

Blade Series

IN-DRAWER OUTLET SPEC BOOK

Most Popular Blade Series Outlets

3 Project Planning

Outlet Uses

Outlet Anatomy

Outlet Dimensions

Outlet Orientation

Features

6

8

10 Specify by Drawer Type

Shallow Drawers

Tall Drawers

Narrow Drawers

Vertical Drawers

Centered Blade Series Outlets

Project Planning Cards by Room

Kitchens

Bathrooms

Closets

Offices

Bedrooms

Specify by Part Number

Part Numbers - 15 amp Outlet Configuration Options - 15 amp Additional Options

Safety Interlock Box Deep Cabinet Outlets

20 amp Outlets

Planning Resources & Downloads

DXF, STEP and Solidworks Files Mounting Diagrams

Electrical Planning Guide

Installation Resources & Downloads

Installation Manuals Cutout Templates











Project Planning for Blade Series Outlets

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

install at 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.

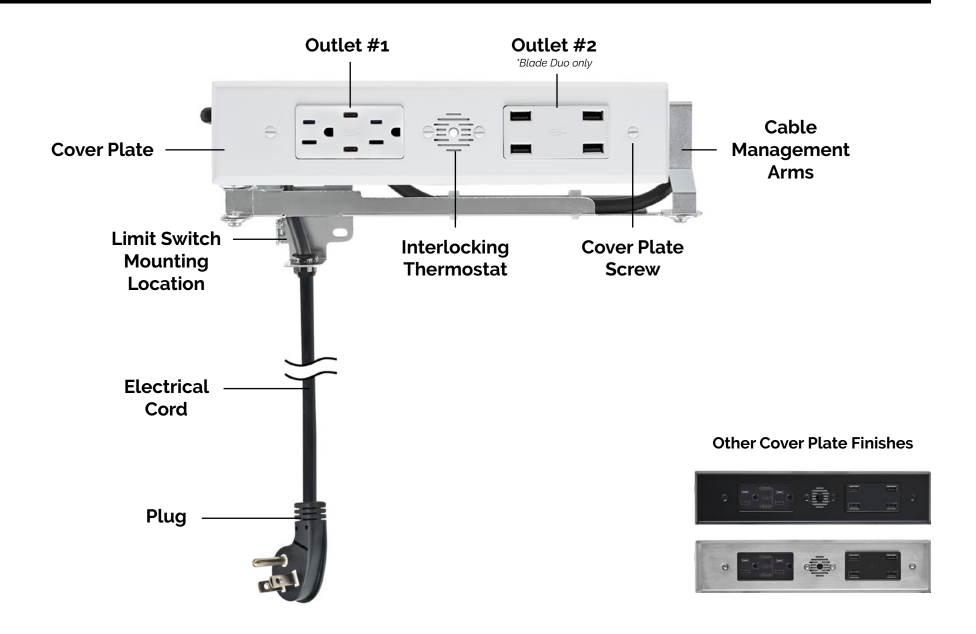
On Location

The tradesperson or homeowner can install on location.

Outlet Uses Connect Any Device



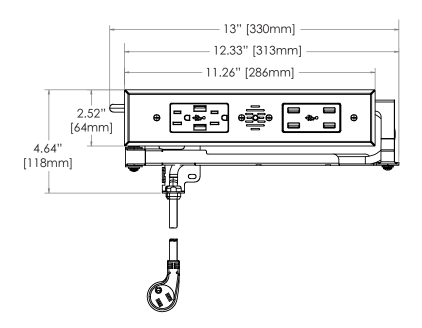
Outlet Anatomy for Blade Series Outlets



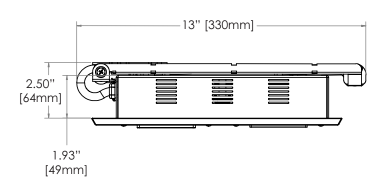
Outlet Dimensions of a Blade Duo In Drawer Outlet

| 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) |

Front View



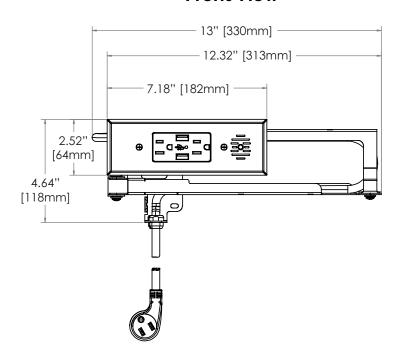
Top View



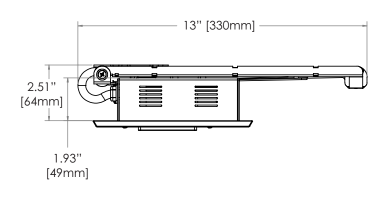
Outlet Dimensions of a Blade In Drawer Outlet

| 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 | 7.18" (182mm) |

Front View



Top View



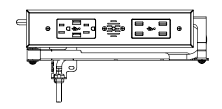
Outlet Orientation

Docking Drawer Blade Series outlets can be positioned in a variety of orientations to fit any cabinet and every project.

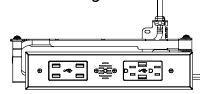
Horizontal Mounting

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

Horizontal Left



Horizontal Right



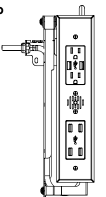
Pro Tip

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.

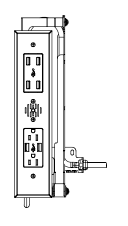
Vertical Mounting

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





Vertical Down



Features of Blade Series Outlets

| Electrical Certification | ETL Listed for use in the US and Canada. Outlets 1514-222 & 1514-120 (are certified for use in Canada). All other Blade Series outlets are ETL Listed for use in Canada when installed with an Interlock Box* 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). The Safety Interlock Box* 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 | Leviton outlets featuring a variety of configurations including AC, USB-A and USB-C 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 and Stainless Steel |
| Warranty | 2 Years |
| Country of Origin | Made in Mexico |
| Service | If needed, the outlet can be easily separated from the drawer box for maintenance or service |



Shallow Drawer 12

Tall Drawer

Narrow Drawer 13

> Installation Example: Vanity Drawer Left or Right Mounting

Vertical Drawer 17

> Installation Examples: Pull Out Organizers, **Short Vertical Drawers**

20 Installation Example: Centered Blade

Series Outlets

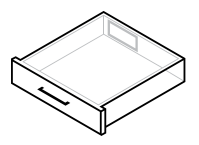


Specify by Drawer Type

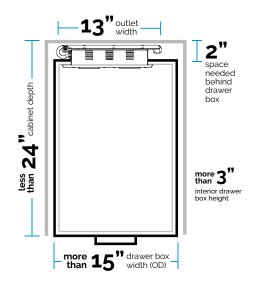
| If your drawer ty | pe is the following | Minimum Drawer Box Width (Outer Dimension) | Minimum Interior Drawer Box Height | Minimum Space Behind Drawer Box | Maximum Base Cabinet Depth | Specify this: |
|-------------------|--|--|--|---------------------------------------|----------------------------------|---|
| | Shallow Drawer Most often found in kitchens, closets, offices, side tables, entryway tables, and retail projects. | 15" or more | 3" or more | 2" or more | 24" or less | © [□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ |
| | Tall Drawer Most often found in bathroom vanities and with above-glide mounting. | 13" or more | 4" or more | 2" or more | 24" or less | © [• [•] •] • [•] • •] • [•] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] •] • • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • •] • • |
| | Narrow Drawer Most often found in bathroom vanities and with over-glide mounting. Requires a channel to be cut in the cabinet sidewall. | 9" or more | 4" or more | 2" or more | 24" or less | © [- [-] •] •] •] •] •] •] •] •] •] |
| | Vertical Drawer Most often found in bathroom vanities and kitchen pull outs. | 8" or more | 13" or more | 2" or more | 24" or less | Blade 1514-160 |

