# ${ }^{\circ}$ FUNTIME CABINETFACTORY <br> EZ ORDER CATALOG 




This entire kitchen can be built with the Funtime EZ Order Catalog.

## WELCOME

Welcome to the Funtime Cabinet Factory EZ Order Catalog Funtime Cabinet Factory has streamlined the custom cabinet process into a simple ordering system available in print or online.

The goal of the EZ Order Catalog is to provide access for home owners and contractors to Funtime's high-quality product lines and materials with cost savings. This step-by-step guide will explain the basics of cabinetry construction and the proper way to order to ensure every job is complete.

All of our cabinets are constructed with a Blind Mortise method* (see footnote). All of our cabinet parts are $3 / 4$ " thick, including the backs and all hardware is Blum ${ }^{\circledR}$ soft close. We do not cut the corners on quality by purchasing material made in China. Instead, we source the highest-quality materials that we can find and offer it to you at a discounted rate.

In order to understand our system, be aware that all cabinets are offered at the exact dimension you desire. Any width, depth and height you require is available. We offer standard cabinetry, integrated
finger pulls for vanities and kitchens, as well as floating bathroom vanities. No need for $3^{\prime \prime}$ increments, no more large fillers and no more poor-quality materials. You can now order modern and contemporary cabinets, made with Italian and Canadian materials and German hardware all at a fraction of the cost.

We are excited to show you what we have to offer.



## FILLERS

Cabinetry is built very square and accurate, however, homes are not. Therefore, using a FILLER is a key component to a successful installation.

FILLERS also allow the space for a drawer or door to open when placed against a wall. A FILLER is required wherever cabinetry will touch a wall. In this case, a FILLER is required where the cabinet touches the wall.

Funtime's FILLERS are cut at $27 / 4^{\prime \prime}$ wide, leaving an extra $3 / 4$ " for scribe. Scribe is used in a case where the wall is severely out of plumb. Shown below \& on the opposite page is an example of a FILLER on a bathroom vanity.

Notice at the opposite end is a FINISHED END PANEL. (see page 10 for more information on FINISHED END PANELS).

IMPORTANT NOTE: On the EZ Order Form you will need to assign the FILLER to the proper cabinet and specify if it's placement (right or left).


Helpful Hints: The left side of this cabinet will require a FINISHED END PANEL (see page 63). This panel MUST be ordered separately. FINISHED END PANELS are ordered $1 / 2^{\prime \prime}$ deeper so that they can be trimmed onsite if the wall is not perfectly plumb. This is normal to order larger than needed on the side that has a filler. The red arrow on the right indicates the filler (see above).


## INSIDE CORNER FILLERS

When two cabinets on adjacent walls meet, the filler must be ordered as an INSIDE CORNER FILLER.

This INSIDE CORNER FILLER will be programmed to be cut at $3^{\prime \prime}$ wide so that it can be installed at $21 / 4$ " showing. This will allow drawers to open and clear other cabinet handles, dishwasher handles and other hardware.


Helpful Hints: Range handles extend further out than dishwasher handles. If the drawer opens close to a range, the inside corner filler may need be to ordered at a wider size to ensure that there is enough space to clear the range handle.
$\rightarrow$ The red arrow above indicates the inside corner filler


FUNTIME EZ ORDER CATALOC

## FINISHED END PANELS

Whenever the end of a cabinet is exposed a FINISHED END PANEL will be required. FINISHED END PANELS must be included in the overall width of the cabinet and automatically include an additional $1 / 2^{\prime \prime}$ of depth to scribe to the wall. FINISHED END PANELS are meant to finish at the face of the doors and drawer fronts.

IMPORTANT NOTE: On the EZ Order Form you will need to assign the
FINISHED END PANEL to the proper cabinet and specify if it's placement (right or left),
EXAMPLE:
Your base cabinet is 24 " deep, the door and drawer fronts add $7 / 8$ " onto the depth.
Your Finished End Panel will be ordered as follows:
$24 "+7 / 8^{\prime \prime}+1 / 2 "$ (for scribe at the wall) $=253 / 8^{\prime \prime}$ (depth of the Finished End Panel).


Helpful Hint \#1: Notice on the left side of this cabinet we have a finished end panel. This panel MUST be ordered separately. We order the finished end panel 1/2" deeper so it can be trimmed onsite if the wall is not perfectly plumb.

Helpful Hint \#2: If your job has a 36" wide wall (upper) cabinet, the finished end panel will add $3 / 4$ " to the overall width of that single cabinet. Reduce the width of that single cabinet, or plan on it being installed at $363 / 4$." The red arrow above indicates the finished end panel.

## TOE KICKS \& PLATFORMS

When installing a peninsula or an island, a PLATFORM TOE KICK is always recommended. A PLATFORM TOE KICK is a $33 / 4$ " tall box made for peninsula walls or islands. Shimming is required to level to $4^{\prime \prime}$.

