



# TABLE-OF-CONTENTS

|   |       |           |
|---|-------|-----------|
| <b>TABLE OF CONTENTS</b>                | ----- | <b>2</b>  |
| <b>SUNLINE SIGNATURE</b>                | ----- | <b>3</b>  |
| <b>SUNLINE SIGNATURE ELECTRIC</b>       | ----- | <b>18</b> |
| <b>UNIVERSAL ACCESSORIES</b>            | ----- | <b>32</b> |
| <b>SUNLINE SIGNATURE ACCESSORIES</b>    | ----- | <b>41</b> |
| <b>SUNLINE SIGNATURE KEY FEATURES</b>   | ----- | <b>53</b> |
| <b>FREQUENTLY ASKED QUESTIONS</b>       | ----- | <b>54</b> |
| <b>SUNLINE SIGNATURE CERTIFICATIONS</b> | ----- | <b>58</b> |

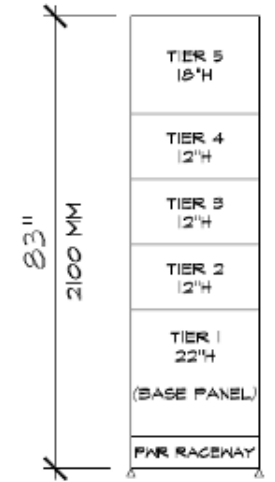
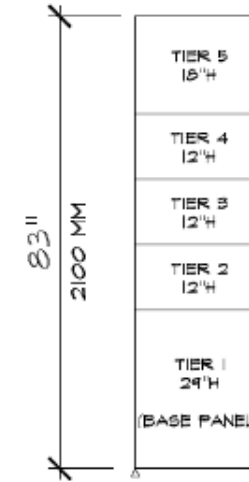
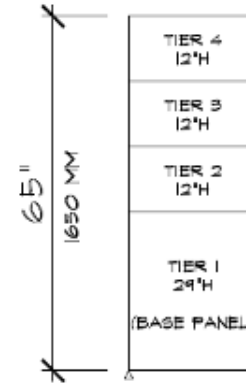
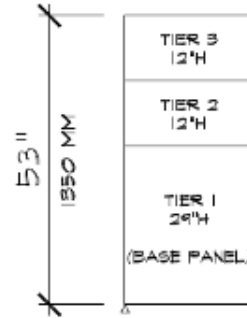
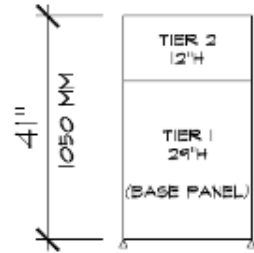


# SUNLINE SIGNATURE

# WORKSTATION HEIGHTS & WIDTHS

## HEIGHTS:

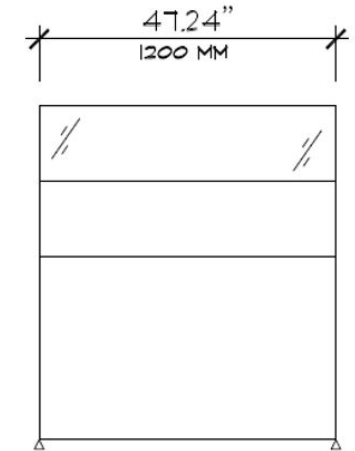
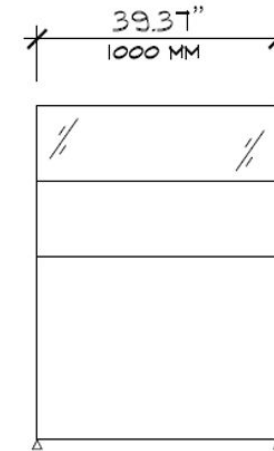
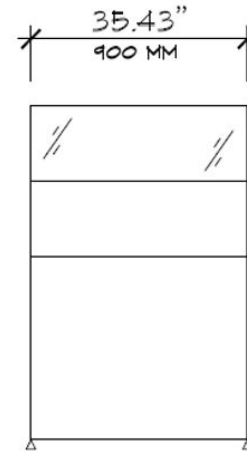
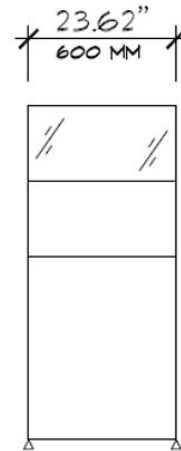
- ➔ 1050 mm (41 in)
- ➔ 1350 mm (53 in)
- ➔ 1650 mm (65 in)
- ➔ 2100 mm (83 in)



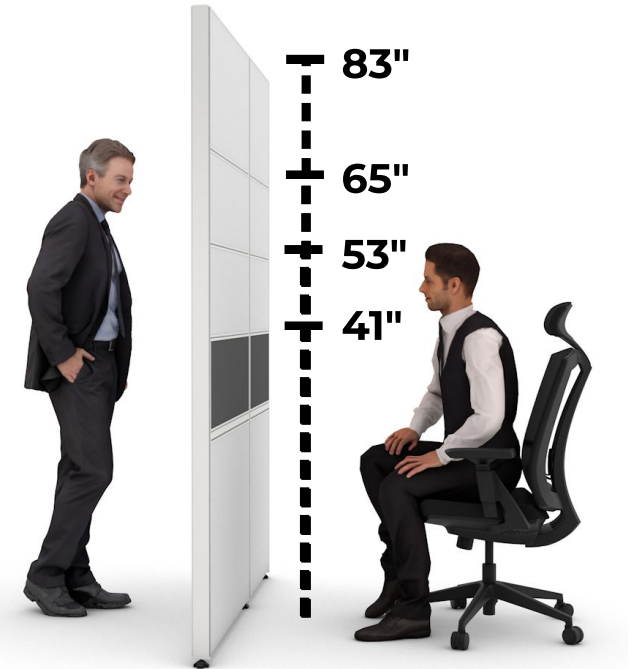
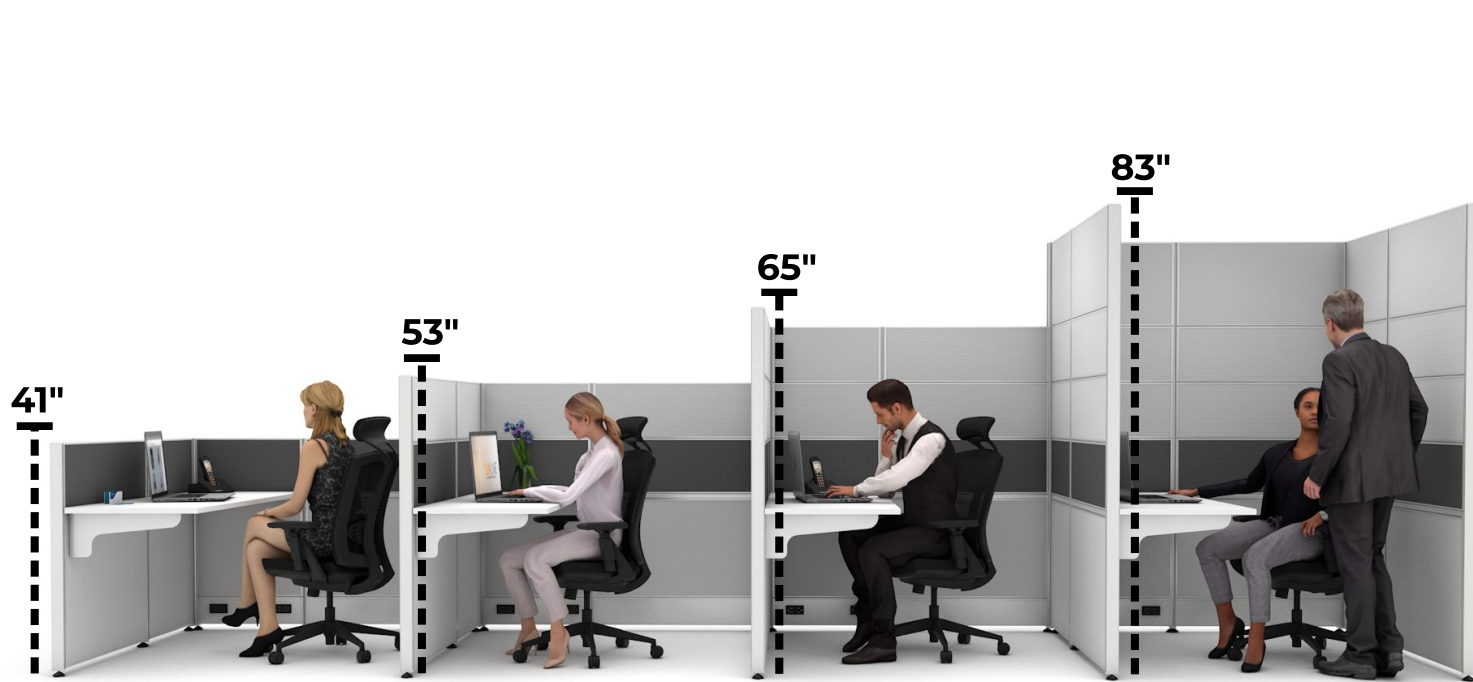
\* Other heights available depending on ceiling height

## WIDTHS:

- ➔ 600 mm (2 ft)
- ➔ 900 mm (2.9 ft)
- ➔ 1000 mm (3.3 ft)
- ➔ 1200 mm (4 ft)

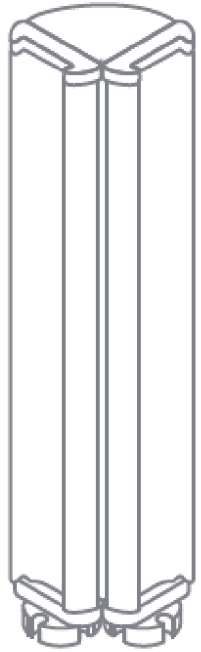


# WORKSTATION HEIGHTS



average male height: 5'9" (69")  
average female height: 5'4" (64")

# ANODIZED ALUMINUM CONNECTOR POSTS



**L-Shaped Post**

Connects two panels  
at 90° angle



**T-Shaped Post**

Connects three panels  
at 90° angle



**X-Shaped Post**

Connects four panels  
at 90° angle



**I-Shaped Post**

Connects two panels  
at 180° angle



**End Post**

Is placed on the end of a  
panel that does not connect  
to another panel

# WORKSTATION COMMON PARTS

**Horizontal Track**  
A track where cantilevers and small brackets clip into the panel to support work surfaces. This should always be at work surface height.