Shallow & Tall Drawer Types Cabinet Specifications

Shallow Drawer



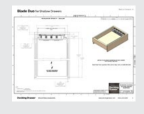
| Outlet Width | 13" |
|--|--------------------|
| Minimum Drawer Box Width (Outer Dimension) | 15" or more |
| Minimum Interior Drawer Box Height | 3" or more |
| Minimum Space Behind Drawer Box | 2" or more |
| Maximum Base Cabinet Depth | 24" or less |



Pro Tip

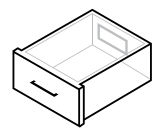
Most often found in kitchens, closets, offices, side tables, entryway tables, and retail projects.

Download Mounting <u>Diagrams</u> →

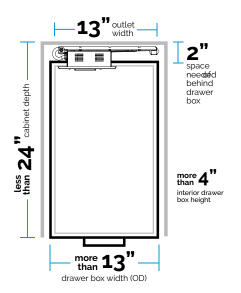


Most Popular Outlet: 1514-232

Tall Drawer



| 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 <u>Diagrams</u> →

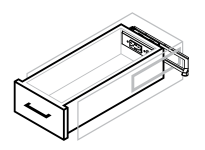


Most Popular Outlet: 1514-266 & 1514-160

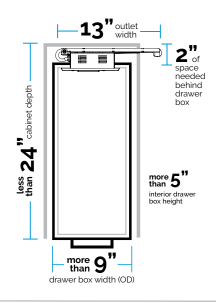
Narrow Drawer Type Cabinet Specifications

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

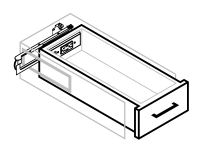
Most often found in bathroom vanities and mounted over glides. Requires a channel to be cut in the cabinet sidewall.

Download Mounting <u>Diagrams</u> →

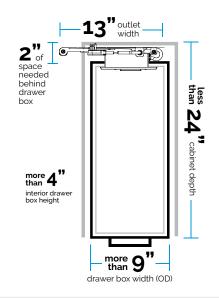


Narrow Drawer

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 |

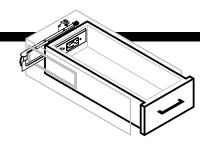


Download Mounting Diagrams →

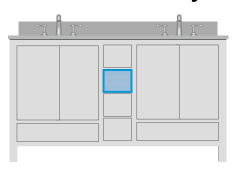


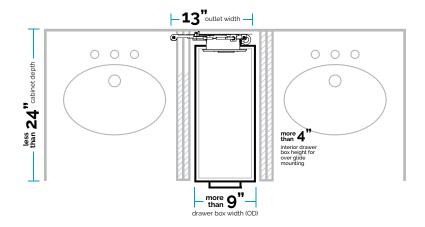
Narrow Drawer Type Installation Example: Vanity Drawer

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



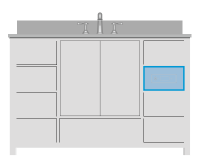


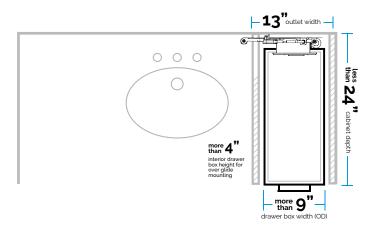
Pro Tip

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.

Single Sink Vanity



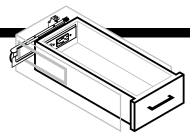


Need GFCI?

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

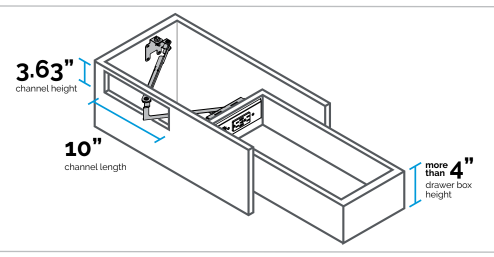
Narrow Drawer Type Installation Examples: Left Side Channel

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.



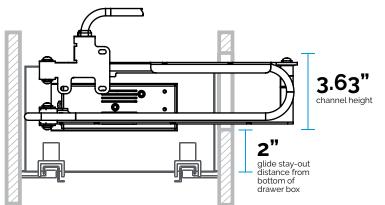
Left Side Channel

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

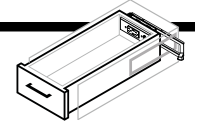
Make sure the outlet is mounted high enough in the drawer box to ensure the cable management arms clear the drawer glides.

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.

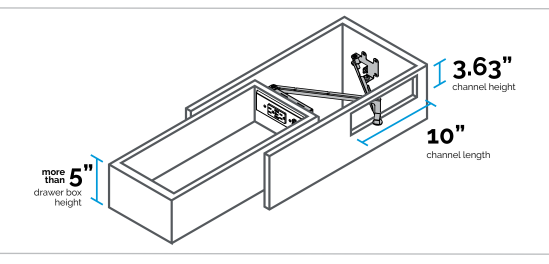
Narrow Drawer Type Installation Example: Right Side Channel

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.



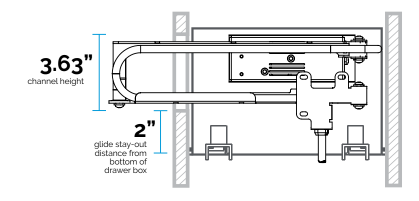
Right Side Channel

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

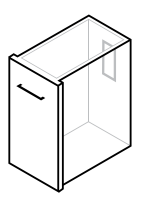
Make sure the outlet is mounted high enough in the drawer box to ensure the cable management arms clear the drawer glides.

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

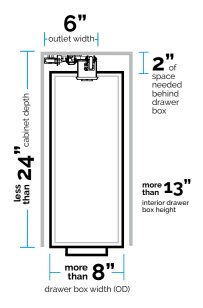
Docking Drawer Blade outlets are ideal for Narrow Drawer installations. The Blade cover plate is 7.18" wide and it fits into a 9" wide (OD) drawer box. Docking Drawer Blade Duo cover plate is 11.26" wide and fits best into 13" wide tall drawer boxes or 15" wide shallow drawer boxes.

