

INNOVANT



User Power & Connectivity

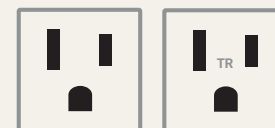
Table of Contents

Reference	3
Bezel	4
Flush	6
Conceal	9
Retract	10
Hatch	13
Hatch Qi	14
Burelé	17
Converge	19
Cube	20
Solo	23
Duo	24
Trio	27
Garcia	28
Wireless Charging	30
patch™	31

Reference

Throughout this guide you will see icons that reference different types of power and connectivity. Below is a reference guide of the most common ports.

Powered



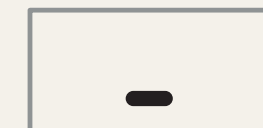
15 AMP

Our standard 15 AMP North American outlet delivers reliable 3-prong plug power.



USB-A+C

These powerful 2 AMP ports allow you to easily charge phones and tablets. Bezel offers 15W USB-A+C.



USB-C 100W

Take advantage of universal USB-C charging for phones, tablets, and laptops—power delivery compatible, too.



Dual USB-C 45W

These powerful 3 AMP ports allow you to easily charge phones and tablets.



Quad C

These powerful 2 AMP ports allow you to easily charge phones and tablets.



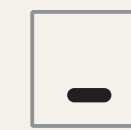
Dual USB-C+A

These powerful 2 AMP ports allow you to easily charge phones and tablets.



Dual Charging USB-A

2.1 AMP per port duplex allows users to charge tablets or other USB-friendly electronics in half the time.



USB-C 18W & 27W

Semi-universal USB-C for charging of phones and tablets. Available in 18W and 27W.

