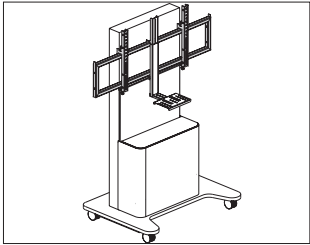
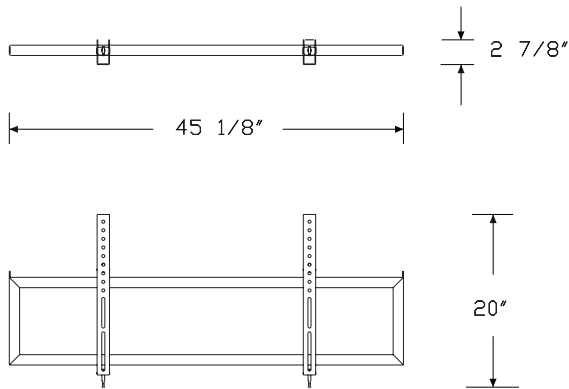


AV/VC One Screen Mount Kit

Y96002



Product Information
Description
The AV/VC One screen mount kit provides the bracket to mount a screen to the AV/VC One column kit and column kit in the AV/VC One technology support kit.
Notes
Kit supports single screen formats from 55" to 80".
Kit supports dual screen formats from 55" to 75". Requires 2 screen mount kits.
Fine height adjustment for perfect dual screen alignment.
Screen mounts lock into position for safety.
This column is used in the AV/VC One technology support kit (Y96111.), ordered separately.
This product was designed by Colebrook Bosson Saunders Products Ltd.
Dimensions

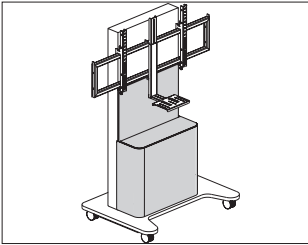


Specification Information	
Step 1.	
Y96002. <input type="text" value="A"/>	\$539
Step 2. Finish	
0H    black <input type="text" value="A"/>	+\$0

Thrive™ Technology Support

AV/VC One Front Box Kit

Y96003



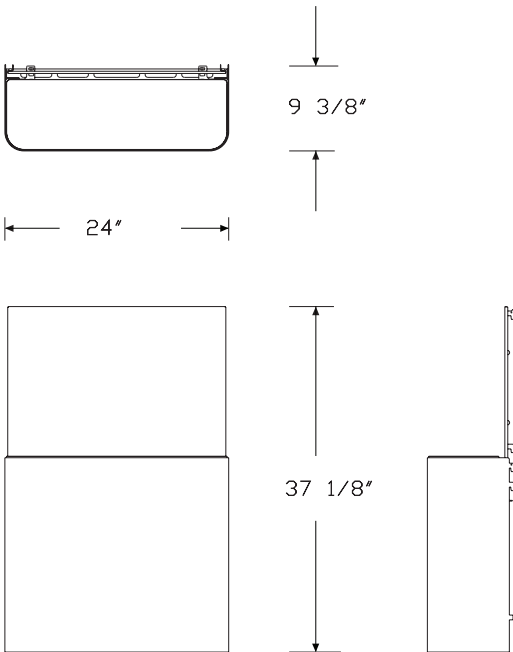
Product Information

**Description**  
The AV/VC One front box kit provides a place to store rack-mounted equipment. It mounts to the AV/VC One column kit and column kit in the AV/VC One technology support kit. Front box kit supports 44 pounds and features easy hook-on mounting.

Notes

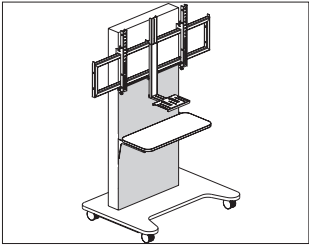
Box houses 19" rack mount media equipment with 5U capacity.  
Box permits top mount access to install and access rack equipment.  
Box has perforated floor to allow adequate ventilation through the box.  
Removable lid includes optional security fixings.  
Front panel included.  
This front box kit or the full front panel (Y96004.) is used in the AV/VC One technology support kit (Y96111.), ordered separately.  
This product was designed by Colebrook Bosson Saunders Products Ltd.

Dimensions



Specification Information

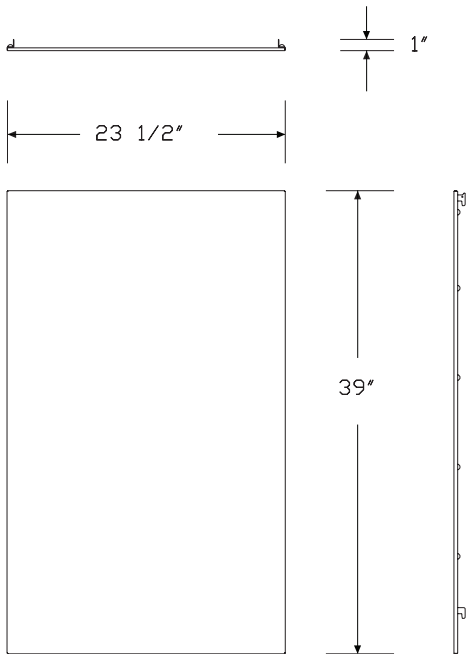
Step 1.		
Y96003.	A	\$869
Step 2. Finish		
0H	black A	+\$0