The exposed faces of the PLATFORM must be wrapped with finished TOE KICK material. The PLATFORM needs to be ordered at the proper size (see how to calculate the platform size below). Once installed you will be adding an additional $3 / 4$ thick finsihed toe-kick on all sides. If there is an appliance in the island, please refer to the notes in red below.

## Island WITH Appliance

If your island has an appliance then there is no platform required for the appliance space.
Therefore, two platforms will need to be ordered (one platform for each side of the appliance)
Therefore, two platforms will need to be ordered (one platform for each side of the appliance).
For example: if your island is $72^{\prime \prime} W$ and has a $24^{\prime W} W$ appliance in the middle then two platforms will need to
be ordered. Each platform would be ordered at $20^{\prime \prime} W$.
Refer to the following calculations: $72^{\prime W} W$ island - 24 " appliance (assuming appliance is in the center of the island). This leaves a 24 " of cabinet space on the left and right side of your appliance. Thus, your platform will be ordered 4" more narrow than the cabinet. Each platform would be ordered at 20 "W x $28^{\prime \prime D}$.

## Island WITHOUT Appliance

The proper platform size can be calculated as follows.

1. Measure the finished exterior dimension of your island.
2. Reduce all sides by $4^{\prime \prime}$
3. Example: The island measures $36^{\prime \prime}$ by $72^{\prime \prime}$. The platform at will be ordered at $28^{\prime \prime}$ by $64^{\prime \prime}$


Helpful Hint \#1: All finished toe kicks are ordered in 95" lengths.
Platforms are ordered in any size needed (up to 95 " long for each platform).
Helpful Hint \#2: If there is an appliance located within your island then two separate platforms must be ordered (one for each side of the appliance).


## FLAT CROWN

FLAT CROWN is used at the top of tall and wall (upper) cabinets where they meet with the ceiling. Funtime's default flat crown height is $4^{\prime \prime}$. When ordering wall and base cabinetry we recommend using the wall (upper) cabinet height to determine the proper heights of flat crown.

FLAT CROWN is ordered 1 " taller than required to scribe into the ceiling.
In this example (right) there is a ceiling height of $945 / \mathrm{s}^{\prime \prime}$. The base will finish at $36^{\prime \prime}$ using a $11 / 2^{\prime \prime}$ thick countertop finished height (standard). We have included $18^{\prime \prime}$ for the space between the countertop and the bottom of the wall (upper) cabinets. This will equal to a $4^{\prime \prime}$ tall FLAT CROWN. This example shows that with a 4 " FLAT CROWN the remainder wall cabinets height will be ordered at $365 / \mathrm{s}^{\prime \prime}$ tall.

We calculated these numbers as follows (see example on right): $945 / 8^{\prime \prime}-36^{\prime \prime}-18^{\prime \prime}-4^{\prime \prime}=365 / 8^{\prime \prime}$


Section drawing explaining calculations.

Helpful Hint \#1: Flat crown is ordered in full length cuts at 95".
Helpful Hint \#2: If the project requires having 2 " for FLAT CROWN, then the wall cabinets
MUST BE ordered at $385 / 8$ ".

## LED LIGHTING SKINS



UNDER MOUNTED CABINET LIGHTING

Funtime Cabinet Factory provides the option of adding LED LIGHTING SKINS to your wall cabinets, which creates a clean finish on the bottom of your upper cabinetry and are ordered in lengths of 95". This LED LIGHT SKIN has a light rail attached to the face of the skin. This skin creates a space between the bottom of the uppers so you can hide the wiring, which feeds your lighting and also acts as a finger pull.
Funtime will ensure that the cabinetry is prepared properly to accept the light rail and the skin. When LED LIGHTING SKINS have been added, the finished ends should be ordered at the same height of the overall cabinet.

For example, if you order a 36 " tall upper and decide to add an LED LIGHT SKIN you MUST also order the finished ends at 36 " tall. Do NOT reduce the height of your end panels by the height of the LED light skin and rail.

Notice you also have a space between the back of the doors and the face of the light rail to act as a finger pull so that the uppers do not require handles.

We automatically prepare the upper cabinet by shortening the body of the cabinet by $13 / 4$ " and leaving doors at the proper height.


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## FINGER PULLS

Clean up your design without any handles!
By using our integrated FINGER PULLS you can avoid handles while adding a very clean modern touch to any room you desire! Add class and character by removing your handles and order your cabinets as 'FINGER PULL.' This will enhance the simplistic design, plus add a European Modern touch.

If ordered from the FINGER PULL section, all of your base cabinetry will include FINGER PULLS

Any upper cabinet can be ordered with an LED LIGHT SKIN, which creates the space for your fingers to open the upper cabinet (even when lighting is not required). When placing your order with the EZ Order Form, be sure to select from the FINGER PULL section (see pages 40-41 and 54-55 for all FINGER PULL products).


Helpful Hint: When placing your order with the EZ Order Form, be sure to select 'Finger Pull.'

The following steps explain how to place an EZ Order for custom cabinetry.

PLEASE NOTE: Be aware that you DO NOT have the ability to order TWO different finishes on ONE order form.

