecom Plate

## TEL



## PW81

Mounting Bracket with Power Block

－Metal mounting kit assembly included；
－ 1 circuit power block with 8 Simplex included． （Maximum of 2 power blocks can be joined together）．
$\Theta$

－Metal mounting kit assembly included；
－ 4 circuit power block with 8 Simplex included．
（Maximum of 5 power blocks can be joined together）．
－3．5＂metal wire support with 1 telecom plate cutout；
－Satin nickel finish．

| Code | $\$$ | Description |
| :--- | :--- | :--- |
| SMWM | 22 |  |

－Grey telecom plate．

| Code | $\$$ | Description |
| :--- | :--- | :--- |
| TELA | 17 | Blank plate |
| TELB | 171 | CAT6 data／USB／CAT3 phone |
| TELC | 147 | （2）CAT6 data |
| TELD | 277 | （4）CAT6 data |

## PW84

Mounting Bracket with Power Block

 electrical box by an electrician）．


| Accessories | Handles <br> Keyboard Trays <br> CPU Holders |
| :--- | :--- | | Miscellaneous Accessories |
| :--- |
| Electrical Accessories |

Electrical Accessories


## 84SB1

NYC Starter Cable with Hardwire


- Starter cable with hardwire at one end
- Minimum 12" - maximum 180".
$\beta$

| Code | $\$$ | Description |
| :--- | :--- | :--- |
| 84 SB2 72 | 144 | 8 wire 4 circuit - $72^{\prime \prime}$ |
| 84 SB2 84 | 159 | 8 wire 4 circuit - 84" |
| 84 SB2 96 | 175 | 8 wire 4 circuit - $96^{\prime \prime}$ |
| 84 SB2 108 | 190 | 8 wire 4 circuit - 108" |
| 84 SB2 120 | 206 | 8 wire 4 circuit - 120" |

To be connected to an electrical box by an electrician.

- 72 " starter cable with electric plug at one end

Code \$ Description
8420 AP1 48241808 wire 1 circuit - 72"

- NYC Starter cable with hardwire at one end
- Minimum 12" - maximum 180".

| Code | \$ | Description |
| :---: | :---: | :---: |
| 84 SB1 72 | 222 | 8 wire 4 circuit-72" |
| 84 SB1 84 | 238 | 8 wire 4 circuit - 84" |
| 84 SB1 96 | 253 | 8 wire 4 circuit - 96" |
| 84 SB1 108 | 269 | 8 wire 4 circuit - 108" |
| 84 SB1 120 | 285 | 8 wire 4 circuit - 120" |

To be connected to an electrical box by an electrician.

| 84FF |  |  |  |
| :---: | :---: | :---: | :---: |
| Junction Cable | - Minimum 12" - maximum 180". |  |  |
|  | Code | \$ | Description |
|  | 84 FF 12 | 92 | 8 wire / 4 circuit jumper cable 12"L |
|  | 84 FF 18 | 99 | 8 wire / 4 circuit jumper cable 18"L |
|  | 84 FF 24 | 106 | 8 wire / 4 circuit jumper cable $24^{\prime \prime} \mathrm{L}$ |
|  | 84 FF 30 | 109 | 8 wire / 4 circuit jumper cable 30"L |
|  | 84 FF 36 | 113 | 8 wire / 4 circuit jumper cable $36^{\prime \prime} \mathrm{L}$ |
|  | 84 FF 42 | 121 | 8 wire / 4 circuit jumper cable 42"L |
|  | 84 FF 48 | 129 | 8 wire / 4 circuit jumper cable 48"L |
|  | 84 FF 54 | 136 | 8 wire / 4 circuit jumper cable 54"L |
|  | 84 FF 60 | 145 | 8 wire / 4 circuit jumper cable 60'L |
|  | 84 FF 66 | 152 | 8 wire / 4 circuit jumper cable 66"L |
|  | 84 FF 72 | 160 | 8 wire / 4 circuit jumper cable 72"L |
|  | 84 FF 78 | 168 | 8 wire / 4 circuit jumper cable 78"L |
|  | 84 FF 84 | 176 | 8 wire / 4 circuit jumper cable 84"L |
|  | 84 FF 96 | 191 | 8 wire / 4 circuit jumper cable 96"L |
|  | 84 FF 108 | 207 | 8 wire / 4 circuit jumper cable 108"L |
|  | 84 FF 120 | 223 | 8 wire / 4 circuit jumper cable 120"L |
|  | 84 FF 132 | 238 | 8 wire / 4 circuit jumper cable 132"L |
|  | 84 FF 144 | 252 | 8 wire / 4 circuit jumper cable 144"L |
|  | 84 FF 156 | 257 | 8 wire / 4 circuit jumper cable 156"L |
|  | 84 FF 168 | 281 | 8 wire / 4 circuit jumper cable 168"L |
|  | 84 FF 180 | 296 | 8 wire / 4 circuit jumper cable 144"L |
| 83CMM |  |  |  |
|  | - Minimum 2" - maximum 12". |  |  |
|  | Code | \$ | Description |
|  | 83 CMM 02 | 76 | 8 wire 4 circuit M/M Rigid Channel - 2'L $^{\prime \prime}$ |
|  | 83 CMM 06 |  | 8 wire 4 circuit M/M Rigid Channel - $6^{\prime \prime} \mathrm{L}$ |
|  | 83 CMM 12 | 91 | 8 wire 4 circuit M/M Rigid Channel-12"L |
|  |  |  |  |
| 84CFF |  |  |  |
| Rigid Junction | - Minimum 2" - maximum 12". |  |  |
|  | Code | \$ | Description |
|  | 84 CFF 02 | 72 | 8 wire 4 circuit F/F Rigid Channel - 2"L |
|  | 84 CFF 06 | 77 | 8 wire 4 circuit F/F Rigid Channel - 6"L |
|  | 84 CFF 12 | 85 | 8 wire 4 circuit F/F Rigid Channel - 12"L |