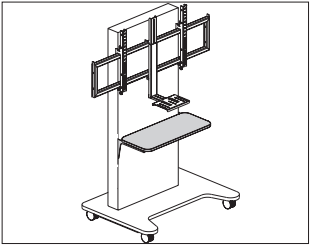


Product Information
Description
The AV/VC One full front panel mounts to the AV/VC One column kit and column kit in the AV/VC One technology support kit when the front box kit is not used. Full front panel features easy hook-on mounting.
Notes
This full front panel or the front box kit (Y96003.) is used in the AV/VC One technology support kit (Y96111.), ordered separately. This product was designed by Colebrook Bosson Saunders Products Ltd.
Dimensions

Specification Information
Step 1.
Y96004. <span>A</span> \$310
Step 2. Finish
0H black <span>A</span> +\$0

Thrive™ Technology Support





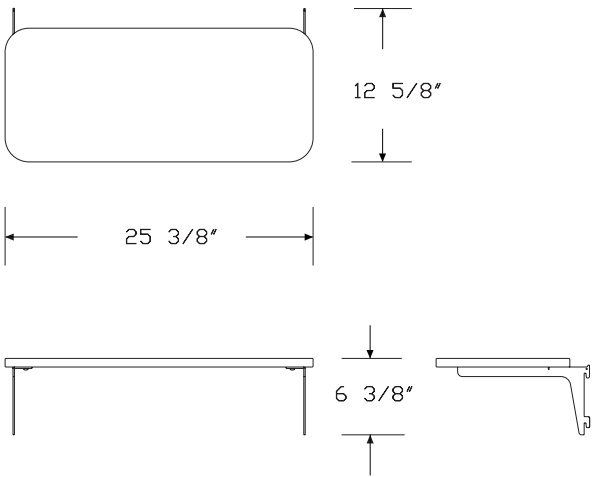
Thrive™ Technology Support

Product Information

**Description**  
The AV/VC One shelf mounts to the AV/VC One column kit and column kit in the AV/VC One technology support kit. It features easy hook-on mounting at a range of heights. Shelf supports laptops, screen drivers, or a VC camera. It can be retrofitted after installation.

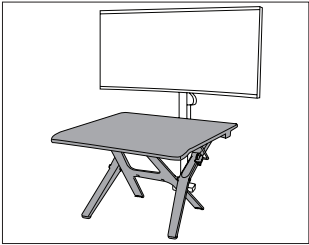
**Notes**  
Shelf supports up to 55 pounds.  
This product was designed by Colebrook Bosson Saunders Products Ltd.

Dimensions



Specification Information

Step 1.		
Y96005.	A	\$501
Step 2. Finish		
0H	black A	+\$0



**Product Information**

**Description**

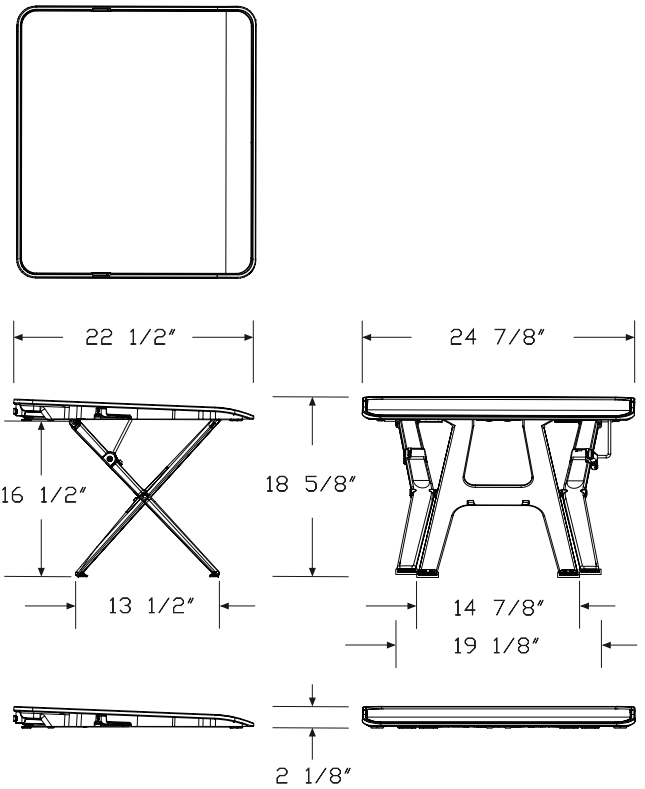
This freestanding sit-stand riser allows users to easily transform an existing fixed-height work surface into a sit-stand workstation. It uses spring-activated levers to raise and lower the riser work surface to one of 9 preset height positions. The riser worksurface sits  $2\frac{1}{8}"$  above the work surface when fully collapsed, and up to  $18\frac{5}{8}"$  above the work surface when extended to maximum height. Total height adjustment range is  $16\frac{1}{2}"$ . Riser worksurface can hold up to 15 pounds of equipment and can be used with a fixed-height work surface-attached Ollin or Flo® monitor arm with an extended height riser clamp for monitor support. The sit-stand riser can be easily moved to another work surface or for storage using the integrated carry handle. The sit-stand riser has integrated non-skid feet for a secure install on a work surface.

**Notes**

Riser worksurface finish is black (OH).