If you have TWO different colors of cabinetry in a single room, you will need to place TWO separate orders.

## Order \#1 = Material \#1 <br> Order\#2 = Material \#2

You can review all FINISHES \& MATERIALS (pages 22-33) to make selections ahead of time so that the ordering process is easier.


CHOOSE YOUR DOOR MATERIAL
Choose your material (see pages 24-34).
This material will be used for the doors, drawer fronts, end panels, flat crown, light skin and fillers. This material will be visibile on ALL exteriors of the cabinets.

CHOOSE YOUR DRAWER MATERIAL
Funtime offers the option of matching the door material \& drawer box material to build the drawers or maple dovetail drawers. All drawers have full extension undermount Blum® ${ }^{\circledR}$ slides.

CHOOSE YOUR INTERIOR MATERIAL
Choose the interior material of your preference from the INTERIOR MATERIALS OPTIONS on page 35.

## CHOOSE YOUR CABINETS

From the EZ Order Products pages, select the individual
cabinets that your project requires. Once you have selected all of your cabinets, you will need to add on all of your parts, like toe kicks, flat crown, fillers and finished end panels.

Once all steps have been completed, please send your order form to info@funtimecabinetfactory.com and we will respond with a price within 24-48 hours. Once your order has been accepted and paid in full we will begin building your custom cabinetry.


4AE $\left\lvert\, \begin{aligned} & \text { ROBLE } \\ & \text { ETERNITY }\end{aligned}\right.$


19N FRESNO ESTEPA


97 V ROBLE $7 \left\lvert\, \begin{aligned} & \text { ROBLE } \\ & \text { COLORADO }\end{aligned}\right.$ 22


5AE $\begin{aligned} & \text { NOGAL } \\ & \text { SLOW }\end{aligned}$


$$
74 \mathrm{~V} \left\lvert\, \begin{aligned}
& \text { ROBLE } \\
& \text { STELLA }
\end{aligned}\right.
$$


$98 \mathrm{~V} \left\lvert\, \begin{aligned} & \text { ROBLE } \\ & \text { AURORA }\end{aligned}\right.$



 AZABACHE


FB64 $\mid$ ERIS
 DENVER


FB65 $\mid$ ORIONE


FB66 $\mid$ VERUNA


LK55 $\mid$ PALISSANDRO


LG23 ${ }^{\text {EVOLVE }}$



LM37 $\begin{aligned} & \text { STRATOS } \\ & \text { PINEA }\end{aligned}$


LK44 $\left\lvert\, \begin{aligned} & \text { NOCE } \\ & \text { LEUCA }\end{aligned}\right.$


LM08 $\mid$ CARBONE







## UBOI $\begin{aligned} & \text { CAFE } \\ & \text { TALCO }\end{aligned}$


$3012 \left\lvert\, \begin{aligned} & \text { SNOW } \\ & \text { WHITE }\end{aligned}\right.$


3021 ICE GREY


UB19 $\left.\right|_{\text {GRILCO }} ^{\text {GRIO }}$

$3013 \mid$ BREEZE
BEIGE

$\left.3022\right|_{\text {ROYAL }} ^{\text {GREY }}$

$3010 \left\lvert\, \begin{aligned} & \text { PEARL } \\ & \text { BLACK }\end{aligned}\right.$


3015 MACARON
MACARON
GREEN

$\left.3024\right|_{\text {GREBBLE }} ^{\text {GREY }}$


3011 LONDON
blues

$3017 \mid$ TIMELESS GREY


$3027 \left\lvert\, \begin{aligned} & \text { FOREST } \\ & \text { GREY }\end{aligned}\right.$


$\left.3029\right|_{\text {GLAMOROUS }} ^{\text {PACIFIC }}$


MM4 | SUPER MATTE |
| :--- | :--- |
| DARK GREY |



$$
\begin{array}{l|l}
\text { MM1 } & \begin{array}{l}
\text { SUPER MATTE } \\
\text { WHITE }
\end{array}
\end{array}
$$

MM5 SUPER MATTE
MM5 $\begin{aligned} & \text { SUPER MATTE } \\ & \text { GRAPHITE }\end{aligned}$


MM6 $\begin{aligned} & \text { SUPER MATTE } \\ & \text { BLACK }\end{aligned}$


MM2 | SUPER MATTE |
| :--- | :--- |
| LIGHT GREY |




MG3 ${ }_{\text {TAGH }}$ GLOSS TAN


MG5 $\begin{aligned} & \text { HIGH GLOSS } \\ & \text { GRAPHITE }\end{aligned}$


MG6 $\left\lvert\, \begin{aligned} & \text { HIGH GLOSS } \\ & \text { BLACK }\end{aligned}\right.$


IWM WHITE
IWM $\begin{aligned} & \text { WHITE } \\ & \text { MELAMINE }\end{aligned}$
 PLYWOOD


IBM $\mid$ BLACK
BLACK

IGM $\mid$ GREY
M $\begin{aligned} & \text { GREY } \\ & \text { MELAMINE }\end{aligned}$


IMM $\mid$ MAPLE
$\left\lvert\, \begin{aligned} & \text { MAPLE } \\ & \text { MELAMINE }\end{aligned}\right.$


## FINGER PULL PARTS \& PIECES



The default height for base cabinetry is $341 / 2^{\prime \prime}$. Countertops would be added separately. The default depth, including doors and drawer fronts, is $247 / 8^{\prime \prime}$ deep. The height can be adjusted to your specific requirement(s) and the width is entered on the EZ Order Form. Each cabinet comes with four (4) Blum® adjustable leg levelers.

