

Goldenhome RTA series

Instruction manual



Version 202104

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1 Intro

1.1 Frameless in a nutshell

-Frameless structure

Frameless construction in cabinetmaking refers to the construction of cabinets using flat panels of engineered wood rather than the traditional frame and panel construction.

The frameless cabinet is popular for its simplicity of construction, clean lines, and low cost.

With frameless cabinets, thicker sides (boxes) keep the cabinet much more stable and avoids the use of a front frame. By eliminating the front frame, you can have more room to get large objects inside with more usable space. Thus frameless has another name: *full-access cabinet*.

-connection

E series, C series apply "cam-lock" + Dowel connectors. while S series box uses screw + dowel combo. Both provide a sturdy enough structure for the cabinet.

Cabinet Structure

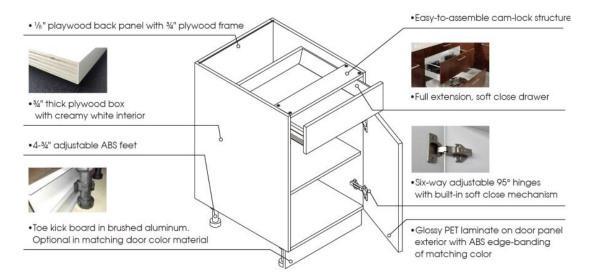
- ① Door Panel
- 2 Six-way adjustable soft-close hinge
- ③ 3/4"(18mm) melamine laminated plywood shelf
- 4 Adjustable Legs under the base cabinet
- (5) Back panel enforced with 3/4"(18mm) plywood frame
- 6 3/4"(18mm) plywood side panels
- 7 5/8"(16mm) melamine laminated plywood bottom panel & back panel of the drawer
- Signary-to-Install euro cam-lock system with dowels for extra strength

 Full-access soft-close adjustable euro drawer system

 Base Cabinet

 Base Cabinet

1.2 Materials and components



-Cabinet components

Goldenhome committed to providing environmentally friendly materials, all the wooden parts, composite panels parts are compliance with EPA-TCSA Title VI certificate. (also know as CARB Phase2)

-Side panel, shelves and bottom panel

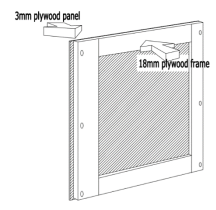
18mm thick plywood/particle board with creamy white color melamine laminate on both sides and PVC edge banding of matching color

-Drawer panel

All bottom panel and back panel of drawers use 16mm thick plywood/particle board, with creamy white color melamine laminate on both sides and PVC edge banding of matching color.

-Back panel

E/C series:18mm thick plywood frame with 3mm thick plywood back panel of matching color. Reinforced with nails and glue.



S series:

Base and tall units use 18mm thick particle board top rail and 5mm MDF laminated with matching color. Wall

units use 18mm particle board as side panels.

-Door

The material of door panels varies significantly in Goldenhome product lines. The core material is usually particleboard and MDF (middle density fiberboard). They are matching with the product level to some extends, but not strictly relates.

-Hardware

-Drawer

Euro style metal dump drawer. full-extension soft-close drawer glides of 500mm glide length.

-Hinge

Six-way adjustable 95° degree opening soft close hinges, offering easy to installation. * Not applicable to non-standard hinges

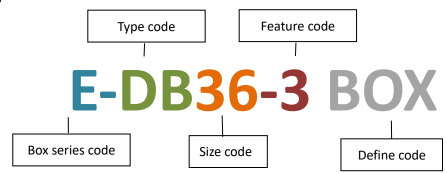
-Adjustable leg and Toe-kick

Adjustable plastic leg height ranges from 4 1/2" to 5 1/2". suitable for aluminum alloy toe-kick and matching door panel toe-kick.

-Other functional hardware/accessories

• 1.3 How We Recognize

- SKU sample for a box:



-PRODUCT SERIES CODE

The box/ door series code to identify separate product lines.

For a box series, it is a combination of material, structure, and process requirements. For a door series, it defines color/type/finish of different type of doors, and usually print on the package with a different color to discriminate against each other.

-TYPE CODE

This code defines the shape of the product design.

-SIZE CODE

This code contains a series of numbers, indicates the size of this item.

-FEATURE CODE

In some cases, This code appears as a supplement information to the description of the product design.

-DEFINE CODE

To distinguish The Box and Door SKU.

Logically, though, the Product Series Code already distinguishes the product category, but in practical application, include Order List, Inventory Report, and Procurement List, the Define Code here makes the list more intuitive.

-DIRECTION CODE

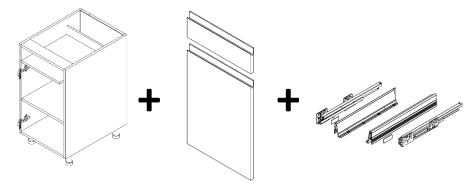
This code is to define the door open direction.

Most products in Goldenhome product line have left/right interchangeable features. This code can be found in special asymmetric door types. And it also often used in design drawings to accurately show the design of a kitchen.

Find detailed information in Chapter 3 &4 from P14

1.4 How We Package

- RTA products have BOX, DOORS, HARDWARE 3 type of individual package. This design allows for better utilization of the warehouse space, and flexibility in the marketing strategy of introducing a new product or discontinue an old one.



Example: To pick up a complete LW-B18 item, you need to have checked 3 parts together.

- 1. Box package (E-B18 BOX)
- 2. Door package (LW-B18-F-L)
- 3. Functional hardware package (N drawer)

Find more information in Chapter 6 Package from P40

1.5 Don't Forget The Hardware

-In this context, "Hardware" can be categorized into two types. The first kind is the essence that makes up the cabinet structure itself, for instance, screw, dowels, shelf supports. Another kind is the component that serves the function of kitchen utilization, hinges, drawer glides, varies of pull-out racks can be categorized into this part.

Find more information in Chapter 5 Hardware from P33

2 Door style series

Door series

There are four door grades of Goldenhome RTA series, CLASSIC, DELUXE, DELIGHT and LUXURY

-2.1 CLASSIC-



CODE: DW

Full Name: Dark Wood

Door style: Slab

Horizontal wood grain, actual thickness: 18mm Melamine laminate on both side of panel

Matching color PVC edge band

Door height greater than 47" will be joint by two pieces



CODE: BOS

Full Name: Brown Oak

Door Style: Slab

Vertical wood grain, actual thickness: 18mm Melamine laminate on both side of panel

Matching color PVC edge band

*original BO is now in DELUXE level, and for non-US

market only



CODE: FG

Full Name: Fabric Gray

Door Style: Slab

No grain direction, actual thickness: 18mm Melamine laminate on both sides of panel

Matching color PVC edge band



CODE: PP

Full Name: Pale Pine Door Style: Slab

Horizontal wood grain, actual thickness: 18mm Melamine laminate on both sides of panel

Matching color PVC edge band

Door height greater than 47" will be joint by two pieces



CODE: **BW**

Full Name: Bianca Wood

Door Style: Slab

Vertical wood grain, actual thickness: 18mm Melamine laminate on both sides of panel

Matching color PVC edge band



CODE: FC

Full Name: Fabric Charcoal

Door Style: Slab

No grain direction, actual thickness: 18mm Melamine laminate on both sides of panel

Matching color PVC edge band

*Available in the Service Center

-2.2 DELUXE-



CODE: WT

Full Name: Walnut Door Style: Slab

Vertical wood grain, actual thickness: 18mm Melamine laminate on both sides of panel

Matching color PVC edge band



CODE: RO

Full Name: Rustic Oak Door Style: Slab

Vertical wood grain, actual thickness: 18mm Melamine laminate on both sides of panel

Matching color PVC edge band



CODE: RG

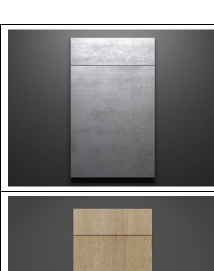
Full Name: Rustic Gray

Door Style: Slab

No obvious grain direction, actual thickness:

18_{mm}

Laminate on both side of panel Matching color PVC edge band





Full Name: Concrete Door Style: Slab

No obvious grain direction, actual thickness:

18mm

Melamine laminate on both sides of panel

Matching color PVC edge band



CODE: YO

Full Name: Yellow Oak

Door Style: Slab

Vertical wood grain, actual thickness: 18mm Melamine laminate on both sides of panel

Matching color PVC edge band

*Available in the Service Center



CODE: SD

Full Name: Santin Dusk

Door Style: Slab

Vertical grain, actual thickness: 18mm Melamine laminate on both sides of panel

Matching color PVC edge band

*Available in the Service Center



CODE: WL

Full Name: Walnut Light

Door Style: Slab

Vertical wood grain, actual thickness: 18mm Melamine laminate on both sides of panel

Matching color PVC edge band

*Available in the Service Center



CODE: CN

Full Name: Chestnut Door Style: Slab

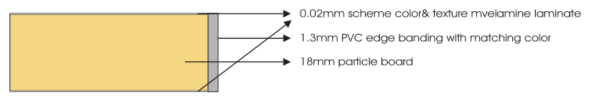
Vertical wood grain, actual thickness: 18mm Melamine laminate on both sides of panel

Matching color PVC edge band

*Available in the Service Center

May have color differ with actual product due to printing performance

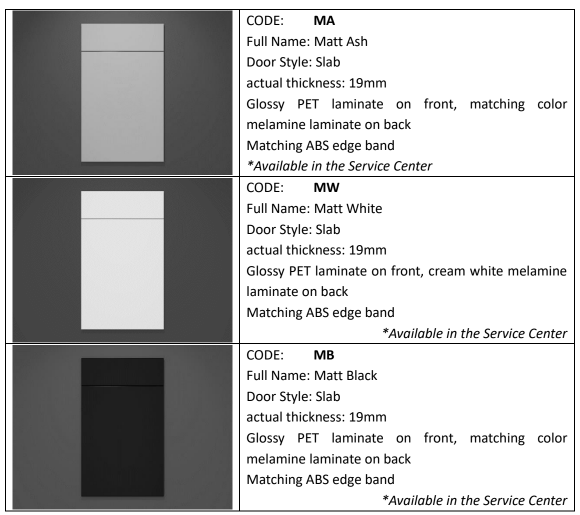
SPECIFICATION



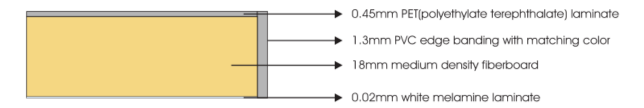
Product Specification——DW/BO/FG/PP/CO/WT/RO/RG					
Core Material	EPA-TCSA Title VI compliance 18mm Particle Board (650-700kg/m³)				
Coating finish	0.02mm melamine laminate with specific design of grain & texture				
Back finish					
Edge banding	1.3mm PVC edge banding of matching color & texture				
	Environment friendly material.				
Features	Significant cost advantage.				
	Vivid texture of wood or linen.				
	Never fading, no color differential issue.				

-2.3 DELIGHT-

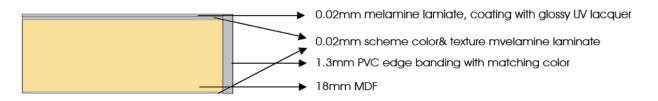




May have color differ with actual product due to printing performance SPECIFICATION



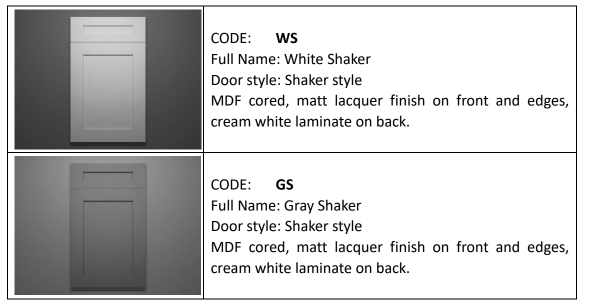
Product Specification——GW/GG					
Core Material	EPA-TCSA Title VI compliance 18mm middle density fiberboard (700-				
	750kg/m³)				
Coating finish	0.45mm PET (polyethylene Terephthalate) laminate				
Back finish	0.02mm melamine laminate				
Edge banding	1.3mm ABS edge banding of matching color				
	Moisture resistance, acid and alkali tolerance.				
Features	Clean and vivid finish, Extreme easy to clean.				
	Anti-bacterium, safe for direct food contact.				
	Never fading, free for color differential concern.				



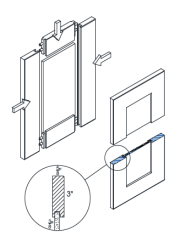
	Product Specification——TU/EU				
Core Material	EPA-TCSA Title VI compliance 18mm middle density fiberboard (700-				
	750kg/m³)				
Coating finish	0.02mm decorative melamine laminate, coating with glossy UV lacquer				
Back finish	0.02mm decorative melamine laminate				
Edge banding	1.3mm PVC edge banding of matching color & texture				
	High glossy & wood veneer like finish.				
Features	Scratch resistance, corrosion resistant.				
	Never fading, no color difference between any doors.				
	Environment friendly				

-DELIGHT-

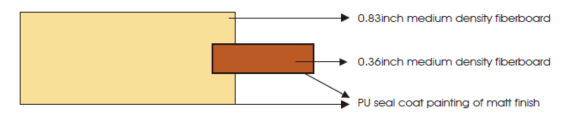
-Shaker Series-



May have color differ with actual product due to printing performance



SPECIFICATION



Product Specification——WS/GS/ES					
Core Frame	EPA-TCSA Title VI compliance 18mm middle density fiberboard(700-				
	750kg/m³)				
Door Center	EPA-TCSA Title VI compliance 9mm middle density fiberboard(700-				
	750kg/m³)				
Coating finish	PU(polyurethane) seal coat painting, matt finish				
Back finish	0.02mm white melamine laminate				
Connecting Structure	Stiles and rails connected with tenon and dowels				
Edge banding	Lacquer product is free from edge banding				
	Classic popular door style.				
Features	Suitable for contemporary, transitional interior design.				
	Seal coat painting brings durable quality.				
	Better bending resistance results from the stability of MDF physical				
	properties.				

-2.4 LUXURY-



CODE: LW

Full Name: Lacquer White Door style: J shape handle slab

MDF cored, Glossy lacquer finish on front and

edges, cream white laminate on back.



CODE: LG/LGM

Full Name: Lacquer Gray

Door style: J shape handle slab

MDF cored, Glossy lacquer finish on front and

edges, cream white laminate on back.