To use with Ollin, Flo, or Lima monitor arms, order monitor arms with extended riser clamps separately.

**Dimensions**



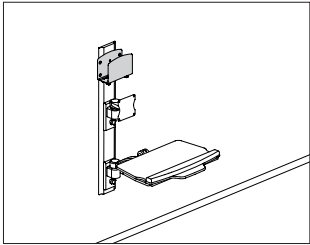
Monto Sit Stand Riser *continued*

Thrive™ Technology Support

Specification Information		
Step 1.		
Y93000.	<input type="checkbox"/> A	\$838
Step 2. Work Surface Finish		
0H	black <input type="checkbox"/> A	+\$0
Step 3. Leg Finish		
0I	silver <input type="checkbox"/> A	+\$0

Track Mount Small Cradle CPU Support

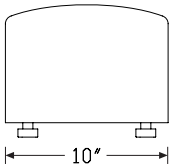
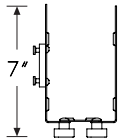
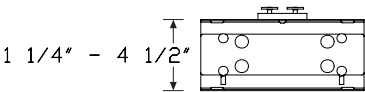
Y94100



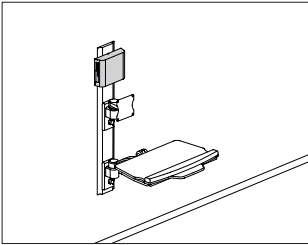
Product Information
<p>Description</p> <p>This track mount CPU cradle is adjustable from 1 1/4" to 4 1/2" wide and can mount to HD, LD and Mbrace wall tracks.</p>
<p>Notes</p> <p>Wall mount hardware included.</p>
<p>Dimensions</p>

Specification Information
<p>Step 1.</p> <p><b>Y94100.</b> <span>A</span> <span></span> \$409</p>
<p>Step 2. Finish</p> <p><b>0I</b> silver <span>A</span> <span></span> +\$0</p> <p><b>0J</b> white <span>A</span> <span></span> +\$0</p>

Thrive™ Technology Support



Track Mount CPU EnclosureY94102



Thrive™ Technology Support

Product Information

Description

This track mount CPU enclosure measures 14" wide by 11" tall and 5" deep, and is designed to prevent tampering with cables and connections. The steel enclosure provides ventilation.

Notes

Mounts directly to the wall or 32", 34", or 48" wall tracks.  
Wall mount hardware included.

Dimensions

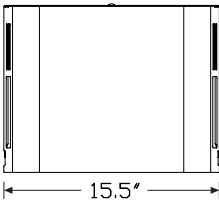
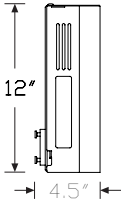
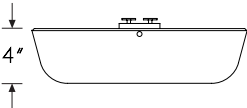
Specification Information

Step 1.

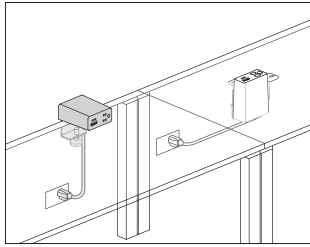
Y94102. A \$708

Step 2. Finish

0I silver A +\$0  
0J white A +\$0







### Product Information

#### Description

This electrical distributor plugs directly into floor, wall, or ceiling drop outlets. Each module configuration presents the same visual appearance. Cable clips and attachment hardware included. Product is UL listed.

#### Notes

Cable clips for cord management are intended for a 1-time installation.

Clamp versions can be reoriented in the field by a technician.

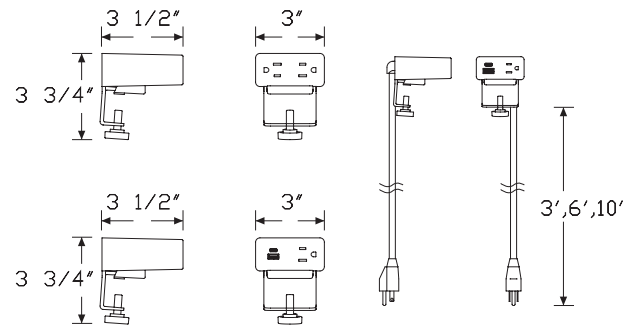
USB ports provide a combined 20 watts of power to charge most devices and tablets at full speed. USB-C provides 15 watts of power and USB-A provides 10 watts of power individually. When using the USB-C and USB-A ports simultaneously, USB-C remains at 15 watts and USB-A reduces to 5 watts.

Cord color is predetermined. For white (91) finish cords will be white.

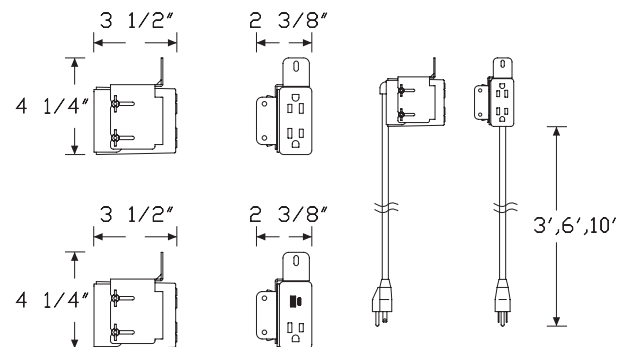
For graphite (G1) finish cords will be black.