**Glass Panel**  
A 12" glass panel that can stack on top of other panels.

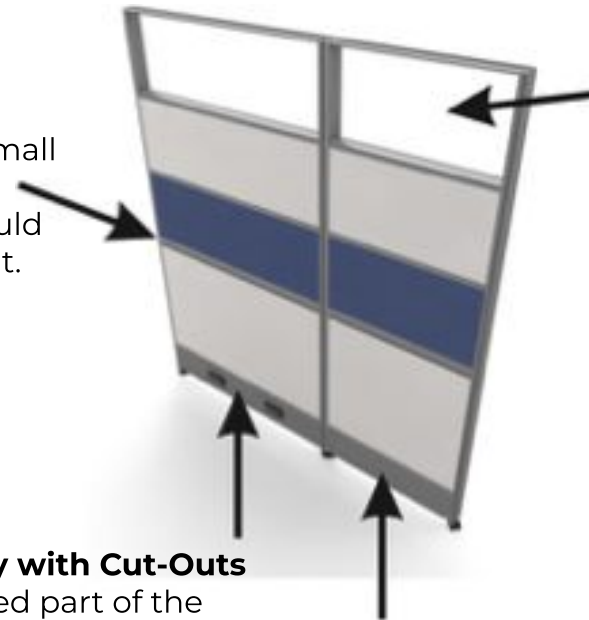
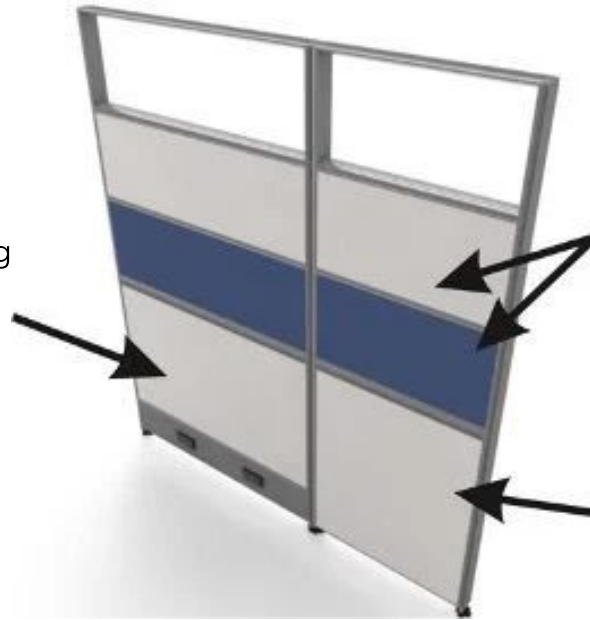
**Raceway with Cut-Outs**  
A powered part of the panel where outlets are accessible to the user.

**Raceway without Cut-Outs**  
A powered part of the panel without accessible outlets to the user, usually used to connect power between panels.

**Base Panel - With Raceway**  
A panel that has power running through it, and has the horizontal track to connect to work surface.

**Accent Panel**  
A 12" panel that is placed on top of the base panel.

**Base Panel - To The Floor**  
A panel that does not have power running through it, but has the horizontal track to connect to work surface.



# WORKSTATION COMMON PARTS



### **Cantilever**

Hooks into panels and is screwed underneath work surfaces for support, typically spans two panels and two surfaces.



### **Small Bracket**

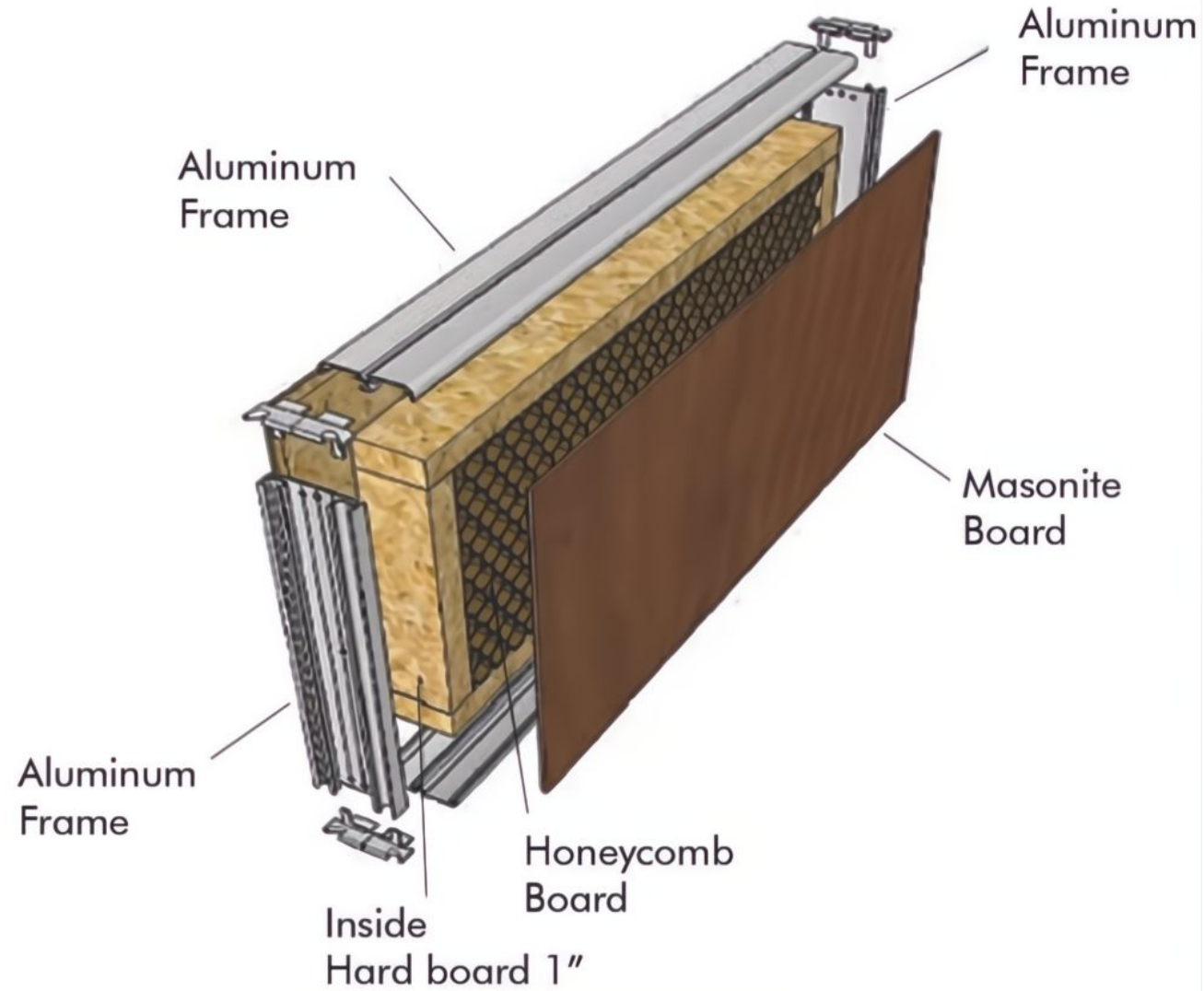
Hooks into panels and is screwed underneath work surface for support.



### **Flat Plate**

Is screwed underneath two work surfaces for support, usually in front of cantilever.

# WORKSTATION PANEL COMPOSITION



# WORKSTATION PANEL COMPOSITION

## PANEL MATERIAL COMPOSITION / MSDS Material Safety Data Sheet

| # | Raw Material    | Level | Formaldehyde Content | VOC     |
|---|-----------------|-------|----------------------|---------|
| 1 | MDF             | E0    | ≤0.5mg/L             | /       |
| 2 | Particle Board  | E0    | ≤0.5mg/L             | /       |
| 3 | Honeycomb Paper | /     | /                    | /       |
| 4 | Glue            | /     | ≤1.0g/kg             | ≤110g/L |
| 5 | Fabric          | C     | ≤300mg/kg            | /       |
| 6 | Steel           | /     | /                    | /       |
| 7 | Glass           | /     | /                    | /       |
| 8 | Aluminum        | /     | /                    | /       |

# CONVERSIONS

## MILLIMETERS TO INCHES

| ITEM   | D | MM   | = | IN    |
|--------|---|------|---|-------|
| Panels | W | 600  | = | 23.62 |
| Panels | W | 900  | = | 35.43 |
| Panels | W | 1000 | = | 39.37 |
| Panels | W | 1200 | = | 47.24 |
| Panels | H | 300  | = | 11.81 |
| Panels | H | 450  | = | 17.72 |
| Panels | H | 560  | = | 22.05 |
| Panels | H | 710  | = | 27.96 |
| Post   | H | 1050 | = | 41.34 |
| Post   | H | 1350 | = | 53.15 |
| Post   | H | 1650 | = | 64.96 |
| Post   | H | 2100 | = | 82.68 |

## RELEVANT SIZES

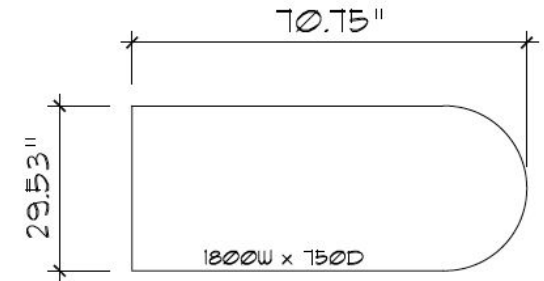
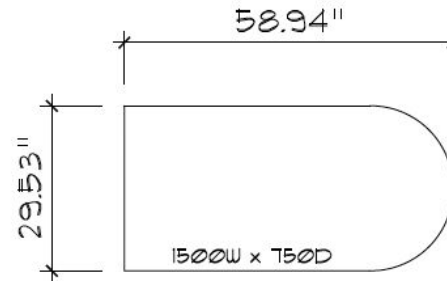
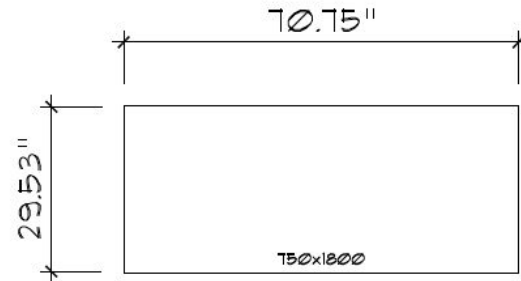
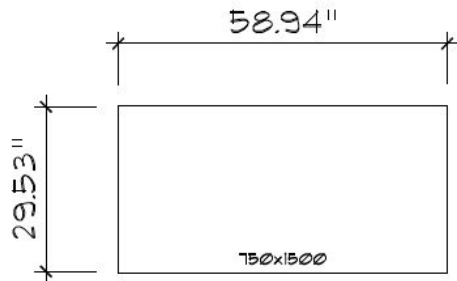
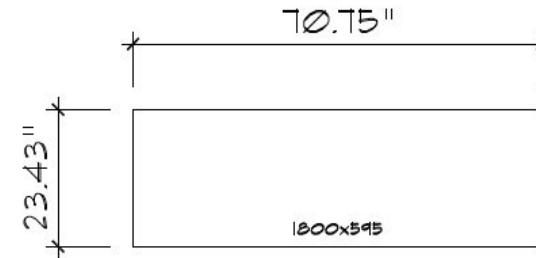
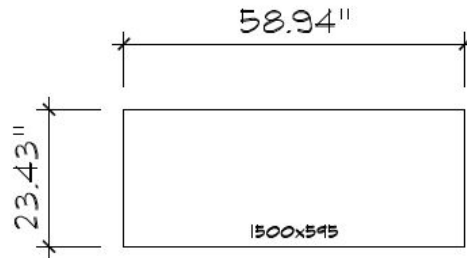
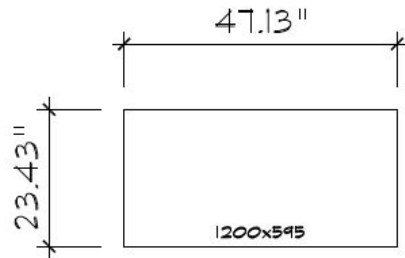
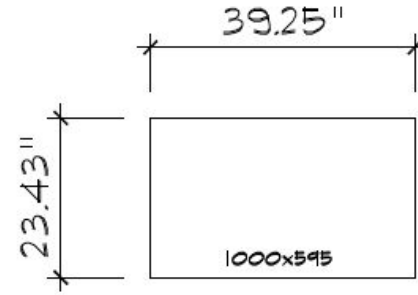
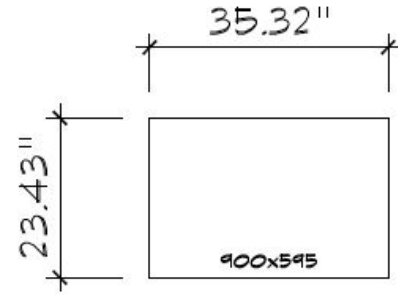
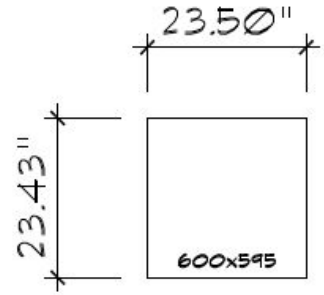
MILLIMETERS TO INCHES CONVERSION

