## XTENSION

Price List

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## Introduction

The Xtension furniture collection

The Xtension price list presents these principal modifications:

| DATE | SECTION | MODIFICATIONS |
| :--- | :--- | :--- |
| July 4, 2023 | Electrical accessories | - Chicago Code : Certain electrical components are now marked prohibited or restricted for orders in chicago. (USA pricelist only). |

Previous updates:

| DATE | SECTION | MODIFICATIONS |
| :--- | :--- | :--- |
| May 22, 2023 | Panels | - Addition of new dimensions for panels PANLL, PANLR, PANT and PANX. |
| February 1,2023 | All the Price List | - All prices have been increased by approximately 5\%. <br> - Transition from 6 to 14 grades of fabric. <br> - New certification Indoor Advantage Gold (replace Greenguard). |
| December 1,2022 | Electrical accessories | - Adjustment of the names and images of certain items. |
| July 1,2022 | Appendix A | - Color availability chart update for the HPL. |



Surfaces

| Rectangular Surfaces | P. 48 | Privacy Corner Screen |  |
| :---: | :---: | :---: | :---: | :---: |
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Product Map
Supports
Legs
*Do not mix Xtension with other collections See the Xtension specifications guide here


Pedestals


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Product Map
*Do not mix Xtension with other collections
Pedestals (following)

## Benches

p. 79


Storage Towers


Islands Stations


## 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 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 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 24hour 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. To order these items assembled, add a \$100 list price. Contact Customer Service for details.

## 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

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## Manufacturing Standards

## Product Dimensions

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

## Furniture Construction

- All desktops and legs are 1 " thick laminate;
- Fronts and backs are $5 / 8^{\prime \prime}$ thick laminate.


## Handles

Handles are included for all Xtension furniture with doors. The standard handle, when included, is the H071BL handle (black). Please refer to the Accessories section for the list of handles available from Logiflex.

## Space for surfaces

All surfaces offer the option of having a 1.5" space to allow wiring to pass through. Please refer to the different product pages to see and understand its operation

## Locks

Locks are included for all pedestals, lateral file drawers, cabinets and wardrobes. It is possible to specify a finish other than the black standard. Please refer to the Accessories section at the end of this price list to find out about the different finishes available from Logiflex

## Pedestals

All drawers are made of black Medium density fiberboard (MDF) with an average thickness of $7 / 16$ ". Utility, file and lateral file drawers have full extension slides. The lateral file drawer has a load capacity of 150 lbs while the utility and file drawer have a load capacity of 100 lbs .

## Drawer Fronts

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

## Wood Grain

The wood grain is always vertical on fronts, furniture doors, walls and panels. Logiflex cannot guarantee that the wood grain will match up on the different parts of a same surface.

## Finishes

You must specify the desired finish(es) for each item of furniture ordered. Please make your selection(s) from the Logiflex chart.

## Levelers

All furniture items sit on $1^{1 "}$ in diameter, white nylon levelers, allowing for up to $1-1 / 4^{\prime \prime}$ height adjustment. The standard finished height for work surfaces is 29 ".


## How to Use the Price List



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Appendix A: Colors and Finishes


Metal Finishes
SN Satin Nickel
BL Black
WH White

Availablility Chart

|  |  |  | THICKNESS ÉPAISSEUR |  |  | HPL STRATIFIÉ | PANVAL CODE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { FINI } \\ \text { FINISH } \end{gathered}$ | CODE | COLOR COULEUR | 5/8" | $1{ }^{\prime \prime}$ | 1-5/8" |  |  |
| OMNIA | D00 | Dosha | - | - |  | - | K77 |
| OMNIA | COO | Cosmos | - | - |  | - | K78 |
|  | GIA | Ginger Root \| Gingembre | - | - |  | - | H72 |
|  | HAA | Haze \| Brume | - | - | - | - | H57 |
| AURA | OHA | Ohm | - | - | - | - | K69 |
|  | STA | Storm I Tempête | - | - | - | - | H58 |
|  | TUA | Tundra | - | - |  | - | H75 |
|  | ASY | Asha | - | - |  | - | K47 |
| LYRA | CIY | Chiffon \| Mousseline ** | - | - | - | - | K60 |
|  | KAY | Kali | - | - |  | - | K46 |
| SUPERMAT | IGS | Ingot grey \| Gris lingot | - | - |  |  | 828 |
| SUPERMAT | WGS | Willow grey \| Gris saule | - | - |  |  | 802 |
|  | AU | Audacity \| Audace ${ }^{* *}$ | - | - | - | - | 241 |
|  | B | Jet Black \| Noir intense* | - | - |  | - | 888। S405-CA |
|  | BC | Brown cherry \| Cerisier brun | - | - | - | - | 207 |
|  | C | Slate \| Ardoise* | - | - |  | - | 801 |
|  | DR | Driftwood \\| Bois de rive | - | - |  | - | 744 |
| DOLOMITE | G | Mink Grey \\| Gris vison | - | - |  | - | 805। OU-927 |
| DOLOMITE | NM | Natural Maple \| Érable naturel | - | - | - | - | 206 |
|  | PO | Porto | - | - |  | - | 913 \| OU-648 |
|  | SW | Smoked Walnut \| Noyer fumé | - | - | - | - | G21 |
|  | TO | Tobacco | - | - |  | - | 205 |
|  | W | Polar White \| Blanc polaire | - | - | - | - | 555\| 459-CA |
|  | WK | Whisky | - | - | - | - | 245 |
| high gloss i super lustré | W-H | Polar White - fronts \| Blanc polaire - façades | - |  |  |  |  |

* Non recommended color for work surfaces
** For conference tables with 2 or more parts, we do not recommend the use of colors with irregular and contrasted woodgrain like Chiffon,
Audacity or Coastal Pear as it results in a pronounced wood grain mismatch.
Colors may vary from $2 \%$ to $5 \%$ between tfl and hpl laminates due to different technical applications.
See our complete Colors \& Finishes Guide
(1) New


## Appendix A: Colors and Finishes (following)

## 12 Wood Stains

Logiflex offers varnish and stain selection among the following 12 colors on all wood applications.
Knots and color variation can occur between different wood components of the same piece of furniture, or between different pieces of furniture. This variation is due to the natural characteristics of the wood, and is more contrasting for pale wood colors like Golden Wheat.