Grommet mount attachment (Y1414.xxxG) does not come with the mini grommet. Order Logic mini grommet (Y1412.) separately, as needed.

### Dimensions



Surface Clamp



Grommet Mount

Specification Information

Step 1.

**Y1414.**

Step 2. Configuration

- L** 1 simplex receptacles, 1 powered USB A/C Combo
- K** 2 simplex receptacles

Step 3. Cord/Conduit Length

- 03** 3' cord/conduit
- 06** 6' cord/conduit
- 10** 10' cord/conduit

Step 4. Attachment

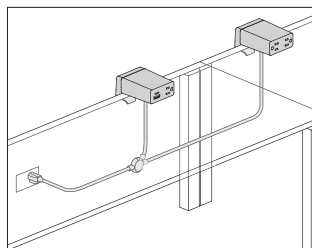
- G** grommet mount
- S** surface clamp

Prices for Steps 1-4.

		G	S
<b>Y1414. L</b>	<b>03</b>	\$457	457
	<b>06</b>	\$457	457
	<b>10</b>	\$468	468
	<b>K 03</b>	\$256	256
	<b>06</b>	\$256	256
	<b>10</b>	\$269	269

Step 5. Finish

- BK** black ☐ +\$0
- 91** white ☐ +\$0
- 98** studio white ☐ +\$0
- G1** graphite ☐ +\$0



### Product Information

#### Description

This electrical distributor plugs directly into floor, wall, or ceiling drop outlets. Each module configuration presents the same visual appearance. Cable clips and attachment hardware included. Product is ETL listed to UL962.

#### Notes

Cable clips for cord management are intended for a 1-time installation.

Clamp versions can be reoriented in the field by a technician.

Jumper length denotes distance between center points of each split point.

Cord length denotes distance from plug end to first split point.

Cord color is black for all module finish colors.

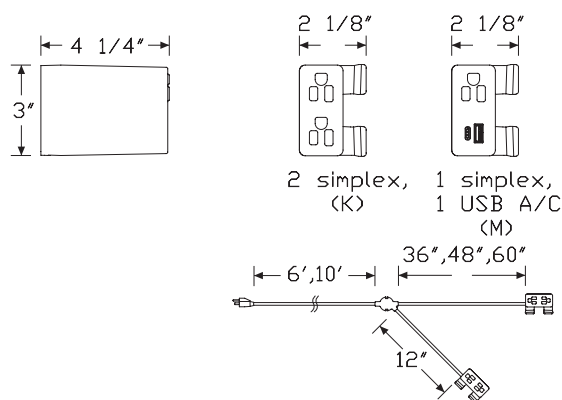
All branch lengths from main power cord to module are 12".

USB ports provide a combined 20 watts of power to charge most devices and tablets at full speed. USB-C provides 15 watts of power and USB-A provides 10 watts of power individually. When using the USB-C and USB-A ports simultaneously, USB-C remains at 15 watts and USB-A reduces to 5 watts.

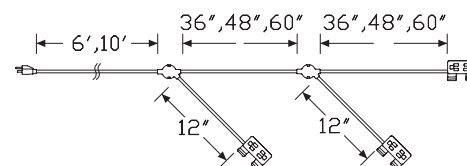
The cord head contains a circuit breaker when there are more than 3 simplex receptacles.

Grommet mount attachment (Y1415.xxxxG) does not come with the mini grommet. Order Logic mini grommet (Y1412.) separately, as needed.

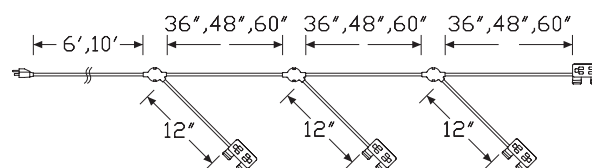
### Dimensions



Two Power Modules



Three Power Modules



Four Power Modules

Specification Information	
Step 1.	
<b>Y1415.</b>	

Step 2. Number of Modules	
<b>2</b>	two power modules
<b>3</b>	three power modules
<b>4</b>	four power modules

Step 3. Power Type	
<b>M</b>	1 simplex receptacles, 1 powered USB A/C Combo
<b>K</b>	2 simplex receptacles, all modules
<b>N</b>	first module has 1 AC simplex plus 1 powered USB A/C Combo all other modules have all AC simplexes

Step 4. Jumper Length	
<b>36</b>	36" between split points
<b>48</b>	48" between split points
<b>60</b>	60" between split points

Step 5. Attachment	
<b>G</b>	grommet mount
<b>S</b>	surface clamp

Step 6. Cord/Conduit Length	
<b>06</b>	6' cord/conduit
<b>10</b>	10' cord/conduit

Prices for Steps 1-6.