25.4 mms = 1 inch

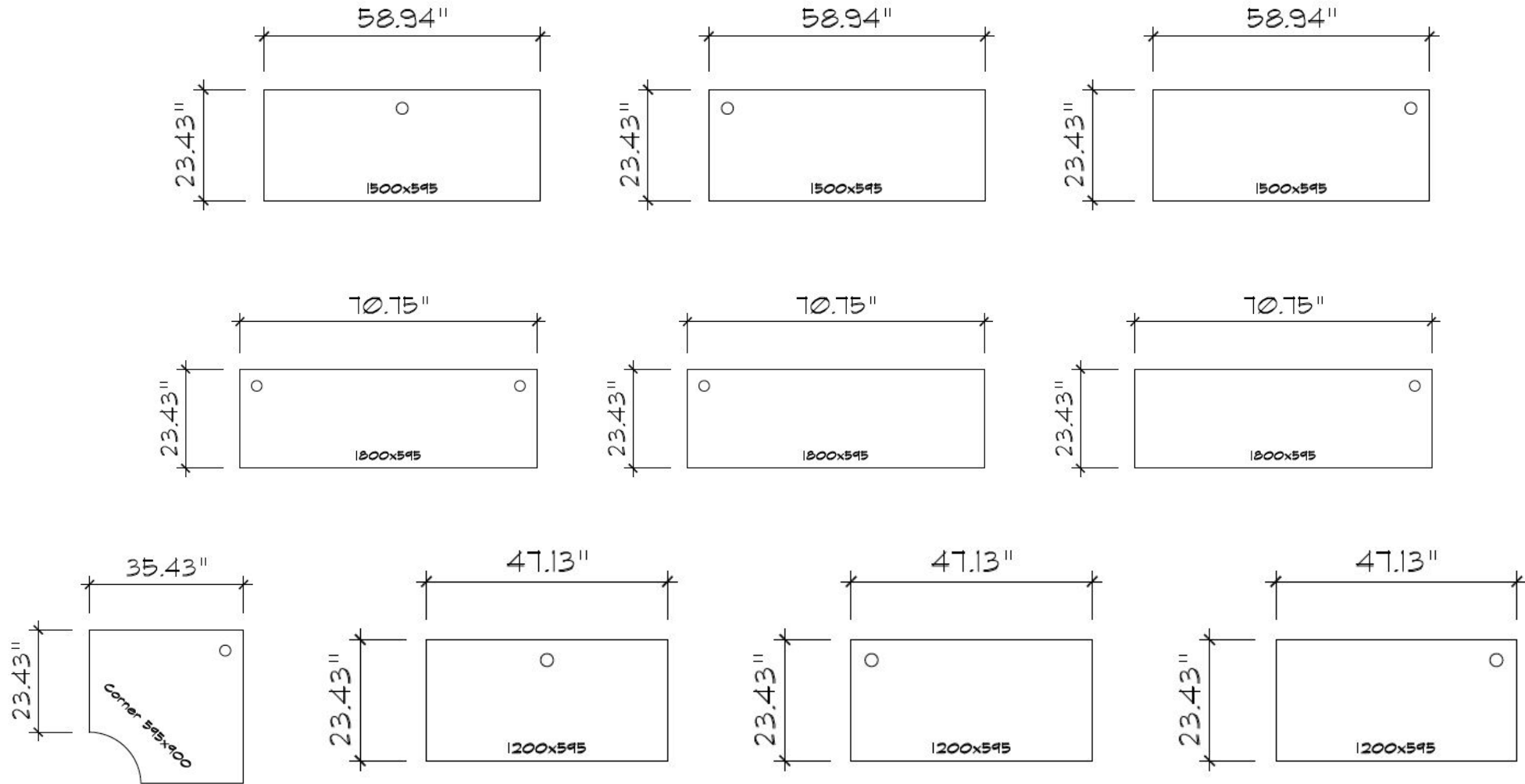
| ITEM     | D | MM     | = | IN    |
|----------|---|--------|---|-------|
| Surfaces | W | 597    | = | 23.50 |
| Surfaces | W | 850    | = | 33.46 |
| Surfaces | W | 897    | = | 35.32 |
| Surfaces | W | 997    | = | 39.25 |
| Surfaces | W | 1197   | = | 47.13 |
| Surfaces | W | 1425 * | = | 56.10 |
| Surfaces | W | 1497   | = | 58.94 |
| Surfaces | W | 1725 * | = | 67.91 |
| Surfaces | W | 1797   | = | 70.75 |
| Surfaces | D | 595    | = | 23.43 |
| Surfaces | D | 750    | = | 29.53 |

\* Surface dimensions for Sit-Stand Base

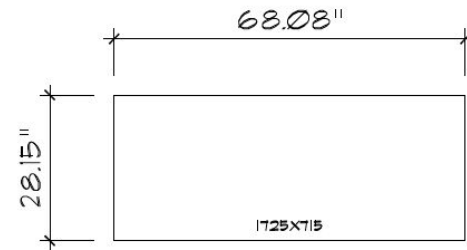
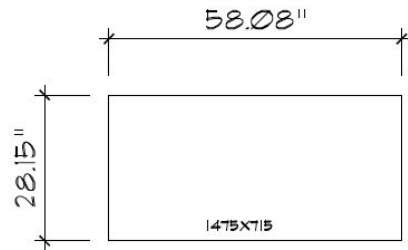
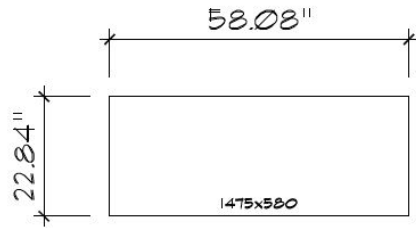
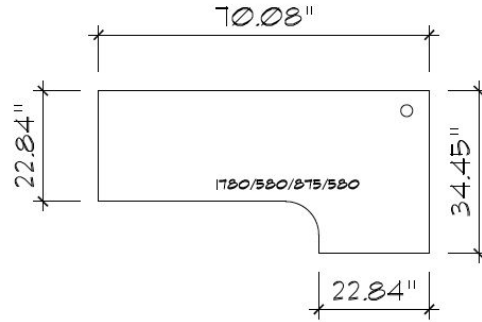
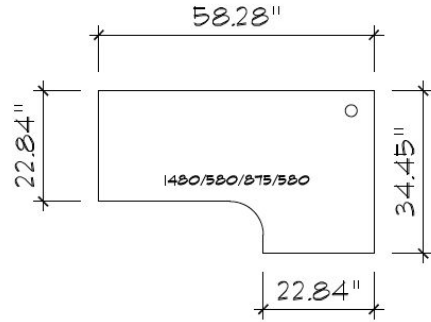
# WORKSURFACE OPTIONS WITHOUT GROMMETS



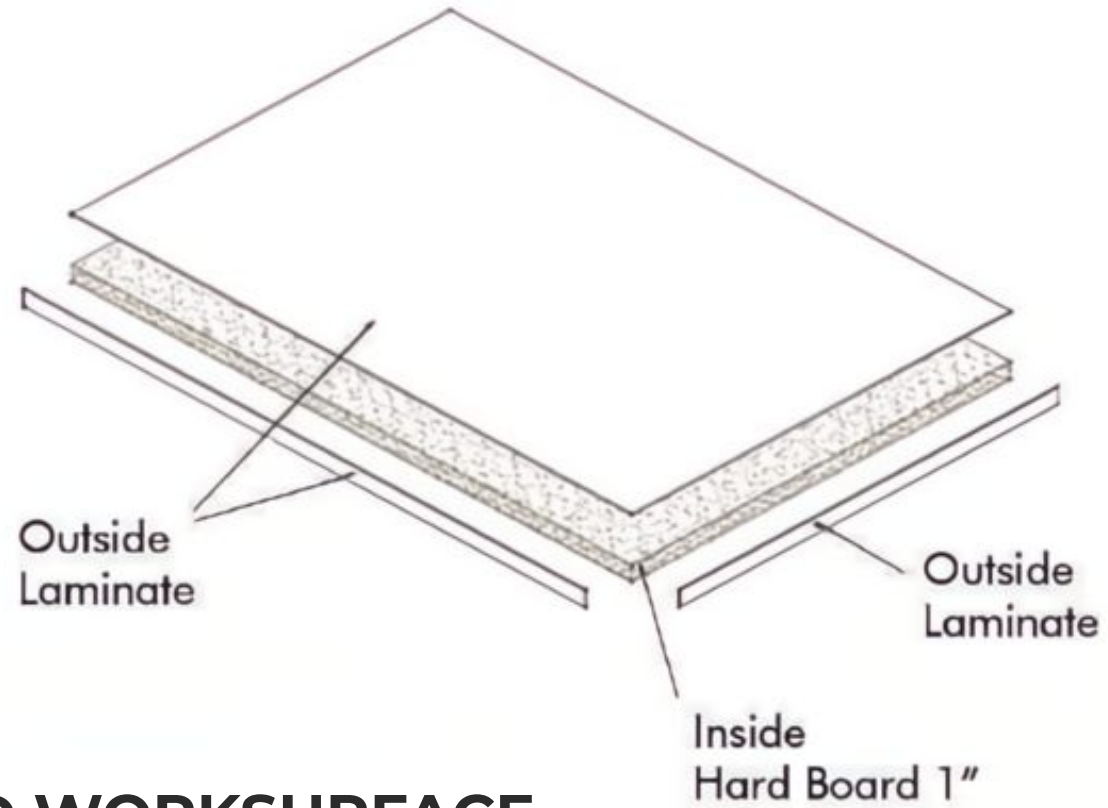
# WORKSURFACE OPTIONS WITH GROMMETS



# WORKSURFACE OPTIONS FOR SIT-STAND DESKS



# WORKSURFACE COMPOSITION



**EXPLODED WORKSURFACE**  
(not to scale)

# WORKSTATION PANEL OPTIONS

## IN-STOCK OPTIONS



BY20 - Grey

Accent / Base



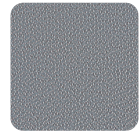
BY22 - Charcoal

Accent / Base



BY25 - Blue

Accent



Medium Grey

Accent



Gold Rush

Accent



Pumpkin

Accent



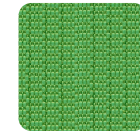
BY01 - Orange

Accent



BY - Red

Accent



BY - OnGreen

Accent

## FACTORY ORDER OPTIONS



P - BL30  
Blue



P - BL31  
Sky Blue



P - BL32  
Silver Grey



P - BL33  
Slate Grey



P - BL35  
Orange Red



P - BY02  
Violet



P - BY21  
Blue Grey



P - BY23  
Ivory Yellow



P - BY24  
Blue Green



P - TM02  
Green



P - TM01  
Yellow



P - BY27  
Army Green



P - BL36  
Grass Green



P - BL41  
Lime



P - BL44  
Green



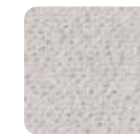
P - BL45  
Burgundy



P - TM09  
Light Coffee



P - BB01



P - BB02



P - KM30  
Green



P - TM06  
Blue



P - KM33  
Silver Grey

# WORKSTATION SURFACE OPTIONS

## IN-STOCK OPTIONS



White



Walnut



Grey Fog



Storm Grey

## FACTORY ORDER OPTIONS



XD - 1001  
Grey



XD - 1004  
Black



XD - 1009  
White



XD - 1014  
Teak



XD - 1016  
Walnut



XD - 1020  
Maple



XD - 1021  
Fir



XD - 1022  
Red Oak



XD - 1021  
White Oak



XD - 1024  
Engineered  
Oak



XD - 1025  
Black Oak



XD - 1026  
Oak



XD - 1028  
Red Walnut



XD - 1037  
Buller Thorn  
Plum



XD - 1040  
North American  
Walnut

# ELECTRICAL SPECIFICATIONS

## Common Parts



### Power Module

Allows a panel to be powered through the raceway.