WW White Wash


AT Apricot


CT Chestnut


BO Bordeaux


GW Golden Wheat


PN Pecan


CF Coffee


BW Black Wash


SD Sand


BR Brandy


ES Espresso


BK Bark

- Due to its natural properties of wood, grain pattern and finish color variation can be expected.
- Although Logiflex offers great matches from laminate to wood, they are not exact due to grain pattern and sheen variation from laminate to wood. They coordinate throughout a floor plan, however we recommend they not be utilized on the same piece of furniture. See the Closest match - Wood stain / Laminate guide.
- Adding a new product to an existing installation might result in color variations due to light exposure.
- RAW and HATLEY legs have a wood part.



## Appendix A: Colors and Finishes (following)

## 15 Colors for Ezobord Sound Absorbing Overhead Screen

The Ezobord sound absorbing overhead screens are used to give an extra touch of privacy with a unique style and are offered in a choice of 15 colors.

## 2 Colors Available



BG07 Bold Gray


MG10 Moss Green

13 Other Colors Available, if Order 6 and More


CW04 Classic White


Pl14 Polar Ice


TB35 Tree Bark


CG06 Charcoal Gray


DS10 Desert Sand


OB14 Ocean Blue


BR34 Brick Red


SG04 Silver Gray


SD18 Sunny Days


EG11 Elephant Gray


GV36 Grape Vine


RB08 Royal Blue

$\triangle$

- These colors only apply to sound absorbing overhead screens products with codes OHSS or OHSD.

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## Appendix B: Surfaces and Molding Edges

| SERIES | PREVIEW | COMPONENT | MATERIAL | EDGES / MOLDING |
| :---: | :---: | :---: | :---: | :---: |
| XT |  | 1" surface | Thermofused laminate (TFL) - 1 " high-density particle board. | 1.5 mm polyvinyl chloride (PVC) |
| XTL |  | 1-1/16" surface | High pressure laminate (HPL) - 1" high-density particle board, 1/32" HPL sheet on surface, $1 / 32$ " balancing sheet under surface (prevents bending) with 2.5 mm PVC edge. | 1.5 mm polyvinyl chloride (PVC) |
|  | $\square$ | Front and back | 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. |


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## Appendix C: Wood Grain

Wood grain runs lengthwise on surfaces and vertically on drawers, doors and legs See image below for wood grain direction placements.


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## Appendix D: Pedestals and File Drawers

## $E$ and $F$ Pedestals



## File Drawers

File drawers can receive either legal or letter formats. Please refer to the illustration below


Letter format


Legal format

## Lateral File Drawers

Lateral file drawers can receive either legal or letter formats. Please refer to the illustration below.


Legal and Letter formats
30 " and 36 " file drawers can accomodate 2 rows of files.
42 " file drawers can accomodate 3 rows of files.


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## Appendix E: 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 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

20A


Each power block can hold 2 Duplex

Each powe
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.

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## Appendix E: Calculation and Use of Electrical Components

STEP 2:
Calculating the Total Amperes

## Add the Amperes

Add the number of amps for each machine. In our example, there are 4 CPUs at 2.5 A 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 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.

$\qquad$
Appendix E: Calculation and Use of Electrical Components


## 2) Starter Cable with Hardwire

## 

- 4 circuit starter cable with hardwire at one end;
- 4 circuits rated for 20 AMP each;
- Available in lengths from 12 "to $180^{\prime \prime}$ ",
- Whip end to be connected to building power by an electrican.


## $\Theta$ Starter Cable with Plug



- 1 circuit starter cable with 20A electrical plug;
- Circuit rated for 20 AMP;
- Available in lengths from $36^{\prime \prime}$ to 180 ".

| Junction Cable |
| :--- | :--- |
| - 4 circuit cord; |
| - All circuits rated for 20 AMP ; |
| - Available in lengths from 12 "to 216 ". |

- All circuits rated for 20 AMP;

Available in lengths from $12^{\prime \prime t}$ to 216"

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## Appendix F: Locks



## See the E1 lock guide here

See the instruction videos of the E1 lock Features:

- Keypad with backlight for easy distinction;
- Wrong code or illegal card alarm;
- Code combination ranging from 1 to 9 digits for multiple possibilities;
- Private and public mode
- Stainless steel material;
- External power back up.

Lock/Unlock by Master or User Card:

- Scan the master card near the instruction area. The green light comes on with a beep and the lock is unlocked.
- Permanent code mode: scan the card. The red light comes on with 2 beeps and the lock is automatically locked.
- One-time code mode: after unlocking by user card, the lock is in unlocked state.

| Power supply | $3 \times A A$ alka- line batteries |
| :---: | :---: |
| Card type | $\begin{aligned} & \text { EM card } \\ & (125 \mathrm{KHz}) \end{aligned}$ |
| Battery life | 12815 months |
| Static current | $\leq 20 \mu \mathrm{~A}$ |
| Dynamic current | $\leq 200 \mathrm{~mA}$ |
| Working temperature | -158+558 |
| Working humidity | 20@ 95\%RH |
| Alarm voltage | $3.7 \pm 0.2 \mathrm{~V}$ |
| Door thickness | $\geq 1 \mathrm{~mm}$ |

Program/Change Master Card:

- After initialization, scan a card near the instruction area.
- After 3 long beeps, the programmed card becomes master card.
- During the flashing period of the LED, the other 2 cards can be programmed up to 3 times max.
- The other 2 cards are needed in the future if one or 2 cards are lost.
- The programming procedure is: *- master card - \# new master card.
- After programming a new master, the lost master card is deleted.

Delete Permanent Code:

- Tap the master card on the inductive areas three times. After 3 short beep sounds the permanent code is deleted.
Lock/Unlock by Permanent Code:
- Digital code (max 9 digit) followed by \#
- After being unlocked for five seconds, a red light and two beep will sound while the locking automatically.



## See the E2 lock guide here

## See the instruction videos of the E1 lock

## Features:

- Tactile buttons and indicators sound for a premium experience;
- Automatic alarm after 4 attempts;
- 4 digit combination for 10,000 possibilities;
- For shared use (public);
- Low consumption of battery (more than 5,000 uses);
- Easy button cell battery change.

Program your Personnal Code:

- Lock: Enter a 4-digit code and turn lock button to lock. Memorize this code. This code will be valid for one use only.
- Unlock: Enter this 4 digit code again and turn lock button to unlock. Do NOT press OK.
Forgotten Code:
- Note the serial number located on the side of the lock.
- Contact Logiflex to obtain the master code for your lock.
- Enter the 8 -digit master code and press OK.
- Turn the lock to open.