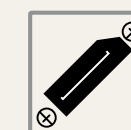
Non-Powered



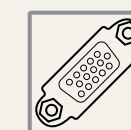
Cat6 & Cat6A



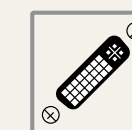
HDMI



DisplayPort



VGA



DVI



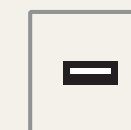
Mini DisplayPort



Stereo Jack



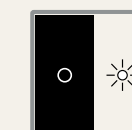
Wire Management Grommet



Passive USB



Passive USB-C



Rocker Switch

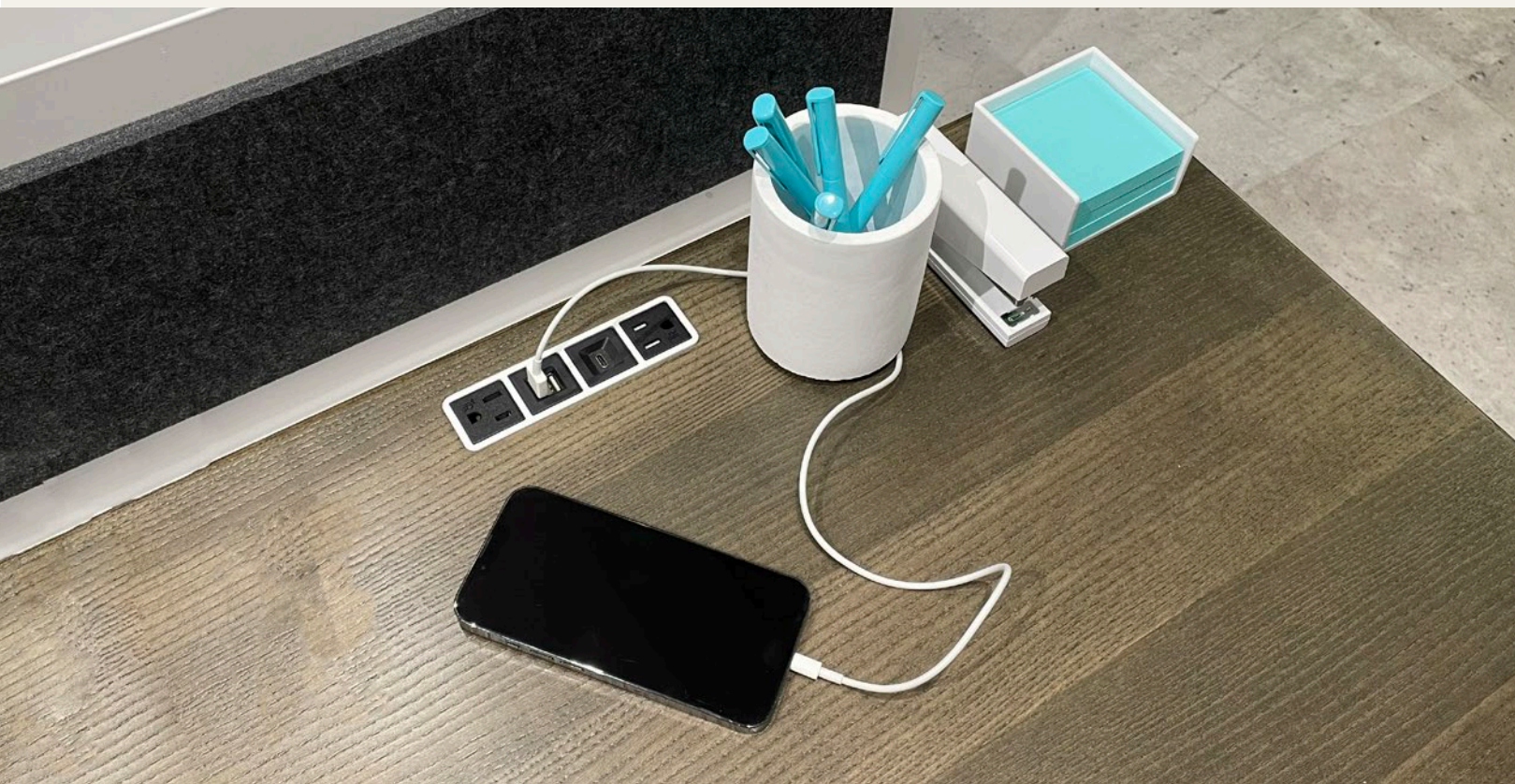
Bezel

Streamlined and low profile, Bezel is enhanced by side-existing cords, and offers greater ease of installation and mounting options. Bezel is available in a wide range of finishes and configurations.

Typical Configurations

<i>USB-A+C, 3no. Power</i>	<i>2no. Power, Dual USB-A, Rocker Switch</i>	<i>2no. Power, USB-C</i>	<i>2no. Power</i>
<i>Dual USB-A, USB-C, 2no. Power</i>	<i>2no. Power, USB-C, Rocker Switch</i>	<i>Power, USB-A+C, Data</i>	<i>Power, Dual USB-A</i>
<i>Power, Dual USB-A, USB-C, Rocker Switch</i>	<i>2no. Power, USB-A+C, USB-C</i>	<i>Power, USB-A+C, Rocker Switch</i>	<i>Power, USB-A+C</i>
<i>2no. Power, USB-A+C, Rocker Switch</i>	<i>3no. Power</i>	<i>Power, USB-A+C, USB-C</i>	<i>Power, USB-C</i>
<i>2no. Power, USB-A+C, Data</i>	<i>2no. Power, USB-A+C</i>	<i>Power, Dual USB-A, USB-C</i>	<i>Power, Rocker Switch</i>

*All power simplexes on Bezel units are tamper resistant.



Two-Tone Finishes

Select 1 Module Finish and 1 Trim Finish.

Module Finish

- Black
- White

Trim Finish

Plated Finishes on ABS

- | | |
|----------------------|-------------------------------|
| Black | Antiqued Architectural Bronze |
| White | Copper |
| Satin Black | Gunmetal |
| Brass | Magnesium |
| Brass Antiqued | Champagne |
| Standard Bronze | Satin Nickel |
| Architectural Bronze | Brushed Stainless |
| Chrome | Special Antique Bronze |

Solid Metals*

- Stainless Steel Brushed
- Stainless Steel Mirror Finish
- Solid Brass
- Solid Brass Brushed
- Solid Bronze
- Solid Bronze Brushed
- Solid Copper

Powder Coated Steel*

- Lightly Textured Black Powder Coated Steel
- Smooth White Powder Coated Steel

Unicolor Finishes*

Select 1 Unicolor Finish. Module and trim are same color.