### Festoon

Connects one power module to another power module via posts.



### Pass Thru Jumper

Spans non powered panels to continue power to another panel.



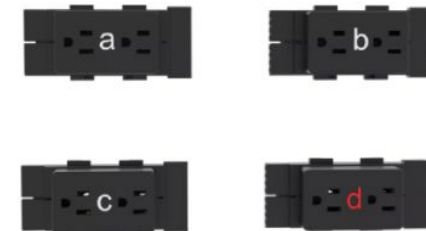
### Base Feed

Connects the building's power from the wall or floor to the panels.



### Ceiling Feed

Connects the building's power from the ceiling to the panels.



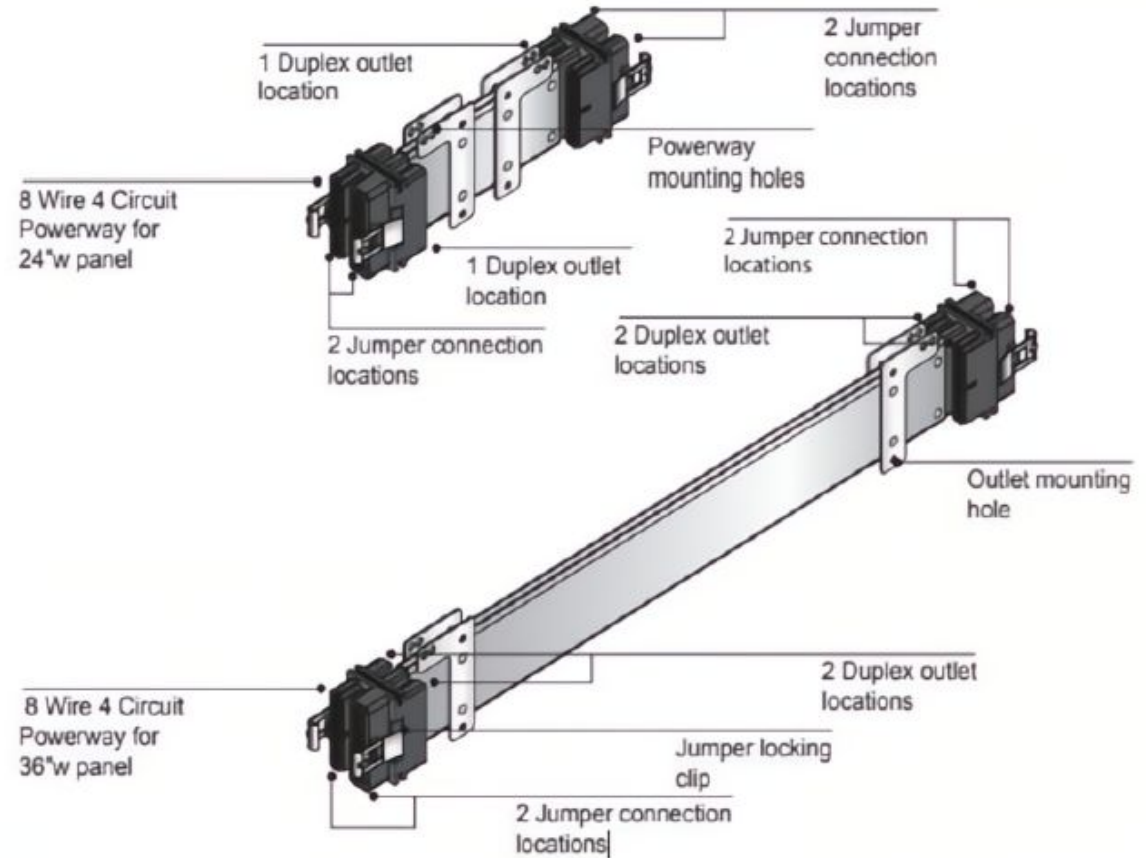
### Receptacles

Outlets for cubicles.

# ELECTRICAL SPECIFICATIONS

Power Modules provide electrical distribution and access for duplex outlets back to back. 24" wide panels can accept only one duplex outlet per side, two total back to back. All other panels can accept two per side, four total back to back. Power Modules "grow" in length with panels of greater width, making panel to panel connections a "standard" configuration and allowing for "pass through" connections. Each Power Module has locations for up to four jumpers, two at each end. Power Modules are included when ordering powered panels.

Duplex outlets are available on designated circuits 1 through 4. Each duplex outlet contains two single receptacles (places to plug into) of the same circuit and are specified separately from Power Module. All duplex outlets have black faces. The lettering on outlets for Circuit 1, 2, and 3 is white. The lettering on outlets for Circuit 4 is orange. Outlets snap into the Power Module. Duplex outlets are standard 15 amp outlets.

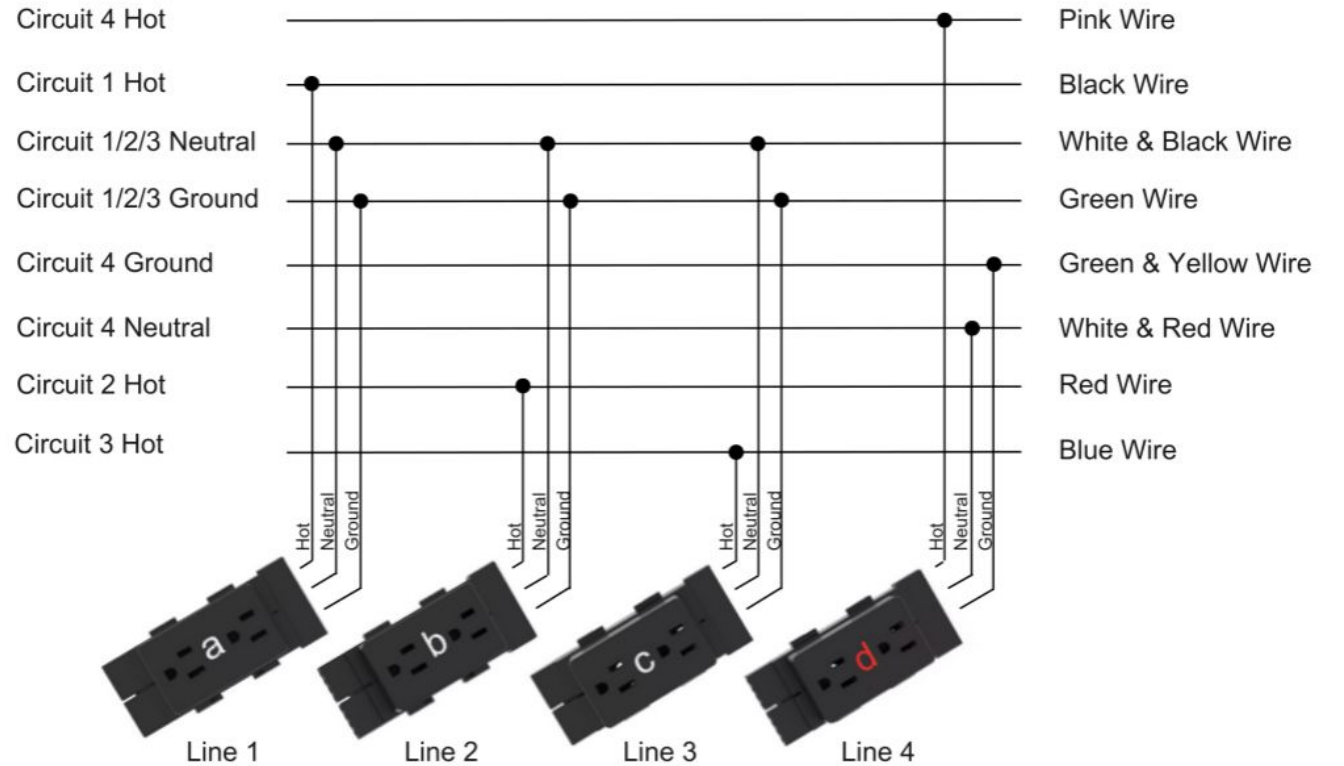


\*Powerway = Power Module on graphic

# ELECTRICAL SPECIFICATIONS

8 Wire 4 Circuit electrical system contains four circuits. Each circuit is rated at 15 amps/120 volts maximum. Circuit 1, Circuit 2, and Circuit 3 are served by a system neutral and an equipment ground. Circuit 4 is dedicated and is served by its own neutral and ground. Circuit and ground conductors are # A.G.W. (gauge).

**All neutrals are #10 A.G.W. (gauge).**



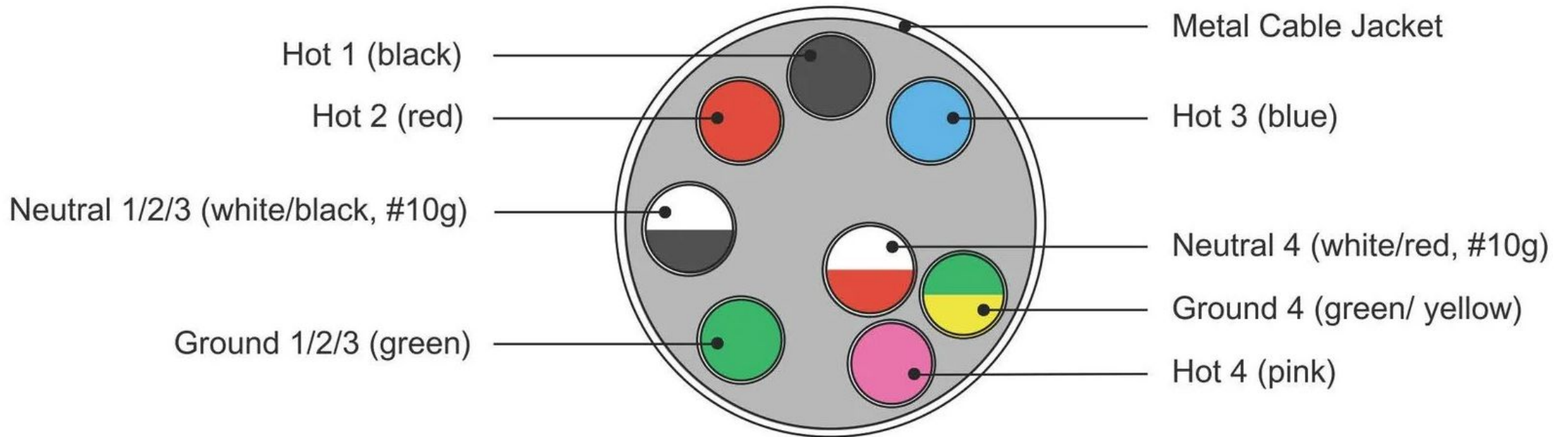
*Note: Not all workstations contain all four duplexes. Refer to the project's electrical drawing for more details.*

