

Welcome to Our All-Inclusive Spec Book

This all-inclusive Spec Book features everything you need to plan and power your projects with Docking Drawer!



The first section, our Blade Series project Planning Guide, introduces our marketleading in-drawer outlets and highlights key product features. Find our most popular outlets for various applications and gain a better understanding of which products will be best for your projects.



The second section, our Blade Series Installation Guide, features key information for the installation of our in-drawer outlets, such as how to install by drawer type, pro installation tips, electrical planning guides and more details to bookmark or share with your installer.



Spec books for other Docking Drawer products will follow, featuring sections on Preconfigured Powered Drawers, Safety Interlock Products and Steel Canisters.

Planning Guide for Blade Series Outlets

START PLANNING YOUR DOCKING DRAWER PROJECT HERE

Docking Drawer Project Planning Guide

Install Anytime

Connect Any Device

Key Features

How to Choose a Docking Drawer Outlet

Outlet Anatomy

Drawer Box and Cabinet Anatomy

Blade Duo Outlet Dimensions

Blade Outlet Dimensions

Measure the Drawer

Identify Drawer Type

Our Most Popular Outlets by Drawer Type

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Blade Series In-Drawer Outlet Collection

15 amp Blade Duo Outlet Part Numbers

15 amp Blade Duo Comparision Chart

15 amp Blade Outlet Part Numbers

15 amp Blade Comparision Chart

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20 amp Blade Outlet Part Numbers

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Docking Drawer Project Planning Guide

Plan your Project Plan your Docking Drawer Project at any Time

Docking Drawer Blade Series outlets can be installed at any point, whether you are undergoing a complete renovation or simply want to add an in-drawer outlet to an existing drawer. Although the installation process may look a little different depending on your situation. Here are some tips:

any time

Beginning of project

It's easiest to start planning before you begin your project as the electrician can rough in electrical where needed.

Middle of project

It's easy to install in the middle of your project when the countertop is off and the area behind the drawer box is still easily accessible.

End of project

It's still easy to install at the end of your project when the countertop is on. It will just be a tighter space to work in and you will have to remove the drawer boxes to access the back cabinet or furniture wall.

How to Get Started

Specifying a Docking Drawer into any type of project is simple. You can specify an outlet in 3 ways: By Drawer Type By Room By Part Number

any place

At the Factory

The cabinet manufacturer can install at the factory.

In the Shop

The cabinet maker or electrician can install in the shop.

On Location

The tradesperson or homeowner can install on location.

Power Up Your Showroom

Easily display
Docking Drawer
Blade Series outlets
in any showroom in
minutes with a
non-functioning
mockup outlet kit.

Connect any Device Clear Device Clutter from your Life



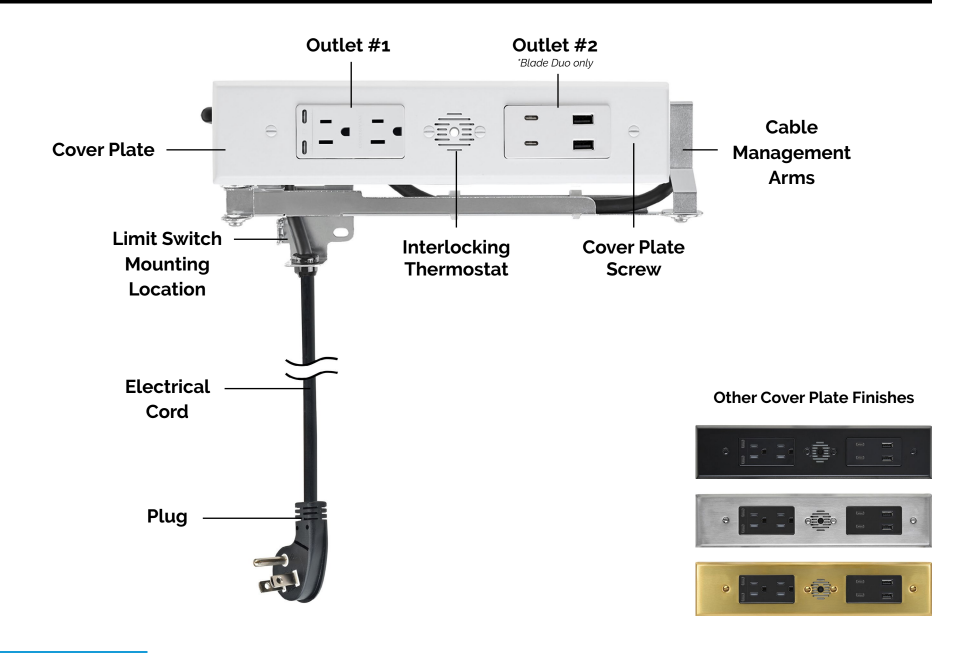
PRECONFIGURED DRAWERS

Blade Series Features

Electrical Certification	ETL Listed for use in the US and Canada. Outlets 1514-288 & 1514-180 (are certified for use in Canada). All other Blade Series outlets are ETL Listed for use in Canada when installed with an Interlock Outlet* that de-energizes the outlet when the drawer starts to close *(sold separately)		
Interlocking Safety Features	The Interlock Thermostat de-energizes the outlet when the temperature exceeds 120°F (49°C). 15 amp Safety Interlock Outlet with Blade Limit Switch* uses a limit switch to de-energize the outlet when the drawer starts to close. *(sold separately)		
Electrical Connection 4 1/2' cord with a NEMA 5-15P plug (All 15 amp Blade Series outlets)			
Wire Gauge	14 AWG wire cable (All 15 amp Blade Series outlets)		
Cable Protection	Ultra flexible cable jacket and cable strain reliefs prevent tension and wear		
Outlet Features	Featuring a variety of configurations including USB-C, USB-A, and AC and can connect between 2-8 devices. All AC outlets are tamper resistant.		
Product Testing	Assemblies are cycle tested over 500,000 times to ensure a long life of safe operation		
Cover Plate Finishes	White, Black, Stainless Steel, and Brass		
Warranty	5 Years		
Country of Origin	Made in Mexico		
Service	If needed, the outlet can be easily separated from the drawer box for maintenance or service		

How to Choose a Docking Drawer Outlet

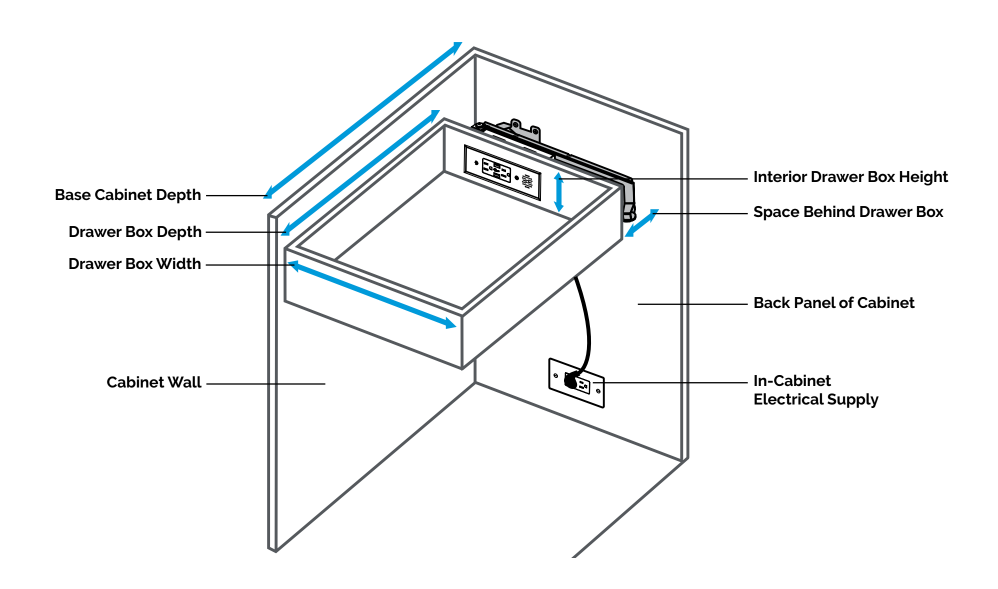
Meet the Docking Drawer Blade Outlet Anatomy



INSTALLATION

CANISTERS

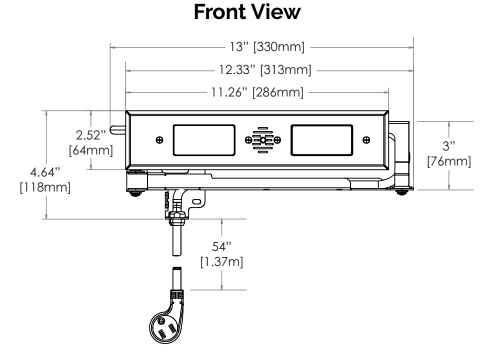
Your Cabinet Key Components to Understand



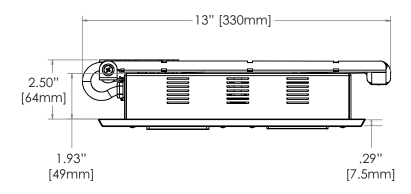
PRECONFIGURED DRAWERS

Docking Drawer Blade Duo Outlet Dimensions

Outlet Width	13" (330mm)		
Outlet Height	4.64" (118mm)		
Outlet Depth	2.5" (64mm)		
Receptacle Box Depth	1.93" (49mm)		
Cover Plate Height	2.52" (64mm)		
Cover Plate Width	11.26" (286mm)		
Cover Plate Thickness	.29" (7.5mm)		
Cable Management Arms Height	3" (76mm)		
Cord Length (15 amp)	54" (1.37m) 10' cord available		
Cord Length (20 amp)	36" (.9m)		

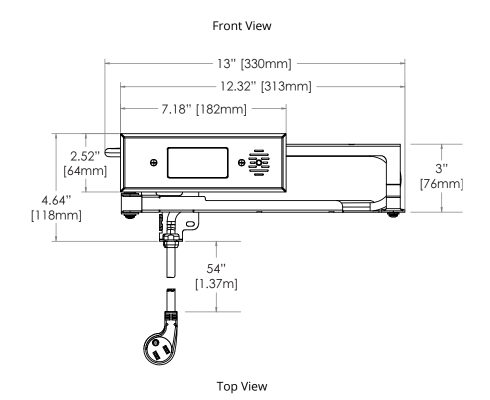


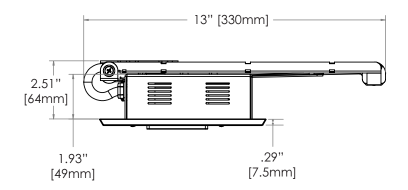
Top View



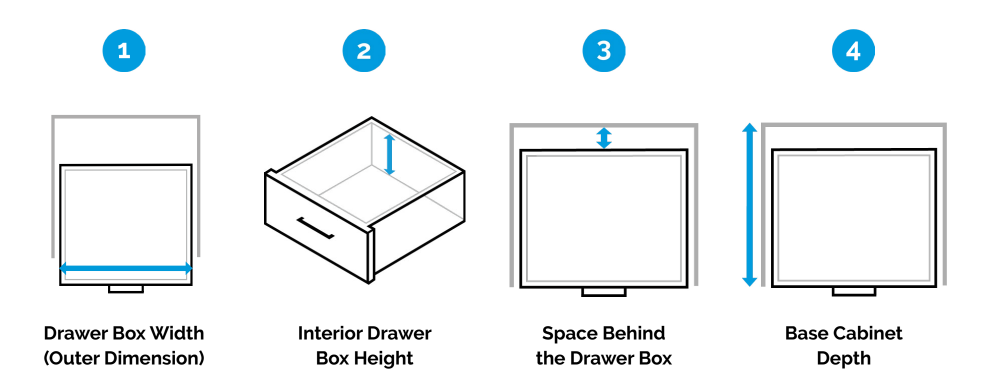
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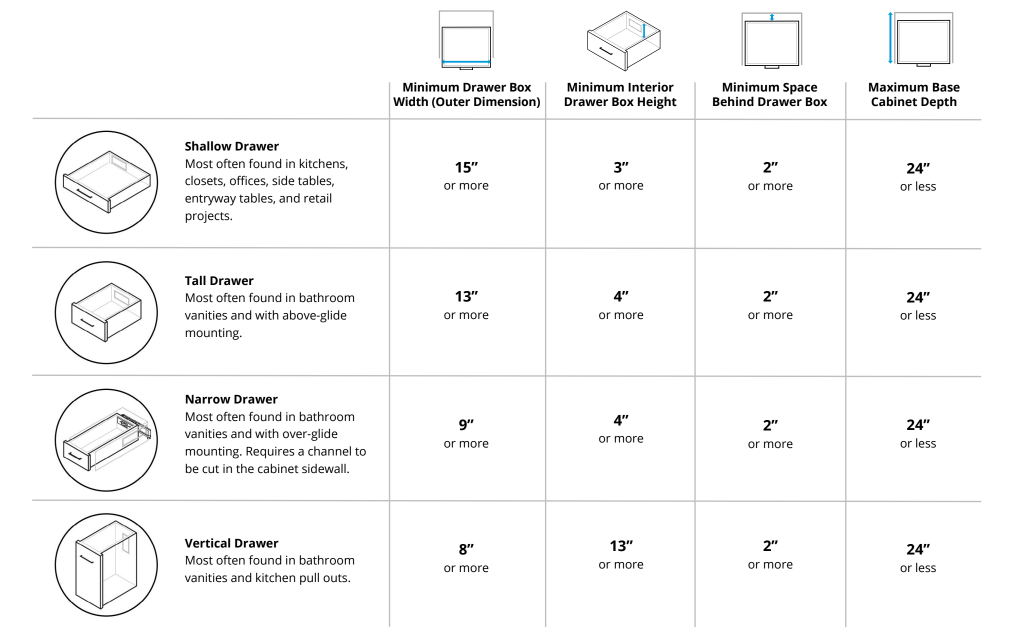