All of Funtime's base cabinetry is built with unfinished ends, which means the FINISHED ENDS will need to be ordered separately.





B - MICRO


B - SB - IDR B-SB-2DR


B - DIV - IFHD


B - TPO - 1HDW - DBL - 35QT
B - TPO - IHDW - SNG - 35QT


PENCIL - DW


BCC - WITH SHELF
BCC - WITH SUSAN
BASE - FE

## FINGER PULL BASE CABINETRY

## Don't like Handles? Then don't use them!

For your kitchen bath and closet needs, utilize our integrated FINGER PULL style cabinets and avoid hardware all together. Our FINGER PULL cabinet channels are offered in white, black or stainless.


| FP - B - FHD - TPO - THDW- SNG - 27QT | FP - B - FHD - TPO - THDW - DBL - 35QT |
| :--- | :--- |



## WALL CABINETRY

The default depth for wall cabinetry is $137 / 8^{\prime \prime}$ (including the doors). Height is entered on the EZ Order Form, along with the required width for your project. The depth can be changed or adjusted based on your project requirements. If an LED lighting skin is added on the bottom of the wall cabinet, be sure to enter that on the EZ Order Form as well.

Remember that all wall cabinetry is built with unfinished ends.
 The finished ends must be ordered separately (see page 63 for all finished end options).


AVENTOS - HK
AVENTOS - HKS


| WBC - R | WCC | HOOD |
| :---: | :---: | :---: |



AVENTOS - HL | AVENTOS - HF

The default depth for tall cabinetry is $257 / 8^{\prime \prime}$ (including doors and drawer fronts). This is 1 " deeper than the base cabinetry so the countertop has something to die into (this way the base counter does not stick out past the tall cabinet).

This is important to consider so that the countertop does not stick out where a base cabinet meets a tall cabinet. Depth, width and height can all be adjusted on the EZ Order form. When ordering oven and appliance cabinets, input the appliance opening of your desired cabinet on the EZ Order form (confirm where the height of the appliance is located based on your appliance specs). Tall cabinets also come with four (4) adjustable Blum® leg levelers.



TALL - SNG OVEN - 2DR


TALL - SNG OVEN - 2DW


| TALL PANTRY | TALL STORAGE | TALL - FE |
| :---: | :---: | :---: |



TALL BLIND - LEFT


TALL BLIND - RIGHT

Of course we build vanities!
You can have it all at Funtime.
We make it simple to modernize your bathroom with a floating vanity. Floating, finger pull and standard vanities offered in any size you desire. Our vanities have the same rigid quality as all of our other custom cabinets and have integrated $3 / 4$ " backs.

## FLOATING VANITIES

Looking for a more modern and minimal look?
Float your vanities to achieve this impressive look. Since our cabinets are built with all $3 / 4^{\prime \prime}$ high quality material using old fashioned assembly methods, our cabinets are very strong and do not need anything special to install floating. As long as you can get the screws into the studs during install you do not need special metal supports, or any blocking inside the wall.

Our default float is recommended at 8 " (therefore, assuming a 36" countertop height finish minus a 1 1/2" thick countertop). The cabinetry would then be ordered at $261 / 2 "$ tall.

Remove the handles in all of your rooms!
Finger pull vanities will add a sleek design to your home and you will never bump your leg on another handle again!

All our vanities come with the option of finger pulls.

## FLOATING FINGER PULL VANITIES

YES, you can say NO!
Say NO to handles on floating vanities!
This is the same selection of vanities as the floating vanity section, but we took off the handles!



INTEGRATED FINGER PULL VANITIES
 $\square$


V-FP-3DW |  | V-FP-2DW - IHD |
| :--- | :--- |



FLOATING FINGER PULL VANITIES


[^1]
## CLOSETS

While you are at it, spruce up those old closets with a Funtime Closet solution. We kept it basic here, simple solutions for simple closets. Funtime CLOSETS are built with the same care and quality as all of our cabinets. We use the same top-notch construction methods and quality materials. Let us help make your closet dream vision become a reality with a Funtime Closet system.

Closet poles, rods and shoe fences (racks) are available in matte aluminum finish.


## MATTE ALUMINUM FINISH*

${ }^{*}$ For all closet poles, rods and shoe fences (racks).


CL-T-LONG



CL-T-SNG - HAMPER


CL-T-DBL $\qquad$ matte aluminum finish.