Vertical Drawer Type 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.

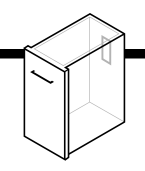
If the vertical drawer is less than 13" tall, a channel can be cut into the bottom of the cabinet to utilize the toe kick space. Refer to page 19 for additional details.

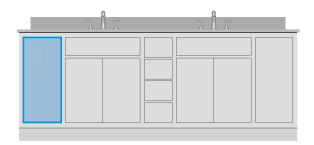
Download Mounting <u>Diagrams</u> →

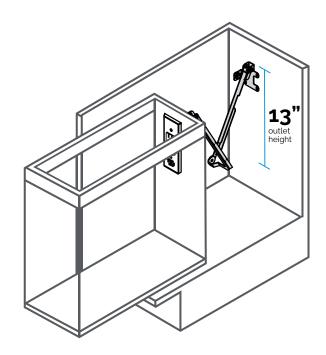


Vertical Drawer Type Installation Example: Pull Out Organizer

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.

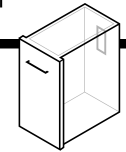
Docking Drawer Canisters are perfect for creating functional spaces while safely storing hot tools. **Shop Now**

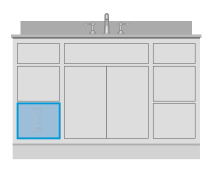
Using a Rev-A-Shelf **Grooming Organizer** like this? Refer to our How To Guide here.

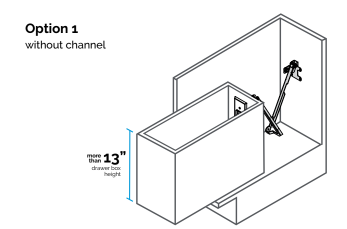
Need mounting diagrams? Download resources at dockingdrawer.com/ downloads

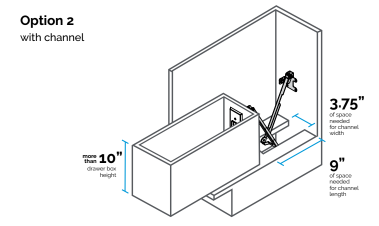
Vertical Drawer Type Installation Example: Short Vertical Drawer

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.

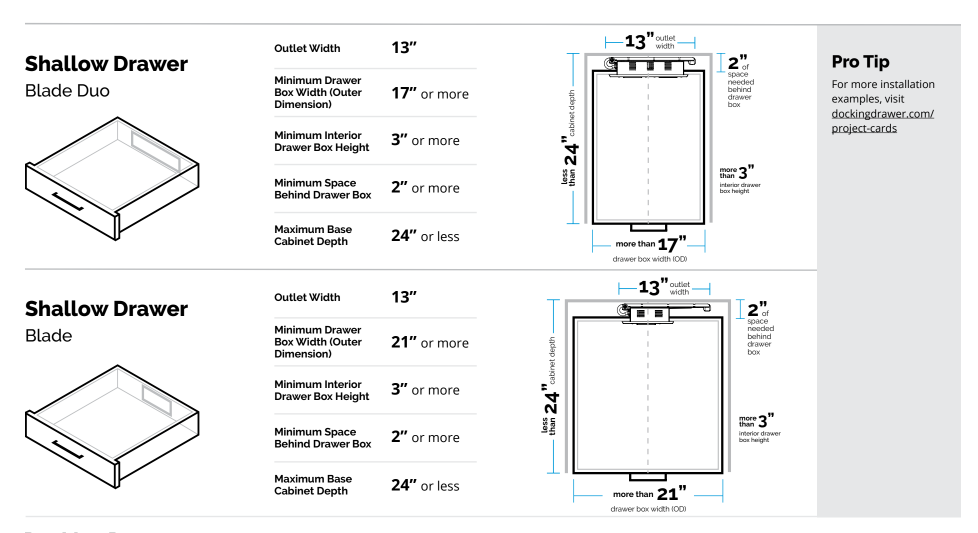
<u>Download Mounting</u> <u>Diagrams</u> →



Most Popular Outlet: 1514-160

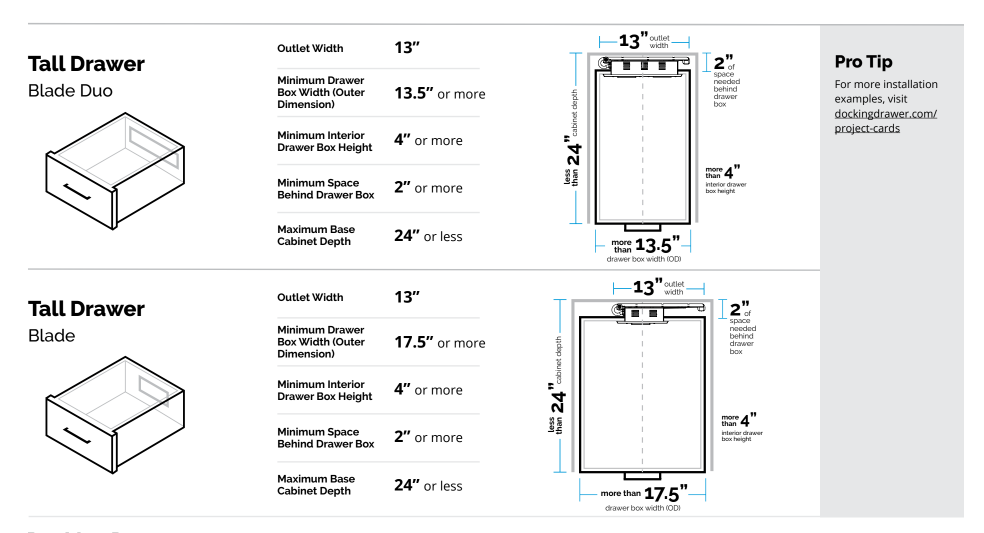
Shallow Drawer Type Installation Example: Centered Blade Series Outlets

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.



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.

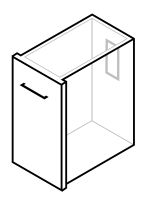


Vertical Drawer Type Installation Example: Centered Blade Series Outlets

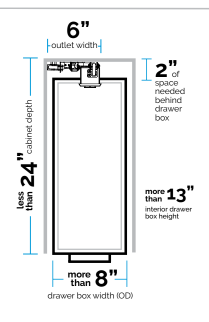
Docking Drawer Blade Series outlets can be installed so that the cover plate is centered in the drawer box. This requires the following minimum drawer box widths.

Vertical Drawer

Blade Duo & Blade



| 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

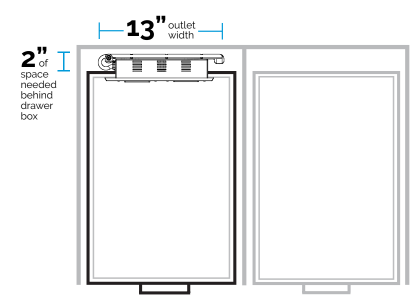
For more installation examples, visit dockingdrawer.com/ project-cards



Kitchens Shallow Drawer Project Planning Card

Docking Drawer Blade Series outlets can be specified into the top, often shallow kitchen cabinet drawer to create a dedicated drawer charging station and keep tech devices and cord clutter off of kitchen countertops.