# ELECTRICAL SPECIFICATIONS

## Wiring Anatomy for Ceiling and Base Infeeds

Shown below is a cross section of the metal cable used for 8 Wire 4 Circuit ceiling and base infeeds.  
 Circuit and ground conductors are #12 A.G.W. (gauge).  
**All Neutrals are #10 A.G.W. (gauge).**

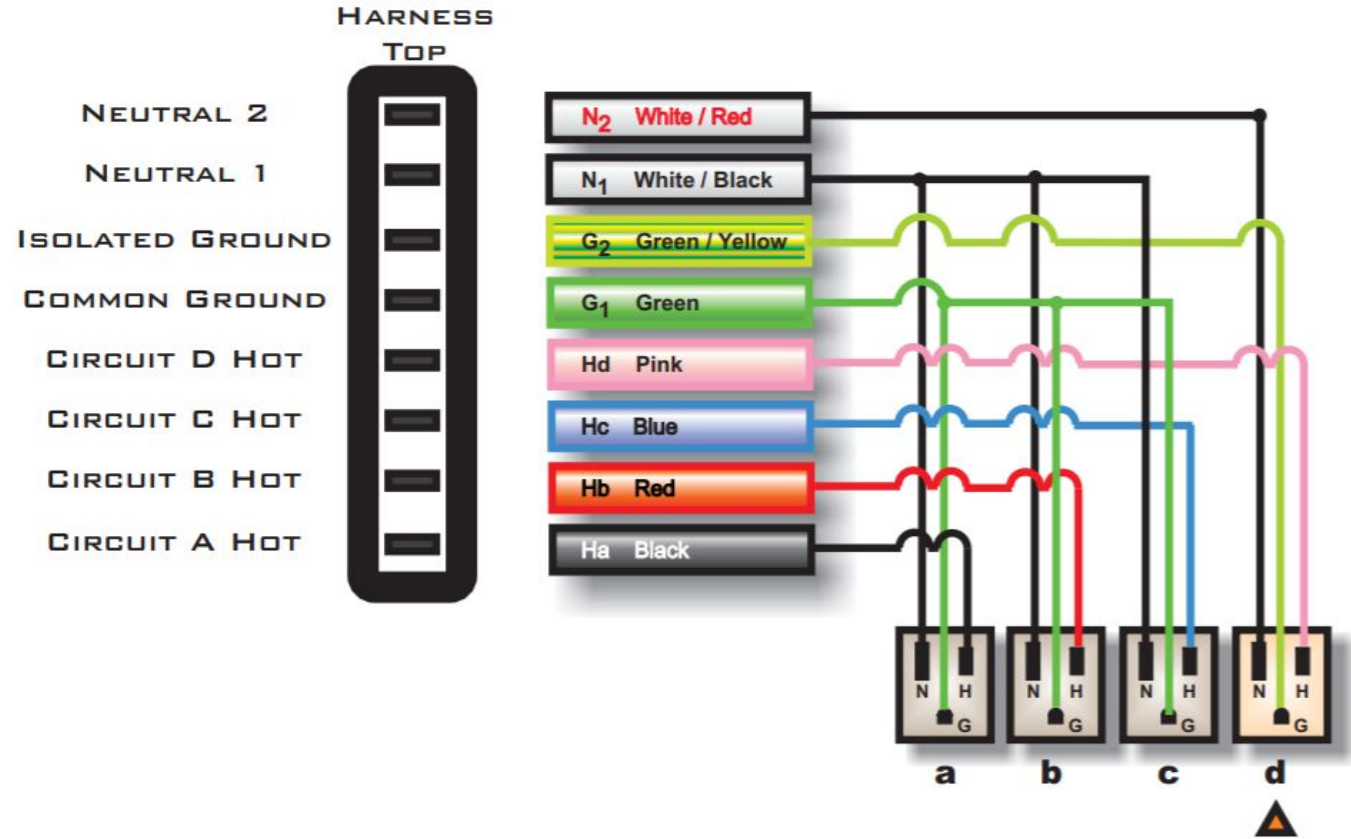
Cross Section 8 Wire 4 Circuit Cable



# ELECTRICAL SPECIFICATIONS

This configuration includes 4 hot wires that correspond to circuits a, b, c, and d. Circuits a, b, and c are general circuits that share a common neutral and ground. Circuit d is considered an isolated circuit because it has its own grounding source and wire that is not shared with other equipment. Circuit d is also considered dedicated because it has its own neutral wire.

The purpose of having its own neutral and isolated ground is to prevent unwanted noise from other devices traveling through the system and potentially causing interruptions. Circuit d is typically reserved for computers. Because Circuit d has its own hot, neutral, and ground wires, it could have a separate source of power known as a UPS (Uninterrupted Power Source).



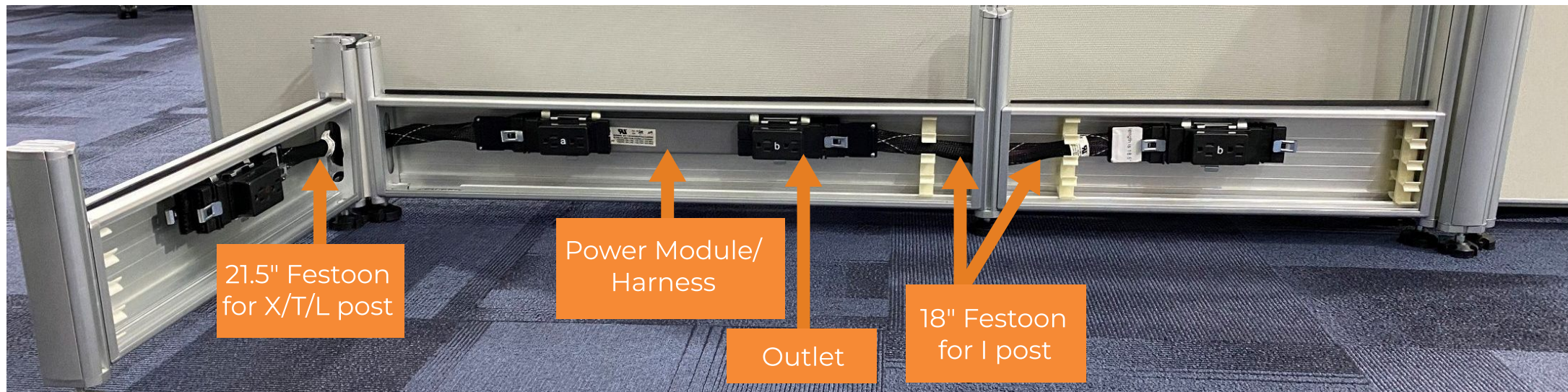
3 GENERAL PURPOSE + 1 ISOLATED CIRCUIT

# ELECTRICAL SPECIFICATIONS

Typical Electrical Raceway (covered)



Typical Electrical Raceway (uncovered)



# ELECTRICAL SPECIFICATIONS

## Hiring an IT/Networking Team

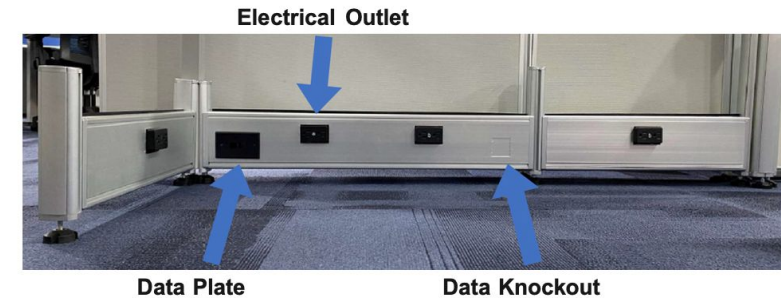
Every company has very specific requirements when it comes to data/networking. When you hire a networking contractor, they will pull lines from the server room and splice their wiring into the networking jacks that fit your needs. Some require one jack per face plate, some require multiple. If electrical and data are coming from the ceiling and are being supplied to more than three workstations, we recommend that each data drop has their own power pole, separate from the power poles used for electrical.

To the right is an example of what a lot of clients use as a data face plate. Your IT Group should supply the data face plate and hardware that works best for your needs. Our raceway covers are silver and our electrical receptacles are black.

The rectangular cutout is simply a "knockout" in the raceway cover at the base of the panels where your networking contractor can attach any size flush mount plate. This knockout will need to be punched out during install. Any size will work (larger than the knockout) and you can screw it right to the raceway cover.

## Data Plate Specifications

Standard kickplates (for 900mm, 1000mm, 1200mm raceways) will have two knockouts/cutouts. The data knockout is 2x2 (50.8 mm) and 1 1/2" (38.1 mm) from the bottom of the kick plate.



Data Plate - outside view



Data Plate - inside view



# ELECTRICAL SPECIFICATIONS

## Ceiling Infeeds

Power can be brought from the ceiling down to the workstations via a power pole. This plastic pole slides 6" down into the post (t-post or x-post) of the workstations panels, and can power up to eight workstations.

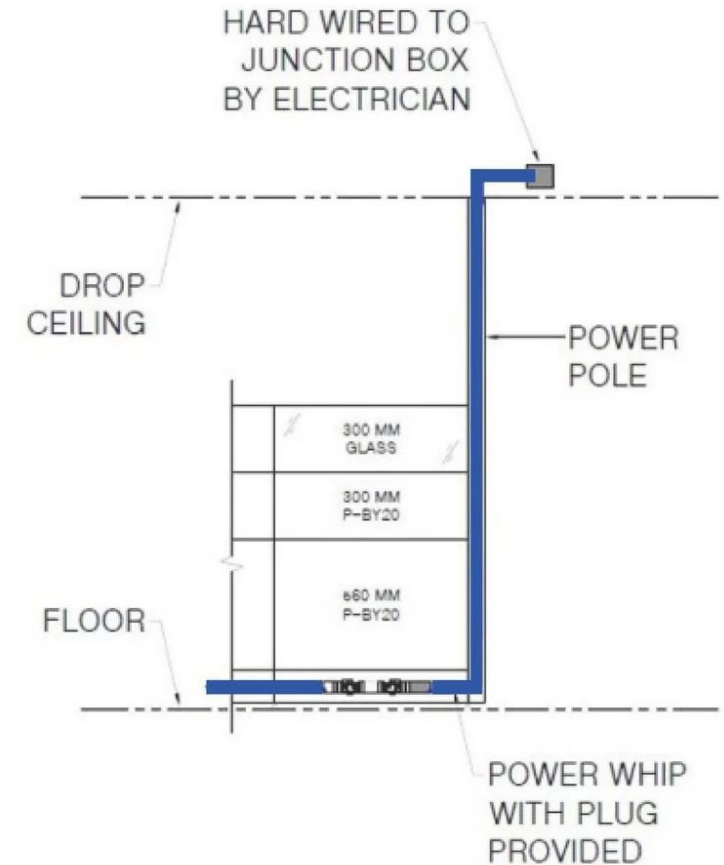
The standard height of the pole is 12', and it can be cut ahead of time if the ceiling height is known. If not, it can be cut in the field. The infeed inside of the power pole is 14' long, leaving 1' on either end to connect into the building's power and to the workstation power harness.