Master Key Forgotten Code:

- Contact the person in charge of the master key.
- Insert the key and press OK.
- Turn the lock to open.


CMLK


## Features:

Key lock for use in lockers.

- Lock numbers are assigned randomly. Identical keys not available.
- The CMLK lock is different from the standard Logiflex lock. Additional keys and master keys are available on request. Mention that it is the locker lock.
- Finish: Chrome.


## Introduction

## Appendix G: Electrical Wire Management Solutions

Example : Power Wall PWL


## 1 <br> 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 G: Electrical Wire Management Solutions (following)

## Example: Option 1.5" Space

Specify this option to allow a 1.5 space between the surface and panel for wiring to run below the surface.


## Example: Island Station

The island stations have a removable panel on the side where there is no storage, the removable panels are used to provide access to plugs.


## Example: IND Pedestal and High Pedestal

The pedestals have a 2.5 ' recess to pass wiring.


The pedestals have an open back for access to wiring, concealed with a removable panel on the cabinets and BB .


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## Appendix G: Electrical Wire Management Solutions (following)

## Example: Storage Tower

Storage towers can be specified with a recessed back by requesting a cutout on the right, left or both sides.


## Example : Under the Surface

A metal cable tray can be installed on the dividing panels and power walls. It is recommended to install the cable tray with the help of the supports CNT01/02/03


If a cable tray is specified under an Elevation Plus table, it is recommended to specify a CTCOVER to hide the cables.


To pass wiring between dividing panels or in power walls, you must order a DSG and drill a 2.5 " hole during installation.


## Appendix H: Surface Support

## Example: Dividing Panel

The dividing panels are dependent on the furniture inside, here are the rules to follow according to the specification;


## Example : Power Wall

Power walls do not need furniture to be supported, Elevation Plus tables should be used more;


Walls and Panels

Power wall
End panel
Division Panels

T-shaped Power Wall with dividing panel $-42^{\prime \prime} \mathrm{H}$

## PWLT - 42"H



## (ㄱ) Manufacturing Standards

Power wall with:

- 1 " laminate frame with 6 " interior space to allow the wiring to pass through;
- Open bottom for wire management;
- Open sides on the left and the right with connectors;
- Connectors compatible with power wall or end panels only;
- White nylon levelers;
- Vertical wood grain.
- Requires end panel when not connected to power wall - 8 " thick


## Non freestanding furniture.

Refer to Appendix H for specification rules.
End panels are needed to close the ends. See p. 31.
Panel accessories sold separately.
Power block option:
Plugs, telecom plate and cables sold separately.
Power block with finishing panel option not available on sides with division panel and for the *13" and *21" walls.

## (8) Prices

Dimensions
A B C D
+21422042
25422442 31423042
37423642
896
$37423642 \quad 1138$
(5) How to Order

Power wall
End panel
Division Panels

T-shaped Power Wall with dividing panel -54 " H

## PWLT - 54"H



## (드) Manufacturing Standards

Power wall with:

- 1 " laminate frame with 6 " interior space to allow the wiring to pass through;
- Open bottom for wire management
- Open sides on the left and the right with connectors;
- Connectors compatible with power wall or end panels only;
- White nylon levelers
- Vertical wood grain
- Requires end panel when not connected to power wal - 8 " thick


## Non freestanding furniture

Refer to Appendix H for specification rules
End panels are needed to close the ends. See p. 37
Panel accessories sold separately.

## Power block option

Plugs, telecom plate and cables sold separately.
Power block with finishing panel option not available on sides with division panel and for the * $13^{\prime \prime}$ and *21" walls.


## Walls and Panels

Power wall
End panel
Division Panels

## X-shaped Power Wall with dividing panels -42 H

## PWLX-42"H


(3) How to Order


May 22, 2023 | USA

## (1) Manufacturing Standards

Power wall with:

- 1 " laminate frame with 6 " interior space to allow the wiring to pass through;
- Open bottom for wire management;
- Open sides on the left and the right with connectors;
- Connectors compatible with power wall or end panels only;
- 2 simple dividing panels, fixed to the center;
- White nylon levelers;
- Vertical wood grain
- Requires end panel when not connected to power wal
- 8" thick


## Non freestanding furniture.

Refer to Appendix H for specification rules.
End panels are needed to close the ends. See p. 31.
Panel accessories sold separately.
Power block with finishing panel option not available on sides with division panel.

## (®) Prices

| Dimensions |  |
| :--- | ---: |
| A B C D |  |
| 13421242 | 953 |
| 21422042 | 1016 |
| 25422442 | 1046 |
| 31423042 | 1196 |
| 37423642 | 1392 |

Power wall
End panel
Division Panels

X-shaped Power Wall with dividing panel - 54 " H

## PWLX-54"H


(f) Options

Connector


How to Order


## (그) Manufacturing Standards

Power wall with:

- 1 " laminate frame with 6 " interior space to allow the wiring to pass through;
- Open bottom for wire management;
- Open sides on the left and the right with connectors;
- Connectors compatible with power wall or end panels only;
- 2 simple dividing panels, fixed to the center:
- White nylon levelers;
- Vertical wood grain
- Requires end panel when not connected to power wall
- 8 " thick


## Non freestanding furniture.

Refer to Appendix H for specification rules.
End panels are needed to close the ends. See p. 31.
Panel accessories sold separately.
Power block with finishing panel option not available on sides with division panel.

| $\$$ Prices |  |
| :--- | :--- |
| Dimensions |  |
| A B C D |  |
| 13541242 | 1040 |
| 21542042 | 1101 |
| 25542442 | 1151 |
| 3543042 | 1281 |
| 37543642 | 1415 |
|  |  |
| 13541254 | 1127 |
| 21542054 | 1201 |
| 25542454 | 1247 |
| 31543054 | 1392 |
| 37543654 | 1566 |



Power wall
End panel

End panel for power wall, extended on both sides

## EPANC



## (15) Manufacturing Standards

End panel for power wall, extended on both sides:

- 1" laminate panel;
- With connectors for power wall;
- White nylon levelers.

Important: Must be the same height as the power wall
Position of grommet: An ELPF grommet is aligned with the power wall and at $20^{\prime \prime} \mathrm{H}$.