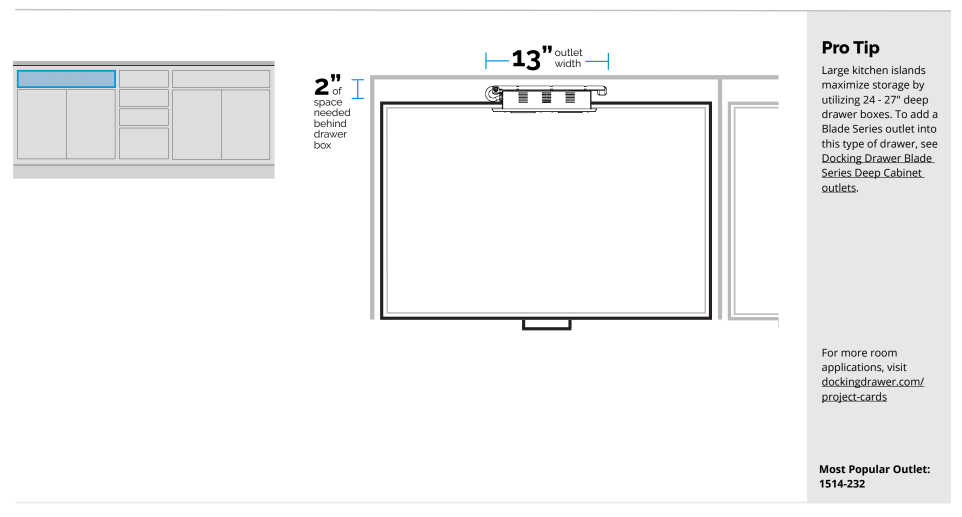
Pro Tip

A Docking Drawer Blade Duo outlets can be center mounted in a 15" (OD) wide drawer box and a Docking Drawer Blade outlets can be center mounted in a 20" (OD) wide drawer box.

For more room applications, visit dockingdrawer.com/project-cards

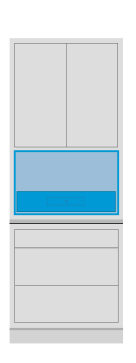
Kitchens Island Drawer Project Planning Card

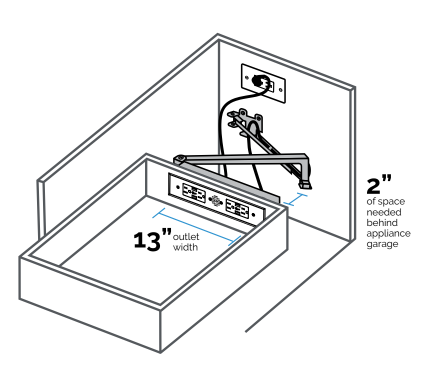
Docking Drawer Blade Series outlets can be specified into wide kitchen island drawers to create a dedicated drawer charging station and keep tech devices and cord clutter off of kitchen island surfaces.



Kitchens Appliance Garage Project Planning Card

Docking Drawer Blade Series outlets can be specified into kitchen cabinet pull outs to create an appliance garage, commonly used to stow and power small kitchen appliances.





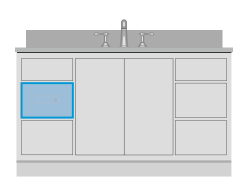
Pro Tip

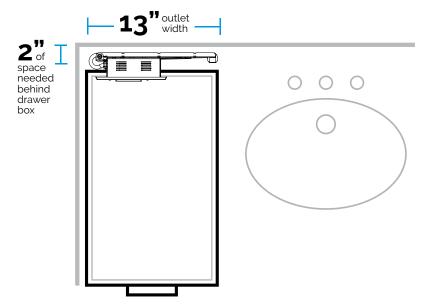
All Docking Drawer
Blade Series outlets
can be configured
with a Safety Interlock
Box (available from
Docking Drawer
and sold separately)
which de-energizes
the outlet when the
drawer starts to close.
The Safety Interlock
Box is commonly
used in Canada and
in appliance garage
applications.

For more room applications, visit dockingdrawer.com/project-cards

Bathrooms Tall Vanity Drawer Project Planning Card

Docking Drawer Blade Series outlets can be specified into tall vanity drawers to stow and power hair dryers and other styling tools while keeping vanity surfaces clear of cord and device clutter.





Pro Tip

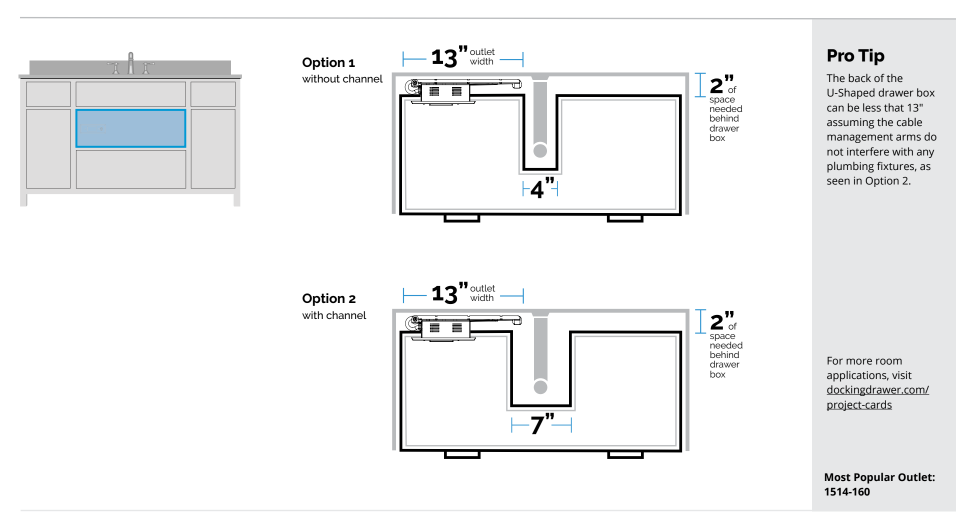
Studies show that the top drawer in a vanity is used to store items that are used every day such as toothbrushes, tooth paste, cotton swabs, dental floss, brushes and combs.

The second drawer in a vanity is used to store items such as hair dryers, curling irons, hair products, etc. that are only used occasionally. This is the most popular location for in-drawer outlets.

For more installation examples, visit dockingdrawer.com/project-cards

Bathrooms U-Shaped Drawer Project Planning Card

Docking Drawer Blade Series outlets can be specified into U-shaped drawers to help utilize awkward drawer space created by sink plumbing fixtures.



Bathrooms Style Drawer Canisters Specs

Create the perfect styling station with Style 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.