- Gray
- Sand
- Brass
- Bronze
- Oil Rubbed Bronze
- Magnesium
- Satin Nickel

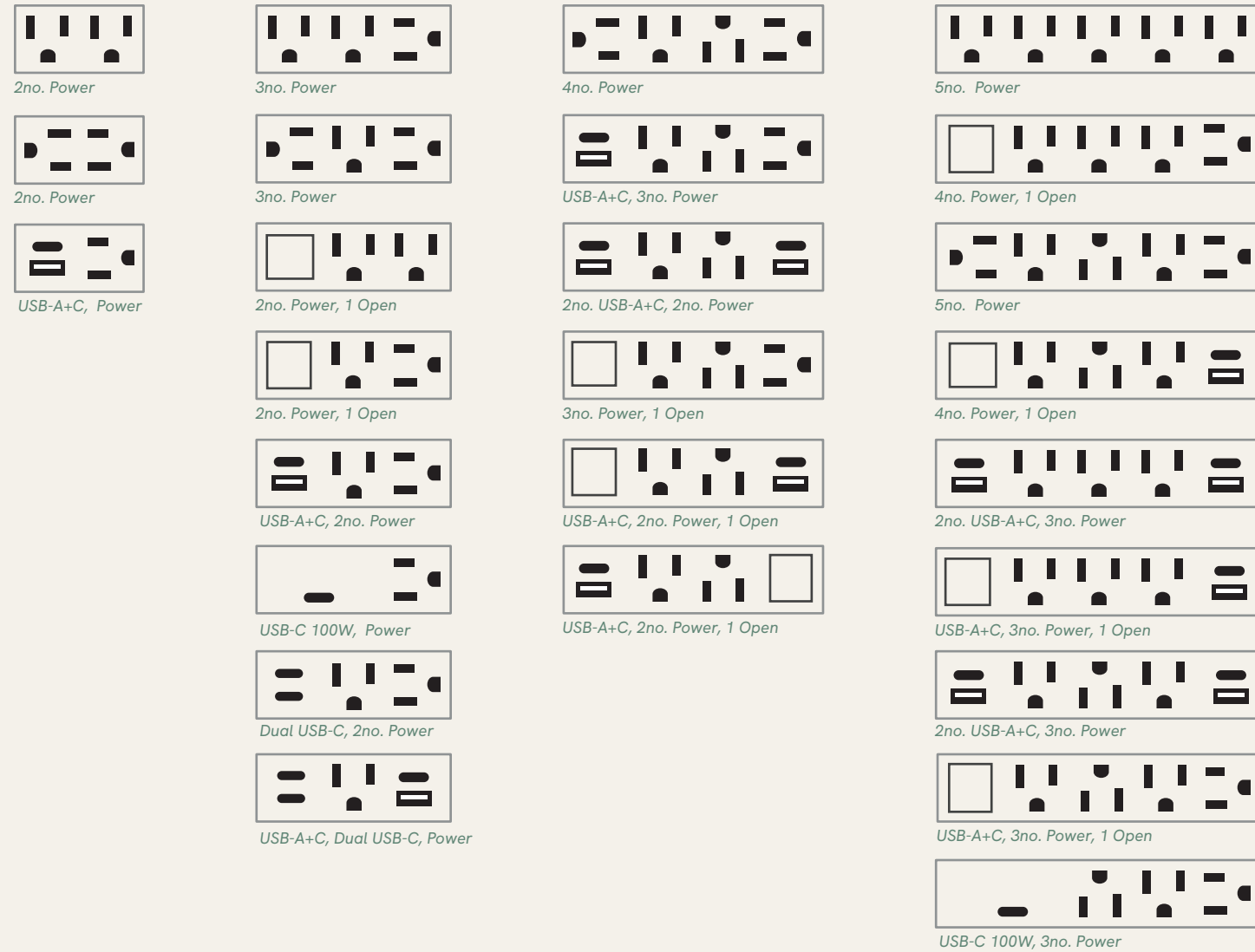
The Unicolor and Two-Tone finishes ARE NOT interchangeable.

*An upcharge is required for all options other than plated ABS.

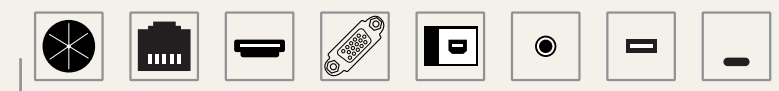
Flush

Flush is a flat mount connectivity center that features patented spill proof outlets—a design that delivers a ground breaking, UL Listed solution parallel to any work surface. Constructed out of anodized aluminum and a painted, steel faceplate, Flush is a robust, scalable and customizable power/data solution.

Typical Configurations



Data Options



Retrofit Wire Grommet, Cat6, Cat6 A, HDMI, VGA, Mini DisplayPort, Stereo Jack, Passive USB-A, and Passive USB-C

NOTE: Factory install only for Mini DisplayPort

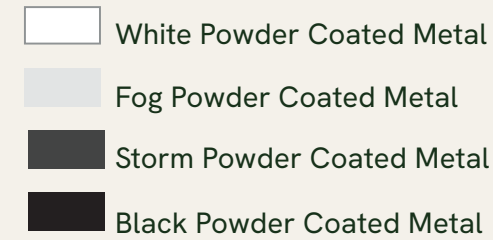


Faceplate Finish

Flush's housing is clear anodized aluminum. The faceplate is molded plastic and the trim is powder coated steel. The color of the cord will default to white unless the faceplate is black, in which case it will default to a black cord. Braided cords are also available upon request.



Trim Finish

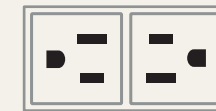


Conceal

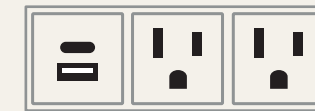
Retractable and durably constructed, Conceal is highly functional with a fluid, one touch door that remains open during use.

Typical Configurations

Conceal offers a completely scalable solution - from 2 to 8 windows- with a variety of power options and data configurations.



2no. Power



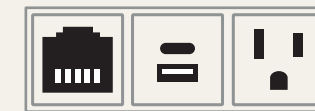
USB-A+C, 2no. Power



USB-C 100W, 2no. Power



USB-A+C, Power



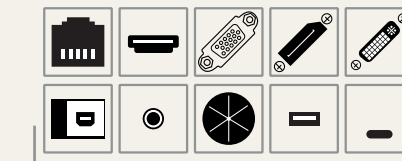
Data, USB-A+C, Power



USB-C 100W, USB-A+C, Power

Integrated Technologies

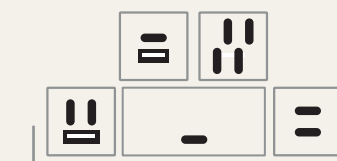
The power simplexes must be grouped together and installed at the right end of this product. Data products requiring power must immediately follow.