CL-T-SHELVES CL-T-SNG - SHELVES CL-T-SHOE*

| WD - SNG - HNG - IDW | WD - SNG - HNG - 2DW |
| :---: | :---: |

PARTS \& PIECES are very important when it comes to adding the finishing touches to your project.

Funtime will double check your order to see if you have missed anything and communicate our concerns. In the meantime, check here to see if you need to add any of these items to complete your job.

## INTEGRATED FINGER PULL PARTS

FINGER PULL CHANNELS - INSIDE CORNERS - TOE KICK CLIPS
FLAT CROWN

FLAT CROWN is used to finish the upper and tall cabinets to the ceiling

FLAT CROWN is always made ONE inch taller than ordered.

## TOE KICKS \& PLATFORMS

PLATFORMS are built to the dimension requested. NOTE: deduct for $3 / 4^{\prime \prime}$ added finished material that will be applied to the exposed sides. You MUST order the right amount of TOE-KICK to wrap the PLATFORM.

For standard cabinets that have adjustable leg levelers, you MUST order TOE-KICK for covering the legs. We supply the pieces necessary to attach to the legs, based on your order and number of base and tall cabinetry.


CNTR - FNGRPUL

## FILLERS

Fillers will be ordered at the SAME HEIGHT of the cabinet.
STD - FILLER: used for all base and tall cabinets.
FULL - FILLER: used where you need a full return as some or all will be exposed. COLUMN - FILLER: used for a Refrigerator opening or other uses where only a small amount of the filler will be visible on the short side of the filler. COLUMN - FULL: filler used where both sides are visible at some/any point.


STD - FILLER UP - FILLER - NO - SKIN UP - FILLER - W - SKIN

## FINISHED ENDS

Only the ISLAND Filler will be finished on both ends. That $3 / 4$ " scribe on filler comes at the exact dimension ordered.

The other fillers will have an extra $1 / 2$ " added for scribe.



## LED LIGHTING SKINS



LIGHT - SKIN


LED PUCK LIGHT - SKIN


LED STRIP LIGHT - SKIN

## EZ CODE + SECTION

 BASE CABINETRYB-2DW
B-2DW - 1HD
B-2DW -2HD
B- 2DW
B 3DW
B-4DW
BASE - FE
BCC - WITH SHELF
BCC - WITH SUSAN
B-DIV - 1FHD
B-DIV-2FHD
B-1DW-1RO
B-1DW-2RO
B-2FHD-1RO
B-2FHD-2RO
B-2FHD-3RO

- MICRO

B - SB - 1DR
B - SB - 1FHD
-SB-2DR
B-SB-2DR
B-SPO
B-TPO - DBL - 50QT
B - TPO - 1HDW - SNG - 35Q
B - TPO - 1HDW - DBL - 35 QT
-TPO-1HDW - DBL-35QT
PENCIL-DW
FINGER PULL BASE CABIN
FINGER PULL BASE CABINETRY
FP-B-1 DW
FP-B-1FHD
FP-B-2DW
FP-B-2DW-1HD
FP-B-2DW-2H
FP - B-FHD - TPO - 1HDW - SNG - 27QT
FP - B - FHD - TPO - 1HDW - DBL - 35QT
FP - SB - 1FHD
FP-SB-2FHD
FP-B-DIV-1FHD
FP-B-DIV-2FHD
WALL CABINETRY
AVENTOS - HF
AVENTOS - HK
AVENTOS - HL
AVENTOS - HKS AVENTOS - HK
HOOD
W-1
W-2
WBC-L
WBC - R
TALL CABINETRY
TALL CABINETRY TALL BLIND-RIGHT TALL PANTRY
taLl storage
TALL - FE
TALL - DBL OVEN - 1DW
TALL SLO OVEN $2 D$ TALL - DBL OVEN - 2DR TALL - SNG OVEN - 2DR

Base

## PRODUCT DESCRIPTION

Base cabinet with one drawer on top + one adjustable shelf inside
Base cabinet with two drawers
Base cabinet with two drawers + one hidden drawer
Base cabinet with two drawers + two hidden drawers
Base cabinet with four drawers
Base finished end panel
Base corner cabinet with a fixed shelf
Base corner cabinet with a Lazy Susan. Wood with chrome shaft and bearings
Base cabinet with one permanent divider for sheet pans or cutting boards + one full height door Base cabinet with three permanent dividers for sheet pans or cutting boards + two full height doors Base cabinet with one drawer on top + two rollouts inside
Base cabinet with two full height doors + one rollout + one shelf inside
Base cabinet with two full height doors + two rollouts inside
Base cabinet with two full height doors + three rollouts inside
Base cabinet made for a microwave. *Opening size required
Base cabinet forled in finished materia Base cabinet for sink, with two doors + false front. Facia to coved in finished material Base cabinet for a sink, with two full height doors. Facia to cover sink included in finished material Base cabinet with a spice pullout inside
Base cabinet with double 50QT trash cans + one full height door
Base cabinet with single 35QT trash can + one full height door + hidden trash bag drawer Base cabinet with double 35QT trash cans + one full height door + hidden trash bag drawer Base cabinet made for a farmhouse sink