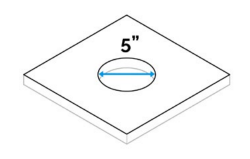
Bathrooms Style Drawer Canister Specs

Create the perfect styling station with Style 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.

5" Canister 0024-00005



| Canister Width | 5" |
|---------------------------------------|---------------|
| Cut Out Size | 5" |
| Canister Height (to bottom of lip) | 6.5" |
| Canister Height (to middle of lip) | 6.63" |
| Open or Closed bottom? | Closed bottom |
| | |



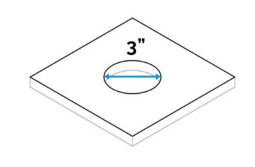
Pro Tip

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

3" Canister 0024-00010S



| Canister Width | 3" |
|---------------------------------------|-------------|
| Cut Out Size | 3" |
| Canister Height (to bottom of lip) | 2.85" |
| Canister Height (to middle of lip) | 3" |
| Open or Closed bottom? | Open bottom |



Pro Tip

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

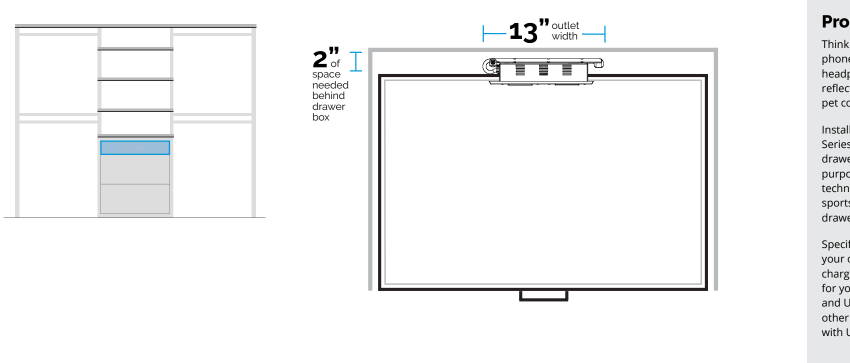
Bathrooms Style Drawer Canister Specs

Create the perfect styling station with Style 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.

2" **Canister Width** 2" Canister **Pro Tip** 0024-00020S Download DXF, STEP 2" **Cut Out Size** and Solidworks files to import into your project planning software at Canister Height 4.83" dockingdrawer.com/ (to bottom of lip) downloads. Canister Height 4.97" (to middle of lip) Open or Closed Open bottom bottom? 1.5" Canister Width **Pro Tip** 1.5" Canister Download DXF, STEP 0024-00030S 1.5" **Cut Out Size** and Solidworks files to 1.5" import into your project planning software at Canister Height 4.89" dockingdrawer.com/ (to bottom of lip) downloads. Canister Height 5.02" (to middle of lip) Open or Closed Open bottom bottom?

Closets Built In Project Planning Card

Docking Drawer Blade Series outlets can be specified into built in closet drawers to create a dedicated space to charge wearable technology and other everyday devices.



Pro Tip

Think beyond cell phones! Charge headphones, flashlights, reflective safety lights, pet collars and more.

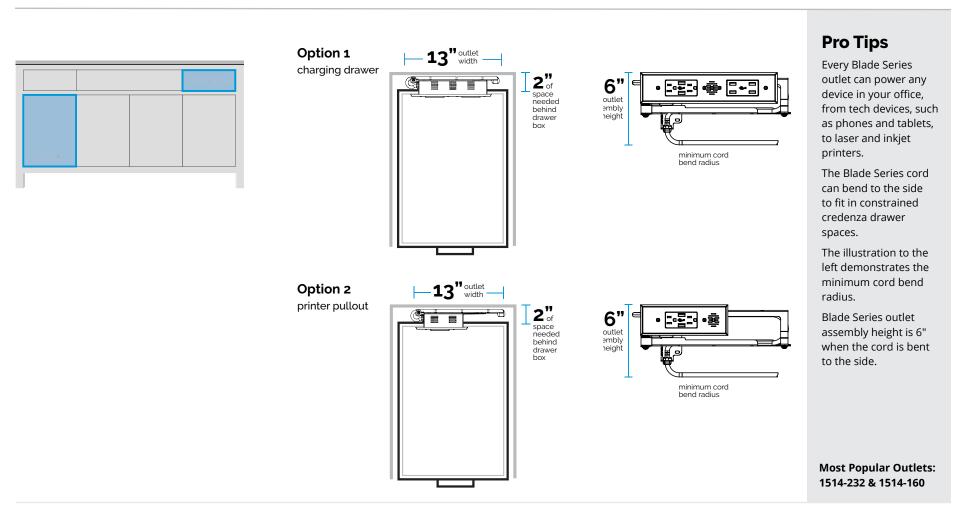
Install multiple Blade Series outlets to create drawers for different purposes such as technology drawers, sports drawers, pet drawers etc.

Specify a 1514-232 so your outlet has fast charging USB-C ports for your newer devices and USB-A for all of your other devices that come with USB-A cords.

For more installation examples, visit dockingdrawer.com/project-cards

Offices Credenza

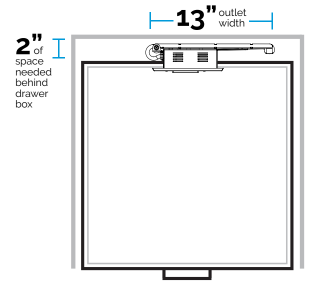
Docking Drawer Blade Series outlets can be specified into home office credenzas to create hidden charging stations and printer pull out drawers to keep accessories and equipment out of sight while still charged and at the ready.



Bedrooms Nightstand Project Planning Card

Docking Drawer Blade Series outlets can be specified into nightstand drawers to create hidden bedside charging stations and dedicated space to stow and power CPAP machines and other accessories.