To connect division panels on the left or on the right, see products PANL, PANR, PANC.

## (\$) Prices

| Dimensions |  |
| :--- | :--- |
| A B |  |
| 3242 | 226 |
| 4842 | 243 |
|  |  |
| 3254 | 284 |
| 4854 | 318 |











|  | Hanging tackboard | Plant pot-metal | Melamine reinforcement corner |
| :--- | :--- | :--- | :--- |
| Panel Accessories | Marker board tackboard <br> Transaction shelf | Hexagonal felt tile panel |  |

## Acrylic divider on panel



## (1) Manufacturing Standards

Acrylic divider on panel:

- Acrylic panel with metal finish of your choice extrusion;
- Fixed on edge.

Dimension " $B$ " allows the installation of panel accessories in combination with the divider.

Metal extrusion is 4" shorter than acrylic panel

## (\$) Prices

| Dimensions |  |
| :--- | :--- |
| A B |  |
| 0622 | 168 |
| 0628 | 196 |
| 0634 | 226 |
| 0640 | 249 |
| 0646 | 272 |
| 0652 | 289 |
| 0658 | 295 |
| 0664 | 300 |
| 0670 | 307 |




## Hexagonal felt tile

## ATF01


(9) How to Order


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## (ㄱ) Manufacturing Standards

Hexagonal felt tile:

- Accoustical adhesive felt tile $10-3 / 8^{\prime \prime \prime} \times 12^{\prime \prime \prime}$.


## Important: Item is too thin to be used as tackboard

Felt colors: Blue BL, Light Grey LG, Dark Grey DG

## (\$) Prices

Code
ATF01 LG
ATF01 DG
ATF01 BL
61


## Stabilazing Laminate Corner




## Sound absorbing overhead screen - 1-sided

## OHSS



## (ㄷ) Manufacturing Standards

Sound absorbing overhead screen - 1 sided:

- Total height of 18 ", exceeds 15 " from the wall;
- 100\% PET (min, $50 \%$ recycled content);
. 12 mm material;
- 15 finishes available;
- No hardware assembly;
- Fully tackable surface;
- Sound absorption characteristics:

NRC: 0.80
SAA: 0.80
ASTM C423

Ezobord Colors: Bold Gray BG07, Green Moss MG10. For more colors, see Appendix A. Note that you must order 6 or more to access the other colors.

## (\$) Prices



| Panel Accessories | Marker board tackboard | Acrylic divider on pane |  | $\bullet$ - |
| :---: | :---: | :---: | :---: | :---: |

## Sound absorbing overhead screen - 2-sided





## Surfaces

## Rectangular surface 15" \& 20"D



May 22, 2023 | USA

## (15) Manufacturing Standards

Rectangular surface:

- 1" laminate surface;
- Hardware sold separately;
- Wiring space is removed from the overall dimension.


## No machining.

Support: Legs, cantilever and independent storage are sold separately.
Maximum distance between two supports: 42"
Stiffener: The use of stiffeners is necessary for surfaces of 54" and more. It is used for the part of the surface not supported by a pedestal.

| $\$$ Prices |  |
| :--- | :--- |
| Dimensions |  |
| A B |  |
| 1524 | 99 |
| 1530 | 99 |
| 1536 | 99 |
| 1542 | 102 |
| 1548 | 116 |
| 1554 | 130 |
| 1560 | 145 |
| 1566 | 160 |
| 1572 | 173 |
| 1578 | 188 |
| 1584 | 203 |
| 2016 | 99 |
| 2024 | 99 |
| 2030 | 100 |
| 2036 | 135 |
| 2042 | 153 |
| 2048 | 173 |
| 2054 | 193 |
| 2060 | 211 |
| 2066 | 231 |
| 2072 | 251 |
| 2084 | 269 |
|  |  |
|  |  |






Supports










Supports | $\substack{\text { Legs } \\ \text { Layering Surface Support } \\ \text { Brackets and Stiffeners }}$ |
| :--- |

## Slender cantilever support

CNTC02


## (1) Manufacturing Standards

Cantilever support without reinforcement bar:

- Metal support;
- Without pointing for assembly;
- Height: 6 " H .

Dimensions:
CNTC01: 6", for surfaces less than 30 "
CNTC02: 16", for surfaces $30^{\prime \prime}$ and more

Work surface support.
Refer to Appendix H for specification rules.
To be used at the end of a surface when there is no electrical management.

## (\$) Prices

Code
CNTC01
CNTCO2

Supports \begin{tabular}{l}

| Legs |
| :--- |
| Layering Surface Support |
| Brackets and Stiffeners |

\end{tabular}

Shelf Support

```
CNTSH
```



## (드) Manufacturing Standards

Shelf Support:

- Metal, finishes: Satin Nickel (SN), Black (BL) or White (WH);
- with hook at the base of the support;
- without pointing for assembly;
- For surface with a depth of 15 ";
- Support dimensions: 9"x9".


## (\$) Prices

## Code

CNTSH SN
CNTSH BL
CNTSH WH


## Stiffener

## RSTF



## (그) Manufacturing Standards

Stiffener:

- Metal, Satin Nickel finish;
- Suggested for work surfaces 54 " or more;
- Installation harware included.
(\$) Prices

| Dimensions |  |
| :---: | :---: |
| A |  |
| 40 | 93 |
| 46 | 93 |
| 52 | 93 |
| 58 | 93 |
| 64 | 93 |
| 70 | 93 |

(5). How to Order


Example


Pedestals



Independant pedestal with 1 pigeonhole, 1 utility drawer Pedestal without top


Color Combinaison


Front


Base

Depth of Leg


## (J) How to Order



## (그) Manufacturing Standards

Independant pedestal with 1 pigeonhole, 1 utility drawer
Pedestal without top:

- Pedestal without top;
- Pigeonhole height: 6-1/8
- 2-1/2" back and sides recess for wire management;
- Fix to the panel using L bracket. The positioning brackets on the back allow you to leave a $2-3 / 8^{\prime \prime}$ wiring space and to attach the pedestal to the division panels or to the low walls.
- 14-3/32"H opening in the back;
- White nylon levelers;
- Handles H071BL;
- Lock;
- Height: 28 " H .

Attention: This pedestal is designed for use under a work surface or a return. A fitted surface - 16" wide - is not possible due to the width of the pedestal (16 1/16).