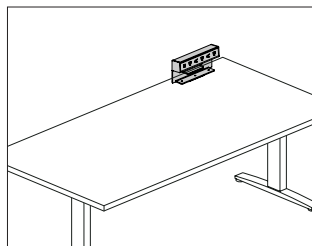
		<b>36G06</b>	<b>36G10</b>	<b>36S06</b>	<b>36S10</b>	<b>48G06</b>	<b>48G10</b>
<b>Y1415.2</b>	<b>M</b>	\$1005	1019	1005	1019	1017	1032
	<b>K</b>	\$604	617	604	617	614	629
	<b>N</b>	\$804	818	804	818	816	830
<b>3</b>	<b>M</b>	\$1497	1510	1497	1510	1518	1533
	<b>K</b>	\$914	931	914	931	939	950
	<b>N</b>	\$1117	1130	1117	1130	1138	1154
<b>4</b>	<b>M</b>	\$2032	2046	2032	2046	2065	2079
	<b>K</b>	\$1229	1240	1229	1240	1262	1273
	<b>N</b>	\$1428	1442	1428	1442	1462	1474
		<b>48S06</b>	<b>48S10</b>	<b>60G06</b>	<b>60G10</b>	<b>60S06</b>	<b>60S10</b>
<b>Y1415.2</b>	<b>M</b>	\$1017	1032	1029	1045	1029	1045
	<b>K</b>	\$614	629	624	639	624	639
	<b>N</b>	\$816	830	828	842	828	842
<b>3</b>	<b>M</b>	\$1518	1533	1542	1555	1542	1555
	<b>K</b>	\$939	950	960	972	960	972
	<b>N</b>	\$1138	1154	1163	1175	1163	1175

<b>4</b>	<b>M</b>	\$2065	2079	2113	2127	2113	2127
	<b>K</b>	\$1262	1273	1292	1309	1292	1309
	<b>N</b>	\$1462	1474	1495	1508	1495	1508

Step 7. Finish			
<b>91</b>	white	<input type="checkbox"/>	+\$0
<b>98</b>	studio white	<input type="checkbox"/>	+\$0
<b>BK</b>	black	<input type="checkbox"/>	+\$0
<b>G1</b>	graphite	<input type="checkbox"/>	+\$0

# Logic C1000 Universal Clamp Mount Distributor

Y1423.



## Product Information

### Description

This Logic Power Access Solutions™ clamp mounted electrical distributor comes in several widths and configurations of simplex receptacles and USB-A and USB-C charging ports. The unit is powered using a standard power cord with plug end or a hard-wired connection with electrical conduit. Data cords can be routed through the integrated opening at the rear of the unit. Product is UL listed.

### Notes

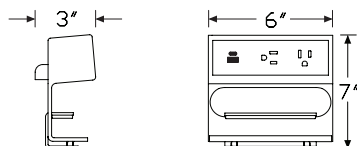
Clamp mounts on worksurfaces 1"1<sup>1</sup>/<sub>4</sub>" thick.

Faceplate color matches unit color.

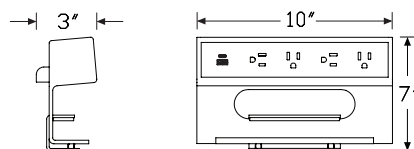
Simplex receptacles have alternating orientation and greater than normal plug spacing to accommodate most plug types.

USB ports provide a combined 20 watts of power to charge most devices and tablets at full speed. USB-C provides 15 watts of power and USB-A provides 10 watts of power individually. When using the USB-C and USB-A ports simultaneously, USB-C remains at 15 watts and USB-A reduces to 5 watts.

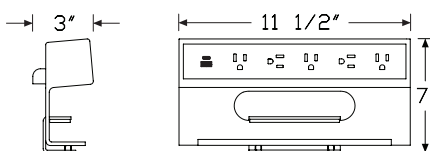
## Dimensions



2 simplex receptacles with 1 powered USB A/C combo (H)



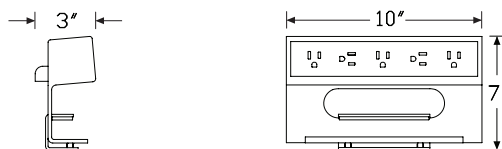
4 simplex receptacles with 1 powered USB A/C combo (I)



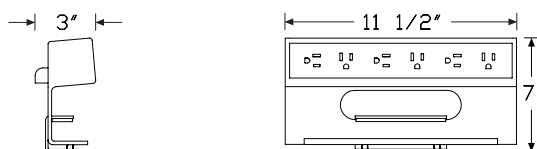
5 simplex receptacles with 1 powered USB A/C combo (J)



3 simplex receptacles (E)



5 simplex receptacles (F)



6 simplex receptacles (G)

Logic C1000 Universal Clamp  
Mount Distributor *continued*

Thrive™ Power and Data Support

Specification Information

Step 1.

**Y1423.**

Step 2. Configuration

<b>H</b>	2 simplex receptacles, 1 powered USB A/C Combo
<b>I</b>	4 simplex receptacles, 1 powered USB A/C Combo
<b>J</b>	5 simplex receptacles, 1 powered USB A/C Combo
<b>E</b>	3 simplex receptacles
<b>F</b>	5 simplex receptacles
<b>G</b>	6 simplex receptacles

Step 3. Power Type

<b>A</b>	power cord with plug end
<b>B</b>	conduit with open end, for hard-wiring

Step 4. Cord/Conduit Length

<b>03</b>	3' cord/conduit
<b>06</b>	6' cord/conduit
<b>10</b>	10' cord/conduit

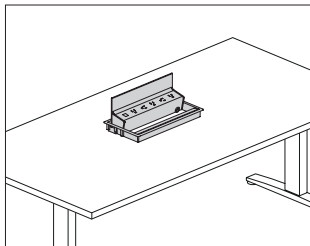
Prices for Steps 1-4.