Non-Powered

Cat6, Cat6A, HDMI, DisplayPort, DVI, Mini DisplayPort, Stereo Jack, Wire Grommet, Passive USB, and Passive USB-C

NOTE: Factory install only for DisplayPort and Mini DisplayPort



Powered

USB A+C, Quad C, USB-C+A, USB-C 100W, Dual USB-C
NOTE: Powered technologies do not transfer data



Power Simplex

Tamper Resistant Available



Finish



Silver Faceplate with Black Trim



Silver Anodized Aluminum with White Trim



Black Anodized Aluminum with Black Trim

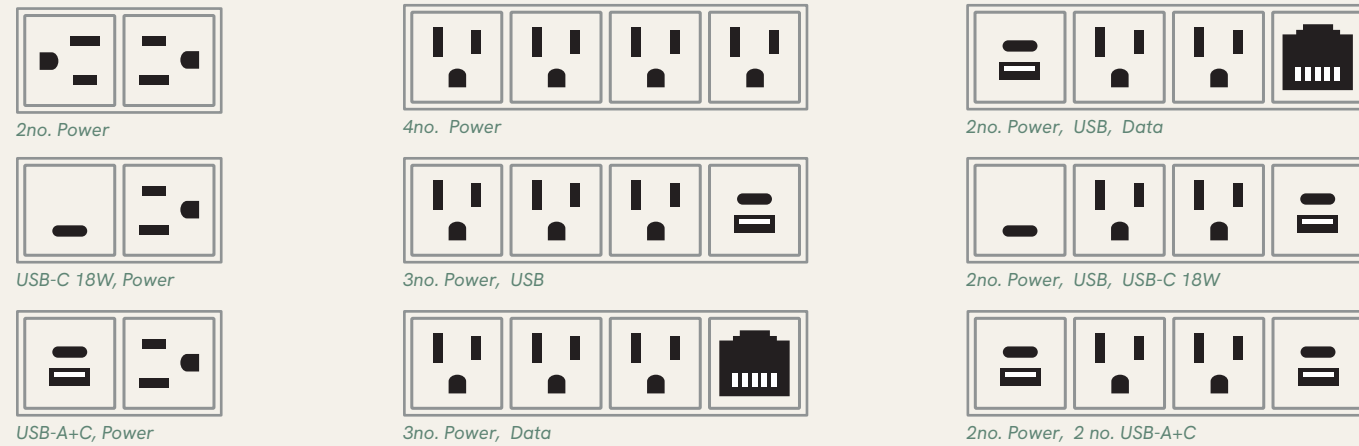


Retract

From felt to color and pattern, Retract's customizable top-trimmed with a high-gloss plastic finish-is all about creative expression. Retract pops up to reveal a dynamic range of power, data and USB configurations-including the 2 port, 2 AMP per port, USB duplex that allows users to charge tablets or other USB-friendly electronics.

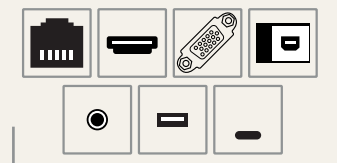
Typical Configurations

Retract can be specified in any combination of 2 or 4 windows with power simplexes in the 2 middle windows.



Integrated Technologies

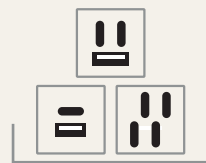
The power simplexes must be installed in the middle of this product with technology on either end.



Non-Powered

Cat6, Cat6A, HDMI, VGA, Mini DisplayPort, Stereo Jack, Passive USB, and Passive USB-C

NOTE: Factory install only for DisplayPort and Mini DisplayPort



Powered

USB A+C, Quad C, USB-C+A, USB-C 100W, Dual USB-C

NOTE: Powered technologies do not transfer data



Power Simplex

Tamper Resistant Available

Finish

High gloss plastic finish. Removable top surface that can be customized.

-  Gloss Black
-  Gloss White
-  Gloss Fog
-  Gloss Storm





Hatch

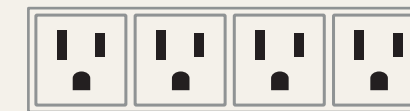
Hatch is a simple, yet stylish way to bring power and data up to the work surface with anodized aluminum construction. Hatch keeps cable clutter out of sight by allowing use while the lid is shut.

Typical Configurations

Hatch offers from 4 to 8 windows as shown below. Each window can be replaced by a variety of power or technology options.



USB-A+C, 3no. Power



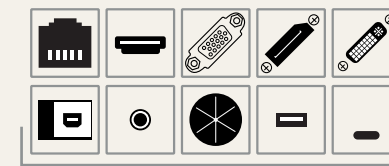
4no. Power



5no. Power

Integrated Technologies

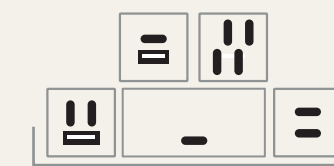
The power simplexes must be grouped together and installed at the right end of this product. Data products requiring power must immediately follow.