Finger Pull base cabinet with a single drawer on top + two doors below Finger Pull base cabinet with a single full height door + shelves inside Finger Pull base cabinet with two drawers
Finger Pull base cabinet with two drawers + one hidden drawer on top Finger Pull base cabinet with two drawers + two hidden drawers
Finger Pull base cabinet with three drawers
Finger Pull base cabinet with one door attached to a single 27QT trash system $+a$ hidden drawer at top Finger Pull base cabinet with one door attached to a double 35QT trash system + a hidden drawer at top Finger Pull sink base cabinet with two full height doors Finger pull base cabinet with one full height door + tray dividers inside
Finger pull base cabinet with two full height doors + tray dividers inside

This is a 2 Horizontal door system that Bi-Folds upwards
This is a single door system that hinges from the top + rotates upward for doors $10^{\prime \prime}$ to $24^{\prime \prime}$ tal This is a single door system that lifts the door straight up
This is the same as the HK but meant for short doors 8 " to 2
This is a single door system that lifts the door up and over the top of the cabinet
This is a hood box meant for fitting any hood liner purchased (order based on hood liner specs) This is a standard wall cabinet with one door
This is a standard wall cabinet with two doors
This is a wall corner cabinet with the left side "blind" into the corner
This is a 90 degree corner wall cabinet with 2 doors hinged togeth

Tall corner blind storage cabinet with shelves inside (meant for blind left application) Tall corner blind storage cabinet with shelves inside (meant for blind right application) Tall pantry cabinet with four doors + four internal rollouts
Tall pantry cabinet with four doors + adjustable shelves inside
Tall finished end used to cover where a tall cabinet end is exposed
Tall double oven cabinet with three vertical openings at top for oven tray storage + one drawer on the bottom Tall single oven cabinet with three vertical openings at top for oven tray storage + two drawers on the bottom Tall single oven cabinet with three vertical openings at top for oven tray storage + two doors on the bottom

## EZ CODE + SECTION <br> VANITIES

ABOVE TOILET
PENCIL - DW
PENCIL - DW
$\mathrm{V}-2 \mathrm{DW}$
V-2DW -1 HD
$V-2 D W-1 H D$
$V-2 D W-2 H D$
$\vee-3 D W$
$V-1 D R-1 D W$
$V-1 D R-1 D W-1 R O$
$V-2 D R-1 D W$
-1RO
$-1 R O$
$V-2 D R-1$
$V$-OPEN

- OPEN

V-SB-1DR
$V-S B-2 D R$
$V-S B-2 D R$
$V-S B-1 F H D$
$V-S B-2 F H D$

## LOATING VANITIES

VF - 2DW
VF-2DW - 1HD
VF-2DW-2H
F-3DW
VF-1DR-1DW -1R
VF-2DR-1DW
VF-2DR-1DW-1RO
VF-1FHD
VF-2FHD
VF-OPEN
$V F-S B-1 D R$
$V F-S B-1 F H D$
FF-SB-2DR
VF-SB-2FRD

## PRODUCT DESCRIPTION

Two door cabinet above toilet (shallow storage for toiletries)
Shallow single drawer (used for makeup or pencils) Vanity cabinet with two drawers
Vanity cabinet with two drawers + one hidden drawer Vanity cabinet with two drawers + two hidden drawers Vanity cabinet with three drawers
Vanity cabinet with one door + one drawer
Vanity cabinet with one door + one drawer + one internal rollout drawe Vanity cabinet with two doors + one drawer
Vanity cabinet with two doors + one drawer + one internal rollout drawer
Vanity cabinet made for sink with false froont + one dow
Vanity cabinet made for sink with false front + two doors
Vanity cabinet made for sink with full height single doo
Vanity cabinet made for sink with two full height doors
Floating Vanity with two drawers
Floating Vanity with two drawers + one hidden drawer
Floating Vanity with two drawers + two hidden drawers
Floating Vanity with three drawers

+ one drawer
Floating Vanity with two doors + one drawer + one rollout drawer
Floating Vanity with two doors + one drawer + one rollout drawer
Floating Vanity with one full height door
Floating Vanity with two full height doors
Floating Vanity base cabinet with open finished interior (no door) Floating Vanity sink base cabinet with one door + false front
Floating Vanity sink base cabinet with one full height door
Floating Vanity sink base cabinet with two doors + false fron
Floating Vanity sink base cabinet with two full height doors
Flo false form


## NTEGRATED FINGER PULL VANITIES

$V-F P-1 F H D$
$V-F P-2 F H D$
$V-F P-2 D W$
$V-F P-2 D W$
$V-F P-2 D W-1 H D$
V-FP-2DW-2HD
V-FP-3DW
-FP-SB-1FHD
$V-F P-S B-2 F H D$
Finger Pull Vanity base cabinet with one full height door
Finger Pull Vanity base cabinet with two full height doors
Finger Pull Vanity base cabinet with two drawers
Finger Pull Vanity base cabinet with two drawers + one hidden drawer
Finger Pull Vanity base cabinet with two drawers + two hidden drawers
Finger Pull Vanity base cabinet with three drawers
Finger Pull Sink Base Vanity base cabinet with one full height door