*LGM apply matching color melamine laminate on the back.



CODE: LA

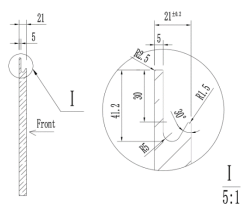
Full Name: Lacquer Ash

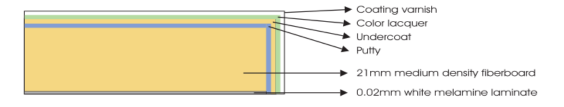
Door style: J shape handle slab

MDF cored, Glossy lacquer finish on front and edges, matching color Gray laminate on the back.

May have color differ with actual product due to printing performance

SPECIFICATION



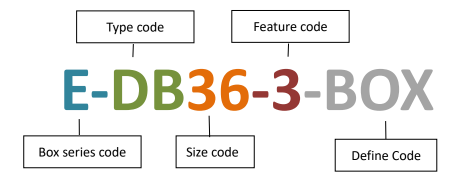


Product Specification——LW/LG/LA				
Core Material	EPA-TCSA Title VI compliance 21mm (WS is 18mm) middle density			
	fiberboard(700-750kg/m³)			
Coating finish	0.15mm of lacquer finish, include 4 coating layers			
Back finish	0.02mm white melamine laminate			
Edge banding	Lacquer product is free from edge banding			
	4 layers of lacquer finish with 22 processes of manufacture.			
Features	High glossy lacquer finish, free from edge banding.			
	Unique raised shape design.			
	Easy to clean & maintenance			

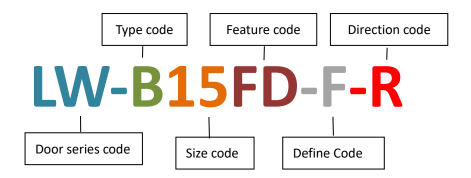
3 SKU Code Rule & Specs

SKU=Stand Keeping Unit

-A BOX SKU SAMPLE:



-A DOOR SKU SAMPLE:



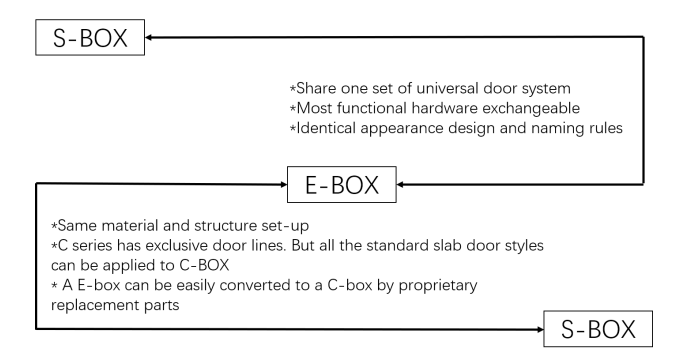
3.1 Series Code

The series code can be explained as **Product Line**.

In the intro chapter, we define the series code as a "combination of material, structure, and process requirements." On top of that, it includes everything else that makes up a complete product line. In the supply chain, it represents a specific quality control requirement; In the production plant, it is a complete database of BOMs *(bill of materials); and in the channel, it is an important anchor point to setting pricing levels.

We developed different product lines based on the market positioning. They are independent of each other, while there are some commonalities that make some applications of them are interchangeable.

On the other hand, for the door styles, there are some easy-to-identify rules. Like "CGW" and "GW", they are all glossy white PET material, while CGW is exclusive for C-series box and GW is for S- and E- universally.



3.2 Type Code

A type code is an abbreviated code from conventional practice. It represents the basic shape design of a cabinet unit. Different companies may vary in their Type Code lists, but the basic logic is the same. This is a must-know knowledge for a professional in the kitchen & bath business.

Below is a break-down list of Goldenhom TYPE CODEs

	В	Regular base cabinet (one or two side open doors, one drawer)			
	SB	Sink base cabinet			
	DB	Drawer base cabinet			
	BFD	Full-height door base cabinet			
	BLS	Base cabinet installed with Lazy Susan			
	BER	Easy-reach base cabinet			
Base Cabinets	BBC	Blind-corner base cabinet			
	BSR	Base cabinet installed with Spice-Rack			
	ВМС	Base cabinet for microwave oven			
	BTC	Base cabinet installed with Trash Can			
	FSB	Farm-sink base cabinet			
	ASB	Apron-sink base cabinet			
	DCSB	Diagonal-shaped sink cabinet			
	W	Regular wall cabinet (one or two side open doors)			
	WER	Easy-reach wall cabinet			
Wall Cabinets	WDC	Diagonal-shaped wall cabinet			
	WSL	Single-Lift-up door wall cabinet			
	WBF	Bi-Folder wall door cabinet			
	WBC	Blind-corner wall cabinet			

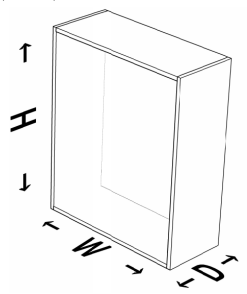
	PC	Regular pantry (two or four side open doors)					
Pantry cabinets	OC	Tall cabinet design for built-in single oven					
	MOC	Tall cabinet design for built-in microwave oven					
	DOC	Tall cabinet design for built-in double-oven					
	VB	Regular vanity base cabinet (one or two side open doors, one drawer)					
	VSB	Vanity sink base cabinet					
Vanity cabinets	VDB	Vanity drawer base cabinet					
	FVD	Floating vanity drawer cabinet					
	FVB	Floating vanity base cabinet (one or two side open doors)					
	VKD	Vanity knee drawer box					
	WF	Standard filler scribe (universal for base, wall, vanity cabinets)					
	TF	Tall filler scribe					
	LR	Light rail scribe					
	CM	Crown molding scribe					
	TK	Toe-kick board					
	DWR	Reversible dishwasher end panel					
	MWEP	Matching wall end panel					
	MBEP	Matching base end panel					
	TEP	Tall end panel					
	TBEP	Thick base end panel (C-series exclusive)					
- 4 4 4 4	TIEP	Thick island end panel (C-series exclusive)					
Décor/Utility parts	TWEP	Thick wall end panel (C series exclusive)					
	REF	Refrigerate end panel					
	WRC	Wine rack cabinet					
	WOC	Wall open shelf					
	BES	Base end shelf					
	WES	Wall end shelf					
	WM	Wall Microwave cabinet					
	WMD	(Wood or aluminum frame) glass door					
	ROT	Roll-out tray					
	CDK	Drawer replacement kit (wood drawer box with bottom amount glides)					
	FS	Floating shelf					
	S	Replaceable bottom shelf part (from E-box to C-box)					

In the list of Series Code above, some items appear to belong to Hardware section. but they have one thing in common: they all go through a factory manufacturing process, rather than reselling them as the package they are in the supply chain.

Different companies have different coding rules. We hope you can follow the standard coding rules as much as possible when you engage Goldenhome business.

3.3 Size Code

The size code usually appears in the SKU codes as a set of numbers. A kitchen cabinet is generally a cube, so there are three-dimensional sizes **WIDTH**, **HEIGHT**, and **DEPTH**.



The size modules represent the regularity of cabinet size changes. In the K&B industry, this module is usually 3 inches, so size code number is often a multiplier of 3. Of course, there are some exceptions when we need some special size parts.

Goldenhome Standard Size Modules

6	9	12	15	18	21	24	27	30	33	36	39	42	84	90	96	
---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	--

In general, size code numbers are arranged in order of width, height, and depth. A standard 24" width base cabinet can be represented as B243024, that means the width=24", height=30", and depth=24" (actual dimension 605mm). Since all base cabinet have same height, (except floating vanities), and the depth is also standard, we don't need to gild the lily by adding height and depth digitals, in this way we simplify it to **B24**

Base	W	H(default)	D(default)
В	24	(30)	(24)

When we talk about wall cabinets and free-standing pantries, things change a little bit. Because they usually presented at different standard heights, while the depth is standard in their categories. Then we add a set of digitals indicating the height.

For example, we have W1530 and DOC3090, we don't need to add default depth 12 or 24.

Wall	W	Н	D(default)
W	15	30	(12)

Double oven	W	Η	D(default)
DOC	30	90	(24)

In addition, the Vanities are a special case. They usually have an exclusive design, so we don't have to specify all the

dimensions, just the most important dimension: width.

For example: VB30 and FVB30

Vanity Base	W	Н	D
VB	30	(30)	(21)

Floating Vanity	W	Η	D
FVB	30	(20)	(21)

Finally. There are some special cabinet shapes that are used for special purposes. Such as on top of a refrigerator, so they have uncommon size. In this case we need to write all three dimensions.

For example: W301524

wall	W	Н	D
W	30	15	24

3.4 Feature Code

The feature codes are supplements to the type codes. They placed after size codes; it represents itself as a subcategory of a certain type of cabinet. And in the literal shows the supplementary description for this cabinet.

Feature Code	Example	Description	
-FD	B30FD Full height door(s)		
-2/-3/-4	DB24-3 The number of drawers		
-DD	VB24DD Double doors style while width=2		
-H	TK8H Extra height design		
-N	BSR09N	9N Apply an updated hardware	

3.5 Direction Code

The interchangeability of the slab doors is one of the features of Goldenhome products, which improves the utility of goods. Although it is necessary to mark the Left/Right opening direction in the kitchen shop drawing, there is no indication of the L/R of the door in the SKU code.

Exceptions occur in the design of the door panels itself has directions. Such has J-handle lacquer products, and C-series lacquer doors with special craft on the edge of the door. A distinction code indicates L/R is necessary.

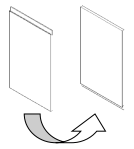
This situation is also evident on some decoration parts.

For example:

LW-W1536-F-L

C3-B24-F-R

3.6 Define Code

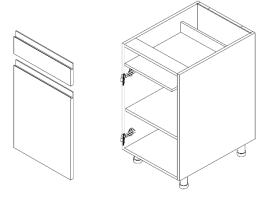


Logically, the code above uniquely represents all products in Goldenhome line uniquely. To represent the feature of separation of cabinet and door, and be more intuitive in warehouse management, we usually add a Define Code at the end of the full code., indicating which type of this item belongs to, a cabinet box or a door front.

Example:

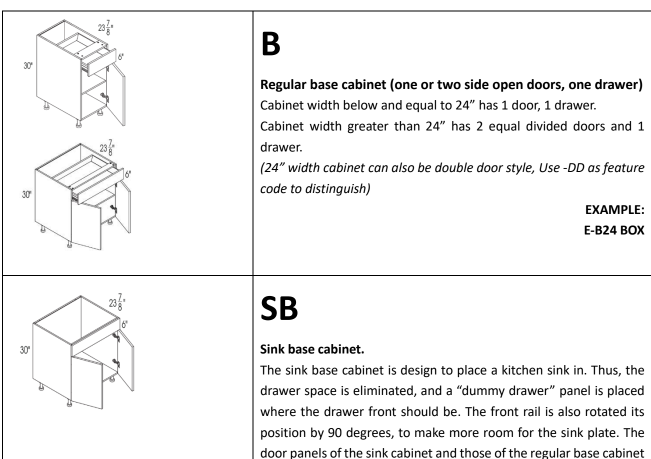
E-B18-BOX

LW-B18-F-R

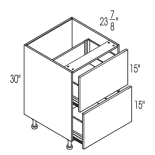


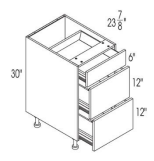
EXAMPLE: E-SB36 BOX

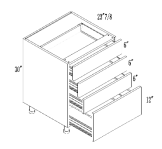
3.7 Cabinet Type Detail Specifications



are interchangeable.







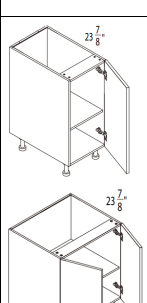
DB

Drawer base cabinet.

The Drawer cabinet is the most used utility base cabinet. The panels to build a euro-style damp drawer box are included as default in the box package, yet not the drawer hardware itself. In addition to standard DTC or BLUM hardware compliance, we also offer the Drawer Kits option for integral replacement of drawer boxes, **CDK-** is the corresponding product code.

- -2 Drawer Base has 1:1 equally divided drawer (15",15"). using both H drawer.
- -3 Drawer Base drawer segment as 1:2:2 (6",12" and 12") from above. 1 N drawer and 2 H drawers.
- -4 Drawer Base drawer segment as 1:1:1:2 (6",6",6" and 12") from above. 3N drawer and 2 H-drawers

EXAMPLE: E-DB18-3 BOX

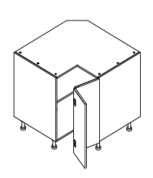


BxxFD

Full-height door base cabinet

The full height door is often used in modern kitchen design. In practical operations, a standard base cabinet and a 30" wall cabinet door can easily build a full-height door cabinet. From the perspective of improving warehouse utilization, there is less need to carry out specialized BFD cabinet & door inventories, unless they have substantial need quantities.

EXAMPLE: E-B36FD BOX E-B24FDD BOX



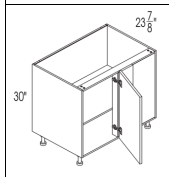
BER/BLS

Easy-Reach base cabinet/Lazy-Susan base cabinet

This specially shaped cabinet is one of the best solutions for the kitchen corner space utilization solution. Two joint doors, L shape layout. A 6"*6" corner cut on the back of the cabinet.

There is one of the most widely used functional hardware designed for this cabinet, commonly know as a "LAZY SUSAN", however, it doesn't necessarily need this hardware to be utilization, we provide one L-shape shelf as default in the package.

EXAMPLE: E-BER36 BOX



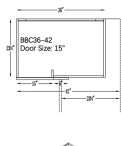
BBC

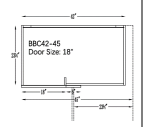
Blind Corner base cabinet

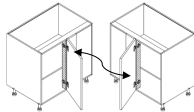
The BBC is a solution to corner space with better flexibility. It can be fine-tuned by filler size and position on both sides of a kitchen corner, especially for a compact kitchen space.

The size code for a BBC cabinet is like 36-42 or 42-45. The first number refers to the actual size of this cabinet. And the second is a virtual size that represents the default placement between the distal side panel and the opposite wall, it is not a fixed size in practice, nevertheless.

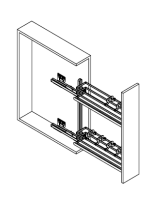
This cabinet has Left/Right universal design.