Non-Powered

Cat6, Cat6A, HDMI, DisplayPort, DVI, Mini DisplayPort, Stereo Jack, Wire Grommet, Passive USB, and Passive USB-C

NOTE: Factory install only for DisplayPort and Mini DisplayPort



Powered

USB A+C, Quad C, USB-C+A, USB-C 100W, Dual USB-C

NOTE: Powered technologies do not transfer data



Power Simplex

Tamper Resistant Available



Finish

Plastic End Caps & Window Frames Finish

- | | | | |
|--|----------|--|----------|
| | White | | Storm |
| | Fog | | Black |
| | Clay | | Dune |
| | Poppy | | Honey |
| | Peacock | | Berry |
| | Dusk | | Navy |
| | Moss | | Rosemary |
| | Pinecone | | |

Anodized Aluminum Housing & Grommet Finish

- | | |
|--|-------------------------|
| | Black Anodized Aluminum |
| | Clear Anodized Aluminum |
| | Copper |
| | Sandstone |
| | Greenstone |

Inside Faceplate Finish

- | | |
|--|-----------|
| | Midnight |
| | Parchment |

* Black anodized aluminum is available with standard lead-time for 4, 5, and 6 ports. Other sizes may experience extended leadtimes.

Hatch Qi

Hatch Qi hides messy cables out of sight and allows wireless charging for up to 3 smart phones at a time. It even features indicator lights so you always know you're getting the power you need. However you work—and whoever joins in—Hatch Qi is one great solution.

Typical Configurations

Hatch Qi's configuration has three (5 Watt) Qi charging coils built into the soft-closing lid of the product. Inside, there are 6 windows, 2 of which are taken up for the Qi power supply. The other 4 windows can be replaced by a variety of power or technology options.



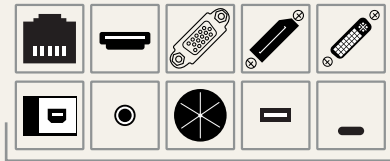
3no. Power, USB-A+C, Wireless Charger



2no. Power, Data, USB-C 18W, Wireless Charger

Integrated Technologies

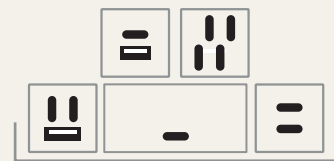
The power simplexes must be grouped together and installed at the right end of this product. Data products requiring power must immediately follow.



Non-Powered

Cat6, Cat6A, HDMI, DisplayPort, DVI, Mini DisplayPort, Stereo Jack, Wire Grommet, Passive USB, and Passive USB-C

NOTE: Factory install only for DisplayPort and Mini DisplayPort



Powered

USB A+C, Quad C, USB-C+A, USB-C 100W, Dual USB-C

NOTE: Powered technologies do not transfer data



Power Simplex

Tamper Resistant Available

Finish

Anodized Aluminum Housing & Grommet Finish

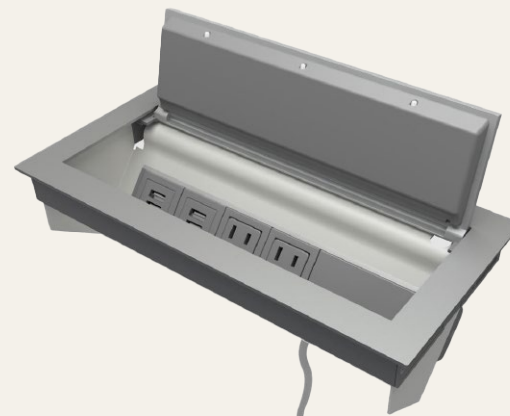
- Matte Black Powder Coated
- Matte Storm Powder Coated
- Matte White Powder Coated
- Matte Fog Powder Coated

Inside Faceplate Finish

- Matte Black Powder Coated
- Matte White Powder Coated

Plastic Simplexes, End Caps & Window Frames Finish

- Black Molded Plastic
- White Molded Plastic
- Storm Molded Plastic
- Fog Molded Plastic

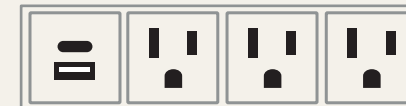


Burelé

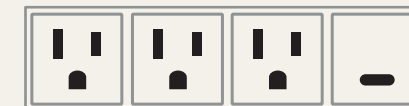
Burelé's customizable top – trimmed with a high-gloss plastic finish – offers a sleek look with a customizable and interchangeable top, allowing for a nearly endless range of possibilities when combined with the multiple power, data, and USB options.

Typical Configurations

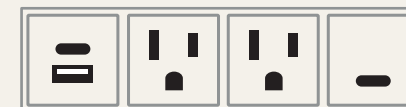
Burelé offers a 4 window unit with power and technologies shown below. Each outside window can be replaced by a variety of power or technology options.



USB-A+C, 3no. Power



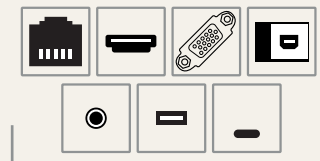
Data, USB-C 18W, 2no. Power



USB, USB-C 18W, 2no. Power

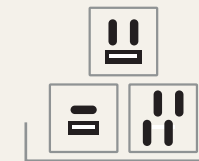
Integrated Technologies

The power simplexes must be installed in the middle of this product with technology on either end.