To use with power walls and division panels
Remove lock as option, no extra charge.
Specify if different handle desired (no extra charge, see p. 94).


## Independant Pedestals

Independant Pedestals $\longrightarrow$ Benches
Mobile Pedestals
High Pedestals

Independant cabinet with 1 utility drawer and 1 open space


Color Combinaison


Front

Depth of Leg


## (J) How to Order

| Example |  |  | A |  | H071BL (std) | $\begin{gathered} \mathrm{N} \\ \text { LKBSN (std) } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | XT | UOIND |  |  |  |  |
|  | Series | Product | Depth | Full depth placket | Handle | Lock |
|  | XT | UOIND | 20 | N | H071BL | LKBL |

## (그) Manufacturing Standards

Independant cabinet with 1 utility drawer and 1 open space

- Pedestal without top;
- Height of open space: 19-3/4"H;
- 2-1/2" back and sides recess for wire management;
- Fix to the panel using L bracket. The positioning brackets on the back allow you to leave a $2-3 / 8$ wiring space and to attach the pedestal to the division panels or to the low walls.
$14-3 / 32$ "H opening in the back, concealed with a removable panel;
-White nylon levelers;
- Handles H071BL
- Lock;
- Height: 28 " H .
- Attention: This pedestal is designed for use under a work surface or a return. A fitted surface - 16 wide - is not possible due to the width of the pedestal ( $161 / 16$ ).

To use with power walls and division panels
Remove lock as option, no extra charge.
Specify if different handle desired (no extra charge, see p. 94).



Independant Pedestals \begin{tabular}{ll}

| Independant Pedestals |
| :--- |
| Mobile Pedestals |
| High Pedestals | \& $\bullet \circ$

\end{tabular}

Independant cabinet with two doors


## (ㄷ) Manufacturing Standards

Independant cabinet with two doors:

- Cabinet without top;
- 1 adjustable shelf;
- 2-3/8" back and sides recess for wire management;
- Fix to the panel using L bracket. The positioning brackets on the back allow you to leave a $2-3 / 8$ wiring space and to attach the pedestal to the division panels or to the low walls.
14-3/32"H opening in the back, concealed with a removable panel;
-White nylon levelers
- Handles H071BL;
- Lock;

Height: 28"H.

To use with power walls and division panels
Remove lock as option, no extra charge.
Specify if different handle desired (no extra charge, see p. 94).

## (\$) Prices

| Dimensions |  |
| :---: | :---: |
| A B |  |
| 2024 | 810 |
| 2030 | 865 |
| 2036 | 903 |
| 2042 | 939 |
|  |  |
| 2424 | 833 |
| 2430 | 888 |
| 2436 | 926 |
| 2442 | 962 |

2442
962


Independant Pedestals \begin{tabular}{ll}

| Independant Pedestals |
| :--- |
| Mobile Pedestals |
| High Pedestals | \& $\bullet \circ$

\end{tabular}

Independant lateral Filing cabinet


## (등) Manufacturing Standards

Independant Lateral Filing cabinet:

- Cabinet without top;
- 2 lateral filing drawers
- 2 crossbars per file drawer;
- 2-3/8" back and sides recess for wire management;
- Fix to the panel using $L$ bracket. The positioning brackets on the Fix to the panel using $L$ bracket. The positioning brackets on the
back allow you to leave a $2-3 / 8^{\prime \prime}$ wiring space and to attach the pedestal to the division panels or to the low walls.
- 14-3/32"H opening in the back;
- White nylon levelers;
. Handles H071BL
- Lock;

To use with power walls and division panels
Remove lock as option, no extra charge.
Specify if different handle desired (no extra charge, see p. 94).

## (\$) Prices

| Dimensions |  |
| :--- | :--- |
| A B |  |
| 2030 | 1013 |
| 2036 | 1098 |
| 2042 | 1180 |
|  |  |
| 2430 | 1036 |
| 2436 | 1121 |
| 2442 | 1203 |



Mobile pedestal with 1 fixed shelf and 1 utility drawer

## MOBSPU



Color Combinaison


Top


Shelf


Front


Base


## (ㄱ) Manufacturing Standards

Mobile pedestal with 1 fixed shelf and 1 utility drawer at the bottom:

- 1 storage space on top (2"H);
- 1 utility drawer at the bottom;
- 4 black casters with lock:
- Handle H071BL
- Lock;
- Height: 20"H.

Remove lock as option, no extra charge.
Specify if different handle desired (no extra charge, see p. 94).

## (\$) Prices

| Dimensions |  |
| :--- | :--- |
| A B C |  |
| 161020 | 678 |
| 161620 | 690 |




May 22, 2023 | USA
LOGIFLEX | XTENSION
Benches

## (5) How to Order



Benches \begin{tabular}{lll}

\& | Independant Pedestals Benches |
| :--- |
| Mobile Pedestals |
| High Pedestals | \& $\bullet \circ$

\end{tabular}

## Benches with file drawer



## (5) How to Order

|  |  | AB | $\begin{aligned} & \mathrm{BF} \\ & \mathrm{BFF} \end{aligned}$ | H071BL (std) | $\stackrel{N}{\substack{\text { LKSN } \\ \text { LKBL (std) }}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | XT |  |  |  |  |
|  | Series | Dimensions | Product | Handle | Lock |
| Example | XT | 2018 | BF | H071BL | LKBL |


(). How to Order


## Storage Towers



Cabinet with coat hook

## ARHL

## ARHR

B


B


Color Combinaison


Top


Base


Shelf


## (ㄷ) Manufacturing Standards

Cabinet with coat hook:

- Cabinet with 1 door;
- 2 adjustable shelves 42 " H ;
- 3 adjustable shelves 54 " H ;
- Coat hook on cabinet door;
- Ventilation grill at the bottom;
- Handle H071BL;
- Lock;
- White nylon levelers;
- Space of $10-1 / 4^{\prime \prime}$ in front of the adjustable shelves for a mantel. (For the 2 depths, the shelves change in depth).

Remove lock as option, no extra charge.
Specify if different handle desired (no extra charge, see p. 94).