EXAMPLE: E-BBC42-45 BOX

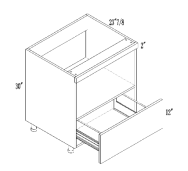


BSR

Base cabinet installed with Spice-Rack

This is an exclusive cabinet type design for pull-out hardware. The BSRs are pre-assembled before packed and shipped.

EXAMPLE: E-BSR09 BOX



BMC

Base cabinet for microwave oven

A standard cut-out size for build-in or freestanding microwave oven The cut-out size is w=W-1.5", h=*16" (W=cabinet width)

One standard H drawer is applied in this cabinet.

EXAMPLE:

E-BMC30-BOX



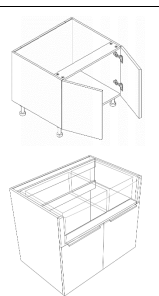
BTC

Base cabinet install with Trash Can

A standard Base cabinet. The box and door have pre-drill for a set of trash can hardware.

In practical operations, a standard B18 cabinet can also be a BTC, but you need to locate the installation position of the Trash Can hardware.

EXAMPLE: E-BTC18 BOX

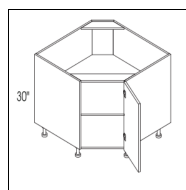


FSB/ASB

Farm-sink base cabinet/Apron-sink base cabinet

These two types of cabinets are design for Farm-sink, or as known as Apron-sink. The difference is not how we define the appliance, but the spec difference of cabinet. FSB is a plain box that is 20" in height, while ASB is a box with a full-height side panel like other base cabinets.

EXAMPLE: E-BTC18 BOX

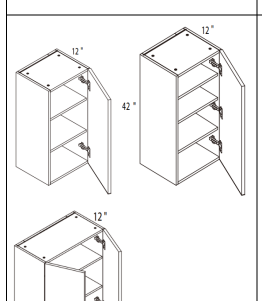


DCSB

Diagonal-shaped sink cabinet

This is a diagonal shaped cabinet for corner solution. Objectively speaking it increases the utilization space of corner space comparing with BER and BBC. But It is less used except for a corner sink layout plan.

EXAMPLE: E-DCSB36 BOX



12"



Regular wall cabinet

(one or two side open doors)

Regular wall cabinets' structure is simple, but their size combination is relatively diverse.

Width	9" 12" 15" 18" 21" 24" 27" 30" 33" 36"
Height	12" 15" 18" 21" 24" 30" 36" 42"
Depth	12" 24"

There are some representative rules for specifications:

1. Hinges

Except for 42" height door, all door panels apply 2 hinge plate.

2. Shelves

Height=12",15",18"21" No shelf
Height=24" 1 shelf.
Height=30",36" 2 shelves.
Height=42" 3 shelves.

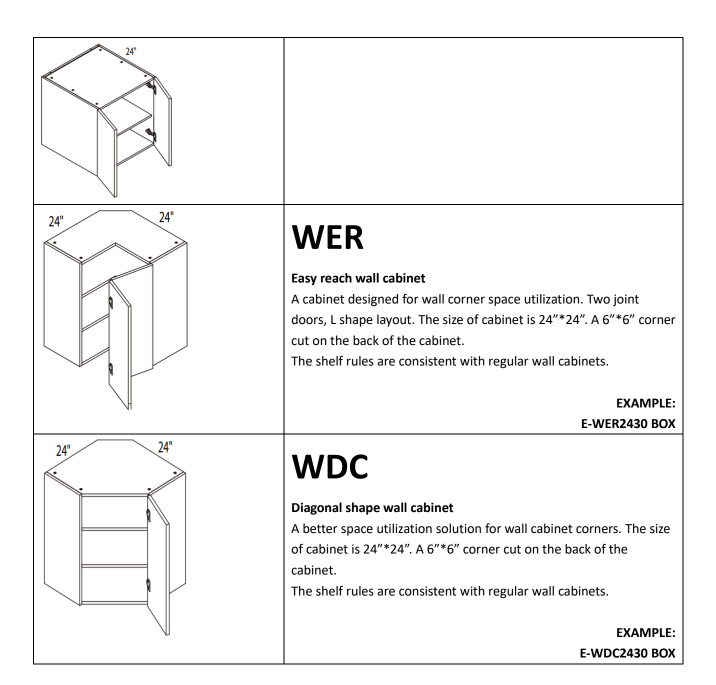
3. Door arrangements

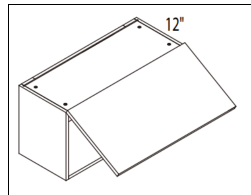
Width smaller than 24" 1 door.

Width =24" 1 door. W**DD is two doors.

Width greater than 24" 2 doors.

E-W3042 BOX E-W361524 BOX





WSL

Single Lift Up door wall cabinet

WSL cabinets have a unique way of opening doors, which are upwards rather than side-way. It requires a set of special hardware to fulfill its functionality.

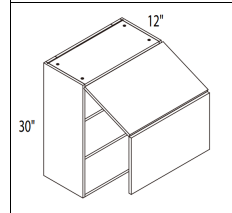
We use BLUM hardware; the boxes and the doors are pre-drill with the installation position holes.

15" & 18" height cabinets recommend BLUM HK-S (stay lift)

18" & 21" height cabinets recommend BLUM HK 20K2700 (middle lift)

24" height cabinet recommend BLUM HK 20K2900 (heavy lift) Rotating the regular wall cabinet with the corresponding size will end up with an identical size WSL, we don't recommend doing so because the structure may bring further problems.

EXAMPLE: E-WSL3618 BOX

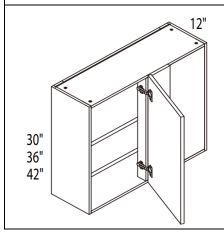


WBF

Bi-Folder wall door cabinet

The WBF cabinet looks like two WSL cabinets stacking together. The door open method is also vertical open. Unlike the WSL supports are also hinged. No additional physical hinges are required for installation, but WBF supports need to be used with hinges. 4 hinges are in the standard box package.

EXAMPLE: E-WBC3030 BOX

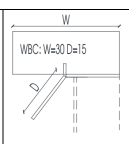


WBC

Blind-corner wall cabinet

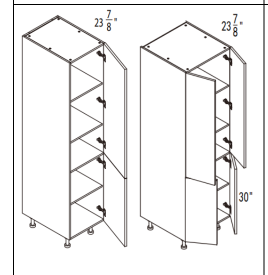
This corner cabinet just like a base blind corner, the blind part can be regarded as an insert into the corner.

Cabinet width is 30", and the door width is fixed at 12", together with a 6" width filler. That left a 12" blind corner part with a cover panel. This cabinet is also left-right universal.



EXAMPLE:

E-WBC3030 BOX



PC

Regular pantry (two or four side open doors)

Goldenhome Pantry has three height series, 84", 90", and 96". These height numbers represent the total height of the cabinet body and the default feet height of 4 3/4". The height of joinery part is 79 1/4", 85 1/4", and 91 1/4" respectively. This also applies to other tall units. The height of the upper door varies with the model, while the height of the lower door is fixed at 30:< which is the same as that of a full height cabinet.

Door arrangements:

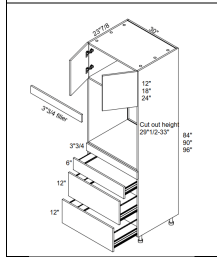
Width smaller than 24" 2 doors, upper and lower.

Width =24" 2 doors. PC24**DD is 4 doors.

Width greater than 24" 4 doors, 2 upper and 2 lower.

EXAMPLE:

E-PC2490DD BOX



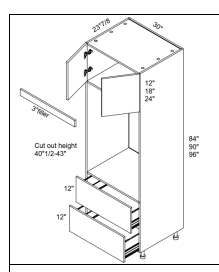
OC

Tall cabinet design for built-in single oven

Two side open doors above, three drawers below. Drawer front heights are 6", 12", and 12" from above. The standard appliance opening size is W=28.5" H=33" a filler of 3.75" height is used for adjustment space.

This cabinet is designed for built-in oven appliance

EXAMPLE: E-OC3090 BOX



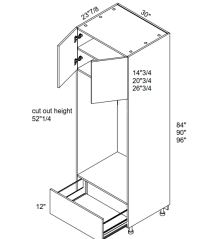
MOC

Tall cabinet design for built-in microwave oven

Two side open doors above, two drawers below. Drawer front heights are 12". The standard opening size is W=28.5" H=43", a filler of 3" height is provided as adjustment space.

This cabinet is designed for built-in Microwave-oven & Oven combo appliance.

EXAMPLE: E-MOC3090 BOX



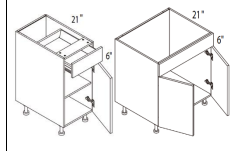
DOC

Tall cabinet design for built-in double-oven

Two side open doors above, one drawer below. Drawer front height=12" The standard opening size is W=28.5" H=52.25" $\,$

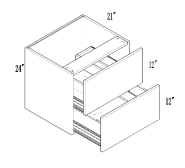
This cabinet is designed for built-in double-oven combo appliance.

EXAMPLE: E-DOC3090 BOX



VB/VSB/VDB

Goldenhome's standard vanity cabinet system is almost identical to the standard kitchen cabinet system. The only difference is the depth of the cabinet. The depth of the vanity is 21", while the base cabinet is 24". The door fronts can be completely interchangeable between vanities and kitchen cabinets.

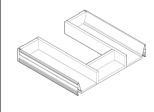


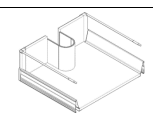
FVD

Floating vanity drawer cabinet

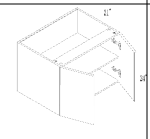
Vanity cabinet of floating style. The height is 20", two equally divided drawers.

For vanities wider than or equal to 24", the drawer boxes are special designed for a vanity sink application. The drawer hardware is 1N+1H.





E-FVD30 BOX



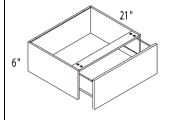
FVB

Floating vanity base cabinet (one or two side open doors)

Full height door style vanity base cabinet.

width smaller than 24" are single door style, and 24" above are double open style.

EXAMPLE E-FVB24DD BOX

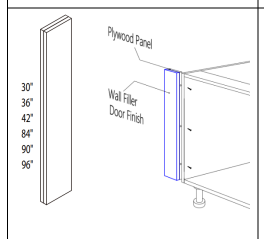


VKD

Vanity knee drawer box

A special individual drawer box. Used for hanging between the two sides of the cabinet.

EXAMPLE E-VKD300621 BOX



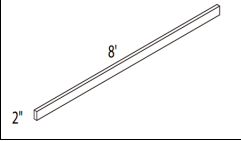
WF/TF

Standard filler scribe (universal for base, wall, vanity cabinets) Tall filler scribe

The filler boards are the most used décor parts in kitchen cabinet design. One filler is packed with a matching size plywood panel for installing.

First attach the plywood to the wall filler, then use screws to fix them from inside of the side panel. We suggest making the matching surface even with the door front.

Example GW-WF330 GG-TF696

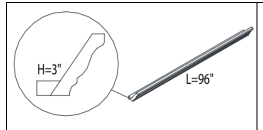


LR

Light rail molding

The light rail is not often used in frameless cabinets. We provide a 2" matching color scribe to serve as light rail comportment.

EXAMPLE DW-LR8

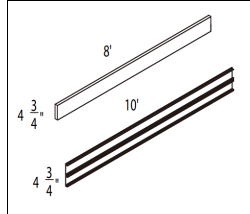


CM

Crown molding scribe

Available in WSK and GSK only, Classic crown molding design. MDF material, a single SKU is a 8 feet scribe.

EXAMPLE: WSK-CM8



TK

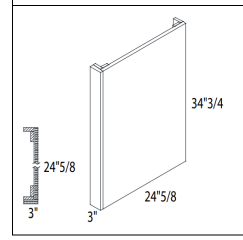
Toe-kick board

Goldenhome provides two kinds of TK board, one of those is made of aluminum, use TK10 as SKU code, without any prefix. The other is made from matching color door material. Presented as TK8.

Two kinds of clasp fittings for installation are packed with every base cabinet.

Clasp for TK8	Clasp for TK10
	Frank.

EXAMPLE: TK10 GW-TK8



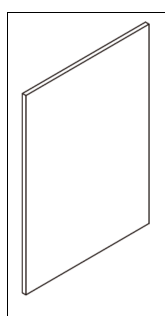
DWR

Reversible dishwasher end panel

A free-standing end panel structure. The front and side are two pieces of matching door panel, together with four plywood panels built themselves into a cube structure.

This item is pre-assembled, with a fixed dimension. 2-in-1 package.

EXAMPLE GW-DWR3



MBEP/MWEP/TEP/REF

Matching wall end panel / Matching base end panel Tall end panel / Refrigerator end panel

The panel made from material identical to door panel. Goldenhome boxes are white melamine finish, that makes the matching end panel necessary.

some items' size is not strict as the code refereeing. Please check the following sheet for detail.

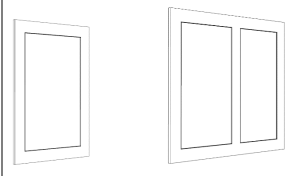
THE END PANEL SIZE FACT

SKU	A	CTUAL SIZE	SKU	P	CTUAL SIZE
MBEP24	W	24"5/8	MWEP1230	W	12"3/4
IVIBEP24	Н	34"3/4	IVIVVEP1230	Н	30"
MBEP21	V	21"3/4	MWEP1236	W	12"3/4
IVIDEPZI	Ι	34"3/4	IVIVVEP1230	Η	36"
MBEP2124	V	21"3/4	MWEP1242	W	12"3/4
IVIDEP2124	Ι	24"	IVIVVEP1242	Η	42"
MBEP26	V	25"3/8	MWEP1248	W	12"3/4
IVIDLF20	Ι	34"3/4	IVIVVLF 1240	Η	48"
MBEP36	V	37" 5/8	TEP9024 3/4"	W	24"5/8
IVIDEPSO	Н	34" 3/4	TEP9024 3/4	Н	84"
REF9624	W	24"5/8	TEP9024 3/4"	W	24"5/8
3/4"	Н	95"3/4		Н	90"
REF9636	W	35"3/4	TEDOCO 4 0 / 4 "	W	34"3/4
KEF9030	Н	95"3/4	TEP9634 3/4"	Н	95"3/4

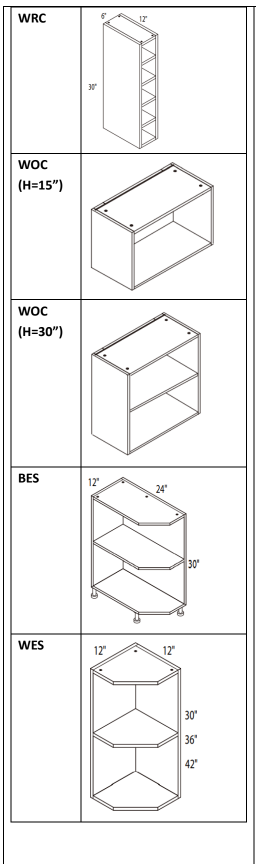
Find more application examples in chapter 7 Application

Due to the material size limit, for those end panels higher than 48", the grain direction is always vertical.