The first 4.5' of cabling within the power pole will be covered by metal flex casing. If the cabling needs to be protected up to the ceiling, you can ask your electrician to provide an M3 braided jacket, which can attach to the junction box. Your electrician would need to determine where the cut out in the ceiling should be located based on the location of the workstations.

If electrical and data are coming from the ceiling, we recommend that each data drop has their own power pole, separate from the power poles used for electrical.



Ceiling power pole when installed



Ceiling infeed diagram

# ELECTRICAL SPECIFICATIONS

## Base Infeeds for Walls & Floors

Power can be brought from the wall or the floor via a base infeed (also known as a whip). These infeeds are 6' long and can support up to eight workstations. One end of the infeed will plug into the workstation panels, while the other end will need to be hardwired into the building's power.

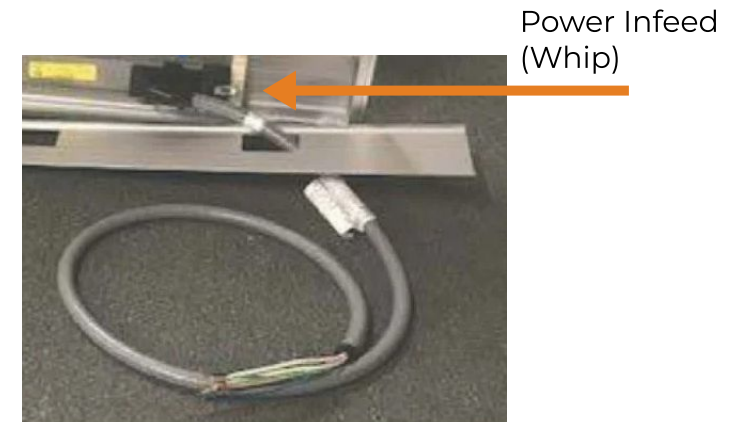
If infeeds are sent out prior to install to be used on the wall, please have your electrician install them with a 90 degree elbow and have the whip pointing towards the ground, as shown in the first image. The hardware for attaching an infeed to the floor or wall will need to be provided by your electrician.



Example of wall infeed



Example of floor infeed



Infeed connection inside of panel, with exposed wiring on other end to hardwire into wall or floor

# ELECTRICAL SPECIFICATIONS

## Base Power Infeed (left and right)

Also called wall infeed or power whip, base infeeds are connected by an electrician to a main electric line in the wall or floor, and into a power module that's mounted to a raceway, which begins the electric current all around raceways in the cubicle walls as long as they're connected through festoons/connectors, pass through jumpers, and/or other power modules. To be safe, one base infeed can power up to 8 cubicles.



## Ceiling Power Infeed

Ceiling infeeds are connected by an electrician to the main electric line in the ceiling, down through a power pole, and around into a power module that's fastened to a raceway, which starts the electric current all around raceways as long as they're connected through festoons/connectors, pass through jumpers, and other power modules. To be safe, one ceiling infeed can power up to 8 cubicles.



Arrow is up and wire coming out on the left side indicates this is left infeed

# ELECTRICAL SPECIFICATIONS

## POWER MODULE

In 3 standard sizes – 23.62” (600mm raceway), 35.43” (900mm raceway), and 47.24” (1200mm raceway), power modules receive power from the base/wall infeed, ceiling infeed, or floor core infeed, to power receptacles (outlets) that clip in. Also available in 39.4” for 1000mm raceways.



## RACEWAY

The raceway is typically the bottom-most “panel” and allows for electric to run into every cubicle requiring power. It typically comes in 3 sizes: 600mm\*150mm, 900mm\*150mm, 1200mm\*150mm. Also 1000mm\*150mm when a door is used.

Inside each raceway is either a power module that’s been mounted to the raceway, or a pass-through jumper that passes the electric from one power module to the next. A raceway is not used if neither a pass-through jumper runs through it, or there is no power module. Receptacles - aka outlets or duplexes - clip into power modules and through cut out holes in kickplates.

Raceways can also run above the work surface - called beltway power - but this is very uncommon since it means all the wires and cords would be out in the open.



# ELECTRICAL SPECIFICATIONS

## RECEPTACLES / POWER OUTLETS

There are 4 lettered designations of standard receptacles: A, B, C, D. Although there are slight differences in how each is wired internally, the letters are primarily reference points for the electrician to help him/her keep track of how to combine various receptacles of the same letter into one group of connections that all lead to their dedicated 15 amp breaker.

While each receptacle can draw up to 15 amps, typically each cubicle will draw 3-5 amps at any given point in the day - distributed into however many receptacles are being used and how users plug in their electronics ( i.e. - computer in one receptacle, all other accessories in another).

Electricians should wire matching letters together to reach the breaker's 15 amp capacity (allowing up to 2.5 amps for each receptacle). If any one group of lettered receptacles (i.e. - all the A's) combines for more than 15 amps, then another infeed must be used.

Breaking it down further, if each letter uses 2.5 amps on average, then any one cluster can use up to 6 of that lettered receptacle (6 receptacles \* 2.5 amps = 15amps). Which means, by evenly dispersing all 4 letters, the receptacles should be able to support up to a 12-pack of cubicles on one infeed plus 4 breakers.

## Common Equipment Amperages:

- Personal Computer - 2.00 - 4.00
- Computer Monitor - .25 - .50
- Laser Printer - 4.50
- Desktop Plotter - 1.50
- Desk Fan - .50 - 1.00
- Desk Heater - 8.50 - 12.50  
(Not recommended to use in cubicle)
- Task light - 1.00
- Fan - 1.00
- Paper Shredder - 4.00 - 12.00



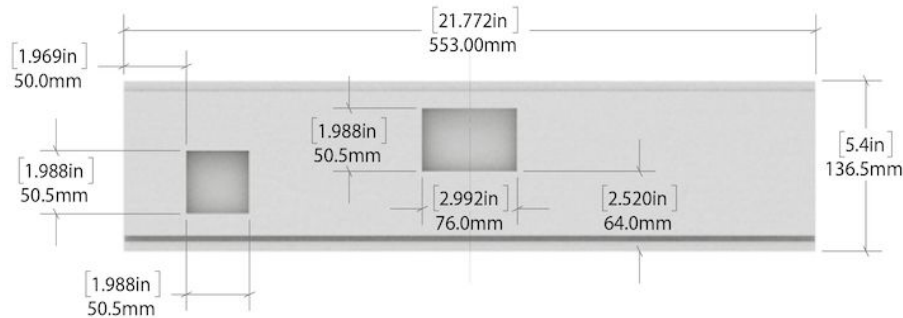
# ELECTRICAL SPECIFICATIONS

## DATA

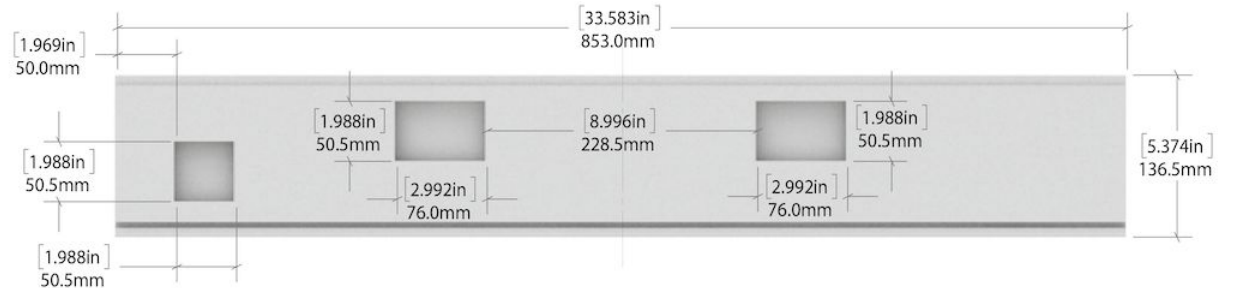
Standard kickplates for 600mm duplex only have one cutout, for 900mm, 1000mm, 1200mm raceways will have two cutout, 22mm from top in center, 76mm length by 50.5mm height.

Kickplate comes with two knockout on either end with hole size 50.5mm by 50.5mm.

**A DATA PLATE COMES WITH TWO PORTS CAN BE USED IN ANY CONFIGURATION OF PHONE DATA JACKS.  
(TO BE SOLD SEPARATELY BY ARNOLDS)**