Non-Powered

Cat6, Cat6A, HDMI, VGA, Mini DisplayPort, Stereo Jack, Passive USB, and Passive USB-C
NOTE: Factory install only for DisplayPort and Mini DisplayPort



Powered

USB A+C, Quad C, USB-C+A, USB-C 100W, Dual USB-C
NOTE: Powered technologies do not transfer data



Power Simplex

Tamper Resistant Available

Burelé is available with a wireless charging lid. The right most port will always have a single USB-A for units with wireless charging lid.

Finish

-  Gloss Black
-  Gloss White
-  Gloss Fog
-  Gloss Storm





Mounted to Beam



Clamped to Desk

Converge

Converge is Innovant's connectivity product specifically designed for our Accessory Mounting Beam. Converge can be custom configured to offer dozens of combinations of options.

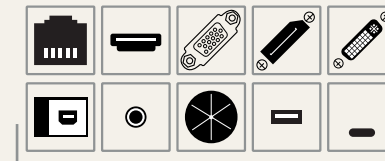
Typical Configurations

Converge offers from 2 to 8 windows, as shown. Each window can be replaced by a variety of power or technology options.



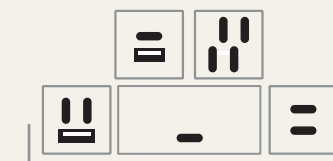
Integrated Technologies

Converge can be specified in any combination of options up to 8 windows. The power simplexes must be grouped together and installed at the right end of this product. Technologies requiring power must immediately follow.



Non-Powered

Cat6, Cat6A, HDMI, DisplayPort, DVI, Mini DisplayPort, Stereo Jack, Wire Grommet, Passive USB, and Passive USB-C
NOTE: Factory install only for DisplayPort and Mini DisplayPort



Powered

USB A+C, Quad C, USB-C+A, USB-C 100W, Dual USB-C
NOTE: Powered technologies do not transfer data



Power Simplex

Tamper Resistant Available



Finish

Anodized Aluminum Housing & Grommet Finish

- Black Anodized Aluminum
- Clear Anodized Aluminum

Plastic End Caps & Window Frames Finish

- Black
- White
- Grey

Simplex

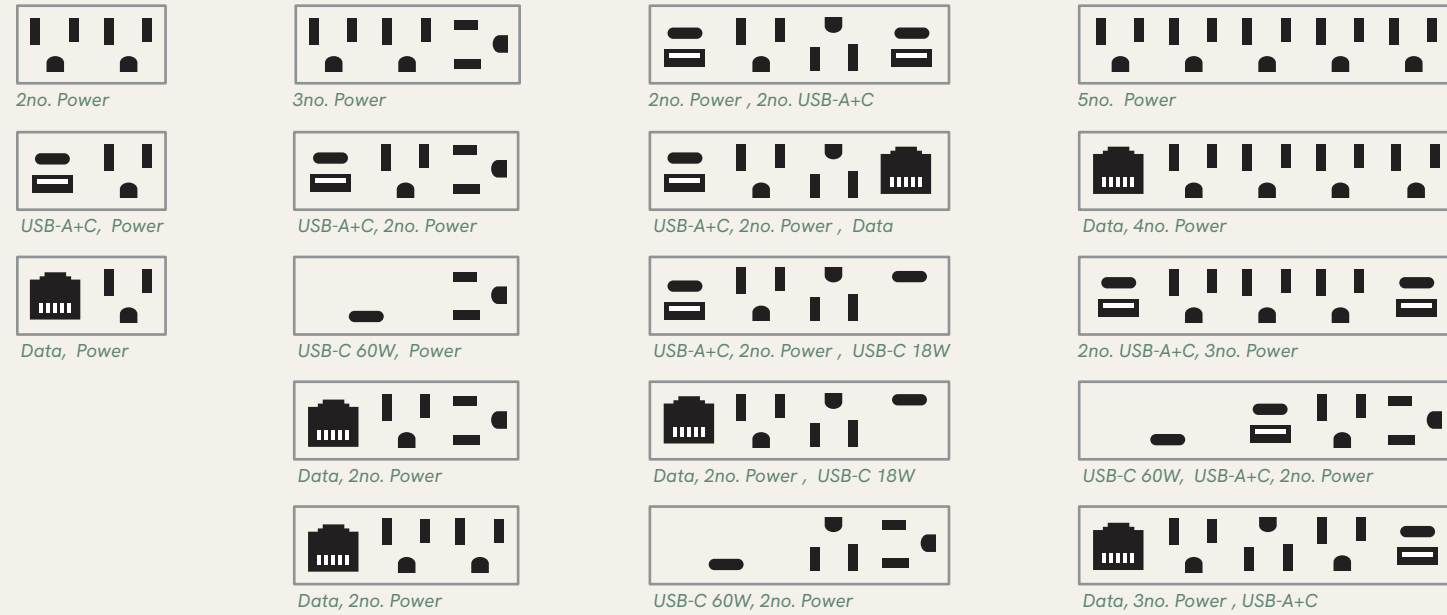
- Black
- White



Cube

With a solid faceplate construction and a simple block profile, Cube is charged with clean, modern energy. Cube mounts easily to the edge or underside of your work surface, and is perfect for charging desktop devices. Cube comes standard with options for power, USB, and USB-C in 2, 3, 4, or 5 port configurations.