## FLOATING FINGER PULL VANITIES

VF-FP-1FHD
VF-FP-2FHD
VF-FP-2DW
VF-FP-2DW-1HD
VF-FP-2DW-2HD
VF-FP-2DW - 2 V
VF-FP-3DW
VF-FP-SB-1DR
VF-FP-SB-1DR
VF-OPEN

Finger Pull Floating Vanity base cabinet one full height door Finger Pull Floating Vanity base cabinet two full height doors Finger Pull Floating Vanity base cabinet with two drawers Finger Pull Floating Vanity base cabinet with two drawers + one hidden drawer Finger Pull Floating Vanity base cabinet with two drawers + two hidden drawers
Finger pull floating Vanity sink base cabinet with one door + a false front Finger pull floating Vanity sink base cabinet with two doors + a false front Floating Vanity base cabinet with open finished interior (no door)

## EZ CODE + SECTION

 CLOSETSNEED ALL DESCRIPTIONS CL- 4DW - DRESSER
CL-SHLF - POLE
CL-W-1DR
CL-W-2DR
CL - W - OPEN
CL-T-SHELVES
CL-T-SHOE
CL-T-SNG-SH
CL-T-SNG - SHELVES
CL-T-DBL
CL-T-SNG - HAMPER
WD-T-SHELVES
WD - DBL - HNG
WD - SNG - HNG - 1DW
WD - SNG - HNG - 2DW

## ALL PARTS \& PIECES

## FINGER PULL PARTS

CNTR-FNGRPUL
CNTR - FNGRPUL - EC
CNTR-FNGRPUL-IC
TOP - FNGRPUL
TOP - FNGRPUL - EC
TOP - FNGRPUL - IC

## FLAT CROWN

TOE KICKS \& PLATFORMS

## LATFORM

## FILLERS

STD - FILLER - NO - SKIN
UP - FILLER-W - SKIN
FULL - FILLER
COLUMN - FUU

## FINISHED ENDS

BASE - FE
ISLAND - FE
TALL - FE
UP - FE

## LED LIGHTING

ED PUCK LIGHT - SKIN
LIGHT - SKIN

## PRODUCT DESCRIPTION

## Base cabinet, a dresser with four drawers

Shelf and a pole with matte aluminum shelf and pole hangers Closet wall cabinet with two door
Closet Wall cabinet that is open with no door
Closet Tall cabinet open with Shelves inside
Closet Tall cabinet with slanted shoe shelves + a fence to stop shoes from sliding out Closet Tall cabinet for single hanging with shelves above the pole Closet Tall cabinet for double hanging
Closet Tall single hanging with a hamper below
Wardrobe Closet Tall full depth with a single door + shelves inside Wardrobe Closet Tall full depth with double hanging inside
Wardrobe Closet Tall full depth with single hanging + one drawer below
Wardrobe Closet Tall full depth with single hanging + two drawers below

Aluminum channel finger pull for center located finger pul
An End Cap is used when the channel ends and shows the carcass material where the channe stops. Using an end cap (EC) covers the cabinet with matching metal This is only used if you have a continual finger pull channel on the center portion of your cabinetry, on an inside corner
pull for the top located finger pull
where the channel stops. the channel is stopping and will show the carcass material This is only used if you having an end cap covers the cabinet with matching metal. cabinetry, on an inside corner

This is the flat molding that goes above cabinetry to meet with the ceiling
Platform used for installing island base cabinetry (instead of adjustable legs)
This is the matching material for the toe-kick area (made in lengths of $96^{\prime \prime}$ )

Standard base and tall filler. Made at $2-1 / 4{ }^{\prime \prime}$ (meant to be installed at $1-1 / 2$ ) Standard upper filler (when you are NOT doing under cabinet lighting) Standard upper filler (when you are doing under cabinet lighting) This is a filler with a face + a full return on one side
This is iler with a face + a return of $4^{\prime \prime}+$ a full return on one side
ade and ordered to cover entire end with one panel) Finished end panel for an island (mall
Finished end panel for tall cabinet
Finished end panel for upper cabine

Lighting Skin for Puck lights
ighting Skin for Strip lights
The light rail that attached to your wall/upper cabinetry and holds the lighting mechanism.


We look forward to working together and making your project complete. Once your order form has been submitted, we will send you a price estimate.

## Lead time is 3 to 4 weeks.

Feel free to reach our directly with any questions, comments or concerns about the ordering process, products or materials.

Thank you.

| CONTACT | Shawn Belschner, Owner |
| :--- | :--- |
| PHONE | $(818) 882-2281$ |
| EMAIL | shawn@funtimecabinetfactory.com |
| WEBSITE | www.funtimecabinetfactory.com |

CLICK HERE TO START YOUR ORDER FORM!