Step 1: Measure the Drawer Box 4 Key Measurements Needed



Step 2: 4 Types of Drawers Identify if you have a Shallow, Tall, Narrow, Vertical Drawer



Choose Our Most Popular Outlets By Drawer Type

	Application	Most Popular Outlets
Shallow Drawer Most often found in kitchens, closets, offices, side tables, entryway tables, and retail projects.	Kitchen	© [0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Tall Drawer Most often found in bathroom vanities and with above-glide mounting.	Vanity	© _ • _ • • © ©
Narrow Drawer Most often found in bathroom vanities and with over-glide mounting. Requires a channel to be cut in the cabinet sidewall.	Vanity	© [• [•] •] • [•] • [•] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •
Vertical Drawer Most often found in bathroom vanities and kitchen pull outs.	Vanity	Blade 1514-160

PRECONFIGURED DRAWERS

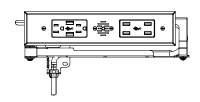
SAFETY INTERLOCK OUTLETS

Outlet Orientation Horizontal Mounting

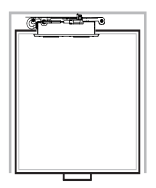
Blade and Blade Duo outlets can be mounted horizontally and facing to the left or right.



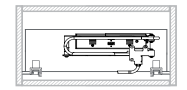
Front View



Top View



Rear View

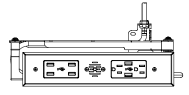


Pro Tip

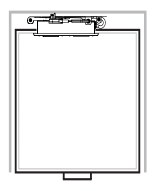
Blade Series outlets can be rotated 360 degrees, facing left, right, up or down, referring to the cord exit point. Ex: Horizontal left - the receptacle box is horizontal and the cord exits on the left side of the outlet.

Horizontal **Right**

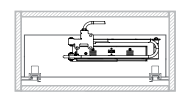
Front View



Top View



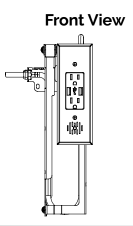
Rear View



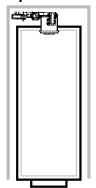
Outlet Orientation Vertical Mounting

Blade and Blade Duo outlets can be mounted vertically and facing to up or down.

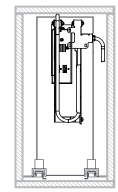
Vertical Up



Top View



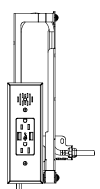
Rear View



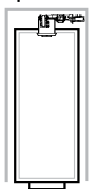
Pro Tip

Blade Series outlets can be rotated 360 degrees, facing left, right, up or down, referring to the cord exit point. Ex: Vertical Up - the receptacle box is vertical and the cord exits on the top side of the outlet.

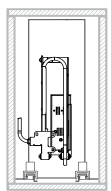
Vertical Down



Front View Top View



Rear View

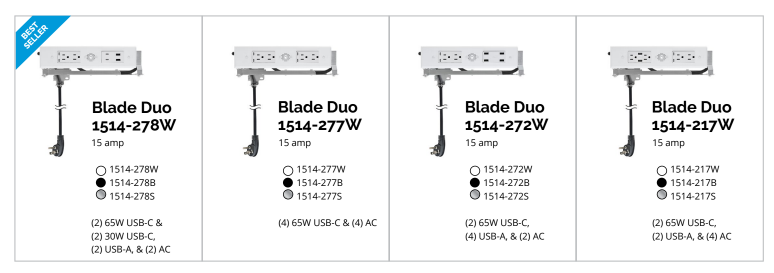


DRAWERS

Blade Series In-Drawer Outlet Collection

Part Numbers for 15 amp Blade Duo Series Outlets (1514-2xx)

FASTEST - 65W USB-C



FAST - 30W USB-C



Part Numbers for 15 amp Blade Duo Series Outlets (1514-2xx)

SLOW - USB-A



ALL AC - NO USB



15 amp Blade Duo Comparison Chart

	1514-288	1514-278	1514-277	1514-266	1514-233	1514-222	1514-213	1514-212	1514-211
				- 12 0 12					
Configuration	(4) 30W USB-C & (4) USB-A	(2) 65W USB-C & (2) 30W USB-C, (2) USB-A, & (2) AC	(4) 65W USB-C & (4) AC	(4) AC	(4) 30W USB-C & (4) AC	(4) USB-A	(2) 30W USB-C, (2) USB-A, & (4) AC	(6) USB-A & 2 (AC)	(4) USB-A & (4) AC
USB-C Ports	4	4	4	0	4	0	2	0	0
USB-A Ports	4	2	0	0	0	4	2	6	4
AC Outlets	0	2	4	4	4	0	4	2	4
15 amp	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Available with 20 amp	N/A	2012-278	2012-277	2012-266	2012-233	N/A	2012-213	2012-212	2012-211
Compatible with Safety Interlock Outlet	N/A Yes with Blade Limit Switch Limit Switch Ves with Blade Limit Switch Limit Switch Limit Switch Ves with Blade Limit Switch Limit Switch Ves with Blade Limit Switch Limit Switch Limit Switch Ves with Blade Limit Switch Limit Switch Ves with Blade Limi					Yes with Blade Limit Switch			
Interlock Safety Feature		Interlocking Thermostat							
Electrical Connection	NEMA 5-15P								
ETL Listed	Yes								
Compatible with Soft Close Guides	Yes								
Finish	Black, White, Stainless Steel, Brass								
Warranty	5 Year								

Part Numbers for 15 amp Blade Series Outlets (1514-1x0)

FASTEST - 65W USB-C



FAST - 30W USB-C



DRAWERS

Part Numbers for 15 amp Blade Series Outlets (1514-1x0)

SLOW - USB-A



ALL AC - NO USB



15 amp Blade Comparison Chart

	1514-170	1514-160	1514-180	1514-150	1514-110	
Configuration	(2) 65W USB-C & (2) AC	(2) AC	(2) 30W USB-C & (2) USB-A	(2) AC GFCI	(2) USB-A & (2) AC	
USB-C Ports	2	0	2	0	0	
USB-A Ports	0	0	2	0	2	
AC Outlets	2	2	0	2	2	
15 amp	Yes	Yes	Yes	Yes	Yes	
Available with 20 amp	2012-170	2012-160	N/A	2012-150	2012-110	
Compatible with Safety Interlock Outlet	Yes with Blade Limit Switch					
Interlock Safety Feature	Interlocking Thermostat					
Electrical Connection	NEMA 5-15P					
ETL Listed	Yes					
Narrow Drawer Tip	Yes					
Compatible with Soft Close Guides	Yes					
Finish	Black, White, Stainless Steel, Brass					
Warranty	5 Year					

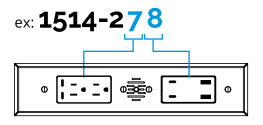
PRECONFIGURED DRAWERS

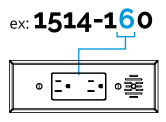
SAFETY INTERLOCK OUTLETS

Outlet Configuration Options for 15 amp Blade Series Outlets

In addition to our 4 top selling outlets, we offer a variety of additional options. Mix and match configurations to create the best solution to fit the needs of your project.

Select a Blade Duo or Blade





Then, Select Any Outlet

#	Outlet Co	nfiguration	ation Outlet Specifications				
1	_ • - •	(2) USB-A & (2) AC	AC: 15 amps @ 120 VAC USB-A: 3.6 amps @ 5 VDC				
2		(4) USB-A	4.2 amps @ 5 VDC				
3		(2) 30W USB-C & (2) AC	AC: 15 amps @ 120 VAC USB-C (single port connected to PD device): 3 amps @ 9 VDC (30W) USB-C (single port connected to non-PD device): 3 amps @ 5 VDC (15W) USB-C (both ports connected): 3 amps @ 5 VDC (30W total power)				
5	RESET 1851	(2) AC - GFCI	15 amps @ 120 VAC				
6	·	(2) AC	15 amps @ 120 VAC				
7	<u> </u>	(2) 65W USB-C & (2) AC	AC: 15 amps @ 120 VAC USB-C (PD): 65 Watt Shared USB-C (single port connected to PD device): 65W 5V/3A; 9V/3A; 12V/3A; 15V/3A; 20V/3.25A USB-C (both ports connected to PD devices): 65W total C1/C2: 5V/3A; 9V/3A; 12V/2.5A; 15V/2A; 20V/1.5A				
8		(2) 30W USB-C & (2) USB-A	USB-C (PD) 30 Watt Shared USB-C (single port connected to PD device): 30W max 5V/3A:9V/3A:12V/2.5A; 15V/2A;20V/1.5A USB-C (both ports connected): 15W each port C1:5V/3A C2:5V/3A USB-A (max with one or both ports connected) 12W total 5v/2.4A				

How to Choose Between 15 & 20 amp Outlets

15 amp Docking Drawer Blade Series outlets are our most popular configuration. They can be plugged into any outlet and will charge and power every type of device, including hair dryers, cell phones, and more. Need 20 amp solutions? We have you covered as each 15 amp outlet has a 20 amp equivalent.



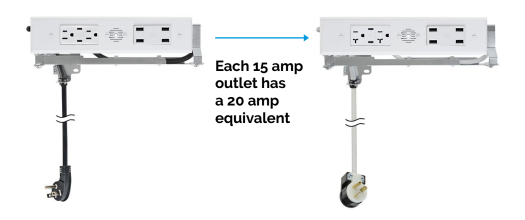


15 amp

p 20 amp

Variety of Configurations

Choose from 15 amp or 20 amp outlets.



How do you know if your project requires a 15 amp or 20 amp outlet?

Ask Your Electrician

Your electrician can provide a definite answer on what will work for your project.

Look at the wall receptacle

If your wall receptacle looks like this, specify a 20 amp Blade Series.

20 amp outlets have a T-Shaped prong



Not sure? Specify 15 amp

15 amp Blade Series outlets can function when plugged into 15 or 20 amp wall receptacles.

Pro Tip

15 amp outlets will power any type of devices including hair dryers, printers, mixers and charge every type of device like cell phones, tablets, and laptops. When in doubt whether to specify a Blade Series 15 amp or 20 amp outlet, specify a 15 amp. 15 amp plugs can be plugged into both a 15 amp and a 20 amp outlet, but a 20 amp plug can ONLY be plugged into a 20 amp outlet.

Do I Need a 15 or 20 amp Docking Drawer Outlet? Learn more here.