Typical Configurations



Finish

Smooth Molded Plastic Faceplate with an Anodized Aluminum housing

	Black		Storm
	White		Fog
	Dusk		Navy
	Peacock		Poppy
	Honey		Berry

Mounting Options:

- Edge Mount
- Under Mount
- Beam Mount



CubeQi is a variation of Cube that integrates 10W wireless charging into the Cube power unit.






Solo











The Solo simplex features patented Spill Proof Technology and comes in round or square, in a variety of finish options.

Typical Configurations

Faceplate Options

-  Smooth Round
-  Round
-  Square

Technology




-  15amp Power Simplex
-  USB-A+C
-  100W USB-C
-  Passive USB-A
-  CAT 6 & CAT6A
-  HDMI
-  VGA
-  Mini Display
-  Stereo Jack
-  Passive USB-C

Finish

Molded Plastic

- | | | |
|---|---|--|
|  Black |  Poppy |  Honey |
|  Storm |  Berry |  Navy |
|  White |  Peacock |  Dune |
|  Fog |  Dusk |  Rosemary |
|  Moss |  Clay |  Pinecone |

Metal

-  Dark Bronze
-  Trivalent Chrome
-  Nickel



*Metal finishes not available for smooth round faceplate

Duo

Duo's clean, flush mount design is sure to complement a wide range of aesthetics, while its stylish plated, powder-coated, or leather finish, belies a robust, die-cast construction. Duo offers a range of power, data and USB configurations.

Typical Configurations

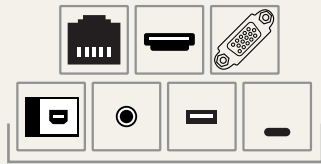
One power unit shown with power and technologies available in the blank spaces shown.



2no. Power

Integrated Technologies

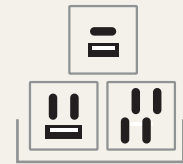
The power simplexes must be installed in the middle of this product with technology on either end.



Non-Powered

Cat6, Cat6A, HDMI, VGA,
Mini DisplayPort, Stereo Jack,
Passive USB-A, and Passive USB-C

NOTE: Factory install only for DisplayPort and
Mini DisplayPort



Powered

USB A+C, Quad C, USB-C+A,
NOTE: Powered technologies do not transfer
data



Power Simplex

Tamper Resistant
Available

Finish

Plastic

	White
	Storm
	Black
	Fog

Powder Coat Aluminum

	Matte White
	Matte Black
	Matte Storm
	Matte Fog
	Trivalent Chrome
	Satin Nickel
	Dark Bronze
	Antique Brass

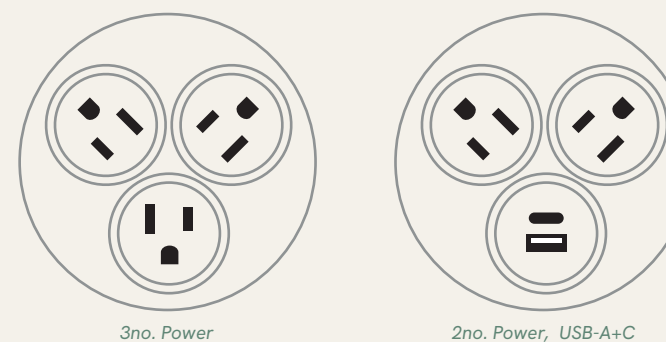
	Gloss White
	Gloss Black
	Silver
	Parchment
	Midnight
	Gloss Mullberry RAL
	Gloss Sand RAL



Trio




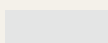
Trio features modern circular simplexes that cleverly rotate to hide away when not in use. Its energetic colors and soft touch finish bring a further hint of play to any fashionable work environment. Three port options. Mounts in surface. With functionality and personality to spare, Trio takes well rounded to a whole new level.

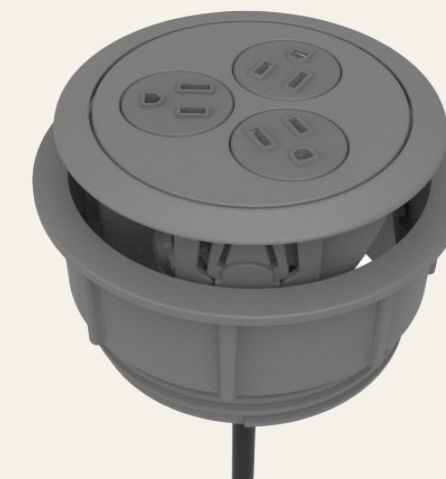
Typical Configurations



Finish

The simplexes will remain white unless the housing is black then simplexes will default to black as well.

-  White Molded Plastic
-  Black Molded Plastic
-  Storm Molded Plastic
-  Fog Molded Plastic



Garcia

Low-profile, low-voltage Garcia has two mounting styles to easily blend into your work surface and bring power where you need it. Whether edge-mounted on top of your work surface or hanging out below, Garcia's subtle design easily powers tablets, cell phones, and more.