The Shaker style also have end panel with shaker style. The type-code is SBEP and SWEP.



EXAMPLE WSK-SWEP1236 LW-MBEP24



WRC/WOC/BES/WES

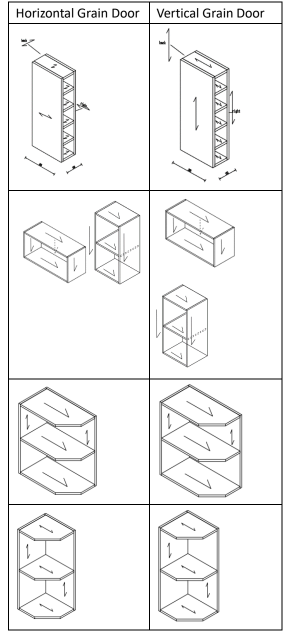
Wine rack cabinet/ Wall Open Cabinet

Base end shelf/ Wall end shelf

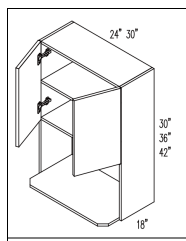
The decoration items that made from door material.

For some product lines, the board has a different finish on the front and back, the matching door front finish is inwards, upwards.

The grain direction for those items also are standardized.



EXAMPLE DW-WRC630



WM

Wall Microwave cabinet

For the situation of the microwave oven installed in the wall cabinet. The whole cabinet body is made from matching door material, For material that does not match front and back, the finish side always towards exterior.

EXAMPLE WT-WM3042

Aluminum	MDF Shaker

WMD

(Wood or aluminum frame) glass door

In Goldenhome product series, The WMD without prefix refers to the aluminum framed glass door, the glass is 5mm frosted glass. The wood frame glass door only available for WSK and GSK style.

> EXAMPLE WMD1536 WSK-WMD1536

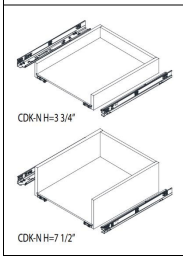


ROT

Roll-out tray

Also known as inner drawer, identical drawer structure of standard N drawer,

EXAMPLE E-ROT12



CDK

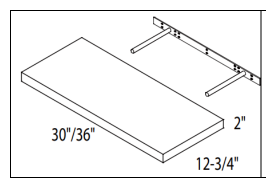
Drawer replacement kit

(wood drawer box with bottom amount glides)

The CDK is different than ROT. It is an optional replacement part for a standard drawer, rather than a separate optional add-on.

In application, the original drawer part from the box package should be taken out, then fit the CDK where the standard DTC drawer should be. Two heights available, which corresponds to the standard N & H drawer.

EXAMPLE CDK30H



FS

Floating shelf

A 2" thickness matching finish shelf, packed with metal installation frame.

EXAMPLE WT-FS36

3.8 FAQs

1. How to connect Toe Kick with Feet?

A: We have two kinds of toe-kick available, please refer to the application instruction on page xx The installation instruction is as follow:

TK8 Installation instruction:

Step	Description	Diagram
1	Locate the part of TK 8-connector clip in hardware pack. (A rectangle plastic clip with 2 predrill holes)	
2	Position the connector clip on the middle of back side of toe-kick board. Pay attention to the alignment of the feet position. Fasten is with screws.	
3	Attach the ring shape clip to the foot with the sides of the fixture facing outwards.	UPPER LIMIT
4	Install the TK board on to the foot. Adjust the position.	

TK10 install instruction

Step	Description	Diagram
1	Locate the part of TK -connector clip in hardware pack. (A rectangle plastic clip board, and a round shape clip part)	
2	Cut the TK board to designated dimension.	
3	Turn back the clip as shown in the figure, slide the T shape nob into the slot behind the TK board to its position.	5
4	Position the TK board installed with clips at corresponding position, Attach the ring shape clip to the foot with the sides of the fixture facing outwards.	
6	Install the TK board on to the foot. Adjust the position.	

2. How to install a filler?

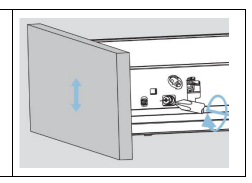
A: Please check the Filler application introduction on page xx You can also refer to the "Full Set Kitchen Cabinet Install Video" 2'10"

3. How to line up the drawer door face?

A:

Step 1: Find the adjust screw beneath the cover on the side of drawer.	
Step 2: Adjust left & right position by the screw shown on right	

Step 3: Adjust up & down position by the screw shown on right



you can also refer to the "Full Set Kitchen Cabinet Install Video" 3'10"

4. How to install drawer slides and drawer box?

A: Position the hardware at this hole on drawer hardware



Please refer to the "single cabinet assembly Video" 1'03"

5. What is door grain direction?

A: Some of the door color is with horizontal grain direction, such as DW, PP. Due to the problem of raw materials, the upper piece door of Pantry door needs to rely on two pieces of joint, with a seam can be observed. We have developed a new type of pantry door, that is the same height as the upper and lower doors, to eliminate the possible joint.

For horizontal grain color, their TEP and REF side panels, because of the limitation of material, are vertical grain.

6. Is the door grain continuous between two doors?

A: No, we cannot. The raw material is usually 4'*8' panel, during the production process, we cannot decide which two doors will end up side by side, they could even come from different batches.

7. Is the end panels' actual size match their size code?

A: No always, in our product basis, the size of the end panel should be large enough to cover the side of the door panel. Please refer to page31 for detail info.

8. How to install different types of hardware.

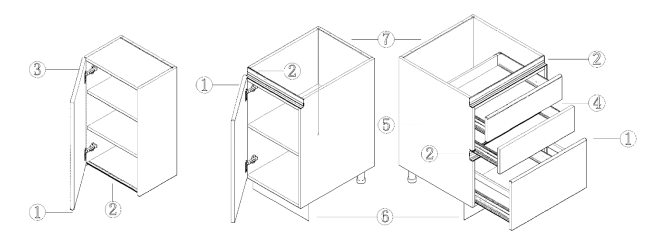
A: There are install instructions In our individual packed hardware, for most of those, we have pre-drills on

correspond box panel to help with better installation. You can also refer to the video material we provided

- 3.Trash Can, Please refer to the "Trash Can Install Video."
- 4. Pantry Tray, Please refer to the "Pantry Tray Install Video."
- 5.Lazy Susan, Please refer to the "Lazy Susan Tray Install Video."

4 C series introduction

-4.1 General Specs & Features



- ① High gloss lacquer surface decorated with chrome integrated metal handle on one end.
- ② Hidden handle of chrome color.
- 3 BLUM 110 integrated soft-close hinge.
- 4 BLUM® TANDEMBOX soft-close drawer.
- (5) 3/4" cream white laminated plywood box.
- (6) Chrome color toe kick board clip on adjustable ABS feet.
- (7) Back panel consist of 3/4" plywood frame and 1/8" matching color laminated plywood.

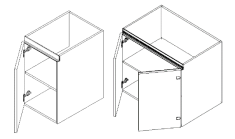
-4.2 SKU instruction

I Base Units

1.Regular Base

Code:C-BXX-BOX E.g: C-B15-BOX

Regular base cabinet is full height door style. The box height is 30" while the door height is 28.5". Cabinet has width below and equal to 24" is one door style while above 24" is double open. One adjustable shelf per cabinet.



2. Sink Base

Code: C-SBXX E.g: C-SB36

Sink base has identical structure with regular base cabinet. The only difference is Sink base has no shelf.



3. Shallow Base

Code: C-BXXS E.g: C-B27S

Shallow base cabinet has 10.5" depth. It can be designed building a standard 50" with regular base cabinets.



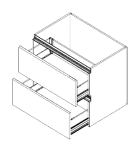


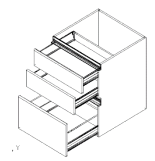
4. Drawer Base

Code: C-DBXX-3/C-DBXX-2 E.g: C-DB30-3

C3 drawer base apply BLUM drawer as standard. The segmentation of drawer fronts are 1:1:2 for DB-3. 1:1 for DB-

2





5. Spice Rack Base

Code: C-BSR09

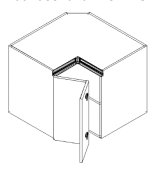
The BSR 09 cabinet is assembled packed with the hardware.



6. Easy Reach Corner Base and Blind Corner Base

Code: C-BER36, C-BBC36-42, C-BBC42-45

Base corner solutions. The BER can be installed with a Lazy Susan tray. The BBC42-45 can be installed with a BBC-TRAY. BBC36-42 has 15" width door and BBC42-45 has 18" width door.





II Wall Units

1. Regular Wall Cabinet

CODE: C-WXXXX, E.g: C-W1830, C-W3036, C-W3015

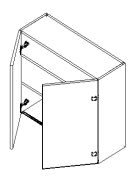
The two sets of size code number indicates the width and the height.

W1830: 18" width, 30" height W3015: 30" width, 15" height W3036: 30" width, 36" height

The cabinets with 24" or less width are one door style. Cabinets wider than 24" has two doors.

Cabinets with 12",15",18" have no shelf. Cabinets with 30", 36" height has two adjustable shelves.







2. Refrigerator Wall Cabinet

Code: C-WXXXX24, E.g: C-W301524

This typical cabinet is for cabinet above fridge. the depth of the cabinet is 23"7/8 as base & pantry.

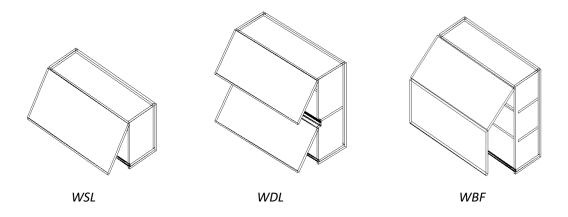


3. Flip Up/ Fold Up Wall Cabinet

CODE: C-WSLXXXX, C-WDLXXXX, C-WBFXXXX E.g: C-WSL3015, C-WDL3630, C-WBF3630

These three types wall cabinet have unique way of opening doors, which are upwards rather than side-way. Functional hardware are required to complete the cabinet assembly.

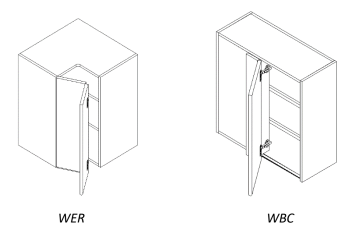
WSL is for single lift, WDL is for double lift, WBF is for bi-fold up. The WSL and WDL required BLUM stay lift mechanism, our heavy duty one is required for 18" height. The WBF require BLUM fold up lift.



4. Easy Reach Corner Wall and Blind Corner Wall

Code: C-WER2430, C-WER2436, C-WBC3030, C-WBC3630

Two shapes of wall corner cabinet. Have adjustable shelves as regular walls. The easy reach style and the blind corner style. A WBC always have 15" width door.



III Tall Units

1 Pantry Cabinet

CODE: C-PCXX84, C-PCXX90

C3 pantry has two height standard, 84" and 90". With 24" or less width, pantry has two door up and down arrangement with same direction; with 30" width, pantry has four doors side-by-side arrangement. 3+1 adjustable shelves.

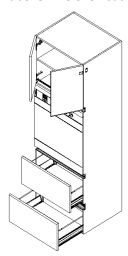




2 Oven Cabinet

Code: C-OC3090, C-OC3084

Two BLUM D drawers below, double open door above. The oven cut out height ranges from 29" to 30"1/2.



IV Decorative units

1 Fillers

CODE: C3-WF330, C3-BF330T

Flat fillers used as regular fillers. The fillers are as door material & finish. the -"T" post-fix refer to a filler with integrated handle on top

2 Flat End Panel

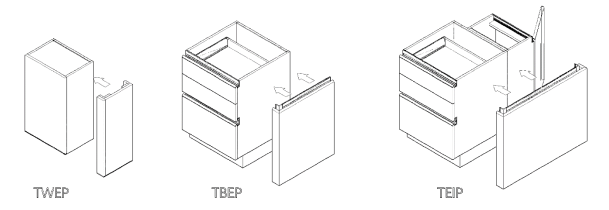
Code: C3-BEP2430, C3WEP1230

Flat panel as door material & finish. The end panels are designated cover the edge of doors.

3 Thick End Panels

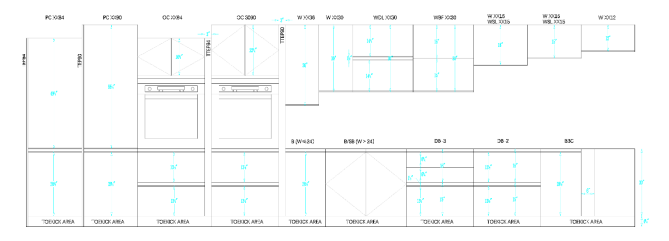
Code: C3-TBEP24, C3-TWEP30, C3-TIEP36, C3-TTEP90

Thick end panel are unique for C3 design. Base cabinets, wall cabinets and pantry cabinets have their matching thick end panel for design.