	<b>03</b>	<b>06</b>	<b>10</b>
<b>Y1423. H A</b>	\$614	614	629
<b>B</b>	\$682	682	694
<b>I A</b>	\$738	738	750
<b>B</b>	\$804	804	818
<b>J A</b>	\$789	789	803
<b>B</b>	\$856	856	870
<b>E A</b>	\$412	412	427
<b>B</b>	\$483	483	494
<b>F A</b>	\$538	538	550
<b>B</b>	\$604	604	617
<b>G A</b>	\$588	588	602
<b>B</b>	\$656	656	670

Step 5. Finish

<b>91</b>	white <input type="checkbox"/>	+\$0
<b>98</b>	studio white <input type="checkbox"/>	+\$0
<b>BK</b>	black <input type="checkbox"/>	+\$0
<b>G1</b>	graphite <input type="checkbox"/>	+\$0
<b>MS</b>	metallic silver <input type="checkbox"/>	+\$0

# Logic G1000 Grommet Mounted Electrical Distributor Y1425.



## Product Information

### Description

This Logic Power Access Solutions™ grommet mounted electrical distributor comes in several widths and configurations of simplex receptacles and USB-A and USB-C charging ports. The unit is powered using a standard power cord with plug end, a hard-wired connection with electrical conduit, or an IEC connector when used with Renew™ Sit-to-Stand tables. An integrated cord keeper at the face of the unit captures data cords. The unit pivots from a closed position to 135° allowing easy access to power and data cords stored beneath the unit. Product is UL listed.

### Notes

Field cutting of grommet cutout is possible.

IEC connector for Renew power type (C) includes short cord designed to connect to the Renew table power cord through-leg option. Actual cord length may vary.

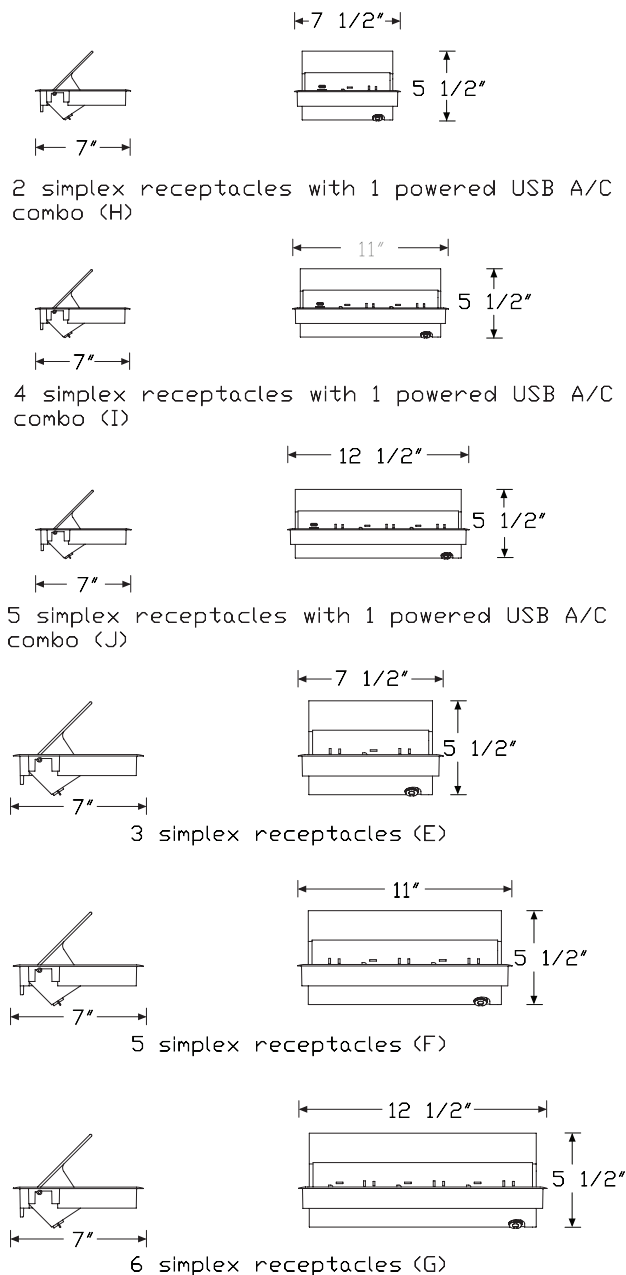
Simplex receptacles have alternating orientation and greater than normal plug spacing to accommodate most plug types.

USB ports provide a combined 20 watts of power to charge most devices and tablets at full speed. USB-C provides 15 watts of power and USB-A provides 10 watts of power individually. When using the USB-C and USB-A ports simultaneously, USB-C remains at 15 watts and USB-A reduces to 5 watts.

Refer to Renew™ Sit-to-Stand Tables and Locale® planning guides for specific application information.

20' cord/conduit length (20) is recommended for Exclave® applications.