Typical Configurations



10W USB-A



10W USB-A,
15W USB-C



2no. 10W USB-A




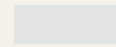
Mounting Options

Edge Mount

Under Mount

Finish

Garcia is molded plastic and comes standard in Black, White, Storm, or Fog so it perfectly blends into many workstations. However, if you'd like a pop of color, we can do that too. Just ask your representative for more information.

-  Black Plastic
-  Storm Plastic
-  White Plastic
-  Fog Plastic



Two mounting styles: edge mount or under surface (the single port configuration cannot be edge mounted)

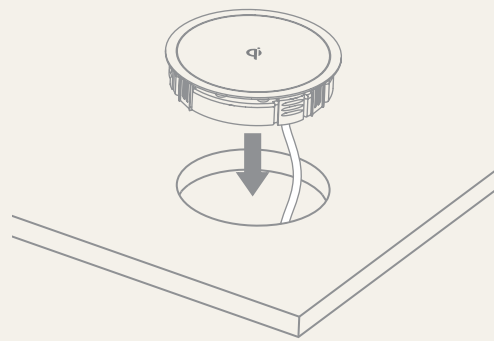


Wireless Charging

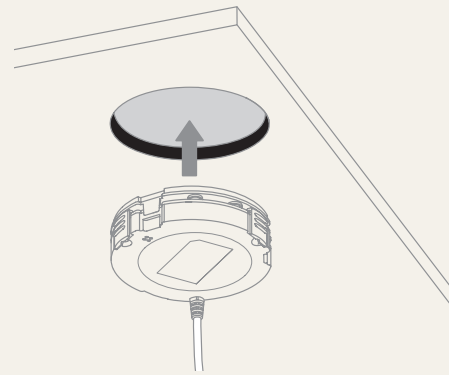
Innovant's Puck Wireless Chargers add an extra dimension to office furniture. No more fumbling with plugs and sockets, or searching for missing or malfunctioning phone charger cords. Simply place your smartphone on the worktop and charging will start automatically.

Puck built-in wireless chargers make use of the universal Qi standard for wireless charging. Qi works on the basis of induction technology. The Puck is equipped with one very large induction coil which continually detects a device's signal. The Qi standard is now integrated into a multitude of mobile devices, including most Android phones and all iPhones 8 and up. Special jackets can be provided to adapt iPhone 6 and 7 models.

Typical Configurations



Built-On
In an existing desk, a hole is carefully made from above using a drill and hole-bit, within which the charger is placed. The hole is then covered with a disc which also serves to indicate the position of the charging point. This covering disc can be plain white, grey or black, or customized to your liking with a minimum order quantity.



Built-In
With new furniture, a hole is made from below using a CNC router to within 3mm of the surface. The charger is then installed in this void and self-secures in place. A decal or laser imprinted marking on the surface is then applied to notify where to place phones for charging.

Integrated Technologies

Innovant offers a 10W Max Output charging puck. [Samsung 10W Fast Charge iPhone 7.5W Fast Charge puck] A 10W wireless charging system can deliver up to 10W of power to your phone battery, this is like a standard wired charger.



patch™

patch™ desktop connectivity provides simple, user access to computer USB, audio and Ethernet connections at the desktop through custom made patch panels and cable extensions. A quick disconnect feature is available on some configurations.

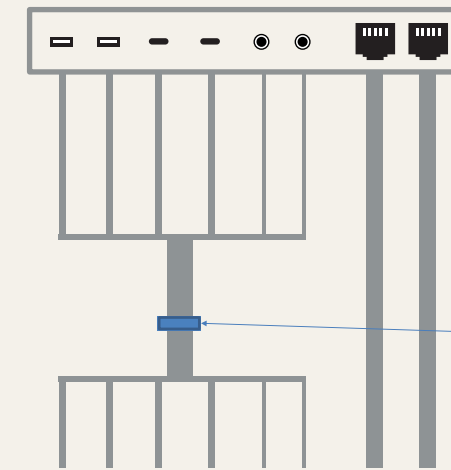
Typical Configurations

patch™ can be specified in any combination of available ports.



Phone, Data, 2no. USB-A, 2no. USB-C, Speaker, Mic

Integrated Technologies



Above Desktop

Combinations of USB, Audio and Ethernet jacks in a patch panel, custom specified to suit. Panel details and mounting locations also specified to suit. Available, but not limited to, USB, Audio, and Ethernet.

Sheathed or unsheathed bundle of cables -length to suit application -travels through the desk to the CPU(s) location below the desk.

Optional Quick Disconnect -limit to 3no. USB + 2no. 3.5mm Audio 24 -pin per coupling.

Below Desktop

Custom specified exposed length ends of cables exit the bundle to connect to the backs of CPU(s) under the desk.

Finish

All finishes are specified to suit.



INNOVANT

440 Park Ave South, 9th FL
New York, NY 10016

212.929.4883
info@innovant.com
@innovant_inc

innovant.com

© 2025 Innovant, Inc. All rights reserved.