Part Numbers for 20 amp Blade Duo Series Outlets (2012-2xx)

FASTEST - 65W USB-C



FAST - 30W USB-C



Part Numbers for 20 amp Blade Duo Series Outlets (2012-2xx)

SLOW - USB-A



ALL AC - NO USB



Part Numbers for 20 amp Blade Series Outlets (2012-1x0)

FASTEST - 65W USB-C



FAST - 30W USB-C



Part Numbers for 20 amp Blade Series Outlets (2012-1x0)

SLOW - USB-A



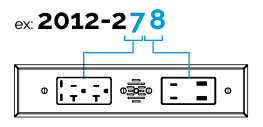
ALL AC - NO USB

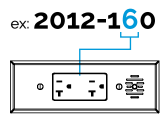


Outlet Configuration Options for 20 amp Blade Series Outlets

In addition to our 4 top selling outlets, we offer a variety of additional options. Mix and match configurations to create the best solution to fit the needs of your project.

Select a Blade Duo or Blade





Then, Select Any Outlet

Outlet Configuration Outlet Specifications (2) USB-A & AC: 20 amps @ 120 VAC (2) AC USB-A: 3.6 amps @ 5 VDC (4) USB-A 4.2 amps @ 5 VDC 2 AC: 20amps @ 120 VAC (2) 30W USB-C (single port connected to PD device): 3 amps @ 9 VDC (30W) USB-C & USB-C (single port connected to non-PD device): 3 amps @ 5 VDC (15W) (2) AC USB-C (both ports connected): 3 amps @ 5 VDC (30W total power) (2) AC - GFCI 20 amps @ 120 VAC 5 (2) AC 20 amps @ 120 VAC AC: 20 amps @ 120 VAC USB-C (PD): 65 Watt Shared (2) 65W USB-C (single port connected to PD device): 65W 5V/3A; 9V/3A; 12V/3A; USB-C & 15V/3A; 20V/3.25A (2) AC USB-C (both ports connected to PD devices): 65W total C1/C2: 5V/3A; 9V/3A; 12V/2.5A; 15V/2A; 20V/1.5A USB-C (PD) 30 Watt Shared USB-C (single port connected to PD device): 30W max 5V/3A:9V/3A:12V/2.5A; (2) 30W USB-C & 15V/2A;20V/1.5A (2) USB-A USB-C (both ports connected): 15W each port C1:5V/3A C2:5V/3A USB-A (max with one or both ports connected) 12W total 5v/2.4A

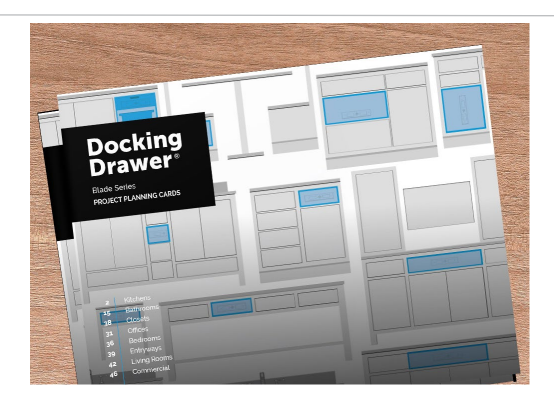
Planning Resources

Planning Resources Project Planning Cards

Project planning cards feature key information on how to include Docking Drawer outlets in a variety of common projects and in a range of orientations and unique applications. Simply click this link to download now.

Project Planning Cards

See how to specify in-drawer outlets into popular applications.



Pro Tip

Project Planning Cards are available to download for every outlet at dockingdrawer.com/ downloads

Planning Resources Docking Drawer Literature

Our literature visually illustrates Blade Series outlets in lifestyle applications, and highlights product features in a friendly format that's designed for display in showrooms and to share with customers. Simply click this link to download now.

Literature

Order a Docking Drawer Blade Series literature to share with your team and customers.



Pro Tip

More Project Planning Resources are available to download at dockingdrawer.com/ downloads

Planning Resources Tear Sheets

We offer tear sheets for every part number, including key details like product dimensions, specifications and other information in a single-page format that's simple to share with project planners. Simply <u>click this link</u> to download now.

Tear Sheets

Download PDF Tear Sheets to easily share product summaries with your team.



Pro Tip

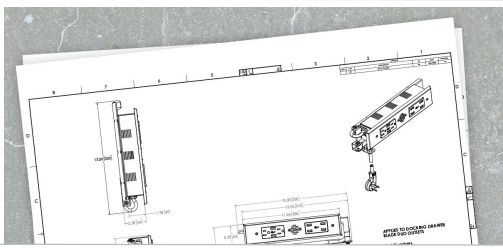
Tear Sheets are available to download for every outlet at dockingdrawer.com/ downloads

Planning Resources DXF and STEP files & Mounting Diagrams

Download DXF and Step files to import into project planning software to create and share 2D and 3D renderings of our products in your projects. Simply click this link to download now.

DXF, STEP and Solidwork Files

Download DXF (2D), STEP (3D), SLDDRW and SLDPRT (Solidwork) files to import into planning programs.

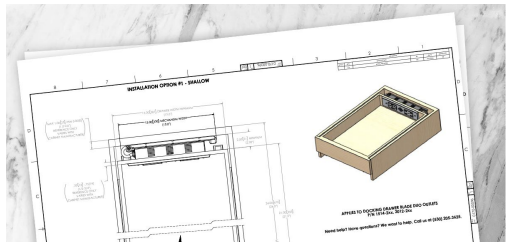


Pro Tip

DXF, STEP and Solidwork files are available to download at dockingdrawer.com/ downloads

Mounting **Diagrams**

Detailed engineering diagrams showing cabinet specifications and how to mount the outlet into the cabinet.



Pro Tip

Mounting Diagrams are available to download at dockingdrawer.com/ downloads

DRAWERS

Planning Resources Mounting Diagrams for Blum & Grass Drawer Systems

Find detailed information on how to mount Docking Drawer outlets into popular metal drawer boxes by Blum and GRASS. Simply click this link to download now.







Pro Tip

Mounting Diagrams are available

to download at dockingdrawer.com/

downloads

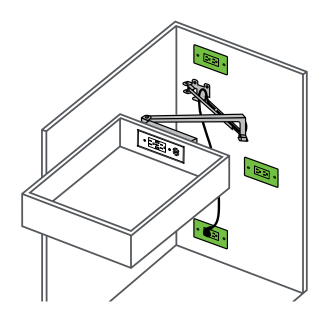




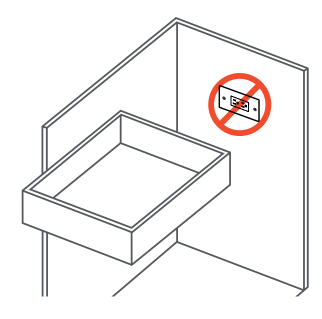
Planning Resources Locating In-Cabinet Power

Locating in-cabinet power is simple. The in-cabinet outlet needs to be within 4.5 feet of the Blade Series 1514-XXX outlet rear mounting bracket and within 3 feet of the Blade Series 2012-XXX outlet rear mounting bracket.

Recommended Locations for the In-Cabinet Electrical Supply



Where NOT to Locate the In-Cabinet Electrical Supply



Need GFCI?

Simply plug any Blade Series outlet into a GFCI outlet or circuit to give the Docking Drawer Blade Series outlet GFCI properties.

Prefer the Docking Drawer Blade series outlet to include a GFCI outlet? Specify a 1514-150 or 2012-150.

Pro Tip

In-cabinet outlets can also be installed on the side wall of cabinets, if needed.

*Items marked in green are not included

DRAWERS

Installation Spec Book for Blade Series Outlets

SHARE WITH INDUSTRY PROFESSIONALS

40 Specify by Drawer Type

Overview

Shallow Drawers

Shallow Drawers with Centered Installations

Tall Drawers

Tall Drawers with Centered Installations

Narrow Drawers

Narrows Drawers in Vanities

Narrow Drawers and Side Channels

Vertical Drawers

Pull Out Organizers

Short Vertical Drawers

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Minimal Space Behind the Drawer Box

Minimal Drawer Box Height

Multiple Outlets in Stacked Drawers

Deep Cabinet Outlets

Blade Duo Deep Cabinet Outlet Dimensions

Blade Deep Cabinet Outlet Dimension

10' Cord Solutions

Installation Resources

Installation Manuals

Cutout Templates

Installation Videos

Electrical Installation Guide

Locating In-Cabinet Power

Connecting In-Cabinet Power

GFCI

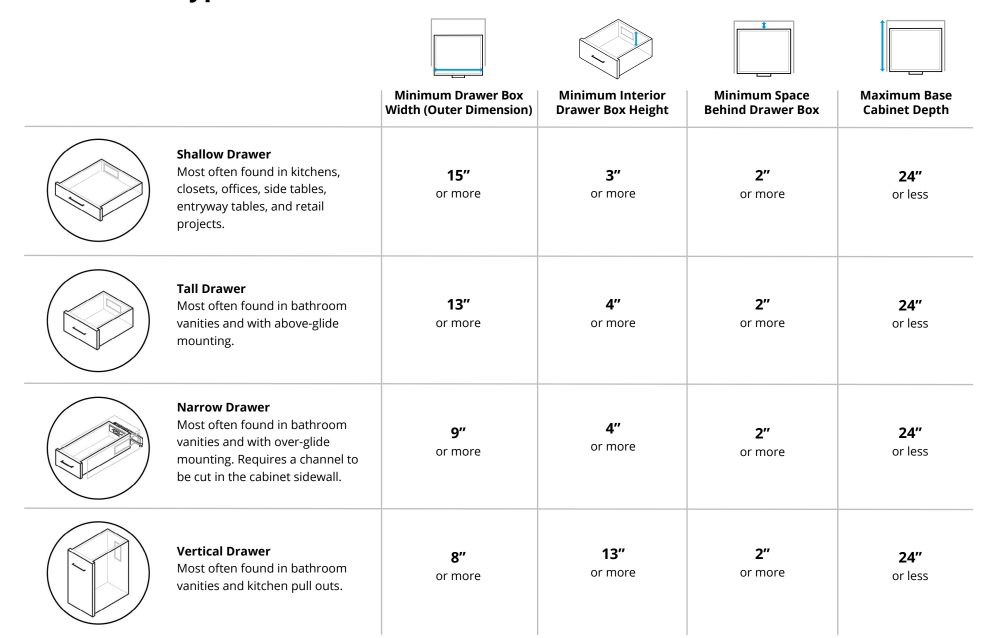
66

Surge Protection

Electrical Certifications

Specify by Drawer Type

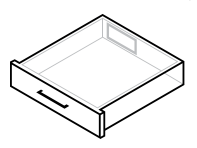
4 Drawer Types Shallow, Tall, Narrow, Vertical



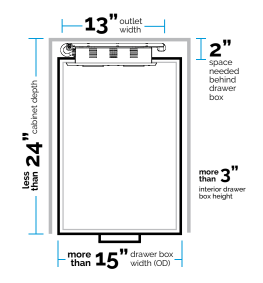
Shallow Drawer Type Minimum Cabinet Specifications

Shallow Drawer

Between Glide Mounting



Outlet Width	13"
Minimum Drawer Box Width (Outer Dimension)	15" or more
Minimum Interior Drawer Box Height	3" or more
Minimum Space Behind Drawer Box	2" or more
Maximum Base Cabinet Depth	24" or less



Pro Tip

Most often found in kitchens, closets, offices, side tables, entryway tables, and retail projects.