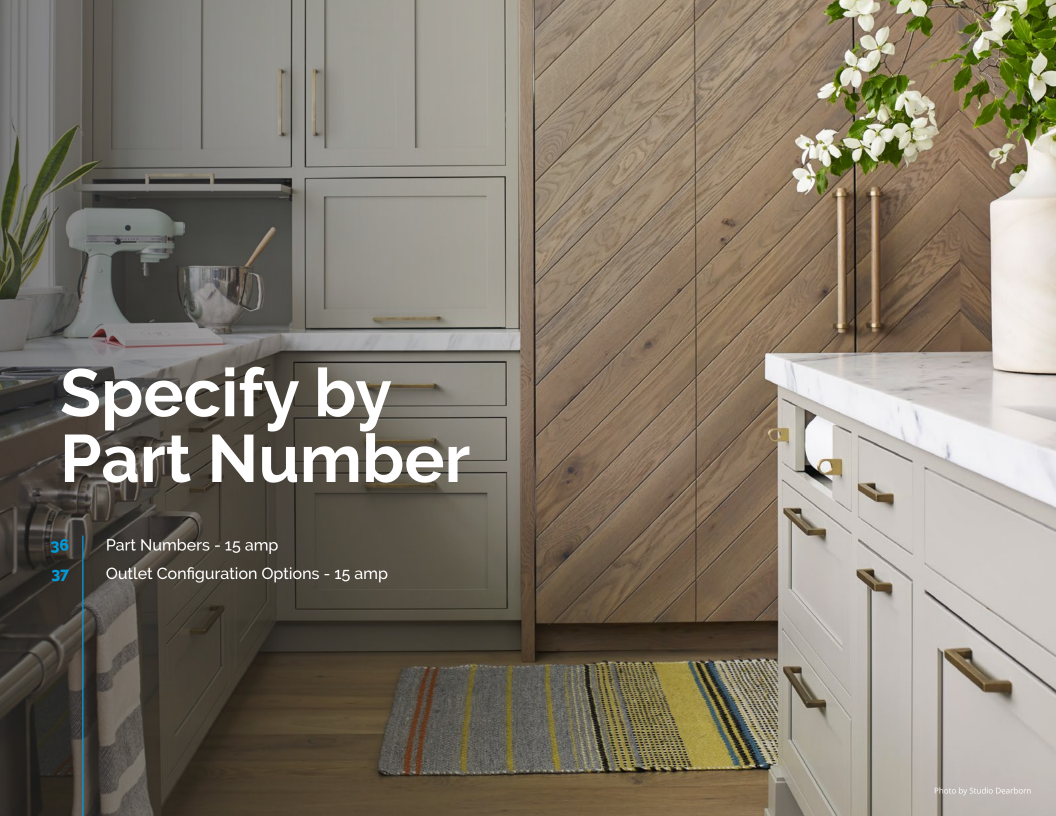




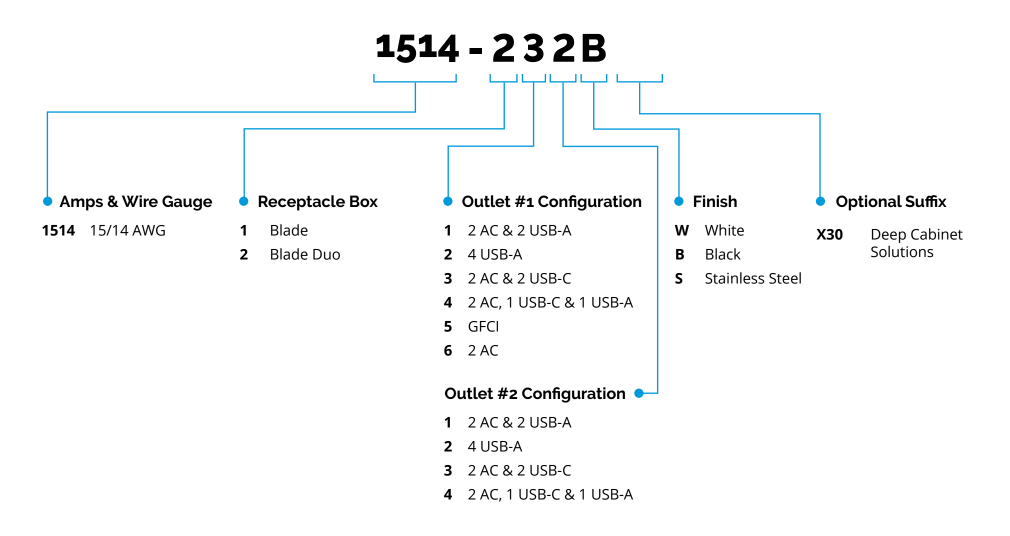
Pro Tip

Blade Series cable management arms can be used to manage other low voltage cables such as networking and telephone cables. Make sure the cables are stranded and designed to be used in a movable location. Solid cables are not meant to be used in a movable location.

For more installation examples, visit dockingdrawer.com/project-cards



Part Numbers for 15 amp Blade Series Outlets

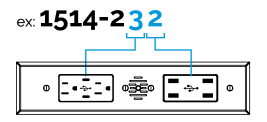


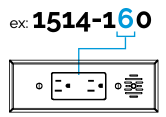
Example: 1514-110W = 15 amp Blade with 2 AC & 2 USB-A in white finish

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

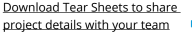




Then, Select Any Outlet

| # | Outlet Configuration | | Outlet Specifications |
|---|----------------------|------------------------------|---|
| 1 | | 2 AC & 2 USB-A | AC: 15 amps @ 120 VAC USB-A: 3.6 amps @ 5 VDC |
| 2 | | 4 USB-A | 4.2 amps @ 5 VDC |
| 3 | | 2 AC & 2 USB-C | 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) |
| 4 | | 2 AC 1 USB-C & 1 USB-A | AC: 15 amps @ 120 VAC USB-C (non-PD device): 3 amps @ 5 VDC (15W) USB-A: 2.4 amps @ 5 VDC |
| 5 | RESET TEST | 2 AC - GFCI | 15 amps @ 120 VAC |
| 6 | 3. 3. | 2 AC | 15 amps @ 120 VAC |

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

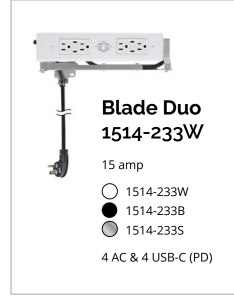


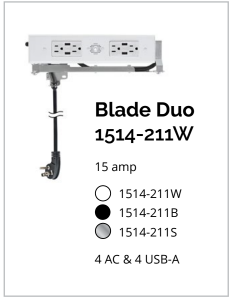




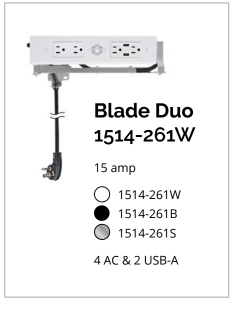




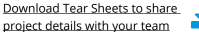




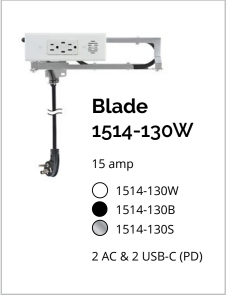




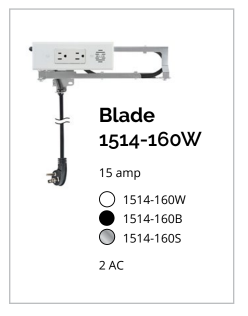
Part Numbers for 15 amp Blade Series Outlets (1514-1x0)











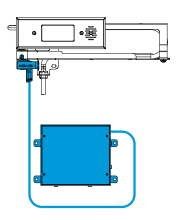




Safety Interlock Box

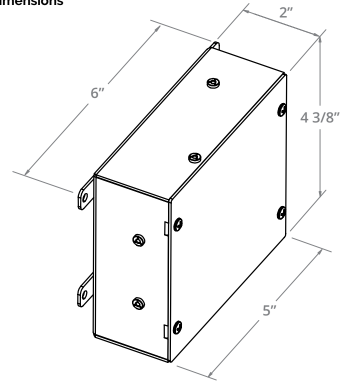
The Safety Interlock Box uses a limit switch to de-energize the outlet when the drawer starts to close and can be added to any 15 or 20 amp Blade Series outlet. The Safety Interlock Box is optional in the US and can be added as a second layer of safety for additional peace of mind. In Canada, the Safety Interlock Box satisfies the requirements of the Canadian Electrical Code (CEC) for AC outlets in enclosed spaces.

