## **Docking Drawer**™

# Electrical Planning Guide for Docking Drawer and Style Drawer Series Installations

### **General Information**

by ETL and they comply with UL 962a when installed in accordance to outlet installation instructions.

Additionally, our **Style Drawer Powering Outlets** have been listed by ETL and comply with UL 962a when installed in accordance to the outlets installation instructions. The following is a guide designed to provide steps for roughing-in an electrical supply for your Docking Drawer or Style Drawer Series outlet installation. Please review the specific installation instructions for each outlet. This information can be found at **www.dockingdrawer.com** and it is also included with our outlets.

All Powering Outlets come with a 20A, tamper proof, GFCI protected outlet.

Pictured below is the Docking Drawer installation wall. We use this in-house tool to illustrate electrical connections for our customers.



#### **CAUTION - READ CAREFULLY**

A licensed electrician needs to supply all electrical rough-ins to local building codes for your Docking Drawer installation. Docking Drawer outlets cannot be plugged into dishwasher, disposal, instant hot water, or trash compactor outlets. Remember that all powering outlets require a 20 amp circuit. All wiring inside of a cabinet must be MC Cable.



### **Applicable Outlets**

### **Applicable Charging Series Outlets**

BLADE SERIES PART NUMBER
0290-30000
0290-30002
0290-30001
0290-30102
0290-30100
0290-30101
0290-30400
0290-30402

USB NARROW SERIES PART NUMBER
0290-00078

### **Applicable Powering Outlets**

STYLE DRAWER BLADE SERIES PART NUMBER		
0290-00324	0290-00324-U	
0290-00324-1	0290-00324-UI	
0290-00321	0290-00321-U	
0290-00321-I	0290-00321-UI	

	BLADE DUO SERIES NUMBER
0290-20324	0290-20324-U
0290-20324-I	0290-20324-UI
0290-20321	0290-20321-U
0290-20321-I	0290-20321-UI

	LADE FLUSH SERIES NUMBER
0290-00033	0290-00033-U
0290-00032	0290-00032-U
0290-00050	0290-00050-U

Roughing-in an electrical supply to provide power to your Docking Drawer charging or Style Drawer powering outlets is straightforward.

This document will outline:

- Where the source of power should enter the cabinet
- 4 types of electrical rough-ins choices for open and closed wall installations





### 1. Locating the Electrical Supply

The electrical supply can located in a variety of locations to provide power to your Docking Drawer or Style Drawer outlet.

For Charging Outlets – a standard 15amp household outlet is needed. The outlet can be surface mounted or flush mounted in the cabinet as long as it's within 5' of the Docking Drawer charging outlet. The household outlet can be located in a neighboring cabinet, at the bottom of the cabinet, just under the drawer that the Docking Drawer is installed into, etc.

**For Powering Outlets** – a 20amp supply is needed. This supply can be roughed-in with a surface mounted handy box or flush mounted using a junction box with a single gang cover plate and a Flex 90 connector anywhere in the cabinet.



### **CAUTION - READ CAREFULLY**

#### WHERE NOT TO LOCATE THE POWER SOURCE

One location that we caution is directly behind the drawer where the cabinet is being installed. If this location is utilized, you must ensure that the in-cabinet outlet and wiring do not interfere with the Docking Drawer cable management arms or drawer slides.

Next, pick an electrical rough-in method for your installation

Would you rather consult with one of our installation experts about your project?

We want to help! Call us at 1 (925) 233-5598.

### 2. Pick A Electrical Rough-In Method

There are two basic techniques for bringing power into a cabinet:

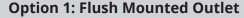
- Surface mounted handy box
- Flush mounted outlet or single gang cover plate with a Flex 90 connector

#### FOR CHARGING OUTLETS

There are 2 options for bringing power into the cabinet for a Docking Drawer installation.

#### FOR POWERING OUTLETS

There are 2 options for bringing power into the cabinet for a Style Drawer installation.





**Option 1: Flush Mounted Outlet** 



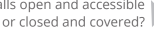
**Option 2: Surface Mounted Outlet** 



**Option 2: Surface Mounted Outlet** 



Next, are the walls open and accessible



Would you rather consult with one of our installation experts about your project? We want to help! Call us at 1 (925) 233-5598.

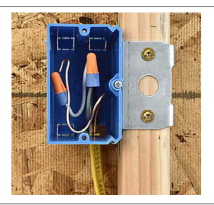
### 3. Open Wall or Closed Wall Project?

**Open Wall Construction Projects** – In new open wall construction projects, an in-cabinet junction box should be installed using an in-wall single gang junction box to provide power to your Docking Drawer (Charging) or Style Drawer (Powering) outlet.

Here are the 3 basic types of in-wall junction boxes that can be used to rough-in power to a Docking Drawer or Style Drawer outlet in open wall construction.

### Option 1

Single gang adjustable new construction in-wall junction box.



### Option 2

Single gang new construction junction box with box extender.



#### Option 3

Single gang new construction nail on box with box extender.



Using one of the in-wall junction boxes described above, there are two methods to supply power to a Docking Drawer or Style Drawer outlet.

#### FOR CHARGING OUTLETS

There are 2 options for bringing power into the cabinet for a Docking Drawer installation.



#### FOR POWERING OUTLETS

There are 2 options for bringing power into the cabinet for a Style Drawer installation.

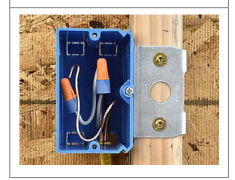


**Closed Wall Projects** – In remodel projects, an in-cabinet surface mounted or flush mounted receptacle can be installed to provide power to your Docking Drawer (Charging) or Style Drawer (Powering) outlet.

Here are the 3 basic types of in-wall junction boxes that can be used to rough-in power to a Docking Drawer or Style Drawer outlet in closed wall construction.

### **Option 1**

Romex supply to cut in box



### Option 2

MC supply to surface mounted handy box



### Option 3

MC supply direct connection to Style Drawer handy box



### FOR CHARGING OUTLETS

Flush mounted outlet



Surface mounted outlet



This method of supplying power only applies to powering outlets.

#### FOR POWERING OUTLETS

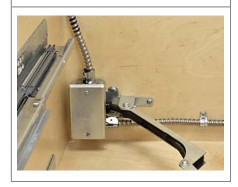
Single gang cover plate with a Flex 90 connector using MC to connect to the Style Drawers handy box



Single gang cover plate with a Flex 90 connector using MC to connect to the Style Drawers handy box



MC directly to the Style Drawers handy box



# **Docking Drawer**™

Electrical Planning Guide for Docking Drawer and Style Drawer Series Installations

















Would you rather consult with one of our installation experts about your project?

We want to help! Call us at 1 (530) 205-3625.