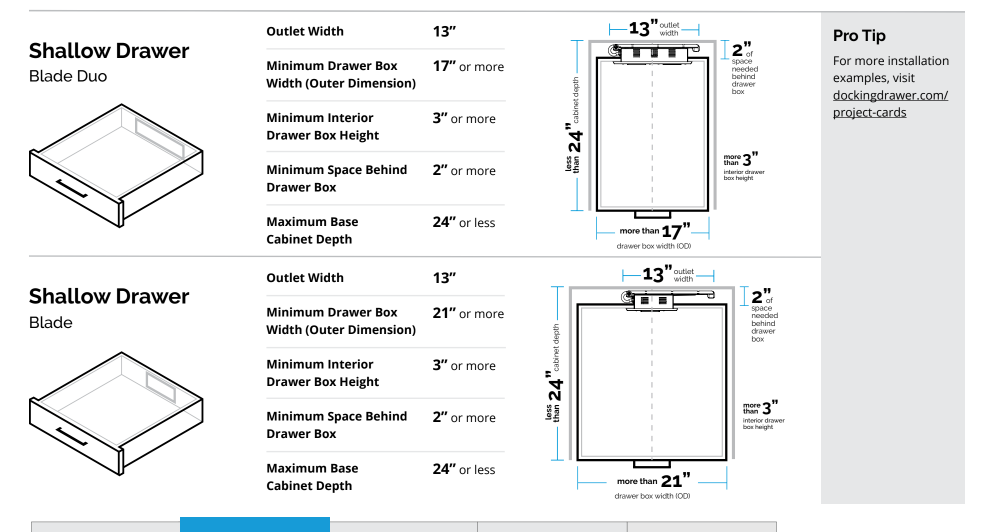
Download Mounting <u>Diagrams</u> →



Most Popular Outlet: 15 amp Blade Duo In **Drawer Outlet** 1514-278

Shallow Drawer Type Installation Example: Centered Blade Series Outlets

Docking Drawer Blade Series outlets can be installed so that the cover plate is centered in the drawer box. This requires the following minimum drawer box widths.

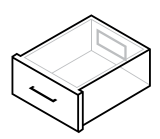


INSTALLATION

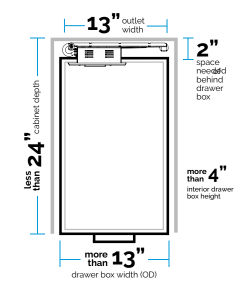
Tall Drawer Type Minimum Cabinet Specifications

Tall Drawer

Above Glide Mounting



Outlet Width	13"
Minimum Drawer Box Width (Outer Dimension)	13" or more
Minimum Interior Drawer Box Height	4" or more
Minimum Space Behind Drawer Box	2" or more
Maximum Base Cabinet Depth	24" or less



Pro Tip

Most often found in bathroom vanities when the outlet is mounted above the drawer glides.

Download Mounting

Diagrams →



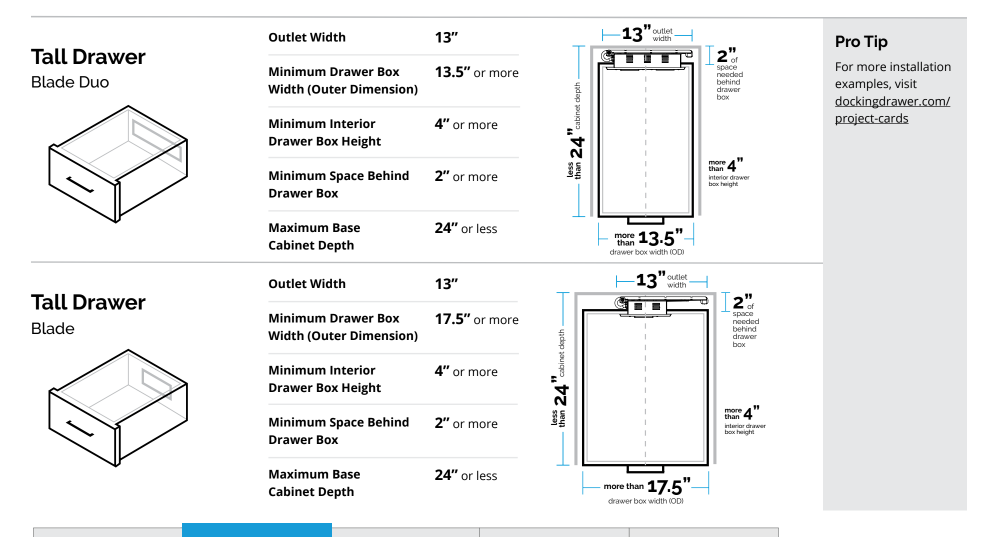
Most Popular Outlets:

15 amp Blade Duo In Drawer Outlet 1514-266

15 amp Blade In Drawer Outlet 1514-160

Tall Drawer Type Installation Example: Centered Blade Series Outlets

Docking Drawer Blade Series outlets can be installed so that the cover plate is centered in the drawer box. This requires the following minimum drawer box widths.



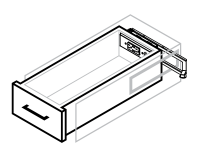
PRECONFIGURED DRAWERS

SAFETY INTERLOCK OUTLETS

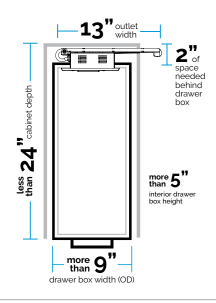
Narrow Drawer Type Minimum Cabinet Specifications

Narrow Drawer

Right Side Channel



Outlet Width	13"
Minimum Drawer Box Width (Outer Dimension)	9" or more
Minimum Interior Drawer Box Height	5" or more
Minimum Space Behind Drawer Box	2" or more
Maximum Base Cabinet Depth	24" or less



Pro Tip

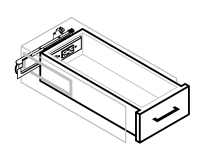
Most often found in bathroom vanities and mounted over glides. Requires a channel to be cut in the cabinet sidewall.

Download Mounting Diagrams →

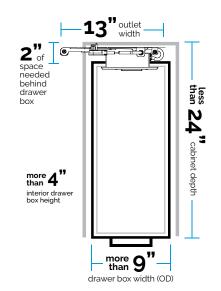


Narrow Drawer

Left Side Channel



Outlet Width	13"
Minimum Drawer Box Width (Outer Dimension)	9" or more
Minimum Interior Drawer Box Height	4" or more
Minimum Space Behind Drawer Box	2" or more
Maximum Base Cabinet Depth	24" or less



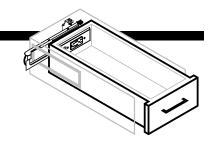
CANISTERS



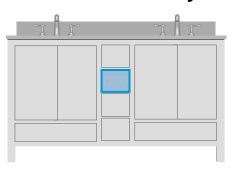
Most Popular Outlet: 15 amp Blade In Drawer Outlet 1514-160

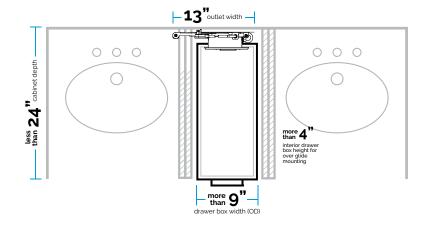
Narrow Drawer Type Installation Example: Vanity Drawer

Docking Drawer Blade Series outlets can be specified into vanity drawers as narrow as 9" by creating a channel in the cabinet sidewall to allow space for the cable management arms to move freely.

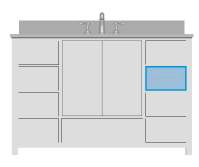


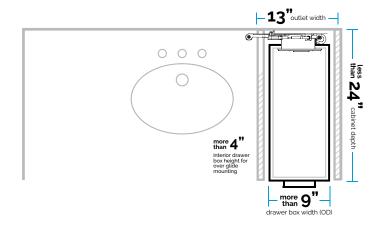
Double Sink Vanity





Single Sink Vanity





Pro Tip

Make sure the narrow drawer is tall enough to hold hot tools.

Studies show the top drawer is used for everyday items like a toothbrush, comb, etc. while the second drawer is the most popular drawer for hot tools, such as hair dryers and curling irons.

Q: Can I add Docking Drawer to a 12" Wide Drawer? A: Yes! See the blog.

Need GFCI?

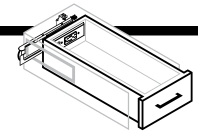
Plug a Blade Series outlet into a GFCI wall receptacle and pass on the GFCI properties to the in-drawer outlet.

Most Popular Outlet: 15 amp Blade In Drawer Outlet 1514-160

CANISTERS

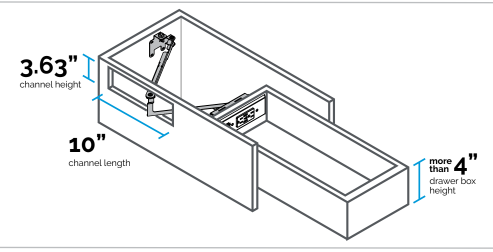
Narrow Drawer Type Installation Examples: Left Side Channel

Docking Drawer Blade Series outlets can be left mounted into vanity drawers as narrow as 9" by flipping the outlet and creating a channel in the left cabinet sidewall to allow space for the cable management arms to move freely.



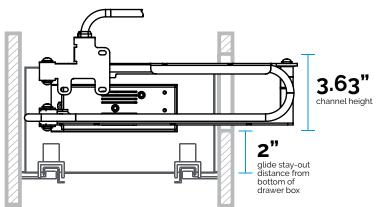
Left Side Channel

The outlet may be flipped so that the channel is on the left side of the cabinet wall.



Rear View

Ensure the cable management guides are mounted high enough to clear the drawer glides.



Pro Tip

Make sure the outlet is mounted high enough in the drawer box to ensure the cable management arms clear the drawer glides.

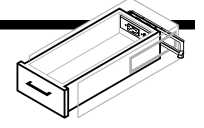
If the drawer is over 9" wide, the channel length can be less than 10" in length.

Docking Drawer Blade is ideal for Narrow Drawer installations. The Blade cover plate is 7.18" wide and it fits into a 9" wide (OD) drawer box. Docking Drawer Blade Duo cover plate is 11.26" wide and fits best into 13" wide tall drawer boxes or 15" wide shallow drawer boxes.

Most Popular Outlet: 15 amp Blade In Drawer Outlet 1514-160

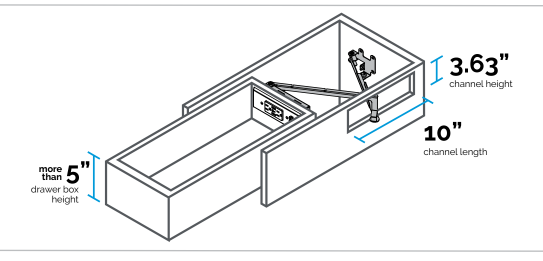
Narrow Drawer Type Installation Examples: Right Side Channel

Docking Drawer Blade Series outlets can be right mounted into vanity drawers as narrow as 9" by creating a channel on the right cabinet sidewall to allow space for the cable management arms to move freely.



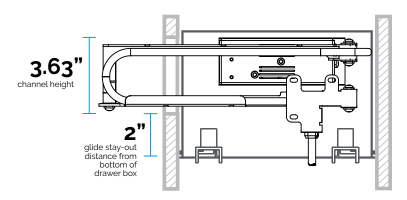
Right Side Channel

The channel dimensions for the cable management arms vary depending on your cabinet layout. In this example, the channel space needed is 3.63" x 10".



Rear View

Ensure the cable management guides are mounted high enough to clear the drawer glides.



Pro Tip

Make sure the outlet is mounted high enough in the drawer box to ensure the cable management arms clear the drawer glides.

If the drawer is over 9" wide, the channel length can be less than 10" in length.

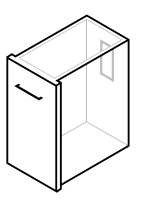
Docking Drawer Blade outlets are ideal for Narrow Drawer installations. The Blade cover plate is 7.18" wide and it fits into a 9" wide (OD) drawer box. **Docking Drawer Blade** Duo cover plate is 11.26" wide and fits best into 13" wide tall drawer boxes or 15" wide shallow drawer boxes.

Most Popular Outlet:

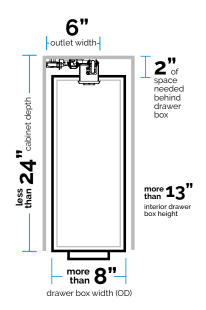
15 amp Blade In Drawer Outlet 1514-160

Vertical Drawer Type Minimum Cabinet Specifications

Vertical Drawers



Outlet Width	6"
Minimum Drawer Box Width (Outer Dimension)	8" or more
Minimum Interior Drawer Box Height	13" or more
Minimum Space Behind Drawer Box	2" or more
Maximum Base Cabinet Depth	24" or less



Pro Tip

Most often found in bathroom vanities and kitchen pull outs. If the vertical drawer is less than 13" tall, a channel can be cut into the bottom of the cabinet to utilize the toe kick space. Refer to page 49 for additional details.