Safety Interlock Box





Box Dimensions



Pro Tip

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

Safety Interlock Box can be hardwired to comply with the Canadian Electrical Code.

Need an Installation Manual?

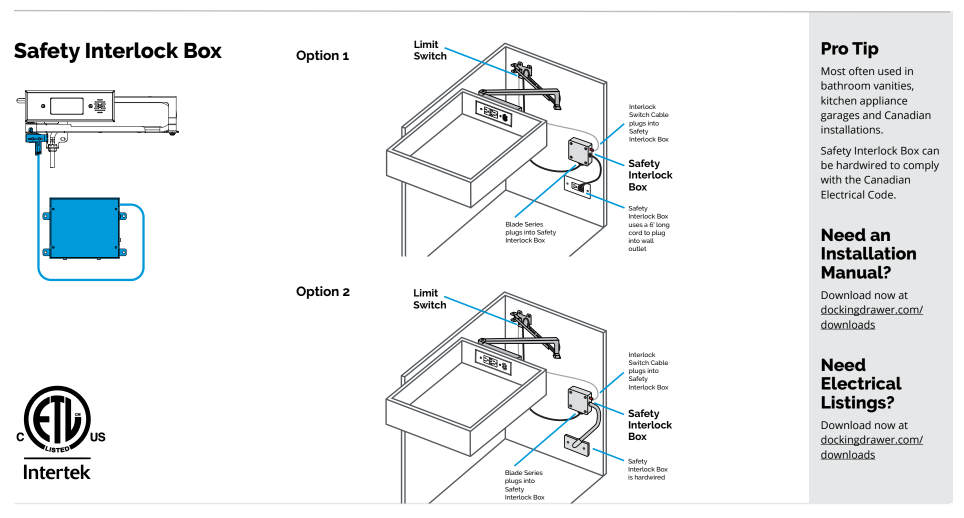
Download now at dockingdrawer.com/downloads

Need Electrical Listings?

Download now at dockingdrawer.com/downloads

Safety Interlock Box Electrical Connection

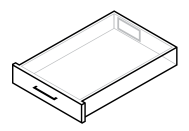
The Safety Interlock Box uses a limit switch to de-energize the outlet when the drawer starts to close and can be added to any 15 or 20 amp Blade Series outlet. The Safety Interlock Box is optional in the US and can be added as a second layer of safety for additional peace of mind. In Canada, the Safety Interlock Box satisfies the requirements of the Canadian Electrical Code (CEC) for AC outlets in enclosed spaces.

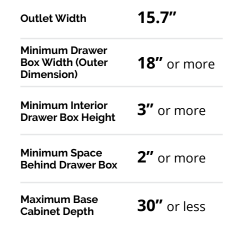


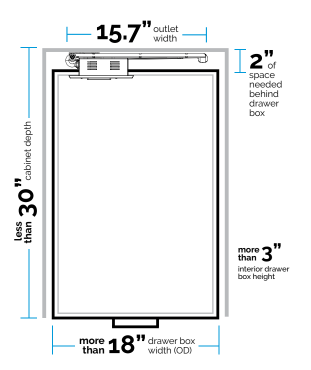
Deep Cabinet Outlets

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 Diagrams →



Most Popular Outlet: 1514-110-X30

15 amp & 20 amp How to Specify

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

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.

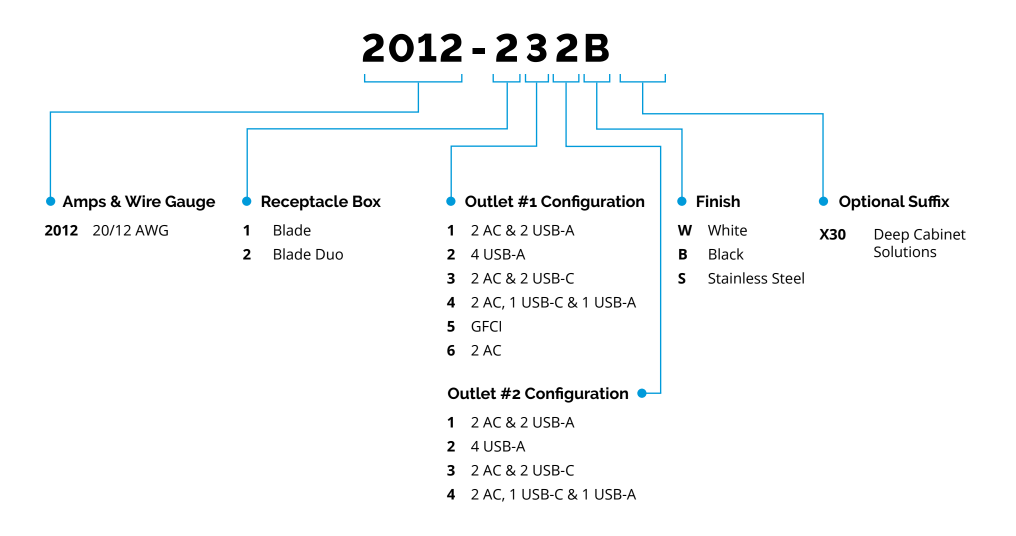
Pro Tip

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.

Part Numbers for 20 amp Blade Series Outlets

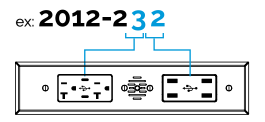


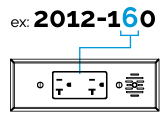
Example: 1514-110W = 15 amp Blade with 2 AC & 2 USB-A in white finish

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

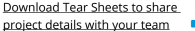




Then, Select Any Outlet

| # | Outlet Co | nfiguration | Outlet Specifications |
|---|-----------|------------------------------|---|
| 1 | | 2 AC & 2 USB-A | AC: 20 amps @ 120 VAC USB-A: 3.6 amps @ 5 VDC |
| 2 | | 4 USB-A | 4.2 amps @ 5 VDC |
| 3 | | 2 AC & 2 USB-C | AC: 20 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) |
| 4 | | 2 AC 1 USB-C & 1 USB-A | AC: 20 amps @ 120 VAC USB-C (non-PD device): 3 amps @ 5 VDC (15W) USB-A: 2.4 amps @ 5 VDC |
| 5 | TISST T | 2 AC - GFCI | 20 amps @ 120 VAC |
| 6 | Ţ• Ţ• | 2 AC | 20 amps @ 120 VAC |

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







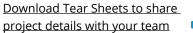








Part Numbers for 20 amp Blade Series Outlets (2012-1x0)













Planning Resources

50 Tear Sheets

DXF, STEP and Solidwork Files

Mounting Diagrams

52 Electrical Planning Guide

56 Electrical Certifications



Planning Resources Tear Sheets

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

Tear Sheets

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



Pro Tip

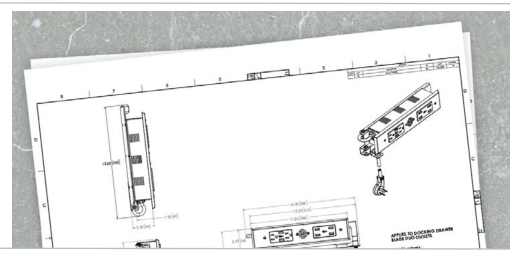
Tear Sheets are available to download for every outlet at dockingdrawer.com/ downloads

Planning Resources DXF and STEP Files & Mounting Diagrams

Docking Drawer provides all of the necessary resources to plan a Blade Series outlet installation. 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.