| Accessories | Handles Keyboard Tray CPU Holder | Miscellaneous Accessories Electrical Accessories | や・や号： |
| :---: | :---: | :---: | :---: |

Electrical Accessories


## KSUP844AA

Mounting Bracket Support Kit
－Electri－Pak 8 wire 4 circuit
double－sided power block Simplex ordered separately

4 ports： 1 input and up to 3 outputs；
－Max． 8 Simplex total per block．

－Simplex for 84 system．
－844AA metal support bracket assembly kit to attach to the bottom of the laminate wire management modesty．
－Support in black and plate in satin nickel．

KSUP844AA $\qquad$ 32 Description $\qquad$

## PMDBRKTKIT

Bracket

## WMS

Power and Data Cable Support


844AA metal mounting bracket assembly and mounting plate included．

| Code | $\$$ | Description |
| :--- | :--- | :--- |
| PMD BRKT KIT | 45 |  |

PMD BRKT KIT 45
－18．5＂， $32.5^{\prime \prime}$ or $44.5^{\prime \prime}$ metal power and data support for 844AA power block with 2 telecom plate cutouts；
－Metal mounting plate included；
－J－Channel to isolate data cables from power cables；
－Satin nickel finish．

| Code A | $\$$ | Description |
| :--- | :--- | :--- |
| WMS18 | 158 | $18.5^{\prime \prime}$ support |
| WMS32 | 208 | $32.5^{\prime \prime}$ support |
| WMS44 | 213 | $44.5^{\prime \prime}$ support |

－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 | 7 | Unit price |


| Accessories | Handles <br> Keyboard Tray CPU Holder | Miscellaneous Accessories Electrical Accessories | や・や・：！ |
| :---: | :---: | :---: | :---: |

Electrical Accessories

|  | Retractable connectivity unit with 1 electrical outlet and |
| :--- | :--- | :--- |
| 1 empty telecommunication outlet（outlet not included）； |  |




## Electrical Accessories



| Accessories | Keyboard Trays <br> CPU Holders | Feericalacesesome | や・や ${ }^{\text {¢ }}$ : $:$ : |
| :---: | :---: | :---: | :---: |

Electrical Accessories


- 108 " power cable with electric plug
- Satin nickel finish.
$\Theta$

- Flexible Fabric Wire Organizer;
- 3" Diameter;
- With zipper.


| Code | GR1 | GR2 | GR3 | GR4 | GR5 | GR6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WF36 | 75 | 89 | 103 | 117 | 131 | 145 |
| WF55 | 142 | 158 | 175 | 192 | 210 | 227 |



## CAPF/CCPF <br> Grommet



WM
Velcro Tie

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

| Code | $\$$ | Description |
| :--- | :--- | :--- |
| CAPF | 20 | Unit price - Satin Nickel |
| CCPF | 20 | Unit price - Chrome |

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

| Code | $\$$ | Description |
| :--- | :--- | :--- |
| WM | 7 | Unit price |

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