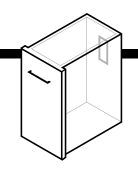
<u>Download Mounting</u> <u>Diagrams</u> →

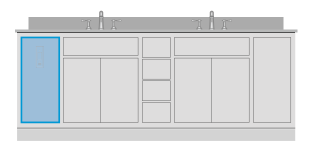


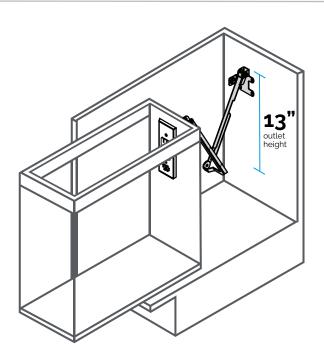
Most Popular Outlet: 15 amp Blade In Drawer Outlet 1514-160

Vertical Drawer Type Installation Example: Pull Out Organizer

Docking Drawer Blade Series outlets can be specified into tall vanity pull out organizers to create a dedicated space to stow and power hair dryers and other accessories while keeping vanity countertops clear of cord and device clutter.







Pro Tip

The ideal location for in-cabinet power supply is the lower left or right corner of the cabinet. This ensures that the cord does not interfere with the in-drawer outlet or the slides.

Docking Drawer Canisters are perfect for creating functional spaces while safely storing hot tools. **Shop Now**

Using a Rev-A-Shelf Grooming Organizer like this? Refer to our How To Guide here.

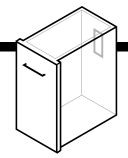
Need mounting diagrams? Download resources at dockingdrawer.com/ downloads

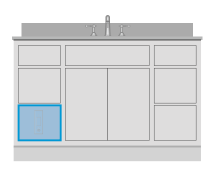
Most Popular Outlet: 15 amp Blade In Drawer

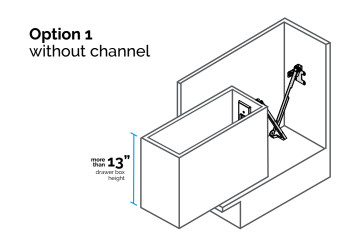
Outlet 1514-160

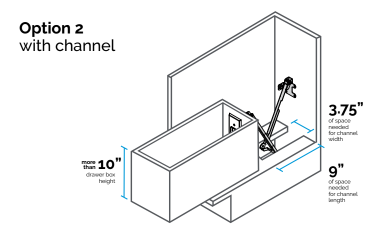
Vertical Drawer Type Installation Example: Short Vertical Drawer

Docking Drawer Blade Series outlets can be specified into bathroom drawers as short as 10" by creating a channel on the bottom of the cabinet to allow space for the cable management arms.









Pro Tip

The ideal location for in-cabinet power supply is the lower left or right corner of the cabinet. This ensures that the cord does not interfere with the in-drawer outlet or the slides.

To install the in-drawer outlet into a shallow vertical drawer, utilize the empty space in the toe kick as seen in Option 2 to make room for the cable management arms to function.

Download Mounting <u>Diagrams</u> →



Most Popular Outlet: 15 amp Blade In Drawer Outlet 1514-160

Pro Tips

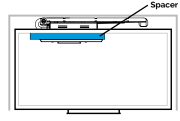
Create a Spacer (1.25" to 2" Behind the Drawer Box)

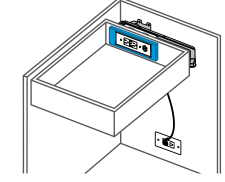
You can create a spacer to move the Docking Drawer Blade series outlet further into the drawer box. Spacers can range in length and depth to create a wide range of installation options.

Minimal Width Spacer

Spacer Installation Technique







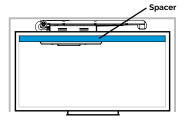
Pro Tip

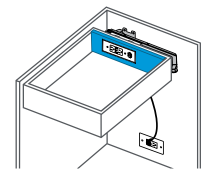
The outlet cutout for this installation technique is larger than the standard Blade outlet cutout. Refer to Mounting Diagrams - Minimal Space Behind Drawer Box for spacer and cutout dimensions.

Full Width Spacer

Spacer Installation Technique







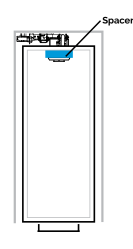
Create a Spacer (1.25" to 2" Behind the Drawer Box)

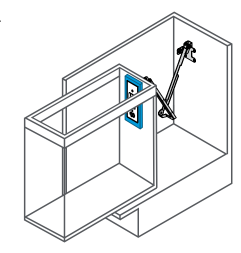
You can create a spacer to move the Docking Drawer Blade series outlet further into the drawer box. Spacers can range in length and depth to create a wide range of installation options.

Minimal Width Spacer

Spacer Installation Technique







Pro Tip

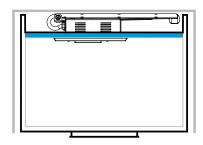
The outlet cutout for this installation technique is larger than the standard Blade outlet cutout. Refer to Mounting Diagrams - Minimal Space Behind Drawer Box for spacer and cutout dimensions.

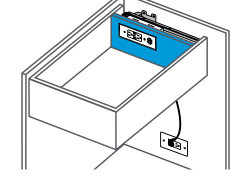
Reposition the back of the drawer box (0" - 2" Behind the Drawer Box)

A new drawer back can be added to move the Docking Drawer Blade series outlet further into the drawer box. For a neater look, cover from the new drawer back panel to the rear of the drawer box so you will not see the mechanical parts of the in-drawer outlet behind the back panel.

Repositioned **Drawer Box** Without Cover

Installation Technique



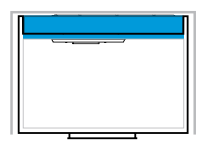


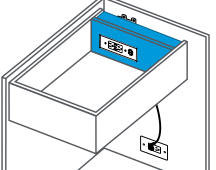
Pro Tip

Read more about shortening the drawer box.

Repositioned **Drawer Box** With Cover

Installation Technique





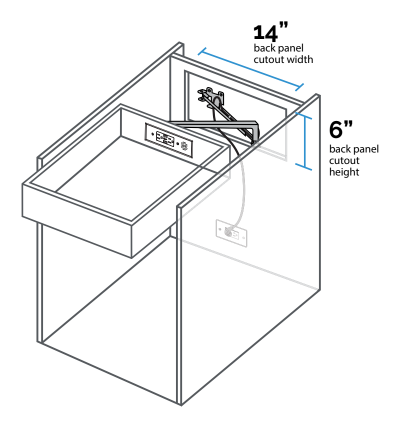
Use space behind the cabinet (0" - 2" Behind the Drawer Box)

The back panel of the cabinet can be removed to utilize the extra space. If there is a filler gap between the back panel of your cabinets and the drywall, add a cutout to utilize that space and mount the Docking Drawer bracket directly to the drywall.

Drywall Installation Technique

Using #8 Drywall Anchors





Pro Tip

Closet cabinetry doesn't have a back, Docking Drawer outlets can be mounted to the wall.

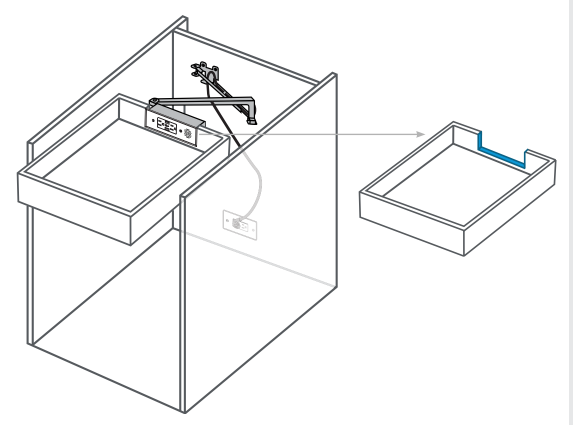
Read more about shortening the drawer box.

Minimal Drawer Box Height Installation Technique #1

Create a U-shaped Cutout to Drop In the Outlet

If the drawer box is shallower than the required 3" minimum, the outlet can be dropped into a U-Shaped cutout in the back wall of the drawer box.

Create a U-Shaped Cutout



Pro Tip

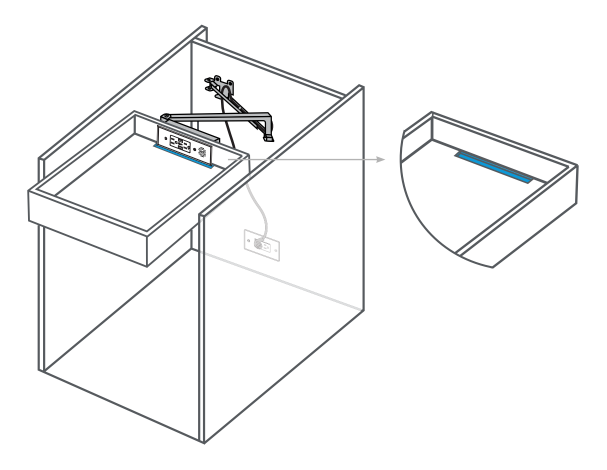
When installing a Docking Drawer in a shallower drawer, a U-Shaped cut out is possible as long as the drawer box is constructed out of high-quality material.

Minimal Drawer Box Height Installation Technique #2

Route Out the Bottom of the Drawer Box

If the drawer box is shallower than the required 3" minimum, use a router to remove material on the bottom of the drawer box to allow space for the outlet's cover plate.

Route Out the Bottom of the Drawer Box



Pro Tip

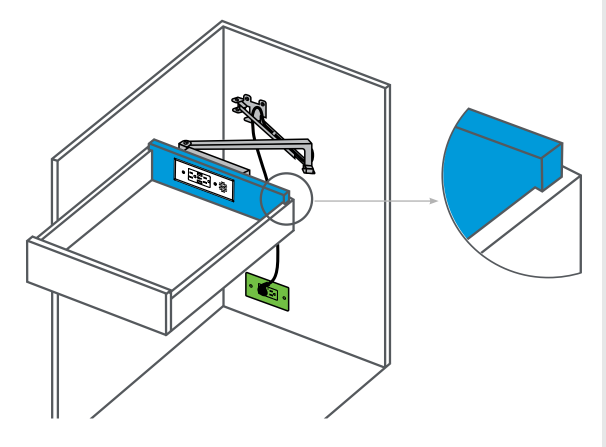
When the interior drawer box height is less than 3," and you are seeking to install the outlet as low as possible in the drawer box, you can remove material from the bottom of the drawer box so the beveled cover plate.

Minimal Drawer Box Height Installation Technique #3

Create a Taller Drawer Box Back Wall (to Create 3" of Interior Drawer Box Height)

If the drawer box is shallower than the required 3" minimum, the height of the back wall of the drawer box can be increased to accommodate the Blade Series receptacle box.

Create a Taller **Drawer Box Back** Wall Technique



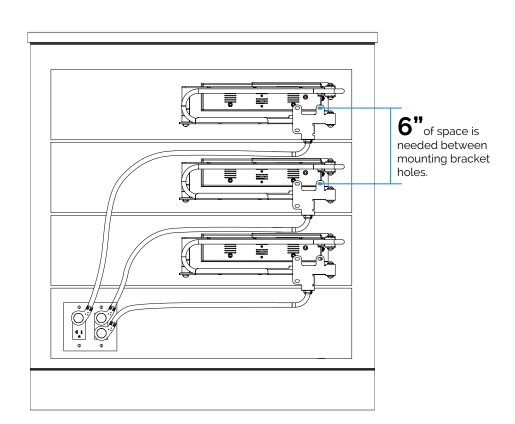
Pro Tip

Ensure there is enough room above the drawer box to accommodate a taller back wall.

Multiple Outlets in Stacked Drawers Installation Technique

When installing multiple outlets into stacked sets of drawers, you will need to ensure a minimum space of 6" between the mounting bracket holes, as depicted in the illustration below.