-C3 Cabinet Design Hints

C3 CABINET DIMENSIONS
APPLICATION
(number after wall cabinet refer to height of cabinet)

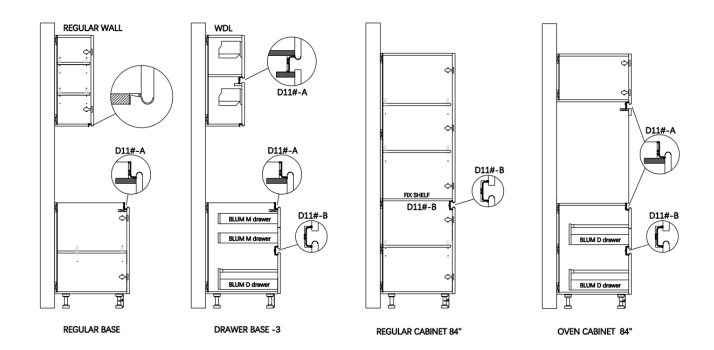


- -Standard base cabinets are FULL HIGHT DOOR style.
- -3 draw base segmentation are 1:1:2.
- -30" height wall cabinet door cannot be substitution for base cabinet.
- -Shallow box depth is 10.5", is used for building 36" depth island with back on back standard base cabinets. While two standard cabinet back on back make 50" island.
- -You cannot stack a WSL on another one.

-Built-in handle application

C3 series has "Handle-less" design. Handle-less doesn't mean no handle. C3 applies a combo of hidden handle scribe, integrated handle attached to door panel to build the distinctive design.

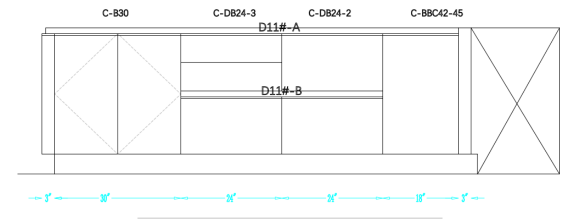
The D11-A and D11-B are stock in 3 feet scribe just like TK10. They need to be custom cut for every individual kitchen.



Handle length calculation sheet

Cabinet Type	В	SB	DB	BSR	ос
D11#-A	cabinet	cabinet	cabinet	cabinet	cabinet
handle length	width	width	width	width	width *2
Cabinet Type	BBC36-42	BBC42-45	BER	ТВЕР	TIEP
D11#-A	24 112 /4	24112/4	11"	1"1/8	1"1/8 on each side
handle length	21"3/4	24"3/4	(281mm)	(28mm)	(28mm)
Cabinet Type	DB	ос	PC	WDL	
D11#-B	cabinet	cabinet	cabinet	cabinet	
handle length	width	width	width	width	

Sample

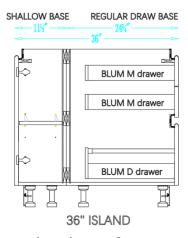


D11-A cut size= 1"1/8+30"+24"+24"+24"3/4=103"7/8
D11-B cut size=24"+24"=48"

-4.3 C-series FAQs

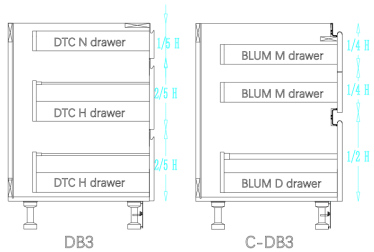
- What's the difference between B18 and B18S?

The one with post-fix S is shallow base cabinets which have 10.5" depth and they could match with regular base cabinets to build a 36" depth "island".



-What is the difference between C3-DB-3 and regular DB-3?

C3 drawer front door divides into 3 parts as a ratio of 1:1:2. It requires 2 sets of BLUM M drawer and 1 set BLUM D drawer while regular DB-3 divided as 1:2:2, 1 set N height drawer & 2 sets H height. This is also one of the primary differences between C3 and regular cabinets in design.

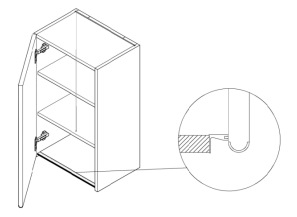


-Is there any difference in hardware?

C3 series apply BLUM soft-close hinges and drawers as standard. BER hinges are DTC as regular cabinets. FYI: DTC and BLUM drawer & hinges are interchangeable.

-What's the structure of wall cabinets?

Wall cabinets of C series are quite similar to regular ones. There is a bar of built-in aluminum handle per every wall cabinet, which is the most difference with regular wall cabinets.

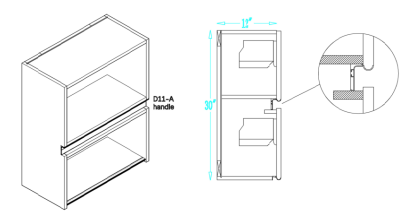


-Does C series have matched glass door?

C series don't have the matched glass door. Glass door design in C series is not recommended neither.

-What is WDL speciality?

WDL is a distinctive type wall cabinet in C series which has double flip up doors. The difference between WDL and 2 WSL stacked design is that WDL has built-in L type handle in the middle front of cabinet.



-What are BEP, WEP, TBEP, TIEP, TTEP stands for?

BEP, WEP stand for SLAB END PANEL(same as door material), full name as Base End Panel; TBEP, TIEP, TTEP stand for distinctive thick end panel in C series of 3" width (76mm), full name as Thick Base/Wall/Island End Panel.

-Why brother distinguishing LEFT OPEN OR RIGHT OPEN in C series?

Because C3 front doors have built-in metal handle on the one end of door, just like LW series, that's why we need to distinguish LEFT OPEN OR RIGHT OPEN in single open cabinets.

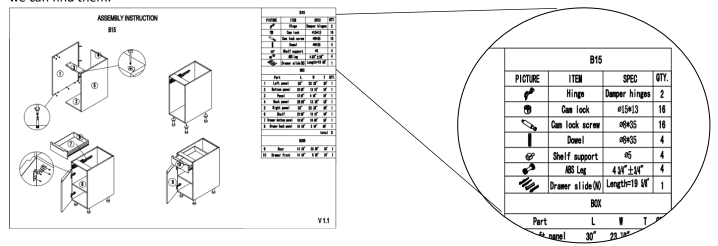
-Could 30" height door of wall cabinets exchange with the identical width base cabinet doors?

The doors have same width cannot exchange with each other. The standard height of base cabinet door is 28.5" and the standard height of wall cabinet door is 30".

5 Hardware

"Hardware" can be categorized into two types. The first kind is the essence that makes up the cabinet structure itself, for instance, screws, dowels, shelf supports. Another kind is the component that serves the function of kitchen utilization, hinges, drawer glides, various pull-out racks can be categorized into this part.

There is a piece of assembly instruction in every box package. In the list of the top right corner. Both structure hardware and function hardware are included, in practice, it doesn't matter how we classify them, it matters where we can find them.



5.1 Structure Hardware

ALL STUCTURE HARDWARE ARE PACKED IN INDIVIDUAL BOX PACKAGE

Following picture is a screenshot of Goldenhome IT system, showing the BOM(Bill Of Materials) of W3030 box SKU, which means that all the materials in the list will be wrapped in the package of the cabinet.

唯一码	标准柜		业务	基本		
		编码	名称	数里	数量	基
E-W3630B0>	UW-双开门(HC991475	犀利PUR快干胶	0.0464	14.3694	
E-W3630B0>	UW-双开门(DH030378	美标-18mm多层板CARB标签	1	1	
E-W3630B0>	UW-双开门(HC011079	胀塞	20	20	
E-W3630B0>	UW-双开门(HC011399	海外乳白皮纹PVC封边条0.8*22mm	14.512	14.512	
E-W3630BO	UW-双开门(HC031003	三合一胀塞	14	14	
E-W3630BO	UW-双开门(HC991314	高温白色热熔胶88501	0.0048	0.1209	
E-W3630BO	UW-双开门(BC041114	海外-18mm素色多层板P2	0.106	0.3156	
E-W3630BO	UW-双开门(WJ081104	海外-DTC阻尼全盖铰链	4	4	
E-W3630B0>	UW-双开门(WJ210587	HA9-W2/WBF	1	1	
E-W3630B0>	UW-双开门(WZ011907	美标BOX地盖E-W3630	1	1	
E-W3630B0>	UW-双开门(WZ011908	美标BOX天盖E-W3630	1	1	
E-W3630BO>	UW-双开门(WZ013461	连续式不断五层纸板1174宽N	1.086	1.086	
E-W3630B0>	UW-双开门(WZ013480	连续式不断五层纸板1073宽N	1.138	1.138	
E-W3630B0>	UW-双开门(BC041121	海外-3mm乳白皮纹中纤板P2	0.2516	0.7491	
E-W3630BO>	UW-双开门(BC041124	海外-18mm乳白皮纹多层板P2	0.5332	1.5875	

Some of them can be also ordered individually.

The Structure Hardware

And Small Accessories

Dowel	Cam-lock	
ABS feet	Shelf supports	
Bumper	Masking sticker	
Dust corner	Tapping screw	A January Control of the Party
Toe-kick clips	Toe Kick clip for wood TK	

5.2 Functional hardware

EXCEPT FOR HINGES AND PRE-ASSEMBLE BOX, ALL FUNCTIONAL HARDWARE IS PACKED INDIVIDUALLY

In addition to the cases above, there are some minor exceptions. For example, the BLUM HF, a functional accessory to the WBF cabinet, also contains hinges that connect the two upturned doors. However, these cases do not affect our understanding of hardware logic in general.

The SKU list of Function Hardware

DTC N DRAWER	
Description: Regular standard drawer hardware	
Adaptable for all cabinets have 6" height drawer front.	Hardware only
DTC H DRAWER	
Description: Regular tall drawer hardware	
Adaptable for all cabinets have 12" or 15" height drawer front.	
BLUM M DRAWER	Hardware only
Description: Upgrade option for DTC N drawer. Standard for C-series boxes	
Adaptable for all cabinets have 6" height drawer front.	Hardware only
BLUM D DRAWER	
Description: Upgrade option for DTC H drawer, standard for C-series boxes	
Adaptable for all cabinets have 12" or 15" height drawer front.	Hardware only
There is also optional GLASS DRAWE	R SIDE for the Blum Drawer and METAL DRAWER SIDE for

BLS33-TRAY

Description:

Lazy Susan tray , metal frame bottom

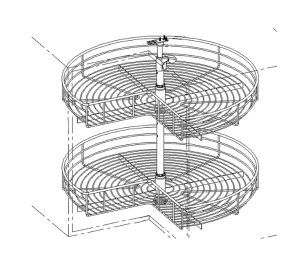
For BLS33 BOX or BER33 BOX. Universal for S-, E-, and C- box

BLS36-TRAY

Description:

Lazy Susan tray , metal frame bottom

For BLS36 BOX or BER33 BOX. Universal for S-, E-, and C- box



BLS33-ARENA TRAY

Description:

Upgraded lazy Susan tray. Melamine bottom panel

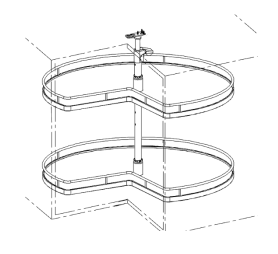
For BLS33 BOX or BER33 BOX. Universal for S-, E-, and C- box

BLS36-ARENA TRAY

Description:

Upgraded lazy susan tray, Melamine bottom panel

For BLS36 BOX or BER33 BOX. Universal for S-, E-, and C- box



BBC SWING OUT TRAY (left out/right out)

Description:

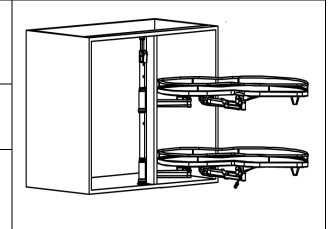
Swing out corner tray for blind corner cabinet design

Specified for BBC42-45.

NOT suitable for

BBC 36-42.

Updated version hardware for BBC 42-45N

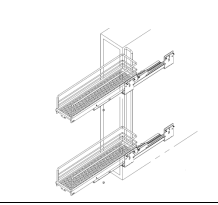


BSR06-PULL OUT BSR09-PULL OUT

Description:

Side mount glide pull-out hardware, for 6" and 9" width cabinet.

Usually assembled with box



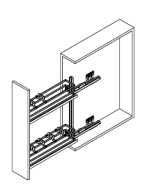
BSR06N-PULL OUT BSR09N-PULL OUT

Description:

Upgraded pull-out spice rack hardware has two layers and soft-close mechanism

Specified for BSR06N-BOX and BSR09N-BOX

Usually assembled with box



GH LIFT UP SUPPORT

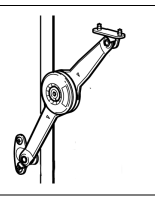
Description:

Simplify flip up supports

Adaptable for all WSL cabinets which

height <18"

Extra hinges needed.



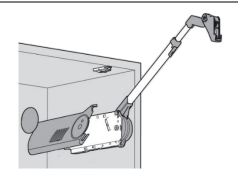
BLUM FOLD LIFT

Description:

BLUM AVENTOS HF

Fold up door support.

Two packages as one item
Used for WBF cabinets, 30" or 36"
height. Hinges packed with hardware,
not with the box.

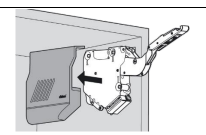


BLUM STAY LIFT

Description:

BLUM AVENTOS HK-S Flip up door support

For WSL cabinets, door height =12" or 15". Install position holes are predrilled with box and door panel

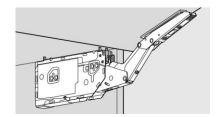


BLUM MIDDLE STAY LIFT

Description:

AVENTOS 22K2700 Flip up door support

For WSL cabinets, door height=18" or 21". Install position holes are predrilled with box and door panel

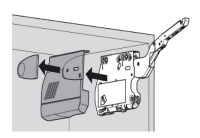


BLUM HEAVY STAY LIFT

Description:

AVENTOS 20K2900 Flip up door support

For WSL cabinets, door height=24" or above. Install position holes are predrilled with box and door panel



E-BTC-18 TRASH CAN

Description:

Pull-out trash can hardware, include two plastic trash can. Bottom mount glides

Specified for BTC18-BOX;

Install position holes are predrilled with box and door panel



Twin Waste Bin

Description:

Pull-out trash can hardware, include two plastic trash can. Side mount glides

Specified for BTC18-BOX; Install position holes are predrilled with box and door panel



PC18XX PULLOUT TRAY

Description:

Pantry pull-out tray

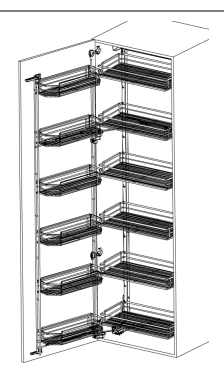
Two packages as one item. Should remove the fix shelf when install. 6 layers rack. 1820mm height. Specified for PC1884, PC1890 and PC1896.