## INSTRUCTIONS

STEP 1 _ Choose the material shown in the material portion of this catalog and this material is all of your visible exterior material. Doors, drawer fronts, light skins, end panels, toe kicks etc.

All of our drawers use Blum Full Extension and Soft Close undermount hardware, the choice is a MATCHING Door material,

```
STEP }
``` so your drawers are made from the same material as your doors, or a solid 5/8" thick MAPLE, dovetailed in the corners, and also using Blum hardware.

STEP 3 - Most of the time WHITE MELAMINE or PRE-FINISHED MAPLE PLYWOOD is used. You can also choose GREY, BLACK and MAPLE melamine.

STEP 4 - You can choose to use an integrated FINGER-PULL system or choose to use HANDLES.

PRODUCT \# - This is the number under the cabinet you are choosing.

WIDTH - How wide do you want the cabinet, not including any finished ends.

HEIGHT - For a Kitchen, we default to \(341 / 2\) " and a Vanity 32", but you can changed these to anything you want.

DEPTH
Our depths include the door or drawer fronts, and are as follows- Kitchen base cabinets are \(247 / 8^{\prime \prime}\) deep. Tall cabinets are \(257 / 8 "\) deep. Upper cabinets are \(137 / 8 "\) deep and Vanities are \(227 / 8 "\) deep. Again, you can order anything.

DOOR TYPE - Door Type is if your door is REGULAR, GLASS, or NO DOOR. \(\mathbf{R}=\) Regular, \(\mathbf{G}=\mathrm{Glass}, \mathrm{ND}=\) No Door

NUMBER OF Number of Doors is how many doors the cabinet to have. SINGLE DOOR or PAIR OF DOORS.
DOORS \(\mathbf{S}=\) Single Door, \(\mathbf{P}=\) Pair of Doors *If choosing Pair of Doors, leave "Hinge Placement" section blank*

HINGE
PLACEMENT
_ Hinges can be placed wherever you want. LEFT, RIGHT, TOP or BOTTOM, or PAIR of Hinges. Pair of hinges is used for cabinets with 2 doors. \(\mathbf{L}=\) Left, \(\mathbf{R}=\) Right, \(\mathbf{T}=\) Top, \(\mathbf{B}=\) Bottom

\section*{INSTRUCTIONS}

\section*{LINE \#}

This is the line number where your exact cabinet product number is entered. This line number may be used to reference something else about this cabinet and will be related by the line number of that exact cabinet.

INTERIOR
LIGHTING

\section*{EXTERIOR}

LIGHTING


Choose 2700K, 3000K or 3600K for your desired lighting temperature. The lower the number, the more yellow and warm the light appears. The higher the number, the more White the light is. Most use 2700 for warm lighting.
Interior lighting will be one Puck light per door, or a Strip light will be installed 2.5" from each end of the cabinet. If you have a 30 " wide cabinet, a 25 " strip light will be installed. Please select PUCK or STRIP for this feature.

This is for the Light Skin component. You will be entering PUCK or STRIP lights. Strip lights are held from the end of the skin by 3 ", and the Puck lights will be 1 per door, centered under the door in the Skin.

OPENING WIDTH
HEIGHT

This is for appliance placement. Read your oven specs, and follow the necessary opening width for the specific model number.

This is for appliance placement. Read your oven specs, and follow the necessary opening height for the specific model number.

This too is typically a spec item, where the specs will tell you where to place vertically. If you have a double oven this will
\(\qquad\) PLACEMENT Note- the number you enter will be where the unit sits in elevation, from the bottom of the unit.

This lets us know which side a finished end panel will be going onto a cabinet. LEFT or RIGHT. It is important to make sure that you have assigned the finished end panel to the appropriate cabinet to ensure that cabinet is assembled correctly.



\section*{STEP 2}

CHOOSE YOUR DRAWER TYPE:

\section*{STEP 3}

CHOOSE YOUR INTERIOR MATERIAL


EXAMPLE


PROCEED TO NEXT PAGE TO ENTER DESIRED PRODUCTS

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\end{tabular} Please also specify which side of the cabinet a filler or finished end will be on.


\section*{CABINET LIGHTING}


OVEN - MICROWAVE
\begin{tabular}{|l|l|l|l|}
\hline \multicolumn{2}{l|}{ LINE \# } & \multicolumn{1}{l|}{ OPENING WIDTH } & \multicolumn{2}{l|}{ OPENING HEIGHT } & \begin{tabular}{c} 
OPENING VERTICAL \\
PLACEMENT
\end{tabular} \\
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\end{tabular}
*IMPORTANT*
BE SURE TO READ THE APPLIANCE SPECIFICATIONS PROVIDED BY THE MANUFACTURERTO ENSURE A PROPER FIT.```


[^0]:    A. Example of LED Puck Light Skin on upper cabinet. B. Example of LED Strip Light Skin on upper cabinet. LED Lighting Skins can be found on page 64.

[^1]:    | VF-FP-2DW - IHD | VF-FP-2DW - 2HD |
    | :--- | :--- |