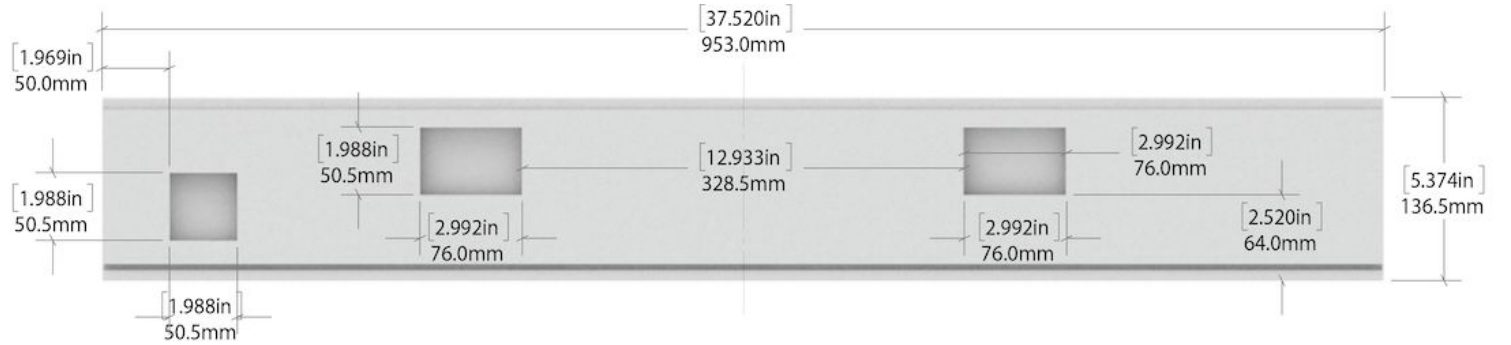


**600 RACEWAY**



**900 RACEWAY**

# ELECTRICAL SPECIFICATIONS



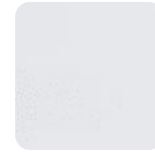
## 1000W RACEWAY



## 1200W RACEWAY

# UNIVERSAL WORKSTATION ACCESSORIES

## IN-STOCK / ACCESSORY FINISHES



White



Walnut



Grey Fog



Storm Grey



Sit-Stand Base



2-Drawer Lateral  
File



Box-Box-File



Monitor Arms



Wardrobe Cabinet



Storage Tower



Mobile Box-File



File-File

# UNIVERSAL SIT-STAND DESK BASE

## PRODUCT DIMENSIONS\*

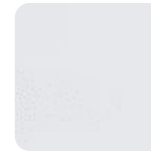
**(A) WIDTH**  
40in - 72in

**(B) DEPTH**  
22in

**(C) HEIGHT**  
24in - 49in

\*dimensions are for base only and do not include the surface

## IN-STOCK / SURFACE FINISHES



White



Walnut



Grey Fog



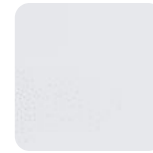
Storm Grey

\*in-stock base color is white



# UNIVERSAL LATERAL FILE TWO-DRAWER

## IN-STOCK / ACCESSORY FINISHES



White



Walnut



Grey Fog



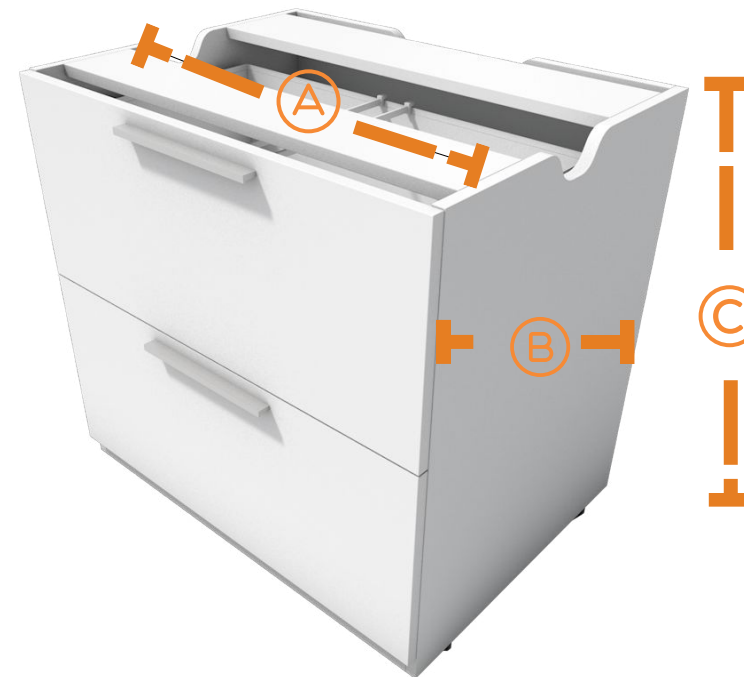
Storm Grey

### PRODUCT DIMENSIONS

**A** WIDTH  
30in

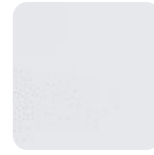
**B** DEPTH  
23in

**C** HEIGHT  
28in



# UNIVERSAL BOX-BOX-FILE STORAGE

## IN-STOCK / ACCESSORY FINISHES



White



Walnut



Grey Fog



Storm Grey

### PRODUCT DIMENSIONS

**A** WIDTH  
16in

**B** DEPTH  
23in

**C** HEIGHT  
28in



# UNIVERSAL DUAL MONITOR ARMS

## PRODUCT DIMENSIONS

**A** WIDTH  
29in

**B** DEPTH  
5in

**C** HEIGHT  
22in



# UNIVERSAL WARDROBE CABINET

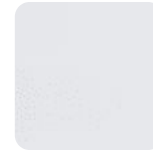
## PRODUCT DIMENSIONS

**(A) WIDTH**  
12in

**(B) DEPTH**  
24in

**(C) HEIGHT**  
53in

## IN-STOCK / ACCESSORY FINISHES



White



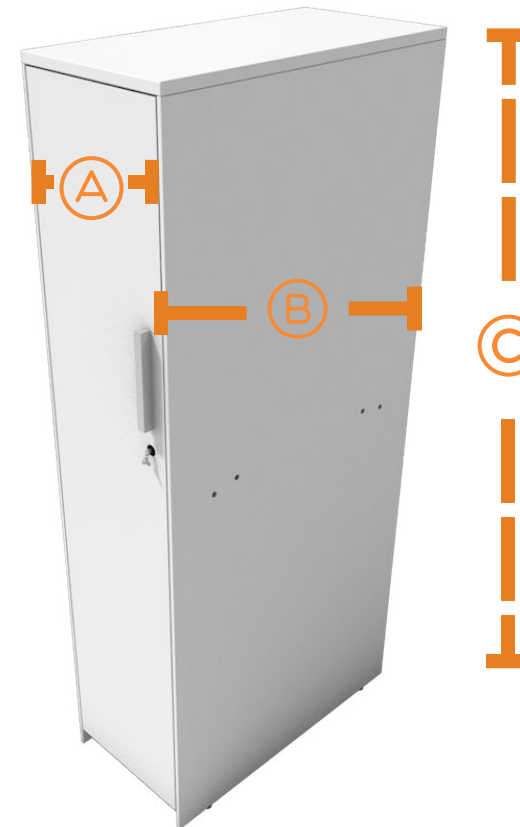
Walnut



Grey Fog



Storm Grey



# UNIVERSAL STORAGE CABINET

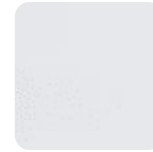
## PRODUCT DIMENSIONS

**A** WIDTH  
24in

**B** DEPTH  
24in

**C** HEIGHT  
53in

## IN-STOCK / ACCESSORY FINISHES



White



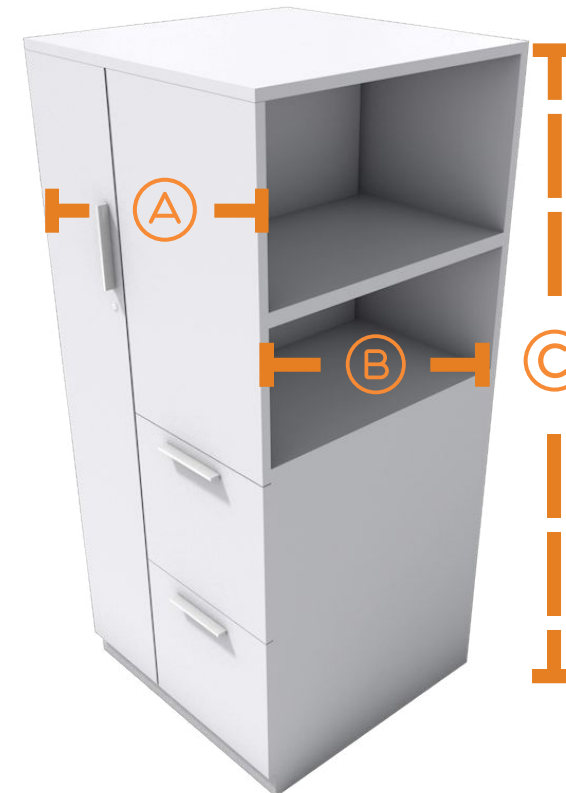
Walnut



Grey Fog



Storm Grey



# UNIVERSAL BOX-FILE MOBILE STORAGE

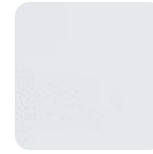
## PRODUCT DIMENSIONS

**(A) WIDTH**  
16in

**(B) DEPTH**  
22in

**(C) HEIGHT**  
22in

## IN-STOCK / ACCESSORY FINISHES



White



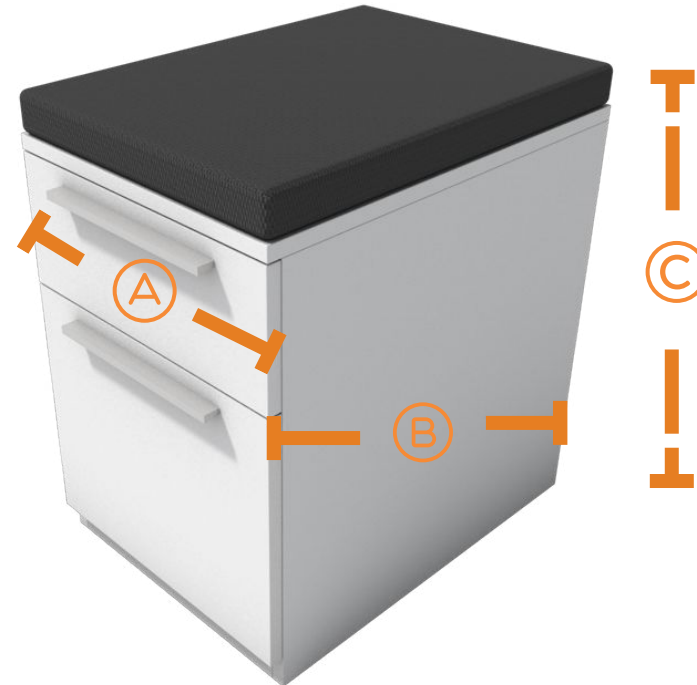
Walnut



Grey Fog



Storm Grey



# UNIVERSAL FILE-FILE STORAGE

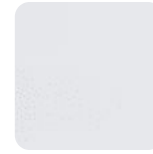
## PRODUCT DIMENSIONS

**A** **WIDTH**  
16in

**B** **DEPTH**  
23in

**C** **HEIGHT**  
28in

## IN-STOCK / ACCESSORY FINISHES



White



Walnut



Grey Fog



Storm Grey



# WORKSTATION ACCESSORIES

## SIGNATURE ACCESSORIES



Hanging Shelf



Overhead Storage Cabinet



Overhead Task Light

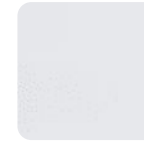


Double Magnetic Dry Erase Whiteboard



Magnetic Dry Erase Whiteboard

## IN-STOCK / ACCESSORY FINISHES



White



Walnut



Grey Fog



Storm Grey

# WORKSTATION ACCESSORIES



**Frosted Sliding Door**



**Swinging Door**



**Shown above :**  
8'x8' 82" with Grey base and Charcoal accent panel  
with swinging door accessory

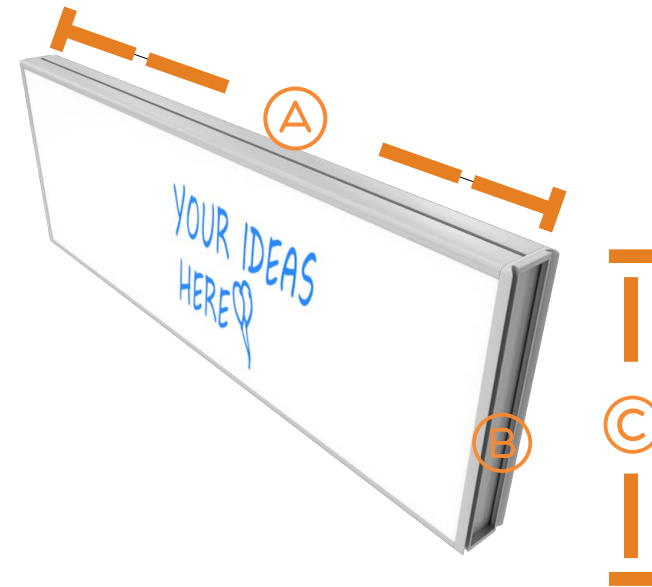
# MAGNETIC WHITEBOARD

## PRODUCT DIMENSIONS

**A** WIDTH  
36in

**B** DEPTH  
2in

**C** HEIGHT  
12in



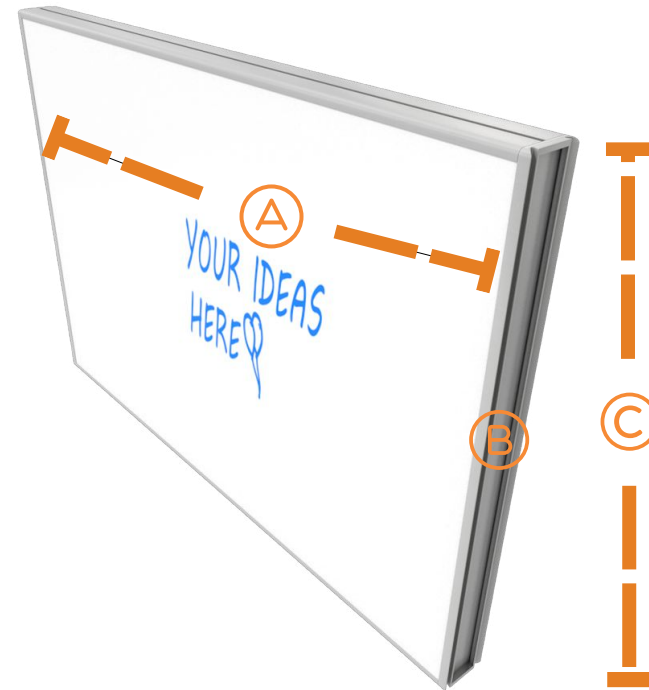
# DOUBLE MAGNETIC WHITEBOARD

## PRODUCT DIMENSIONS

**A** WIDTH  
36in

**B** DEPTH  
2in

**C** HEIGHT  
24in



# OVERHEAD CABINET

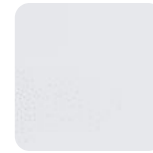
## PRODUCT DIMENSIONS

**A** WIDTH  
35in

**B** DEPTH  
16in

**C** HEIGHT  
16in

## IN-STOCK / ACCESSORY FINISHES



White



Walnut



Grey Fog



Storm Grey



# HANGING SHELF

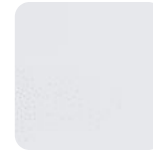
## PRODUCT DIMENSIONS

**A** WIDTH  
16in

**B** DEPTH  
11in

**C** HEIGHT  
33in

## IN-STOCK / ACCESSORY FINISHES



White



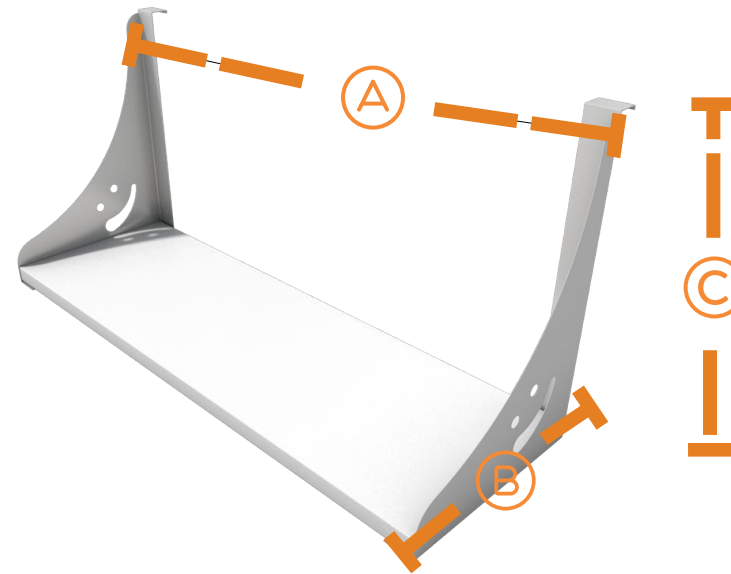
Walnut



Grey Fog



Storm Grey



# FROSTED SLIDING DOOR

## PRODUCT DIMENSIONS

**(A)** WIDTH  
40in

**(B)** DEPTH  
4.5in

**(C)** HEIGHT  
66in



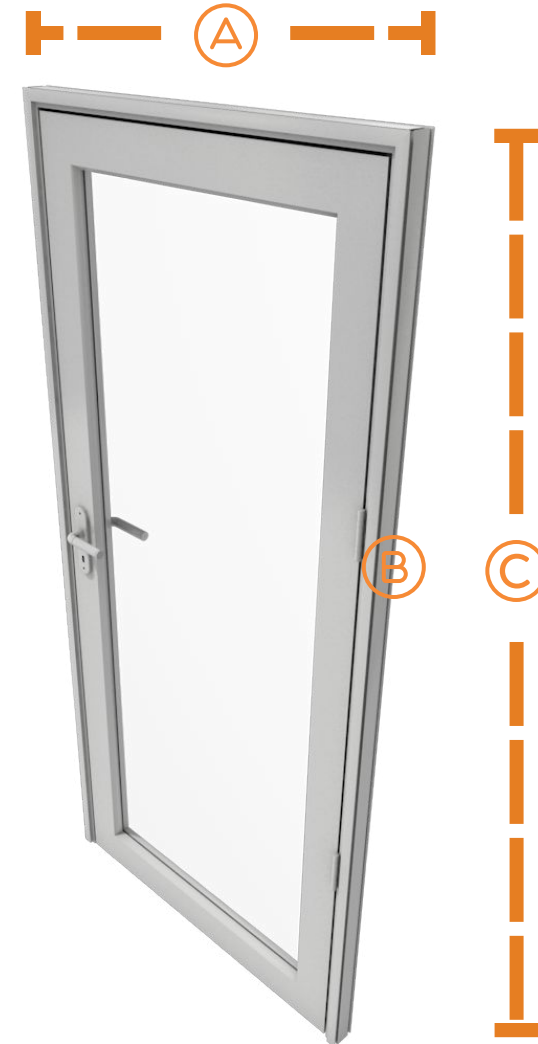
# SWINGING GLASS DOOR

## PRODUCT DIMENSIONS

**A** WIDTH  
39in

**B** DEPTH  
1.63in

**C** HEIGHT  
83in



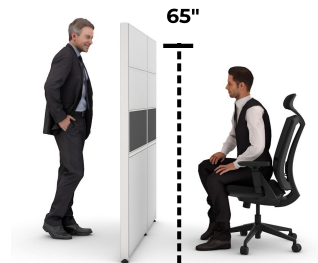
# 41" HIGH ENVIRONMENT IMAGES



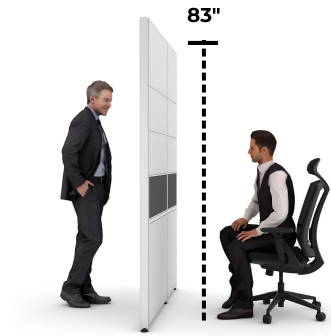
# 53" HIGH ENVIRONMENT IMAGES



# 65" HIGH ENVIRONMENT IMAGES



# 83" HIGH ENVIRONMENT IMAGES



# WORKSTATION

## KEY FEATURES

- **No Tools Required for Assembly:** Cubicle walls are designed for easy assembly—only a few screws are necessary to secure work surfaces.
- **Interchangeable Panels:** Quickly swap between fabric and glass panels to customize the level of privacy or transparency; change configurations in seconds for enhanced flexibility.
- **Slide-In/Out Design:** Panels easily slide in and out, allowing for ultimate flexibility in configuration and setup.