Stacked Drawers with Outlets



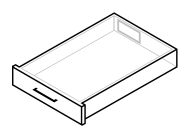
Pro Tip

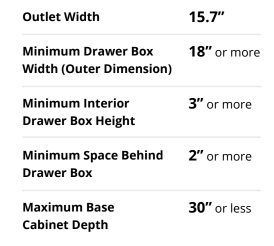
Shallow drawers need to be at least 15" wide to keep the cord out of cable management arms.

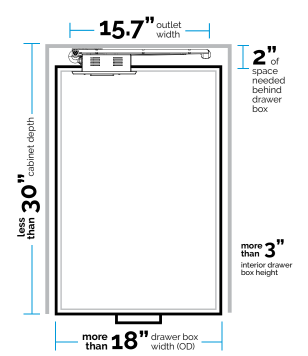
Deep Cabinet Outlets For Cabinet Depths up to 30"

Docking Drawer Blade Series Deep Cabinet outlets are perfect for kitchen islands and base cabinet depths between 24" and 30" deep. While the standard Blade Series outlets have a maximum cabinet depth of 24", Blade Series Deep Cabinet outlets have longer cable management arms for increased extension.

Deep Cabinet Outlets







Pro Tip

Perfect for kitchen islands, printer drawers & for base cabinet depths between 24" & 30".

Download Mounting <u>Diagrams</u> →



Most Popular Outlet:

15 amp Blade In **Drawer Deep Cabinet** Outlet 1514-110-X30

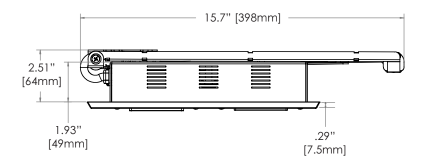
INSTALLATION

Outlet Dimensions of a Blade Duo Deep Cabinet In Drawer Outlet

Outlet Width	15.7" (398mm)
Outlet Height	4.64" (118mm)
Outlet Depth	2.51" (64mm)
Receptacle Box Depth	1.93" (49mm)
Cover Plate Height	2.53" (64mm)
Cover Plate Width	11.26" (286mm)
Cover Plate Thickness	.29" (7.5mm)
Cable Management Arms Height	3" (76mm)
Cord Length	49" (1.24m)

Front View 15.7" [398mm] 15.33" [389mm] - 11.26" [286mm] -2.53" **e** ⊕ 3" [64mm] [76mm] 4.64" [118mm] 49" [1.24m]

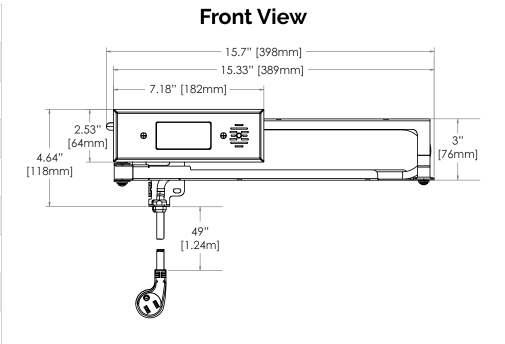
Top View



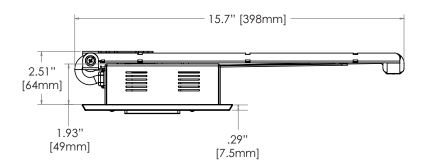
OUTLETS

Outlet Dimensions of a Blade Deep Cabinet In Drawer Outlet

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Outlet Height	4.64" (118mm)
Outlet Depth	2.51" (64mm)
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Cover Plate Height	2.53" (64mm)
Cover Plate Width	7.18" (182mm)
Cover Plate Thickness	.29" (7.5mm)
Cable Management Arms Height	3" (76mm)
Cord Length	49" (1.24m)



Top View



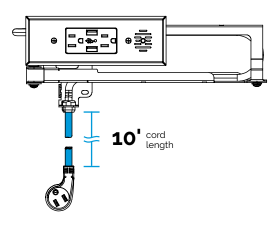
CANISTERS

10' Cord Solutions

The standard cord length for 15 amp Blade Series outlets is 4.5', but longer 10' cord lengths are available. 15 amp Docking Drawer Blade Series outlets with 10' cords are perfect for furniture applications where available wall outlets may be further away or in inconvenient spots hidden by larger furniture pieces.

Cord Length - 15 amp

Blade Duo and Blade 1514-XXX-X96 in drawer outlets feature a 10' long cord.



Pro Tip

Guide the 10ft Blade Series cord along the legs of furniture pieces to maintain a clutter free aesthetic.

All cords are measured from the exit of the rear mounting bracket to the molded plug.

Most Popular Outlet: 15 amp Blade Duo with 10' Cord Outlet 1514-278W-X96

CANISTERS

INSTALLATION

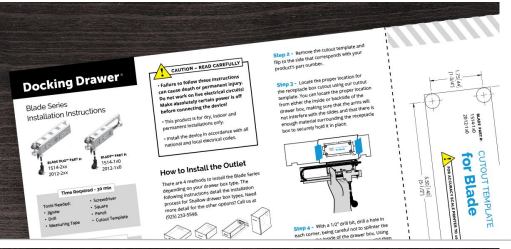
Installation Resources

Installation Resources for Blade Series In-Drawer Outlets

Docking Drawer provides all of the resources you need for a smooth Blade Series in-drawer outlet installation. Simply click this link to download now.

Installation Manuals

Step by step instructions for installing Blade Series in-drawer outlets.



Pro Tip

Pro Tip

are available

downloads

to download at

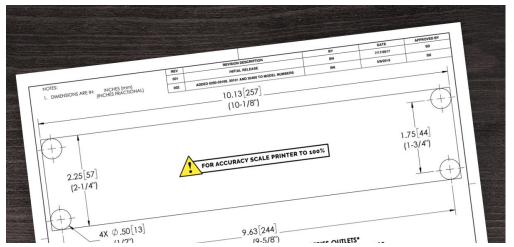
dockingdrawer.com/

Cutout Templates

Installation Manuals are available to download at dockingdrawer.com/ downloads

Cutout Templates

Printable PDF templates to guide your receptacle box cutout placement.



SAFETY INTERLOCK OUTLETS

PRECONFIGURED

DRAWERS

Installation Resources for Blade Series In-Drawer Outlets

Docking Drawer provides all of the videos you need for a smooth Blade Series in-drawer outlet installation. Simply click this link to watch now.

Installation Videos

Follow along with our step by step instructions to install your Docking Drawer project.



Pro Tip

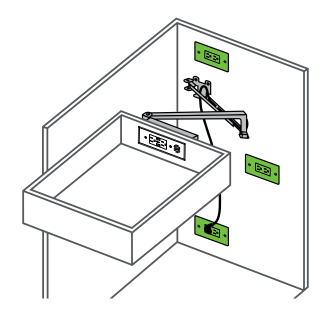
Installation videos are available to watch <u>here</u>.

Electrical Installation Guide

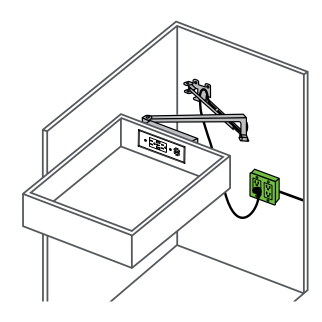
Electrical Installation Guide Locating In-Cabinet Power

The in-cabinet electrical supply can either be flush mounted or surface mounted.

Flush Mounted



Surface Mounted



Pro Tip

Make sure that incabinet outlets are not directly behind the drawer box so they do not interfere with the drawer closing.

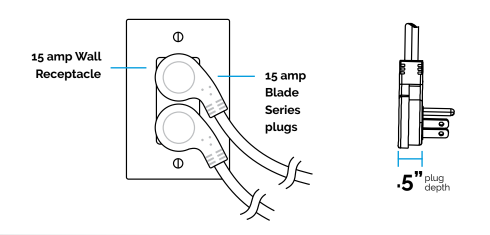
*Items marked in green are not included

Electrical Installation Guide Connecting Blade Series Outlets to In-Cabinet Power

The 15 amp Blade Series outlet design ensures that customers can utilize the maximum number of wall receptacles without interference. The slim plug design uses minimal space behind the drawer and sits at a 45 degree angle so as to not block the other receptacle.

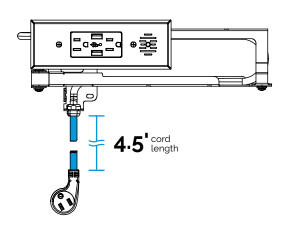
Blade Series Plug Design - 15 amp

Features a slim design to use minimal space behind the drawer box and ensures both wall receptacles can be utilized.



Cord Length - 15 amp

Blade Duo and Blade 1514-XXX in drawer outlets feature a 4.5' long cord.



Need Electrical Listings?

Download detailed electrical listing reports at dockingdrawer.com/downloads

All cords are measured from the exit of the rear mounting bracket to the molded plug.

To create passthrough holes in nightstands, furniture, and other high-end cabinetry with divided sections, a minimum 1.5" hole is needed for .5" material. For thicker material, a wider hole will be needed.

Most Popular Outlet:

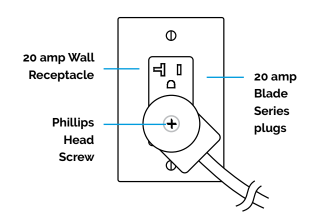
15 amp Blade Duo In Drawer Outlet 1514-278

Electrical Installation Guide Connecting Blade Series Outlets to In-Cabinet Power

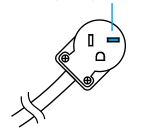
The 20 amp Blade Series outlet design features a rotated prong that ONLY fits in 20 amp wall receptacles. 20 amp plugs can be rotated at a 45 or 90 degree angle for added flexibility.

Blade Series Plug Design - 20 amp

Features a rotated prong that ONLY fits in 20 amp receptacles.



Rotated to ONLY fit in 20 amp receptacles



Pro Tip

downloads

The 20 amp plug comes set at a 45 degree angle. Loosen the center screw and rotate the plug to set at a 90 degree angle.

Need Electrical

detailed electrical

listing reports at

dockingdrawer.com/

Listings?

Download

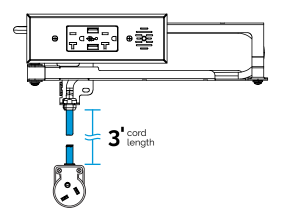
Two 20 amp Blade Series plugs cannot fit into a wall receptacle at the same time.

Most Popular Outlet:

20 amp Blade In **Drawer Outlet** 2012-160

Cord Length -**20** amp

Blade Duo and Blade 2012-XXX in-drawer outlets feature a 3' long cord.



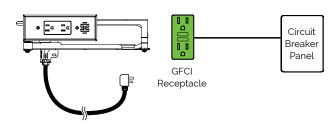
Electrical Installation Guide 4 Options to GFCI Protect the Outlet

Docking Drawer Blade Series outlets can have GFCI properties if plugged into a GFCI outlet or circuit. If the parent outlet trips, then it will cut power to the Blade outlet. Outlets are wired in a series, so there may be GFCI properties on your circuit already, commonly seen in newer bathrooms and kitchens. Or you can purchase one of the available Docking Drawer Blade Series configurations that offer built-in GFCI (1514-150 and 2012-150).

GFCI

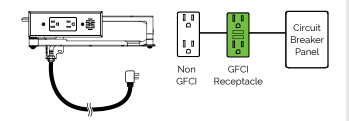
Option 1

Plug into a GFCI outlet



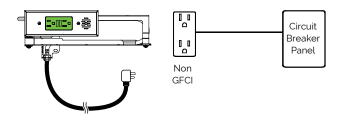
Option 2

Wired in a series with a GFCI outlet



Option 3

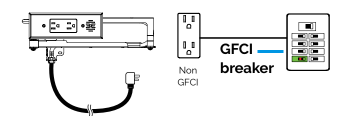
Use a Blade Series with GFCI (1514-150)



INSTALLATION

Option 4

Plug into an outlet on a GFCI circuit



Pro Tip

If your in-cabinet outlet has GFCI, which most modern bathrooms and kitchens do, then you don't need a Docking Drawer with GFCI configuration.