## Dimensions



Logic G1000 Grommet Mounted  
Electrical Distributor *continued*

Thrive™ Power and Data Support

Specification Information					
Step 1.					
Y1425.					
Step 2. Configuration					
H	2 simplex receptacles, 1 powered USB A/C Combo				
I	4 simplex receptacles, 1 powered USB A/C Combo				
J	5 simplex receptacles, 1 powered USB A/C Combo				
E	3 simplex receptacles				
F	5 simplex receptacles				
G	6 simplex receptacles				
Step 3. Power Type					
A	power cord with plug end				
B	conduit with open end, for hard-wiring				
C	IEC connector for Renew Tables				
Step 4. Cord/Conduit Length					
For power cord with plug end (A)					
03	3' cord/conduit				
06	6' cord/conduit				
10	10' cord/conduit				
20	20' cord/conduit				
For conduit with open end, for hard-wiring (B)					
03	3' cord/conduit				
06	6' cord/conduit				
10	10' cord/conduit				
For IEC connector for Renew Tables (C)					
03	3' cord/conduit				
Prices for Steps 1-4.					
		03	06	10	20
Y1425. H	A	\$873	873	887	901
	B	\$942	942	955	—
	C	\$887	—	—	—
I	A	\$1011	1011	1028	1042
	B	\$1080	1080	1095	—
	C	\$1028	—	—	—
J	A	\$1104	1104	1117	1130
	B	\$1170	1170	1183	—
	C	\$1117	—	—	—
E	A	\$672	672	685	697
	B	\$739	739	753	—
	C	\$685	—	—	—

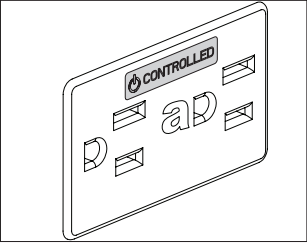
F	A	\$811	811	826	841
	B	\$879	879	892	—
	C	\$826	—	—	—
G	A	\$901	901	914	931
	B	\$968	968	984	—
	C	\$914	—	—	—
Step 5. Finish					
91	white	A			+\$0
98	studio white	A			+\$0
BK	black	A			+\$0
G1	graphite	A			+\$0
MS	metallic silver	A			+\$0



Controlled Receptacle Decal

(12 per sheet)

G9999.

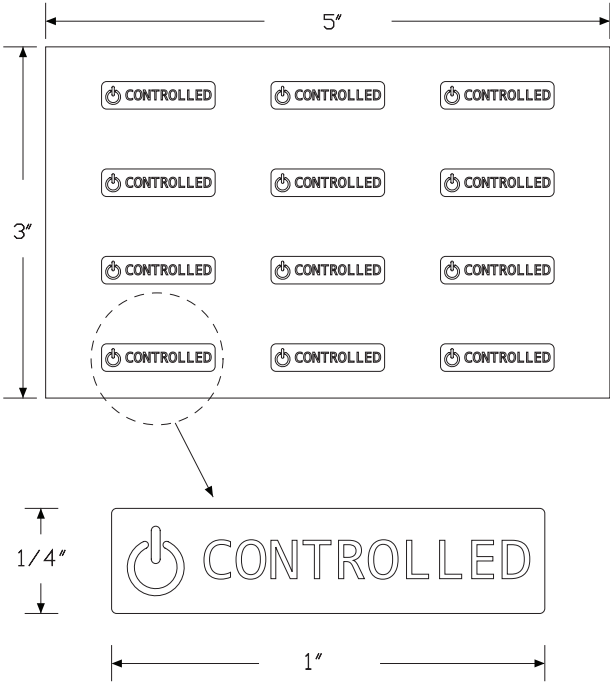


Product Information

Description

This decal is to be used for ASHRAE90.1 and Title 24 compliance. The decal is used to mark standard receptacles (new or existing) that are under automated control by the energy management system. 1 sheet includes 12 clear decals with white or black print.

Dimensions



Specification Information

Step 1.

G9999. 

A

Step 2. Color

B

black print

A

W

white print

A

Prices for Steps 1-2.

G9999. B

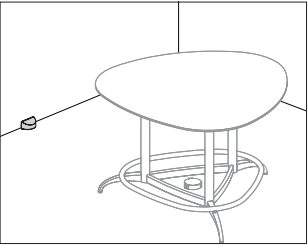
\$16

W

\$16

Logic Reach™ Wall Start

Y1450.



Product Information

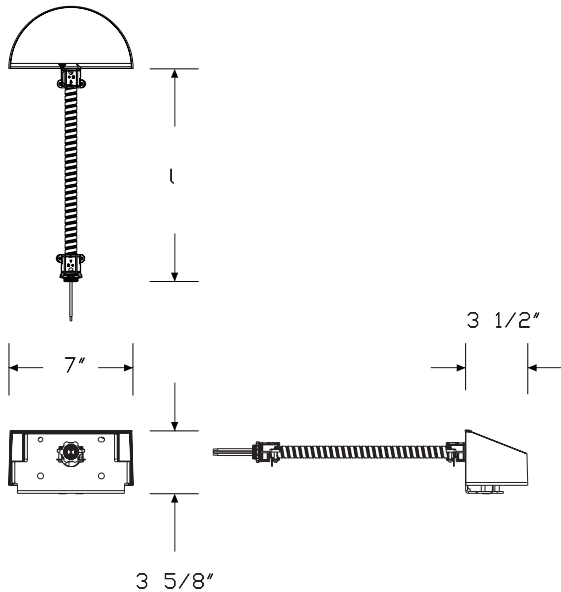
Description

This Logic Reach™ Wall Start accommodates single circuit power connection from an architectural wall or column either internally or externally. It routes single circuit A power and is rated at 20 amps. It is UL Listed.