PC24XX PULLOUT TRAY

Description:

Pantry pull-out tray

Two packages as one item. Should remove the fix shelf when install. 6 layers rack. 1820mm height. Specified for PC2484, PC2490 and PC2496.



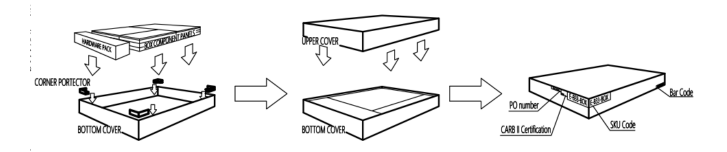
6 Package

- RTA products have BOX, DOORS, HARDWARE 3 type of package individually. Goldenhome promises every item is well packed and applies appropriate protection. However, the product could be damaged by improper ways of transporting, stocking and even unpacking.

-BOX

Box packages includes:

- -All panels for cabinet construction. Include drawer back & bottom panels.
- -The HARDWARE PACK
 - 1. One set of assembly instruction of the corresponding cabinet model.
 - 2. The construction hardware. Dowel, cam-lock, screws.
 - 3. The hinges of all related models, The adjustable ABS feet for base & pantry.
 - 4. Other small hardware. Stickers, Shelf support, bumpers etc.



The following items are **NOT** included in box package:

- -Door fronts.
- -Screws for locking cabinets on wall on connecting together.
- -Drawer mechanism.
- -Other functional hardware E.g.: Lazy-Susan racks; Pull-out racks; Lift-up supports.

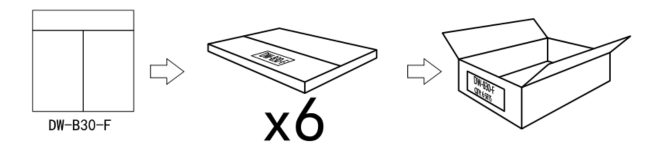
-DOOR

-In **DOOR** package you will find:

Door panels of corresponding cabinet only.

Door SKU package can be sometimes relatively small. We group pack several minimum SKU units into one. The number is usually 6. It could be 3 when totally weight is too large. When the Door/Panel SKU is large enough itself (for example, REF9624 $\frac{3}{4}$). It won't be group packed, just be one.

The door SKU also includes the matching door material items, such as End Panel Filler and Toe Kick (8')



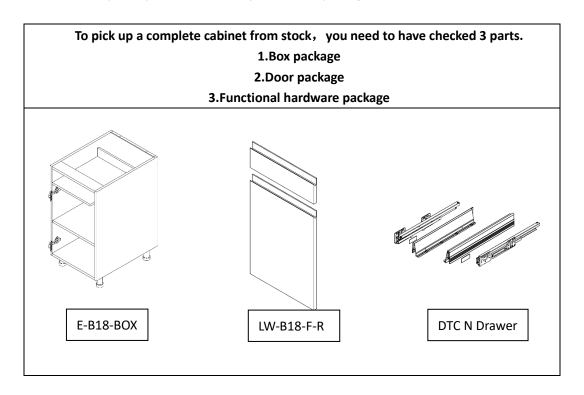
-FUNCTIONAL HARDWARE

-Functional hardware are separately packed.

Hinges and ABS feet, they are functional hardware too. We count them as special exceptions. Beside them the most used functional hardware is drawer hardware, and lift-up door supports, Lazy-Susan tray, Trash Cans. They packed with the same logic of door SKU, sometimes group pack after single pack, sometimes single packed.

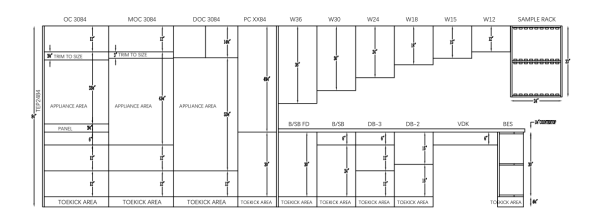
-MOQ

-MOQ is short for "minimum order quantity" even through the SKU is the minimum unit of our product, sometimes the order quantity should fit the requirement of package.

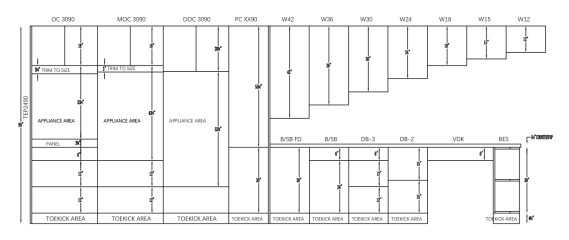


7 Application

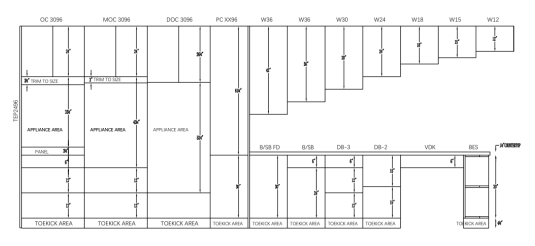
CABINET DIMENSIONS 84" HEIGHT APPLICATION NUMBER AFTER WALL CABINET REFER TO HEIGHT OF CABINET



CABINET DIMENSIONS 90" HEIGHT APPLICATION NUMBER AFTER WALL CABINET REFER TO HEIGHT OF CABINET



CABINET DIMENSIONS 96" HEIGHT APPLICATION NUMBER AFTER WALL CABINET REFER TO HEIGHT OF CABINET



-Making a pick-up list from a drawing

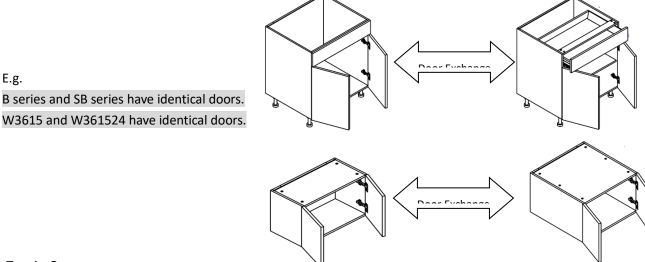
A pick-up list connects the Design/Drawing and the Stock system. The design could be made by 20/20, AutoCAD

-The door SKU interchanges regulations

1. One to One and Two-in-One.

-One to One

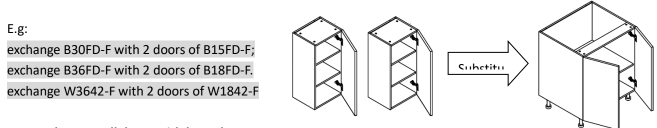
Most simply exchange rule. You can tell the identity by the size and open direction of doors. Yes, they can be exchange with each other.



-Two-in-One:

In some situation we could put two SKUs in one to match one cabinet. Thanks to the merit of frame-less structure we could do simply math to divide a double open cabinet into two equal size single open doors.

Attention: for the base cabinet ONLY the full door type could we use the "Two-in-one" rule.

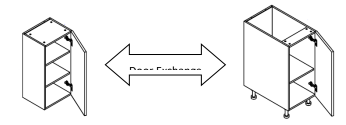


2. Interchange wall doors with base doors.

- Wall to BFD rule:

Wall cabinet doors can be exchange with identical front size FULL HEIGHT DOOR type base cabinet. Of course, you need to choose the door of same width and 30" height wall cabinet doors.

E.g: B30FD-W3030 can exchange doors to each other.

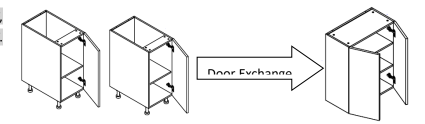


-Wall to BFD two-in-one rule:

Just like the two-in-one rule above. We collect two equal divided doors into one double open cabinet front and then apply the Wall to BFD rule. ALSO, the rule only be applied on 30" height wall cabinet doors.

E.g.

exchange W3030-F with two B15FD-F, exchange W3630-F with two B18FD-F.



3.Interchange Vanity doors with base doors.

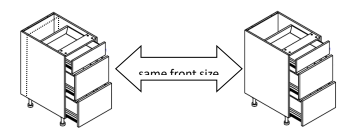
Goldenhome vanity series doors are identical with standard kitchen cabinet doors of corresponding size.

F

E.g.

exchange VB15-F with B15-F; exchange VDB12-3-F with DB12-3-F;

exchange VSB30-F with SB30-F



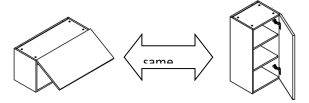
备注 WBC

4. The situation we don't suggest to exchange.

Some SKUs share the same dimension of shape. Still you need to think twice of exchange them. All doors have their exclusive drill information. If you have to exchange with them (because short of stock), be aware of the risk and get ready for the additional drilling work.

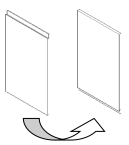
E.g:

WSL3015-F has identical size with B15FD-F/W1530-F; WBF3630-F has identical size with W1536-F/W3036-F; BSR09-F has identical size with W0930/B09FD;



*Attention: LW/LG, are different. The direction of wall doors and base doors are reversed and because of the finger-pull handle, we need differentiate the opening direction of doors.

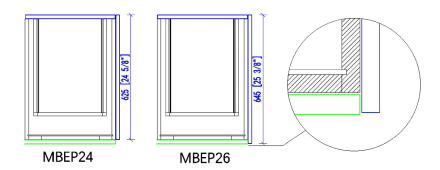
Living example: LW-B12FD-F-R interchange with LW-W1230-F-L.



-The application of REF9634¾ for island/peninsula back

-REF 9634¾ is usually used as back cover panel for island/peninsula. In most cases the panel need to be cut into custom size.

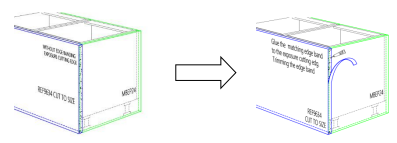
Now we have new SKU, MBEP26, covers the cutting edge of back panel. Whenever there is no MBEP26 in stock, we introduce several ways dealing with the cutting edge.



1. Finish the edge banding manually

We provide matching color edge band for different styles. Use glue (contact adhesive) sticking the panel and the PVC edge band together. Trim off the extra edge band after the glue is dried.

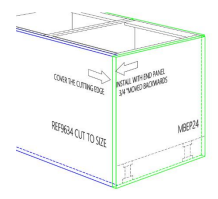
*Lacquer White style cannot apply this method.



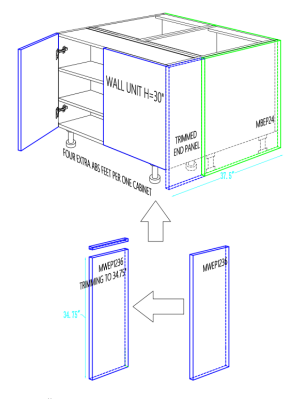
2. Cover the back, no the front.

Move the end panel 3/4" backwards when installing, to cover the cutting edge of REF panel.

A little "stair" appears in front of the island through, all edges are covered with matching color. It's the easiest way too.



-Build a shallow base cabinet with wall units.



Put 30" height wall cabinets back to base cabinets. You will have an Island of 36" depth (without door). You will need to have extra ABS feet and install them manually. Also there is not a typical End Panel SKU for this design. The best substitution is MWEP1236, you need to trim it for 1.5" for matching size. You can also use MWEP1230 to build a floating island design.

A new SKU of MBEP36/SBEP36 is used for double-base-island end panel design.

8. Appendix

8.1 SKU instruction sheet for S-series and E-series.

	SKU INSTRUCTION Universal for E-series & S-series										
NO.	ITEM	Drawing	SKU	W	D	Н	Description				
1、Bas	e Cabinets	-		,	!	!					
		7	B12	12	23%	30					
		33 2.	B15	15	23%	30	Regular base cabinet, single door style, with one drawer of 6" height				
1.1	Base cabinet Single Door	30"	B18	18	23%	30	above.				
	J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		B21	21	23%	30	can fit both way doors one adjustable shelf				
			B24	24	23%	30	one adjustable shell				
		23 7/8"	B24DD	24	23%	30					
		6"	B27	27	23%	30	Degular bees askingt double open				
1.0	Base cabinet	30"	B30	30	23%	30	Regular base cabinet, double open door style, with one drawer of 6"				
1.2	Double Doors		B33	33	23%	30	height above.				
			B36	36	23%	30	one adjustable shelf				
			B42	42	23%	30					
1.3	Base Trash Can Cabient		BTC18	18	23%	30	Regular base cabinet design for trash can hardware, pre-drills on side panel and back of door panel.				
		_	B09FD	9	23%	30					
		21 "	B12FD	12	23%	30	Full bailebt dans to be a selected				
	Base cabinet	30"	B15FD	15	23%	30	Full height door style base cabinet, single door style, can fit both way				
1.4	full door style		B18FD	18	23%	30	doors				
			B21FD	21	23%	30	one adjustable shelf				
			B24FD	24	23%	30					
		23 7 "	B24FDD	24	23%	30					
		25.8	B27FD	27	23%	30					
4.5	Base cabinet	30"	B30FD	30	23%	30	Full height door style base cabinet,				
1.5	full door style		B33FD	33	23%	30	double door style one adjustable shelf				
			B36fD	36	23%	30	_				
	9 🔰	B42FD	42	23%	30						
		23 7 *	SB30	30	23%	30					
		6"	SB33	30	23%	30	Full height door style sink base cabinet, Double door style				
1.6	Sink Base cabinet	30"	SB36	36	23%	30	1 fake drawer front of 6" height				
	Capillet		SB39	39	23%	30	above no shelf				
			SB42	42	23%	30	TIO SHEII				