How to wire GFCI outlets in series: dockingdrawer.com/ blogs/news/prospecification-tip-gfci-

<u>outlets</u>

Docking Drawer offers 2 configurations that feature GFCI outlets: 15 amp Blade In Drawer

Outlet 1514-150

20 amp Blade In Drawer Outlet 2012-150

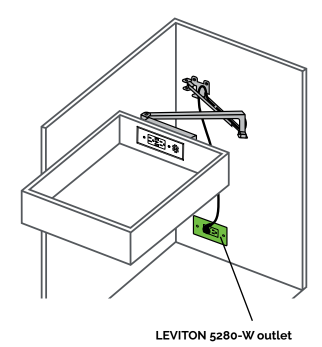
CANISTERS

Electrical Installation Guide Surge Protection

Surge protection properties can be added by plugging a Docking Drawer Blade Series outlet in-drawer outlet into an in-cabinet Leviton 5280-W surge-protective duplex receptacle outlet.

Surge Protection





Pro Tip

A surge protector is a device that protects your devices from power surges and current spikes. Whenever the voltage crosses 120, it switches the connection to ground voltage or blocks the excess current to the AC and USB ports.

Electrical Installation Guide Electrical Certifications

Docking Drawer provides all of the necessary resources to plan a Blade Series outlet installation. Simply click this link to download now.

Electrical Certifications

Download ETL and CSA Electrical Certifications to share with your electrician or inspector.



Pro Tip

Electrical Certifications are available for download at dockingdrawer.com/ downloads

CANISTERS

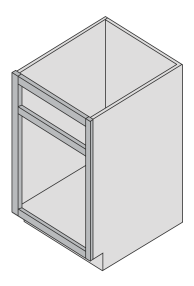


Cabinet Anatomy Framed vs Frameless

Before selecting a Preconfigured Powered Drawer, you will first need to determine whether you're working with framed or frameless cabinetry.

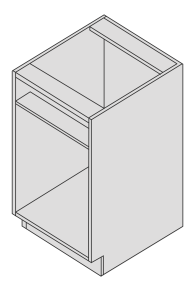
Framed Cabinets

Framed cabinets incorporate a wood frame around the front of the outer edge of the cabinet box.



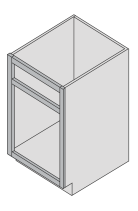
Frameless Cabinets

Frameless cabinets do not have a wood frame, there is no material blocking the cabinet opening.



Preconfigured Drawers for Framed Cabinets

Created in partnership with the experts in craftsmanship at Century Components, these preconfigured power drawers come fully equipped with an integrated Docking Drawer outlet, plus functional features like built-in dividers, soft-close slides, stainless steel canisters, acrylic trays and genuine leather inserts.





Preconfigured Charging Drawer for Framed Cabinets GALMPCS14PF

- Available in 15", 18", 21" and 27" widths
- Built-in drawer dividers feature access holes to guide charging cord
- Blum TANDEM undermount slides

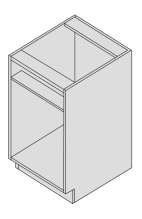


Preconfigured Vanity Drawer for Framed CabinetsGALMPCS14PF-18

- Available in 15" opening widths
- Includes 2 poly trays to organize accessories
- Blum TANDEM undermount slides

Preconfigured Drawers for Frameless Cabinets

Created in partnership with the experts in craftsmanship at Century Components, these preconfigured power drawers come fully equipped with an integrated Docking Drawer outlet, plus functional features like built-in dividers, soft-close slides, stainless steel canisters, acrylic trays and genuine leather inserts.





Preconfigured Charging Drawer for Frameless Cabinets GALMPCS16PF

- Available in 16.5", 19.5", 22.5", 28.5" opening widths
- Built-in drawer dividers feature access holes to guide charging cords
- Blum TANDEM undermount slides



Preconfigured Vanity Drawer for Frameless Cabinets GALMPCS16PF-18

- Available in 16.5" opening widths
- Includes 2 poly trays to organize your items
- Blum TANDEM undermount slides

Vanity Grooming Organizer

Preconfigured and ready to insert into 9" and 10.5" openings in your cabinetry, this carefully crafted Vanity Grooming Organizer drawer comes complete with an integrated stainless steel Docking Drawer outlet featuring 2 AC outlets, built-in drawer canisters for storing hairdryers, curling and flat irons, and 3 small trays to organize your items.





SOLUTIONS FOR ADDED SAFETY

82 Safety Interlock Outlet Overview

Overview

88

91

96

Comparison Chart

Part Numbers for Safety Interlock Outlets for Vanities

Part Numbers for Safety Interlock Outlets for Appliance Garages

Part Numbers for Safety Interlock Outlets for Appliance Drawers

Safety Interlock Outlets for Vanities

15 amp Safety Interlock Outlet with Blade Limit Switch20 amp Safety Interlock Outlet with Blade Limit Switch

Safety Interlock Outlets for Appliance Garages

Safety Interlock Disconnect with Corner Mount Limit Switch
Safety Interlock Disconnect Kit with Corner Mount Limit Switch
15 amp Safety Interlock Outlet with Corner Mount Limit Switch
20 amp Safety Interlock Outlet with Corner Mount Limit Switch

Safety Interlock Outlets for Appliance Drawers

15 amp Appliance In-Drawer Outlet Kit with Blade Limit Switch20 amp Appliance In-Drawer Outlet Kit with Blade Limit Switch

Safety Interlock Outlet Overview

Safety Interlock Outlet Overview

Our family of Safety Outlets was designed to offer an additional layer of safety for electrical applications of various kinds. In this section, you will be introduced to three types of safety outlet solutions.

For Appliance Garages

Safety Interlock Outlets with Blade Limit Switch

The Safety Interlock Outlets with Blade Limit Switch are designed for use with Blade Series in-drawer outlets, to offer an **additional layer of safety for in-drawer outlet applications** such as vanity drawers and appliance drawers where heat-generating devices are connected. The switch senses the drawer's position and will deenergize the outlet when the drawer begins to close.



For Vanities

Safety Interlock Outlets and Safety Interlock Disconnects

The Safety Interlock Outlet and the Safety Interlock Disconnect products were designed to offer an **additional layer of safety for appliance garages** concealed behind a cabinet door. The switch senses the door position and will de-energize the outlet when the door is closed.



Safety Interlock Outlet Comparison Chart

	6015-1000	6020-1000	6120-2001	6015-2001	6020-2001	0290-6120W66	0290-6120W56
			000				
Type of Safety Outlet	Safety Interlock Outlet	Safety Interlock Outlet	Safety Interlock Disconnect	Safety Interlock Outlet	Safety Interlock Outlet	Safety Interlock Disconnect	Safety Interlock Disconnect
Type of Limit Switch	Blade Limit Switch	Blade Limit Switch	Corner Mount Limit Switch	Corner Mount Limit Switch	Corner Mount Limit Switch	Corner Mount Limit Switch	Corner Mount Limit Switch
Application	Appliance Drawers & Vanities	Appliance Drawers & Vanities	Appliance Garages	Appliance Garages	Appliance Garages	Appliance Garages	Appliance Garages
AC outlets	1	1	Can include up to 4 (not included)	1	1	4	4
Amps	15 amps	20 amps	Applicable for 15 and 20 amp	15 amps	20 amps	20 amps	20 amps
Requires Blade Series Outlet	Yes	Yes	No	No	No	No	No
Receptacle Finish	White						
Limit Switch Finish	Stainless Steel	Stainless Steel	White, Black	White, Black	White, Black	White, Black	White, Black
Electrical Connection	NEMA 5-15R	NEMA 5-20R	N/A	NEMA 5-15R	NEMA 5-20R	N/A	N/A
Interlock Switch Connector Included	Yes						
ETL Listed	Yes						
Warranty	2 Year						

PRECONFIGURED DRAWERS

Part Numbers Safety Interlock Outlets for Vanities





Part Numbers Safety Interlock Outlets for Appliance Garages



Safety Interlock Disconnect with Corner Mount Limit Switch 6120-2001



Safety Interlock Disconnect Kit with Corner Mount Limit Switch 0290-6120W66





15 amp Safety Interlock Outlet with Corner Mount Limit Switch 6015-2001W



20 amp Safety Interlock Outlet with Corner Mount Limit Switch 6020-2001W

OUTLETS

Part Numbers Safety Interlock Outlets for Appliance Drawers





Safety Interlock Outlets for Vanities

Vanities 15 amp Safety Interlock Outlet with Blade Limit Switch

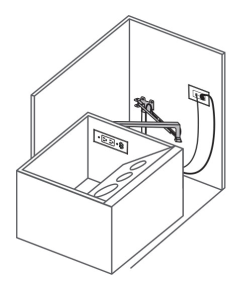
15 amp Safety Interlock Outlet is a single gang electrical outlet featuring one NEMA 5-15 receptacle and one interlock switch connector. The Blade Series Limit Switch mounts to any 15 amp Docking Drawer Blade Series outlet to detect the drawer position and will de-energize the outlet when the drawer starts to close. All Docking Drawer Blade Series Outlets are listed to UL 962a and CSA 22.2 #21, and the Safety Interlock Outlet with Blade Limit Switch is listed to UL 498 and CSA 22.2 #42. The Authorities Having Jurisdiction (AHJ) has the final say on whether an installation meets the requirements of the Canadian Electrical Code.

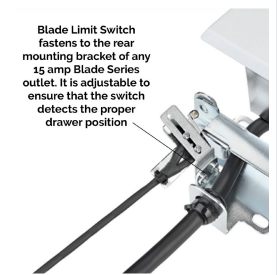
Safety Interlock Outlet

Blade Limit Switch









Pro Tip

Most often used in bathroom vanities, kitchen appliance garages and Canadian installations.

Want to create an appliance garage without an in-drawer outlet? <u>Learn more about our Corner Mount</u> Limit Switch

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Need Electrical Listings?

Download now at dockingdrawer.com/downloads

SAFETY INTERLOCK

OUTLETS

Vanities 20 amp Safety Interlock Outlet with Blade Limit Switch

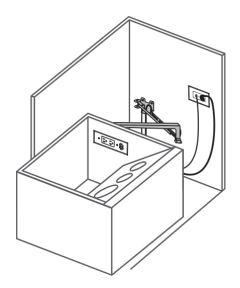
20 amp Safety Interlock Outlet is a single gang electrical outlet featuring one NEMA 5-20 receptacle and one interlock switch connector. The Blade Series Limit Switch mounts to any 20 amp Docking Drawer Blade Series outlet to detect the drawer position and will de-energize the outlet when the drawer starts to close. All Docking Drawer Blade Series Outlets are listed to UL 962a and CSA 22.2 #21, and the Safety Interlock Outlet with Blade Limit Switch is listed to UL 498 and CSA 22.2 #42. The Authorities Having Jurisdiction (AHJ) has the final say on whether an installation meets the requirements of the Canadian Electrical Code.

Safety Interlock Outlet

Blade Limit Switch









Pro Tip

Most often used in bathroom vanities, kitchen appliance garages and Canadian installations.

Want to create an appliance garage without an in-drawer outlet? <u>Learn more about our Corner Mount</u> Limit Switch

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SAFETY INTERLOCK

OUTLETS

Safety Interlock Outlets for Appliance Garages

Appliance Garages Safety Interlock Disconnect with Corner Mount Limit Switch

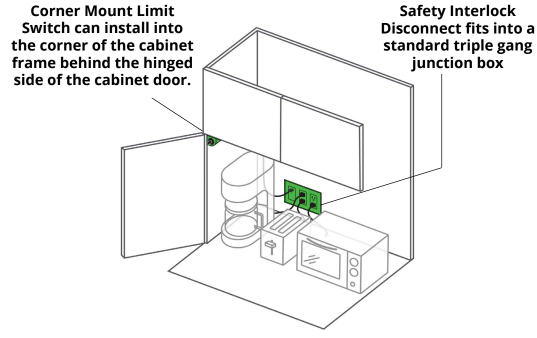
The Safety Interlock Disconnect with Corner Mount Limit Switch is rated for both 15 and 20 amp applications and is our most customizable solution, with the ability to integrate into a 2 or 3-gang junction box to disconnect and de-energize up to 4 devices. When the cabinet door is closed, the corner mount switch will trigger the disconnect to de-energize the outlet and connected devices.