## (\$) Prices

| Dimensions <br> A B C |  |
| :---: | :---: |
| 201842 | 770 |
| 241842 | 932 |
|  |  |
| 201854 | 921 |
| 241854 | 1107 |

(5) How to Order




Islands Stations


Island station with Bookcase - 1 side


Island station with lockers -1 side
(+) Options


## Options :

Outdoor helf height: 29" (Island Station 36"H \& 42"H),
42" (Island Station 54"H).
Outdoor shelf depth: $15^{\prime \prime}$.
Cutouts for socket: 1 by side.
For outlet, please refer to the Accessory section.

| $\$$ Prices |  |
| :--- | :--- |
| Dimensions |  |
| A B C |  |
| 153036 | 1360 |
| 153636 | 1482 |
| 154236 | 1602 |
|  |  |
| 153042 | 1482 |
| 153642 | 1724 |
| 153054 | 1636 |
| 153654 |  |

(그) Manufacturing Standards
Island Station with lockers -1 side:

- 1" laminate frame;
- XY"D Lockers on 1 side with:
$36 " \mathrm{H}: 2$ open spaces $131 / 4$ "H (int.)
42"H: 2 open spaces $161 / 4$ " H (int.)
54 "H: 3 open spaces 14 1/2"H (int.)
- Doors with key locks and push-to-open latch;
- Removable end panel for wire management;
- White nylon levelers;
- Interior shelves not full depth
- Locker interior dimension:

30"H: 18 5/16" (int.)
36"H: 21 5/16" (int.)
42"H: 24 5/16" (int.)


## Accessories

Handles
Keyboard Trays

Computer Monitor Brackets

CPU Holders

## Handles

| HJA |  |  |  |
| :---: | :---: | :---: | :---: |
| Handle | - 6 " metal handle; <br> - 5-1/32" ( 128 mm ) center to center. |  |  |
|  | Code | \$ | Description |
|  | HJA | 14 | Satin Nickel |
|  | HJAB | 14 | Black |
| H011 |  |  |  |
| Handle | - 9-1/8" metal handle; <br> - $8-13 / 16^{\prime \prime}(224 \mathrm{~mm})$ center to center |  |  |
|  | Code | \$ | Description |
|  | H011 | 14 | Satin Nickel |

Ho51

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

| Code | S | Description |
| :--- | :--- | :--- |
| H051CHR | 14 | Chrome |
| H051SN | 14 | Satin Nickel |
| H051BL | 14 | Black |
| H051WH | 14 | White |



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

| Code | S | Description |
| :--- | :---: | :--- |
| H052CHR | 14 | Chrome |
| H052SN | 14 | Satin Nickel |
| H052BL | 14 | Black |
| H052WH | 14 | White |

Handle

- 9-1/4" metal handle;
- $8-3 / 4^{\prime \prime}(222.25 \mathrm{~mm})$ center to center.

| Code | S | Description |
| :--- | :--- | :--- |
| H060BN | 14 | Brushed Nickel |
| H060CHR | 14 | Chrome |

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

| Code | S | Description |
| :--- | :--- | :--- |
| H070BN | 14 | Brushed Nickel |
| H070CHR | 14 | Chrome |

- 7-9/32" metal handle;
- $6-5 / 16^{\prime \prime}(160.338 \mathrm{~mm})$ center to center.

| Code | S | Description |
| :--- | ---: | :--- |
| H071CHR | 14 | Chrome |
| H071BN | 14 | Brushed Nickel |
| H071BL | 14 | Black |
| H071WH | 14 | White |



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

| Code | S | Description |
| :--- | :---: | :--- |
| H072CHR | 14 | Chrome |
| H072BL | 14 | Black |
| H072WH | 14 | White |

- 9-1/2" metal handle;
- 7-9/16" (192mm) center to center.

| Code | S | Description |
| :--- | :--- | :--- |
| SXP002 | 14 | Satin Nickel |

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

| Code | \$ | Description |
| :--- | :--- | :--- |
| SXP003 | 14 | Satin Nickel |


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

## Keyboard Trays



- 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 $155^{\prime \prime}$;
- 10 " $\times 7-1 / 2^{\prime \prime}$ mouse tray;
- 19" black gel wrist rest;
- $360^{\circ}$ rotation

| Code | S | Description |
| :--- | :--- | :--- |
| KB360M | 615 |  |



- 24 " wide keyboard tray only;
- $5 / 8$ " and 1 " thick laminate;
- Adjustable height from 1-3/4" to 2-3/4" / additional 2 " for slides.

| Code | S | Description |
| :--- | :--- | :--- |
| KB | 194 | 1" thick laminate |
| KBT | 183 | $5 / 8^{\prime \prime}$ thick laminate |

## KBMOD

Keyboard Tray


- Keyboard tray, available in lengths from minimum $24^{\prime \prime}$ to maximum 30";
- $5 / 8^{\prime \prime}$ and 1 " thick laminate,
- Adjustable height from 1-3/4 to 2-3/4" / additional 2" for slides.

| Code | S | Description |
| :--- | :--- | :--- |
| KBMOD | 233 | $1^{\prime \prime}$ thick laminate |
| KBMODT | 222 | $5 / 8^{\prime \prime}$ thick laminate |

To order, for example a 27 " long keyboard tray, $5 / 8^{\prime \prime}$ thick laminate: KBMODT27


- 28 " wide keyboard tray;
- 1" thick laminate;
- Adjustable height from 1-3/4 to 2-3/4" / additional 2" for slides;
- Black gel wrist rest / depth-adjustable stop handles.

| Code | S | Description |
| :--- | :--- | :--- |
| KBMODR | 315 |  |



- Black gel wrist rest.

| Code | S | Description |
| :--- | :--- | :--- |
| AP | 74 |  |


|  | Handles <br> Keyboard Trays | Computer Monitor Brackets <br> Miscellaneous Accessories |
| :--- | :--- | :--- |
| CPU Holders | Electrical Accessories | $\bullet<$. |

## CPU Holders

## MCPU50

Miniature CPU Holder | - Height adjustable: $8^{\prime \prime}-14 ;$ |
| :--- |
| - Width adjustable: 2 - $-4^{\prime \prime} ;$ |
| - Maximum capacity: 10 kg (22 lbs); |
| - Need a minimum 5" deep clearance. |

- Need a minimum 5" deep clearance.

| Code | S | Description |
| :--- | ---: | :--- |

MCPU50 171


CPUIND


- 5/8" thick laminate CPU holder;
- 10 " $\times 20$ " interior

| Code | S | Description |
| :--- | :--- | :--- |
| CPUIND | 184 | per unit |



## Computer Monitor Brackets

## C-1A



- Computer monitor bracket with fixed arm support
- Height-adjustable arm;
- Clamp mounted;
- Finish: Black.