NO.	ITEM	Drawing	SKU	W	D	Н	Description
			DB12-3	12	23%	30	
		23 $\frac{7}{8}$ "	DB15-3	15	23%	30	
			DB18-3	18	23%	30	
	Drawers Base	6"	DB21-3	21	23%	30	Drawer hardware packed
1.7	cabinet	30"	DB24-3	24	23%	30	individually
	with 3 drawers	12"	DB27-3	27	23%	30	drawer height segment as 1:2:2
			DB30-3	30	23%	30	-
			DB33-3	33	23%	30	1
			DB36-3	36	23%	30	1
			DB12-2	12	23%	30	
			DB15-2	15	23%	30	-
		23 7/8	DB13 2	18	23%	30	-
			DB10-2 DB21-2	21	23%	30	-
1.8	Drawers Base cabinet	30"	DB21-2 DB24-2				Drawer hardware packed individually
1.0	with 2 drawers	15"		24	23%	30	drawer height segment as 1:1
			DB27-2	27	23%	30	_
			DB30-2	30	23%	30	
			DB33-2	33	23%	30	
			DB36-2	36	23%	30	
			DB12-4	12	23%	30	Drawer hardware packed individually
		277/8	DB15-4 DB18-4	15 18	23% 23%	30 30	
			DB10-4 DB21-4	21	23%	30	
1.9	Drawer Base Cabinet with 4	with 4	DB21-4	24	23%	30	
1.0	drawers		DB27-4	27	23%	30	drawer height segment as 1:1:1:2
			DB30-4	30	23%	30	1
		8	DB33-4	33	23%	30	1
			DB36-4	36	23%	30	
		23 7.8	BBC36-45 (36+15door)	36	23%	30	For blind corner design, can fit both
1.10	Base Blind Corner cabinet	30"	BBC42-45 (42+18door)	42	23%	30	way doors use special hinge Full height door style one adjustable shelf
		15"	BBC42-45N (42+18door)	42	23%	30	pull-out tray hardware packed individuallly
	Base easy reach cabinet/	30"	BER33/BLS33	33	231/8	30	hexagon shaple corner base cabinet can fit both way doors Two full door connected
1.11 Bas	Base lazy susan cabinet	ase lazy susan	BER36/BLS36	36	231/8	31	use special hinge one adjustable shelf lazy susan hardware pack individually

NO.	ITEM	Drawing	SKU	W	D	Н	Description
		te rack	BSR06	6	23 1/8	30	
1 10	Base spice rack		BSR09	9	23%	30	assemble packed, spicy rack
1.12	cabinet		BSR06N	6	23%	30	hardware with in box
			BSR09N	9	23%	30	
1.13	Diagonal corner sink base	30"	DCSB36	36	36	30	Diagonal shape sink base cabinet, one full height door style, fit both
1.13	cabinet		DCSB42	42	42	30	way doors.
			BMC24	24	23%	30	
		237/8	BMC27	27	23 1/8	30	
1.14	Base Microwave Cabinet	10*	вмс30	30	23 1/8	30	1 Hdrawer below, 16" height appliance space above, 2" filler on
	Cabinet	Cabinet	BMC33	33	237/8	30	top.
			BMC36	36	23 1/8	30	-
1.15	A C: 1 D	Base 30" 23"7/8	ASB33	33	23%	30	FarmSink style sink base, Full height
1.15	Apron Sink Base		ASB36	36	23%	30	side panel, double open style.
			FSB30	30	23%	20	
1.16	Farm Sink Base		FSB33	33	23%	20	FarmSink style sink base, 20" height box, double open style.
			FSB36	36	23%	20	box, dodbie open style.
2. Vani	ity Base Cabine	ets		ļ		!	
		21*	FVD24	24	21	24	
	Floating Vanity	101	FVD27	27	21	24	Floating style vanity cabinet, 21" depth and 24" height. 2*12" height
2.1	Drawer (Sink)	M II	FVD30	30	21	24	drawers, W≥24" FVDs are vanity
	Cabinet	n n	FVD33	33	21	24	sink friendly.
			FVD36	36	21	24	
<u> </u>	Floating Vanity	21'	FVB12	12	21	24	
2.2		24	FVB15	15	21	24	Floating style vanity cabinet, 21" depth and 24" height. Single open
Base cabinet	21'	FVB18	18	21	24	style.	
			FVB21	21	21	24	
<u> </u>		11	FVB24DD	24	21	24	
2.3	Floating Vanity		FVB30	30	21	24	Floating style vanity cabinet, 21"
.) .2	Base cabinet	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33	21	24	depth and 24" height. double open style. Vanity sink friendly	
			FVB36	36	21	24	

NO.	ITEM	Drawing	SKU	W	D	Н	Description
		21"	VB15	15	21	30	Vanity base cabinet, single door
Vanity base	30'	VB18	18	21	30	style, with one drawer of 6" height	
2.4	cabinet		VB21	21	21	30	above can fit both way doors
			VB24	24	21	30	one adjustable shelf
		21"	VB24DD	24	21	30	
		6"	VB27	27	21	30	Vanity base cabinet, double open
2.5	Vanity base cabinet	30"	VB30	30	21	30	door style, with one drawer of 6" height above.
	Cabinet		VB33	33	21	30	one adjustable shelf
			VB36	36	21	30	
		21"	VB15FD	15	21	30	
0.0	Vanity full	30"	VB18FD	18	21	30	Full height door style vanity cabinet,
2.6	height door cabinet		VB21FD	21	21	30	single door style
		9	VB24FD	24	21	30	
		21"	VB24FDD	24	21	30	
	Vanity full		VB27FD	27	21	30	T
2.7	height door	door 30"	VB30FD	30	21	30	Full height door style vanity cabinet, double door style
	cabinet		VB33FD	33	21	30	double door style
			VB36FD	36	21	30	
2.6	Vanity sink base cabinet	30"	VSB24	24	21	30	Full height door style sink base cabinet, single door style 1 fake drawer front of 6" height above no shelf
		21"	VSB24DD	24	21	30	Full height door style sink base
0.7	Vanity sink base	30"	VSB27	27	21	30	cabinet, double door style
2.7	cabinet		VSB30	30	21	30	1 fake drawer front of 6" height above
			VSB36	36	21	30	no shelf
		21"	VDB12-3	12	21	30	
		6"	VDB15-3	15	21	30	Drawer hardware packed
2.8	Vanity drawer base cabinet	30"	VDB18-3	18	21	30	individually drawer height segment as 1:2:2
	base cabinet	12"	VDB21-3	21	21	30	urawer height segment as 1.2.2
			VDB24-3	24	21	30	
		21"	VDB12-2	12	21	30	
17 Vanity drawer base cabinet	Vanity drawer	15"	VDB15-2	15	21	30	Drawer hardware packed
		30" J	VDB18-2	18	21	30	individually
			VDB21-2	21	21	30	drawer height segment as 1:1
		VDB24-2	24	21	30		
18	Vanity knee	21'	VKD240621	24	21	6	Knee drawer cabinet. drawer hardware packed individually
10	18 drawer	6'	VKD300621	30	21	6	drawer front height 6"

NO.	ITEM	Drawing	SKU	W	D	Н	Description	
3. Wa	II cabinets				•	•		
			W0930	9	12	30		
			12"	W0936	9	12	36	
			W0942	9	12	42		
			W1230	12	12	30		
			W1236	12	12	36		
		30 "	W1242	12	12	42		
			W1530	15	12	30		
			W1536	15	12	36	Single door style	
0.1	AA7 II - 1 '' - 1	12"	W1542	15	12	42	two adjustable shelves fro 30" and	
3.1	Wall cabiinet	112	W1830	18	12	30	36" height cabinets three adjustable shelves for 42"	
			W1836	18	12	36	height cabinets	
			W1842	18	12	42	Theight cabinets	
		42 "	W2130	21	12	30		
			W2136	21	12	36		
			W2142	21	12	42		
			W2430	24	12	30		
			W2436	24	12	36		
		V	W2442	24	12	42		
			12" W2430DD 24 12	30				
			W2436DD	24	12	36		
			W2442DD	24	12	42		
	30 " 36 "	30"	W2730	27	12	30		
				W2736	27	12	36	
		Vall cabinet	W2742	27	12	42	Double open style two adjustable shelves two adjustable shelves fro 30" and 36" height cabinets three adjustable shelves for 42"	
			W3030	30	12	30		
3.2	Wall cabinet		W3036	30	12	36		
			W3042	30	12	42		
		42"	W3330	33	12	30	height cabinets	
		42"	W3336	33	12	36		
			W3342	33	12	42		
			W3630	36	12	30		
			W3636	36	12	36		
			W3642	36	12	42		
[W3012	30	12	12	_	
			W3015	30	12	15		
		. 128	W3018	30	12	18	_	
		12"	W3021	30	12	21		
		12"	W3024	30	12	24	_	
		18"	W3312	33	12	12	Double open style cabinet	
		21"	W3315	33	12	15	12", 15", 18", 21" height with no	
3.3	Wall cabinet		W3318	33	12	18	shelf	
		12"	W3321	33	12	21	24" height with one shelf	
			W3324	33	12	24		
			W3612	36	12	12	4	
		24"	W3615	36	12	15	_	
			W3618	36	12	18	4	
			W3621	36	12	21	4	
		7	W3624	36	12	24		

NO.	ITEM	Drawing	SKU	W	D	Н	Description
			W301224	30	24	12	
		24"	W301524	30	24	15	7
		12"	W301824	30	24	18	1
		15"	W302124	30	24	21	1
		18"	W302424	30	24	24	1
			W331224	33	24	12	Double open style cabinet for
		V	W331524	33	24	15	fridge.
3.4	Wall cabient for	△ M	W331824	33	24	18	12", 15", 18", 21" height with no
	fridge	, A	W332124	33	24	21	shelf
			W332424	33	24	24	24" height with one shelf
		24"	W361224	36	24	12	
			W361524	36	24	15	1
			W361824	36	24	18	
		V	W362124	36	24	21	
			W362424	36	24	24	1
		12'	WBC3030	30	12	30	Di' I II I' .
0.5	Wall blind						Blind corner wall cabinet. can fit both way doors
3.5	corner cabinet	30° 36° 42°	WBC3036	30	12	36	door width 15"
		47	WBC3042	30	12	42	two adjustable shelves
		24'	WER2430	24	24	30	hexagon shaple corner base cabinet can fit both way doors
3,6	Wall easy reach cabinet	ach 30' 47'	WER2436	24	24	36	two connected door style 30", 36" height two adjustable
			WER2442	24	24	42	shelves 42" height three adjustable shelves
		al 30° 42°	WDC2430	24	24	30	Diagonal shape wall corner cabinet
3,7	Wall diagonal cabinet		WDC2436	24	24	36	single door style 30", 36" height two adjustable shelves
			WDC2442	24	24	42	42" height three adjustable shelves
		12"	WBF2430	24	12	30	
			WBF2730	27	12	30	
3,8	Wall bi-folder		WBF3030	30	12	30	Two flip-up connected door style
''	wall cabinet	30"	WBF3330	30	12	30	hardware packed individually
							4
		*	WBF3630	30	12	30	
			WSL2412	24	12	12	4
			WSL2415	24	12	15	4
			WSL2418	24 24	12	18 21	-
			WLS2421 WSL2712	27	12 12	12	
			WSL2712 WSL2715	27	12	15	†
			WSL2713 WSL2718	27	12	18	†
		12"	WLS2721	27	12	21	†
			WSL3012	30	12	12	†
	Wall single lift		WSL3015	30	12	15	One flip-up door style
3.9	cabinet		WSL3018	30	12	18	hardware packed individually
			WLS3021	30	12	21]
			WSL3312	33	12	12]
			WSL3315	33	12	15	
			WSL3318	33	12	18	_
			WLS3321	33	12	21	
			WSL3612	36	12	12	
			WSL3615	36	12	15	
			WSL3618	36	12	18	1
			WLS3621	36	12	21	

NO.	ITEM	Drawing	SKU	W	D	Н	Description
		24" 30"	WM2430DD	24	12	30	
			WM2436DD	24	12	36	7
0.40	Wall microwave	317	WM2442DD	24	12	42	double door style, all door panel
3.10	cabinet	30° 36° 42°	WM3030	30	12	30	material
			WM3036	30	12	36	
		18"	WM3042	30	12	42	
4. Pant	try cabinets						
			OC3084	30	23%	84	lower segmentation is 3 drawer
4.1	Oven cabinet	128 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	OC3090	30	23%	90	style as drawer base cabinet. drawer packed individually middle appliance cut height is 29"1/2-33"
		17	OC3096	30	23%	95 ¾	upper segmentation is double open style
		20,700	MOC3084	30	23%	84	lower segmentation is 2 drawer 12"
4.2	Microwave- Oven cabinet	20° 20° 20° 20° 20° 20° 20° 20° 20° 20°	MOC3090	30	23%	90	height equally drawer packed individually middle appliance cut height is 40"1/2-43"
		127	MOC3096	30	23%	95 ¾	upper segmentation is double open style
		15 15 15 15 15 15 15 15 15 15 15 15 15 1	DOC3084	30	23%	84	lower segmentation is one 12"
4.3	Double oven cabinet		DOC3090	30	23%	90	height drawer. drawer packed individually middle appliance cut height is 52"1/2
			DOC3096	30	23%	95 ¾	upper segmentation is double oper style
		7	PC1584	15	23%	84	
		23 7/8"	PC1590	15	23%	90	T door up and down arrangement
			PC1596	15	23%	95 3/4	with same direction
			PC1884	18	23%	84	can fit both way doors
4.4	Pantry cabinet	84° 90°	PC1890	18	23%	90	lower doors are as base full door
	r arrery oddrirot	96"	PC1896	18	23%	95 34	height
			PC2484		23%	84	one fix shelf upper part has 3 or 4(96"height)
		30"		24		1	shelves, lower part has one.
			PC2490	24	23%	90	- State of the sta
		ä √	PC2496	24	23%	95 ¾	1
		237/8"	PC2484DD	24	23%	84	
			PC2490DD	24	23%	90	Four doors 2 by 2 arrangement as double open style
, -	Dontor	84" 90"	PC2496DD	24	23%	95 ¾	lower doors are as base full door
4,5	Pantry cabinet	90"	PC3084	30	23%	84	height upper part has 3 or 4(96"height) one fix shelf
		30"	PC3090	30	23%	90	shelves, lower part has one.
			PC3096	30	23%	95 ¾	