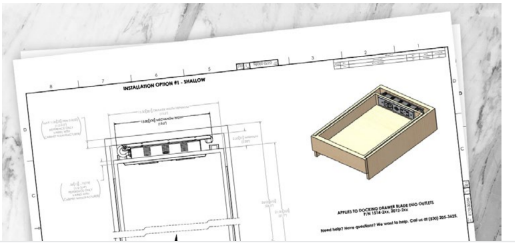


Pro Tip

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

Mounting Diagrams

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



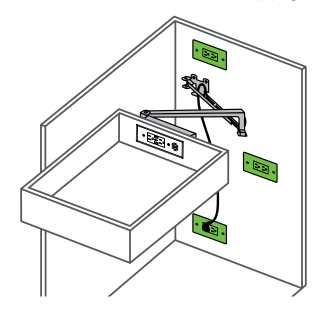
Pro Tip

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

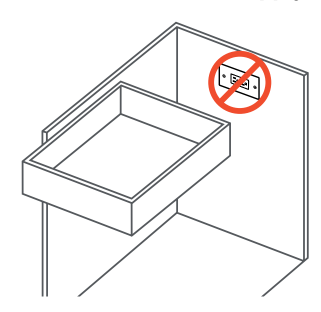
Electrical Planning Locating In-Cabinet Power

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.

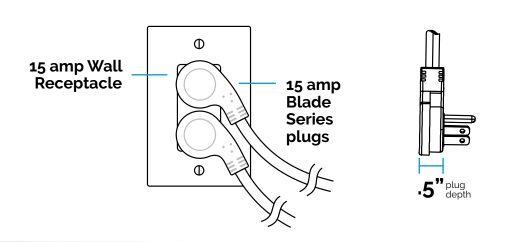
*Items marked in green are not included

Electrical Planning 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.

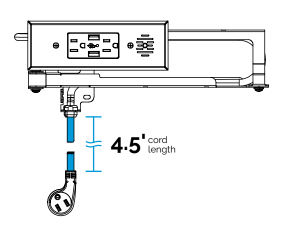


Need Electrical Listings?

Download detailed electrical listing reports at dockingdrawer.com/downloads

Cord Length - 15 amp

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



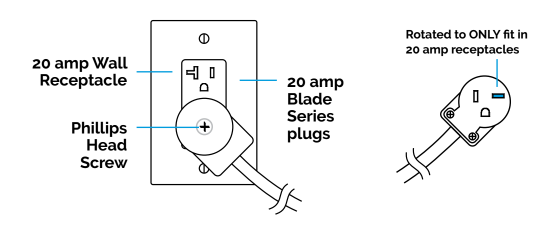
Most Popular Outlet: 1514-232

Electrical Planning 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.

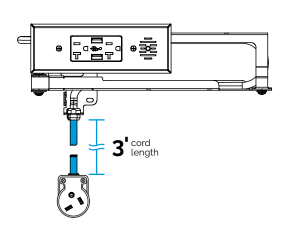
Blade Series Plug Design - 20 amp

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



Cord Length - 20 amp

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



Need Electrical Listings?

Download detailed electrical listing reports at dockingdrawer.com/downloads

Pro Tip

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.

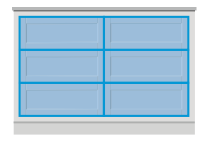
Two 20 amp Blade Series plugs cannot fit into a wall receptacle at the same time.

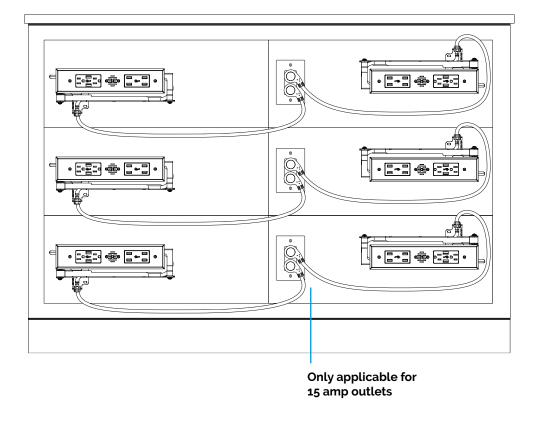
Most Popular Outlet: 2012-160

Electrical Planning for Multiple Blade Series Outlets in a Single Cabinet

Multiple Blade Series outlets can be installed into a single bank of cabinet drawers. Here are some tips on where to place the wall receptacles.

15 amp Multi Outlet Installation





The smart design of Blade Series plugs allow the maximum number of receptacles to be used while taking up as little space as possible behind the drawer box. The power cord is ultra flexible for easy positioning and safety.

Most Popular Outlet: 1514-232

Planning Resources 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

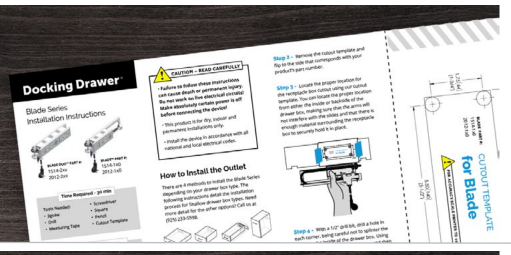


Installation Resources for Blade Series In-Drawer Outlets

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.

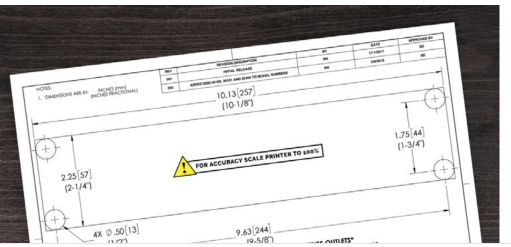


Pro Tip

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

Cutout Templates

Printable PDF templates to guide your receptacle box cutout placement.



Pro Tip

Cutout Templates are available to download at dockingdrawer.com/downloads

Ready to Order?

Buy directly from dockingdrawer.com or call your hardware/electrical distributor.

We're Here to Help

sales@dockingdrawer.com

Email us here for help with your sales questions, help with selecting the right outlet or to request any catalogs.

orders @ docking drawer.com

Email us here with your purchase orders.

support@dockingdrawer.com

Email us here for help with your technical and project planning questions or with any other specification questions.

Docking Drawer[®]