| Code | \$ | Description |
| :--- | :--- | :--- |
| C-1A | 139 |  |

- Computer monitor bracket with flexible arm support;
- Height-adjustable arm;
- Clamp mounted
- Finish: Black.

| Code | S | Description |
| :--- | :--- | :--- |
| $\mathrm{C}-1 \mathrm{~B}$ | 236 |  |

## C-2A

Double Computer Monitor Bracket

- Double computer monitor bracket with fixed arm support;
- Height-adjustable arms;
- Clamp mounted;
- Finish: Black.

| Code | S | Description |
| :--- | :--- | :--- |
| C-2A | 235 |  |

## C-2A-1S

Triple Computer Monitor Bracket


Triple computer monitor bracket with fixed arm support

- Height-adjustable arms;
- Clamp mounted
- Finish: Black.

| Code | S | Description |
| :--- | :--- | :--- |
| C-2A-1S | 405 |  |

## C-2B-1S

Triple Computer Monitor Bracket


Triple monitor bracket with 2 flexible arm supports;

- Height-adjustable arms;
- Clamp mounted
- Finish: Black.

| Code | S | Description |
| :--- | :--- | :--- |
| C-2B-1S | 459 |  |

## C-2B

Double Computer Monitor Bracket


- Double computer monitor bracket with flexible arm support;
- Height-adjustable arms
- Clamp mounted;
- Finish: Black.

| Code | S | Description |
| :--- | :--- | :--- |
| $\mathrm{C}-2 \mathrm{~B}$ | 418 |  |

## Computer Monitor Brackets

## BRSC1M4

Monitor Arm


## BRSC1M7

Monitor Arm


## BRSC2M4

Double Monitor Arm


- Monitor arm with height-adjustable arm, clamp-mounted;
- Finish: Satin nickel.

| Code | S | Description |
| :--- | :--- | :--- |
| BRSC1M4 717 |  |  |
| This is a Human Scale product. |  |  |

## BRSG1M4

Computer Monitor Bracket


BRSG1M7
Computer Monitor Bracket


BRSG2M7
Double Computer Monitor Bracket


Computer monitor bracket with fixed-height arm;

- Grommet mounted;
- Finish: Satin Nickel.
- Computer monitor bracket with height-adjustable arm;
- Grommet mounted;
- Finish: Satin Nickel.

| Code | S | Description |
| :--- | :--- | :--- |
| BRSG1M4 689 |  |  |
| This is a Human Scale product. |  |  |



- Double computer monitor bracket with height-adjustable arm;
- Grommet mounted;
- Finish: Satin Nickel.

| Code $\quad$ S Description |
| :--- |
| BRSG2M4 1252 |
| This is a Human Scale product. |

- Double computer monitor bracket with fixed height;
- Grommet mounted;
- Finish: Satin Nickel.

| Code | S | Description |
| :--- | :--- | :--- |
| BRSG2M7 $\quad 748$ |  |  |
| This is a Human Scale product. |  |  |

This is a Human Scale product.


## Miscellaneous Accessories



SB
Suspension Bars


IGS
Installation guide for surface supports


- 1" laminate;

White nylons levelers

- Dimensions: $10 " \mathrm{~W} \times 28$ " H

It is recommended for every 10 workstations to have $1 \times I G S$.

| Code | S | Description |
| :--- | :--- | :--- |
| IGS | 127 |  |

- 1" laminate;
- Dimensions: 5-3/8" D x 12"L;

It is recommended for every 10 workstations to have $2 \times$ IGWM.

| Code | S |
| :--- | :--- |
| IGWM | 50 |


| Accessories | Handles <br> Keyboard Trays <br> CPU Holders |
| :--- | :--- |
| Computer Monitor Brackets <br> Miscellaneous Accessories | $\bullet \circ$ |

Miscellaneous Accessories

## ME2

Master key for E2 lock
Master key for E2 lock:

- To unlock and reinitialise E2 electronic lock

| Code | S | Description |
| :---: | :--- | :--- |
| ME2 | 230 |  |

## CHE1

Charger for E1 lock

- Charger for E1 lock:
- Emergency battery charger to unlock E1 lock.

| Code | S | Description |
| :--- | :--- | :--- |
| CHE1 | 118 |  |


|  | Handles | Computer Monitor Brackets |  |
| :---: | :---: | :---: | :---: |
| Accessories | Keyboard Trays CPU Holders | Miscellaneous Accessories <br> Electrical Accessories | ::: 三 |

## Electrical Accessories

## BE-KDHB-1

Single sided power block (1)


Set including

- 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 | S |
| :--- | :--- |
| BE-KDHB-1-BL | 203 |
| BE-KDHB-1-WH | 213 |

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 | S | Descriptio |
| :--- | :--- | :--- |
| BE-KDHB-4-BL | 416 |  |
| BE-KDHB-4-WH | 426 |  |

## 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 | S | Description |
| :--- | :--- | :--- |
| BE-KDBSM-1-BL | 390 |  |
| BE-KDBSM-1-WH | 408 |  |

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)

| Accessories | Handles Keyboard Trays CPU Holders | Computer Monitor Brackets Miscellaneous Accessories Electrical Accessories | - $: \because:$ 三 |
| :---: | :---: | :---: | :---: |

## Electrical Accessories

## SMWM

Cable Support

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 access panel option of the supply walls.

| Code | S | Description |
| :--- | :--- | :--- |
| BE-TELA-BL | 6 |  |
| BE-TELA-WH | 6 |  |
| BE-TELA-SN | 6 |  |

## BE-HW

Hardwired conduit power entry

*To be connected to an electrical box by an electrician.
8 wires - 4 circuits 20A;

- For 8 trac system;
- Bare wires at one end
- Male end.

| Code | S | Description |
| :--- | :--- | :--- |
| BE-HW-72 | 182 | 8 wire, 4 circuit $-72^{\prime \prime} \mathrm{L}$ |
| BE-HW-84 | 198 | 8 wire, 4 circuit $-84^{\prime \prime} \mathrm{L}$ |
| BE-HW-96 | 221 | 8 wire, 4 circuit $-96^{\prime \prime} \mathrm{L}$ |
| BE-HW-120 | 258 | 8 wire, 4 circuit $-120^{\prime \prime} \mathrm{L}$ |
| BE-HW-180 | 378 | 8 wire, 4 circuit $-180^{\prime \prime} \mathrm{L}$ |