- **User-Friendly Assembly:** No professional installation experience is needed; the system can be assembled and disassembled by anyone.
- **Customizable Configurations:** Build a wide variety of configurations using 2' and 3' panels, including options such as 4'x2', 5'x5', 6'x6', 7'x7', 8'x6', 8'x8', 9'x12', 10'x15', and more.
- **Premium Materials:** Constructed from high-quality anodized aluminum, HPL particle board, and Class A fabric for durability and aesthetics.
- **Cost-Efficient:** Our system is priced 30-50% lower than other comparable new cubicle systems on the market.
- **Extensive Color and Finish Options:** Choose from hundreds of color and finish combinations to match any workspace environment.
- **Storage and Accessories:** A variety of storage and accessory options are available to enhance the functionality of your cubicle setup.
- **Easy Relocation:** The system is designed for simple disassembly and reassembly, making it easy to move and reconfigure as needed.
- **Rapid Department Overhaul:** Break down and rebuild entire departments within days, even with a small crew.

# SUNLINE

## FREQUENTLY ASKED QUESTIONS

# FREQUENTLY ASKED QUESTIONS

**Q: Are the panels non-tackable and non-acoustical? Do they have an STC rating and/or NRC rating?**

A: Our Sunline Signature panels are non-tackable and do not have a STC or NRC rating.

**Q: What is the fiber content of the panel fabric?**

A: Sunline Signature panels are Polyester.

**Q: Is panel fabric Class A?**

A: Sunline Signature panels are Class A.

**Q: What is its colorfastness etc.?**

A: Sunline Signature is Grade 2 to the light and Grade 4-5 for water, perspiration, soap wash, dry rub, and light chemicals.

**Q: What panel widths are available?**

A: Sunline Signature In-Stock Panel Widths: 24", 36", and 48"

Sunline Signature Factory Order Panel Widths: 24", 30", 36", 42", 48", and 60" \*custom sizes upon request

**Q: What are the worksurfaces made of? What is the worksurface thickness?**

A: Our worksurfaces are LPL (low pressure laminate) with a vinyl edge. The thickness of the worksurface is 25mm (1"). The vinyl edge is 2mm (.08") thick.

# FREQUENTLY ASKED QUESTIONS

**Q: What is the grommet situation like? In some views, it appears there is a corner grommet only.**

A: We have surfaces with and without grommets. Surfaces with grommets typically come with one corner grommet and all our corner worksurfaces have one grommet in the far back corner.

**Q: Does the Sunline Signature system have belt line power?**

A: Yes, Sunline Signature has the ability to run power in other locations in addition to the raceway. This can be done either integrated in the panel system or by a desk top mounted power device.

**Q: Is all electrical UL listed?**

A: Yes, our electrical components are UL listed.

**Q. What storage options do you have to offer and what material are they made of?**

A. All of our storage options are low pressure laminate. We have :

- Frosted sliding glass door
- Swinging door
- Standing desk base
- Full height box/box/file
- Full height file/file
- Mobile box/file with seat cushion
- 2-drawer lateral file
- Wardrobe cabinet
- Storage tower
- Low credenza side storage
- Overhead storage cabinet
- Overhead tasklight
- Hanging shelf
- Transaction top
- LM dual monitor arm
- Desktop sit-stand
- Double whiteboard
- Single magnetic whiteboard

**Q: Do you have the ability to key alike?**

A: Yes, keyed and alike, with master key available - full key program.

# FREQUENTLY ASKED QUESTIONS

## Q: Do you offer design services?

A: Yes, we provide complimentary design services to customers who purchase office cubicles from us, streamlining the process of creating an optimal workstation layout. Share your floor plan, along with your specific requirements and preferences, and our experienced team will craft customized design options using advanced CAD technology. Collaboratively, we will finalize a workspace layout that aligns with your vision and transforms your office into a functional and inspiring environment.

## Q: What are your in-stock fabric options?

A: Sunline Signature in-stock fabric options:



Grey (BY20)

Accent / Base



Charcoal (BY22)

Accent / Base



Blue (BY25)

Accent



Medium Grey

Accent



Gold Rush

Accent



Pumpkin

Accent



Orange (BY01)

Accent



BY - Red

Accent



BY - OnGreen

Accent

## Q: What are your in-stock surface finish options?

A: Sunline Signature in-stock finish options:



White



Walnut



Grey Fog



Storm Grey

# WORKSTATION CERTIFICATIONS

The Sunline Signature system meets the following standards:



\*Certificates available upon request

# SUNLINE

## CONTACT

313 W 4th Street  
Bridgeport, PA 19405

**PHONE:**  
610.937.4897



## HOURS

24/7 Sales Availability

### SHOWROOM HOURS

Monday - Friday  
8:30 am - 6:00 pm EST

\*Weekends by appointment