Safety Interlock Disconnect

with Corner Mount Limit Switch







Pro Tip

Most often used in kitchen appliance garages and Canadian installations.

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Appliance Garages Safety Interlock Disconnect Kit with Corner Mount Limit Switch

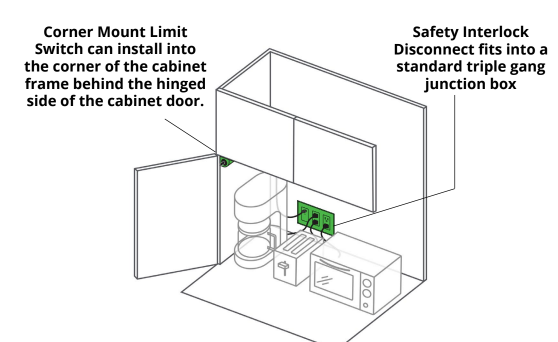
The Safety Interlock Disconnect Kit with Corner Mount Limit Switch comes with everything needed to connect and protect up to 4 devices in your appliance garage. When the cabinet door is closed, the corner mount switch will trigger the disconnect to de-energize the outlet and connected devices.

Safety Interlock Disconnect Kit

with Corner Mount Limit Switch







OUTLETS

Pro Tip

Most often used in kitchen appliance garages and Canadian installations.

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Appliance Garages 15 amp Safety Interlock Outlet with Corner Mount Limit Switch

15 amp Safety Interlock Outlet - Corner Mount Limit Switch is a single gang electrical outlet featuring one NEMA 5-15 receptacle and one interlock switch connector. Corner Mount Limit Switch mounts inside of enclosed spaces and detects when the door is closed and de-energizes the outlet. Safety Interlock Outlet Corner Mount Limit Switch is listed to UL 498 and CSA 22.2 #42. The Authorities Having Jurisdiction (AHJ) has the final say on whether an installation meets the requirements of the Canadian Electrical Code.

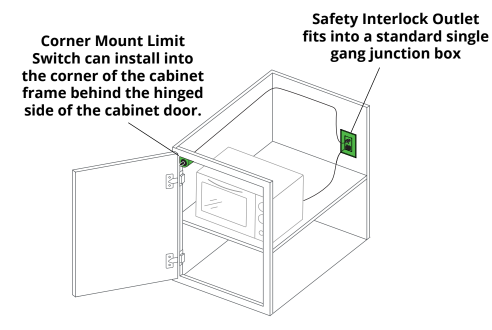
Safety Interlock Outlet

with Corner Mount Limit Switch









Pro Tip

Most often used in kitchen appliance garages and Canadian installations.

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SAFETY INTERLOCK

OUTLETS

Appliance Garages 20 amp Safety Interlock Outlet with Corner Mount Limit Switch

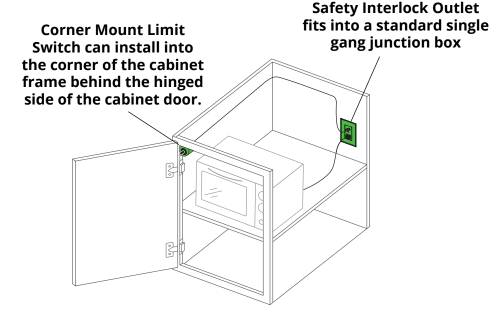
20 amp Safety Interlock Outlet - Corner Mount Limit Switch is a single gang electrical outlet featuring one NEMA 5-20 receptacle and one interlock switch connector. Corner Mount Limit Switch mounts inside of enclosed spaces and detects when the door is closed and de-energizes the outlet. Safety Interlock Outlet Corner Mount Limit Switch is listed to UL 498 and CSA 22.2 #42. The Authorities Having Jurisdiction (AHJ) has the final say on whether an installation meets the requirements of the Canadian Electrical Code.

Safety Interlock Outlet

with Corner Mount Limit Switch







Pro Tip

Most often used in kitchen appliance garages and Canadian installations.

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SAFETY INTERLOCK

OUTLETS

Safety Interlock Outlets for Appliance Drawers

Appliance Drawers 15 amp Appliance In-Drawer Outlet Kit with Blade Limit Switch

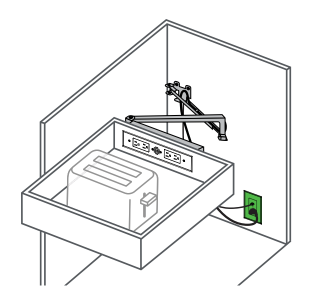
15 amp Safety Interlock Outlet is a single gang electrical outlet featuring one NEMA 5-15 receptacle and one interlock switch connector. The Blade Series Limit Switch mounts to any 15 amp Docking Drawer Blade Series outlet to detect the drawer position and will de-energize the outlet when the drawer starts to close. All Docking Drawer Blade Series Outlets are listed to UL 962a and CSA 22.2 #21, and the Safety Interlock Outlet with Blade Limit Switch is listed to UL 498 and CSA 22.2 #42. The Authorities Having Jurisdiction (AHJ) has the final say on whether an installation meets the requirements of the Canadian Electrical Code.

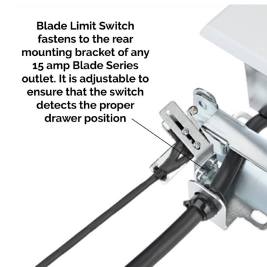
Safety Interlock Outlet

with Blade Limit Switch









Pro Tip

Most often used in kitchen appliance drawers and Canadian installations.

Want to create an appliance garage without an in-drawer outlet? Learn more about our Corner Mount Limit Switch

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Appliance Drawers 20 amp Appliance In-Drawer Outlet Kit with Blade Limit Switch

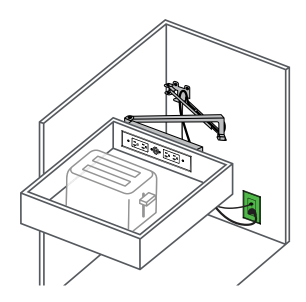
20 amp Safety Interlock Outlet is a single gang electrical outlet featuring one NEMA 5-20 receptacle and one interlock switch connector. The Blade Series Limit Switch mounts to any 20 amp Docking Drawer Blade Series outlet to detect the drawer position and will de-energize the outlet when the drawer starts to close. All Docking Drawer Blade Series Outlets are listed to UL 962a and CSA 22.2 #21, and the Safety Interlock Outlet with Blade Limit Switch is listed to UL 498 and CSA 22.2 #42. The Authorities Having Jurisdiction (AHJ) has the final say on whether an installation meets the requirements of the Canadian Electrical Code.

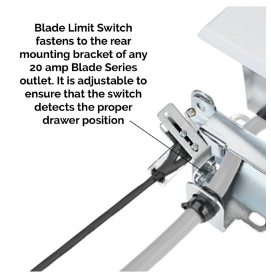
Safety Interlock Outlet

with Blade Limit Switch









Pro Tip

Most often used in kitchen appliance drawers and Canadian installations.

Want to create an appliance garage without an in-drawer outlet? Learn more about our Corner Mount Limit Switch

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SAFETY INTERLOCK

OUTLETS



ELEVATE ANY DRAWER

100 Overview

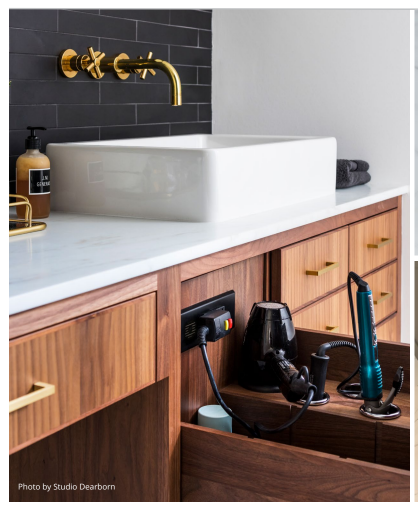
101 How to Choose

Stainless Steel Capped Canisters

103 Chrome Open Bottom Canisters

Docking Drawer Canisters

Create the perfect styling station with Docking Drawer Canisters, featuring a variety of sizes to fit any blow dryer, hair straightener or curling iron. These hot tool holders are made to fit vanity organizers and safely store hot appliances even while they are in use.







Pro Tip

Download DXF, STEP and Solidworks files to import into your project planning software at dockingdrawer.com/ downloads.

Docking Drawer Canisters How to Choose

We offer two types of canisters: **Stainless Steel Canisters** are our premium and most flexible solution, featuring a seamless design with a bright, shiny, and corrosion-resistant finish and the ability to easily cap or uncap the bottom, while **Chrome Canisters** are an economical solution that feature an open-bottom.

Comparison Chart

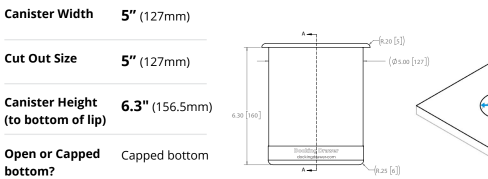


Part Numbers for Stainless Steel Docking Drawer Canisters





0024-00505

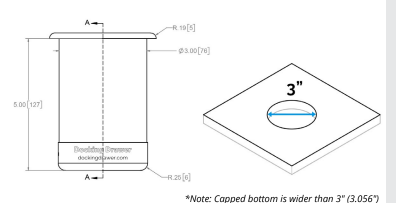


Pro Tip

Download DXF, STEP and Solidworks files to import into your project planning software at dockingdrawer.com/ downloads.



Canister Width	3" (76mm)
Cut Out Size	3" (76mm)
Canister Height (to bottom of lip)	5" (127mm)
Open or Capped bottom?	Capped bottom



Pro Tip

Download DXF, STEP and Solidworks files to import into your project planning software at dockingdrawer.com/ downloads.



Cut Out Size

2" (51mm)

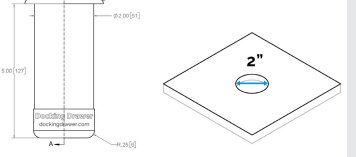
Canister Height (to bottom of lip)

5" (127mm)

Open or Capped bottom?

INSTALLATION

Capped bottom



*Note: Capped bottom is wider than 2" (2.054")

*Note: Capped bottom is wider than 5" (5.069")

Pro Tip

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2" Canister

0024-00502

PLANNING

PRECONFIGURED DRAWERS

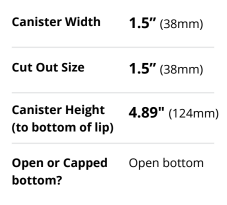
SAFETY INTERLOCK **OUTLETS**

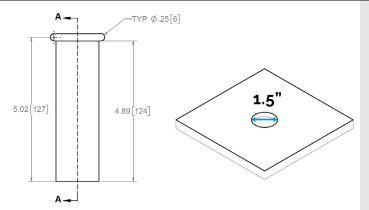
Docking Drawer® 102

Part Numbers for Chrome Docking Drawer Canisters







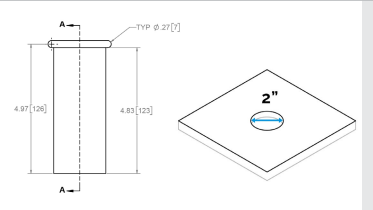


Pro Tip

Download DXF, STEP and Solidworks files to import into your project planning software at dockingdrawer.com/ downloads.



Canister Width	2" (51mm)
Cut Out Size	2" (51mm)
Canister Height (to bottom of lip)	4.83" (123mm)
Open or Capped bottom?	Open bottom



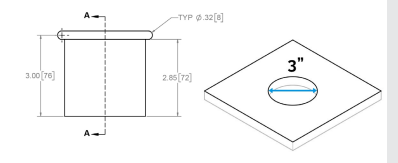
Pro Tip

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3" Canister 0024-00010S

Canister Width	3" (76mm)
Cut Out Size	3" (76mm)
Canister Height (to bottom of lip)	2.85" (72mm)
Open or Capped	Open bottom



Pro Tip

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bottom?

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