Notes

Internal drywall (01) application routes conduit to junction box.  
Conduit length is 3 feet.  
External to wall (02) application routes a water-tight conduit to junction box. Liquid tight conduit length is 5 feet.  
Internal and external wall starts must be hardwired to a power source by a licensed electrician and must be connected to a branch circuit protected by a Class A GFCI circuit breaker.  
Order Logic Reach under-carpet track (Y1470.) and electrical hub (Y1480.) separately.

Dimensions



Specification Information

Step 1.

Y1450. A

Step 2. Circuit

A circuit a A

Step 3. Application

01 internal wall wire infeed A

02 external wall wire infeed A

Step 4. Direction

For wall exit (\*), skip this step.

For internal wall wire infeed (01), skip this step.

For external wall wire infeed (02)

L lefthand exit A

R righthand exit A

Prices for Steps 1-4.

	*	L	R
Y1450. A 01	\$340	—	—
02	—	\$456	456

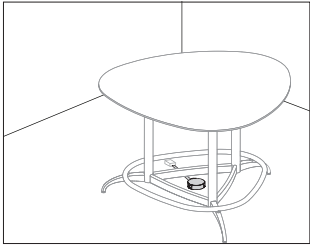
Step 5. Finish

DCR dark carbon A +\$0

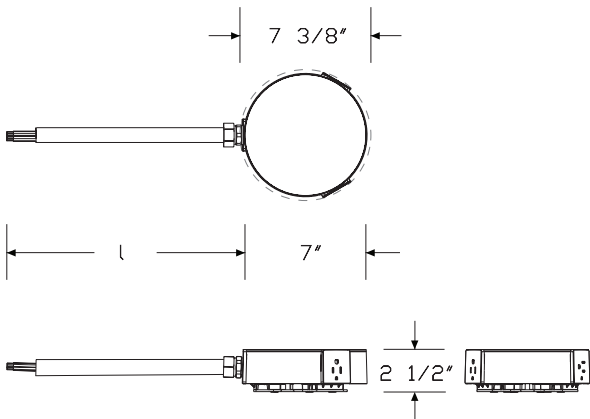
DVP dark mineral A +\$0

Logic Reach™ Floor Start

Y1451.

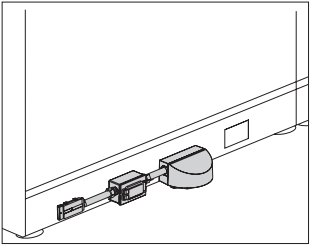


Product Information
Description
This Logic Reach™ Floor Start draws single circuit A power from a floor power source. It routes single circuit A power and is rated at 20 amps with 15-amp receptacles. It connects to 1 or 2 Under-Carpet Tracks and is UL Listed. Attachment hardware not included.
Notes
See planning guide for hardware suggestions based on floor type.
Floor start must be hardwired into a floor power source by a licensed electrician and must be connected to a branch circuit protected by a Class A GFCI circuit breaker.
Floor start terminates in a modified electrical hub that includes 2 receptacles.
The modified electrical hub receptacle location that has the liquid tight conduit replaces the receptacle position that is oriented ground-pin-down.
Liquid tight conduit length is 6 feet.
Order Logic Reach under-carpet track (Y1470.) and electrical hub (Y1480.) separately.
Dimensions



Specification Information
Step 1.
Y1451. <span>A</span>
Step 2. Circuit
A circuit a <span>A</span>
Prices for Steps 1-2.
Y1451. A \$710
Step 3. Finish
DCR dark carbon <span>A</span> +\$0
DVP dark mineral <span>A</span> +\$0

# Logic Reach™ Canvas Wall System Start Y1460.



Product Information

Description

This Logic Reach™ Canvas Wall System Start draws single circuit power from a Canvas Wall workstation on circuit A. It is rated at 20 amps and connects to 1 or 2 Under-Carpet Tracks. It is UL Listed.

Notes

Includes an integrated, resettable 20-amp Class A GFCI device.

Whip length is 36" for open base tile configurations ABL1 and ABR1, and 42" for tile configurations ABL2 and ABR2.

Whip for open base (B) application enters bottom of wall frame.

For open base (B) application, the start does not take up a receptacle location.

For base cover (C) application, the start takes a receptacle location.

This application also needs to be used with Canvas Wall Retrofit Base Cover for Power Entry (FT162), ordered separately.

Canvas Wall Start can mount start within 15" from end of panel.

To continue a run of track and hubs, order Logic Reach under-carpet track (Y1470.) and electrical hub (Y1480.) separately.

Dimensions

Right Facing Whip

Left Facing Whip

# Logic Reach™ Canvas Wall

## System Start *continued*

### Specification Information

#### Step 1.

**Y1460.** ☐ A

#### Step 2. Circuit

**A** circuit a ☐ A

#### Step 3. Application

**C** base cover ☐ A

**B** open base ☐ A

#### Step 4. Direction

**L** left facing whip ☐ A

**R** right facing whip ☐ A

#### Step 5. Tile Configuration

##### *For open base (B)*

**1** feed above the base and below the work surface ☐ A

**2** low credenza height and at belt line ☐ A

#### Prices for Steps 1-5.

	L1	L2	R1	R2	L	R
<b>Y1460. A B</b>	\$981	981	981	981	—	—
<b>A C</b>	—	—	—	—	\$981	981

#### Step 6. Surface Finish

**DCR** dark carbon ☐ A +\$0

**DVP** dark mineral ☐ A +\$0