## 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

## 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 | S | Description |
| :--- | :--- | :--- |
| BE-TELB-BL | 6 |  |
| BE-TELB-WH | 6 |  |
| BE-TELB-SN | 6 |  |


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| :---: | :---: | :---: | :---: |

## Electrical Accessories

| BE-NYHW | * To be connected to an electrical box by an electrician. <br> - 8 wires - 4 circuits 20 A. |  |  |
| :---: | :---: | :---: | :---: |
| NYC flex hardwired power infeed |  |  |  |
| 53) ${ }^{\text {a }}$ | - Male end. |  |  |
|  | Code |  | Description |
|  | BE-NYHW-72 |  |  |
|  | BE-NYHW-84 |  |  |
|  | BE-NYHW-96 | 447 |  |
|  | BE-NYHW-108 | 469 |  |
| (1) | BE-NYHW-120 |  |  |
| BE-J ${ }^{\text {J }}$ ( Not-adjustable; |  |  |  |
| M/M jumper | - 8 wire-4 circuits; |  |  |
|  | - M/M; |  |  |
|  | - For 8 trac system; <br> - Minimum 12" - Maximum 216". |  |  |
|  |  |  |  |
|  | Code | \$ | Description |
|  | BE-J12 | 116 | 8 wire cable / 4 circuit - 12 "L |
|  | BE-J18 | 124 | 8 wire cable / 4 circuit - 18"L |
|  | BE-J24 | 131 | 8 wire cable / 4 circuit - $24{ }^{\prime \prime} \mathrm{L}$ |
|  | BE-J36 | 143 | 8 wire cable / 4 circuit - 36 "L |
|  | BE-J42 | 152 | 8 wire cable / 4 circuit - $42^{\prime \prime} \mathrm{L}$ |
|  | BE-J48 | 162 | 8 wire cable / 4 circuit - 48"L |
|  | BE-J54 | 169 | 8 wire cable / 4 circuit - 54"L |
|  | BE-J60 | 183 | 8 wire cable / 4 circuit - 60 "L |
|  | BE-J66 | 190 | 8 wire cable / 4 circuit - $66^{\prime \prime} \mathrm{L}$ |
|  | BE-J72 | 200 | 8 wire cable / 4 circuit - 72 "L |
|  | BE-J78 | 211 | 8 wire cable / 4 circuit - 78"L |
|  | BE-J84 | 222 | 8 wire cable $/ 4$ circuit - $84{ }^{\prime \prime} \mathrm{L}$ |
|  | BE-J96 | 239 | 8 wire cable / 4 circuit - $96^{\prime \prime}$ L |
|  | BE-J120 | 279 | 8 wire cable / 4 circuit - 120"L |
|  | BE-J216 | 519 | 8 wire cable / 4 circuit - $216^{\prime \prime} \mathrm{L}$ |

• Used to connect jumper cables;
• $1-1 / 2^{\prime \prime} \times 2-1 / 4^{\prime \prime}$.

|  | Handles | Computer Monitor Brackets |  |
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| Accessories | Keyboard Trays CPU Holders | Miscellaneous Accessories <br> Electrical Accessories | ::: 三 |

## Electrical Accessories

| BE-D20-C | - 20 Amp; |  |
| :---: | :---: | :---: |
| Duplex | - Height 1-1/18"; |  |
|  | - For BE-DHB \& BE-DBSM blocks ; <br> - Colors: Black or white ; <br> - Maximum of 10 Duplex per circuit. |  |
|  | Code \$ | Description |
|  | BE-D20-C-1-BL | 48 Circuit 1-20A-Black |
|  | BE-D20-C-2-BL | 48 Circuit 2-20A - Black |
|  | BE-D20-C-3-BL | 48 Circuit 3-20A - Black |
|  | BE-D20-C-4-BL | 48 Isolated Circuit 4-20A - Black |
|  | BE-D20-C-1-WH | 54 Circuit 1-20A - White |
|  | BE-D20-C-2-WH | 54 Circuit 2-20A - White |
|  | BE-D20-C-3-WH | 54 Circuit 3-20A - White |
| CHI | BE-D2O-C-4-WH | 54 Isolated circuit 4-20A - White |

BE-SM58-2
Slide mount bracket


WM
Velcro Tie


2 brackets;

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


| Code | S | Description |
| :--- | :--- | :--- |
| BE-SM58-2 | 42 |  |

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

| Code | \$ | Description |
| :--- | :--- | :--- |
| WM | 13 | Unit price |
| WMS | 14 | with \#8, 9/16" Robertson screw, per unit |



|  | Handles | Computer Monitor Brackets |  |
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| Accessories | Keyboard Trays CPU Holders | Miscellaneous Accessories <br> Electrical Accessories | ::: 三 |

## Electrical Accessories



BCSS3BL
Communication Box


POR 01
RJ45, CAT 6 connectivity port


CAT6 connector

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

| Code | S | Description |
| :--- | :--- | :--- |
| POR 01 | 144 |  |

POR $01 \quad 144$

- Communication box to be installed under surface;
- 2 electrical outlets
- 15A/125V
- 1 set of universal adapters



## POR 02

RJ11 connectivity port


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

| Code | S | Description |
| :--- | :--- | :--- |
| POR 02 | 42 |  |

## POR 03

USB connectivity port


1 USB (data/passive)

- USB M/F cable - 72";
- Finish: Black.

| Code | S | Description |
| :--- | :--- | :--- |
| POR 03 | 89 |  |

POR 04
HDMI connectivity port


POR 05
Mini Stereo Jack


POR 06
VGA Connector


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

| Code | S | Description |
| :--- | :--- | :--- |
| POR 04 | 131 |  |

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

| Code | S | Description |
| :--- | :--- | :--- |
| POR 05 | 47 |  |

- VGA connector, 15 pin;
- VGA M/F cable -120";

Finish: Black.

| Code | S | Description |
| :--- | :--- | :--- |
| POR 06 | 167 |  |


|  | Handles <br> Keyboard Trays <br> cpu Holders |
| :--- | :--- |
| Accessories | Computer Monitor Brackets <br> Miscellaneous Accessories <br> Electrical Accessories |

## Electrical Accessories

| F-714 |  |  |
| :--- | :--- | :--- |
| Power bar |  |  |

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