NO.	ITEM	Drawing	SKU	W	D	Н	Description
5、Dé	cor parts				I	ı	
			MWEP1230	12¾	30	3/4	
			MWEP1236	123/4	36	3/4	-
			MWEP1242	123/4	42	3/4	-
			MBEP2124	2134	24	3/4	-
	5.1 End panel		MBEP21	2134	30	3/4	1
			MBEP24	243/4	343/4	3/4	1
5.1			MBEP26	25½	3434	3/4	flat end decorative panel
J.1	Liiu pariei		MBEP36	37½	3434	3/4	That end decorative paner
			MBEP48	491/4	34%	3/4	-
							-
			TEP8424 3/4"	24¾	84	3/4	-
			TEP9024 3/4"	24¾	90	3/4	-
			REF9624 3/4"	24¾	95%	3/4	-
		*	TEP9634 3/4"	34¾	95¾	3/4	-
		3" 6" •	WF330	3	30 36	3/4 3/4	-
			WF336 WF342	3	42	3/4	-
			TF384	3	84	3/4	1
			TF390	3	90	3/4	1
		30° 36° 42° 84° 90°	TF396	3	95¾	3/4	Flat filler,packed with a box material
5.2	Filler		WF630	6	30	3/4	sub-filler.
			WF636	6	36	3/4	
		96"	WF642	6	42	3/4	1
			TF684	6	84	3/4	1
			TF690	6	90	3/4	
			TF696	6	95¾	3/4	
5.3	Dish washer end panel	34°3/4 24°5/8 3° 3° 24°5/8	DWR3	3	34¾	24¾	Dish washer end panel reversible
5.4	Toe Kick		TK8	95¾	4¾	3/4	Too kink of door finish on to
5.4	TOE KICK		TK8H	95¾	5	3/4	Toe kick of door finish style
5.5	Light Rail		LR8	95¾	2	3/4	Light rail of door finish style
5.6	Wine rack cabinet	30'	WRC6	6	12	30	Wine rack shelf, door material, fixed shelves

NO.	ITEM	Drawing	SKU	W	D	Н	Description
5.7	Base end shelf	30"	BES1230L/R	12	24	30	Base end open shelf style, door material, fixed shelf
		12"	WES1230	12	12	30	
5.8	Wall end shelf	30" 36"	WES1236	12	12	36	Wall end open shelf style, door material, fixed shelves
		42"	WES1242	12	12	42	
			WBP12	10½	12		
			WBP15	13½	12]
			WBP18	16½	12		
	Mall aghingt		WBP21	19½	12		wall cabinet bottom panel with built-in metal handle,
5.9	Wall cabinet		WBP24	22½	12		
	bottom panel		WBP27	25½	12		replaceable for regular wall cabinet bottom panel
			WBP30	28½	12		
			WBP33	31½	12		
_			WBP36	34½	12		
			C-S3024	28½	23%		bottom panel with built-in
5.10	Wall cabinet		C-S3324	31½	23%		metal handle. replaceable for
	bottom panel		C-S3624	34½	23%		24 depth wall cabinet bottom panel
5.11	Crown Moulding	H=2 5/8 W=95 %	CM8	95¾	3	2%	Crown modeling, For WSK and GSK finish only.
E 10	Flooting Cholf		FS30	30	2	12¾	Floating shelf kit, include a
5.12	Floating Shelf	30"/36" 2" 12-3/4"	FS36	36	2	12¾	metal install rack and a 2" matching color shelf.
			ROT15				
			ROT18]
			ROT21				
			ROT24				Roll-out-tray drawer box,
5.13	Roll Out Tray		ROT27				packed with standard DTC
			ROT30				-drawer glides
			ROT33				
			ROT36				-
			KO130				

NO.	ITEM	Drawing	SKU	W	D	Н	Description
			WMD1230	12	30		
			WMD1530	15	30]
			WMD1830	18	30		
			WMD2130	21	30		
			WMD1236	12	36]
			WMD1536	15	36		
			WMD1836	18	36		
			WMD2136	21	36		Aluminum or wood framed
Г11	Class Dass		WMD1242	12	42		glass door, the wood frame
5.14	Glass Door		WMD1542	15	42		available for WSK and GSK
			WMD1842	18	42		only.
			WMD2142	21	42		
			WMD2730	27	30		
			WMD2736	27	36		
			WMD2742	27	42		
			WMD3330	33	30		
			WMD3336	33	36		
			WMD3342	33	42		
			CDK12N				
			CDK12H				1
		L SSS	CDK15N				1
			CDK15H				
			CDK18N				melamined plywood drawer
		CDK-N H=3 3/4"	CDK18H				box with bottom mounted
5.15	Drawer Kit		CDK21N				drawer glide. Replacement for
			CDK21H				standard N drawer and H
		CDK-N H=7 1/2*	CDK24N CDK24H				drawer.
			CDK24H CDK30N				-
			CDK30H				1
			CDK36N				-
			CDK36H				

8.2 SKU instruction sheet for C-Series.

	SKU INSTRUCTION For C-Series										
NO.	ITEM	Drawing	SKU	W	D	Н	Description				
1.Base	Cabinets						·				
			B12	12	23%	30	Single full door cabinet.				
	Base full door		B15	15	23%	30	Box can fit both way doors				
1.1	Cabinet		B18	18	23%	30	Door direction is not reversible				
	Cabinet		B21	21	23%	30	one adjustable shelf				
		7 • 1	B24	24	23%	30	one adjustable shell				
			B27	27	23%	30	1				
	Base full door		B30	30	23%	30	Double full door				
1.2	Cabinet		B33	33	23%	30	one adjustable shelf				
		1	B36	36	23%	30	1				
			B42	42	23%	30					
			SB30	30	23%	30					
1.3	Sink Base	Sink Base	SB33	33	23%	30	Double full door				
1.5	Cabinet		SB36	36	23%	30	no shelf				
			SB42	42	23%	30					
		-	DB12-3	12	23%	30					
			DB15-3	15	23%	30	1				
			DB18-3	18	23%	30					
1 1	Drawers		DB21-3	21	23%	30	Drawer hardware packed				
1.4	Base Cabinet		DB24-3	24	23%	30	individually drawer height segment as 1:1:2				
			DB27-3	27	23%	30	drawer neight segment as 1.1.2				
			DB30-3	30	23%	30					
			DB36-3	36	23%	30					
			DB24-2	24	23%	30					
1.5	Drawers		DB27-2	27	23%	30	Drawer hardware packed individually				
1.5	Base Cabinet		DB30-2	30	23%	30	drawer height segment as 1:1				
			DB36-2	36	23%	30					
1.6	Base spice		BSR09	9	23%	30	assemble packed, price include				
1.0	rack Cabinet		BSR09N	9	23%	30	spicy rack hardware				
	Rasa Blind		BBC36-42	36	23%	30	Box can fit both way doors				
1.7	Base Blind Corner	ner	BBC42-45	42	23%	30	Door direction is not reversible				
	Cabinet		BBC42-45N	42	23%	30	one adjustable shelf				

NO.	ITEM	Drawing	SKU	W	D	Н	Description
1.0	Base easy		BER33	33	23%	30	Box can fit both way doors Doors are not reversible
1.8	reach Cabinet		BER36	36	23%	30	one adjustable shelf Lazy Susan price not included
		*	B15S	15	10½	30	Single full door cabinet.
1.0	Base full door		B18S	18	10½	30	Box can fit both way doors
1.9	Cabinet		B21S	21	10½	30	Doors are not reversible
		14	B24S	24	10½	30	one adjustable shelf
			B27S	27	10½	30	
	Base full door		B30S	30	10½	30	 Shallow base doors SKUs are as
11	Cabinet	r	B33S	33	10½	30	corresponding base cabinets
		14	B36S	36	10½	30	
2.W	all Cabinet						
			W0930	9	12	30	
			W0936	9	12	36	
			W0942	9	12	42	
			W1230	12	12	30	
			W1236	12	12	36	
			W1242	12	12	42	Single door cabinet.
			W1530	15	12	30	Box can fit both way doors
			W1536	15	12	36	Doors are not reversible
2.1	Wall cabinet		W1542	15	12	42	Doors cannot use on base
∠.⊥	vvali cabinet		W1830	18	12	30	cabinet 30", 36" height cabients have 2 adjustable shelves 42" height ones have 3
			W1836	18	12	36	
			W1842	18	12	42	
			W2130	21	12	30	
			W2136	21	12	36	
			W2142	21	12	42	
			W2430	24	12	30	
			W2436	24	12	36	
			W2442	24	12	42	
			W2730	27	12	30	
			W2736	27	12	36	
			W2742	27	12	42	
		*	W3030	30	12	30	Double open cabinet
	Wall cabinet double door		W3036	30	12	36	Doors cannot use on base
2.2		-	W3042	30	12	42	cabinet
		oor	W3330	33	12	30	30", 36" height cabients have 2
			W3336	33	12	36	adjustable shelves
			W3342	33	12	42	42" height ones have 3
			W3630	36	12	30	-
			W3636	36	12	36	-
<u></u>			W3642	36	12	42	

NO.	ITEM	Drawing	SKU	W	D	Н	Description
			W3012	30	12	12	
			W3015	30	12	15	1
			W3018	30	12	18	
			W3021	30	12	21	
			W3024	30	12	24	
			W3312	33	12	12	Double open eshinet
	Wall cabinet	1	W3315	33	12	15	Double open cabinet
2.3	double door	*	W3318	33	12	18	12",15",18" & 21" have no shelf 24" height cabinets have one
	double door		W3321	33	12	21	shelf
			W3324	33	12	24	Sileii
			W3612	36	12	12]
			W3615	36	12	15]
			W3618	36	12	18	
			W3621	36	12	21]
			W3624	36	12	24	
			W301224	30	12	12	
		Vi Vi	W301524	30	15	12	_
			W301824	30	18	12	_
			W302124	30	21	12	Double open cabinet
2.4	Wall cabinet		W302424	30	24	12	12",15",18" & 21" have no shelf
۷.٦	for fridge		W361224	36	12	12	24" height cabinets have one
			W361524	36	15	12	shelf
			W361824	36	18	12	1
			W362124	36	21	12	1
			W362424	36	24	12	
	Wall blind		WBC3030	30	12	30	Blind corner wall cabinet.
2.5	corner		WBC3036	30	12	36	Box can fit both way doors Doors are not reversible
	cabinet		WBC3042	30	12	42	two adjustable shelves
			WER2430	24	12	30	Wall easy reach wall cabinet.
2.6	Wall easy reach cabinet		WER2436	24	12	36	Box can fit both way doors Doors are not reversible
			WER2442	24	12	42	two adjustable shelves
			WDL2430	24	12	30	
			WDL2436	24	12	36	
			WDL2442	24	12	42	
	Wall Double		WDL3030	30	12	30	Blum Stay Lift hardware packed
2.7			WDL3036	30	12	36	Blum Stay Lift hardware packed individually
	lift Cabinet	7	WDL3042	30	12	42	Individually
			WDL3630	36	12	30]
			WDL3636	36	12	36]
			WDL3642	36	12	42	

NO.	ITEM	Drawing	SKU	W	D	Н	Description
							'
) A / II D .		WBF2430	24	12	30	
2.8	Wall Bi - folding		WBF3030	30	12	30	Blum Bi-Folder hardware
2.0	Cabinet		VVDF3U3U	30	12	30	packed individually
	Cabinet		WBF3630	36	12	30	
			WSL2412 WSL2415	24 24	12 12	12 15	-
			WSL2413 WSL2418	24	12	18	-
			WSL2410 WSL2421	24	12	21	
			WSL2712	27	12	12	
			WSL2712 WSL2715	27	12	15	
			WSL2713 WSL2718	27	12	18	1
	wall single lift		WSL2710	27	12	21	Blum Stay Lift hardware packed
2.9	cabinet		WSL3012	30	12	12	individually
	Cabinet		WSL3012	30	12	15	individually
			WSL3018	30	12	18	1
			WSL3021	30	12	21	
			WSL3612	36	12	12	
			WSL3615	36	12	15	1
			WSL3618	36	12	18	
			WSL3621	36	12	21	
3 Ta	all pantry	cabients	11020021	- 0 0			
<u> </u>							
			OC3084	30	23%	84	
							Designed for single built-in oven appliance.
	Oven tall						Drawer price included, packed
3.1	cabinet		OC3090	30	23%	90	individually
	00.000						2 D height drawers
			000000	20	207/	OF 3/	1 upper adjustable shelf
			OC3096	30	23%	95 ¾	
			MOC3084	30	23%	84	Designed for built-in
							microwave oven appliance.
	Microwave						Drawer price included, packed
3.2	oven tall		MOC3090	30	23%	90	individually
	cabinet						1 D height drawer, 1M height
			140,00000	00	007/	05.27	drawer
			MOC3096	30	23%	95 ¾	1 upper adjustable shelf
		•			L	L	

NO.	ITEM	Drawing	SKU	W	D	Н	Description
			PC1584	15	23%	84	
			PC1590	15	23%	90	
		1	PC1596	15	23%	95 ¾	Box can fit both way doors
	Pantry		PC1884	18	23%	84	Doors are not reversible
3.3	cabinet	+	PC1890	18	23%	90	Lower doors are as base full
		1	PC1896 PC2484	18 24	23%	95 ¾ 84	door height
			PC2464 PC2490	24	23%	90	3+1 adjustable shelves
			PC2496	24	23%	95 3/4	1
		*	PC3084	30	23%	84	
3.4	Pantry Cabinet	* * * * * * * * * * * * * * * * * * * *	PC3090	30	23%	90	Quadruple door style, lower door line up with base cabient 3+1 adjustable shelves
			PC3096	30	23%	95 ¾	
4. Va	anities				•		
			VB15	15	21	30	Single full door cabinet.
	Vanity Base		VB18	18	21	30	Box can fit both way doors
4.1	Single Door		VB21	21	21	30	Door direction is not reversible
			VB24	24	21	30	one adjustable shelf
			VB27	27	21	30	
	Vanity Base		VB30	30	21	30	Double full door
4.2	double door		VB33	33	21	30	one adjustable shelf
			VB36	36	21	30	
			VDB12-3	12	21	30	
	Vanity		VDB15-3	15	21	30	Drawer hardware packed
4.3	Drawer Base		VDB18-3	18	21	30	individually
	with 3 drawers		VDB21-3	21	21	30	drawer height segment as 1:1:2
urawers	arawers		VDB24-3	24	21	30	
			VDB12-2	12	21	30	
	Vanity		VDB15-2	15	21	30	Drawer hardware packed
4.4	Drawer Base with 2		VDB18-2	18	21	30	individually
with :		with 2 drawers	VDB21-2	21	21	30	drawer height segment as 1:1
	GIGVICIS		VDB24-2	24	21	30	

NO.	ITEM	Drawing	SKU	W	D	Н	Description
		J	FVD12	12	21	24	
			FVD15	15	21	24	1
			FVD18	18	21	24	-
						24	Floating style vanity cabinet, 21"
4.5	Floating		FVD21	21	21		depth and 24" height. 2*12"
4.5	Vanity Drawer Base		FVD24	24	21	24	height drawers, W≥24" FVDs
	Drawer base		FVD27	27	21	24	are vanity sink friendly.
			FVD30	30	21	24	
			FVD33	33	21	24	
			FVD36	36	21	24	
			FVB12	12	21	24	
	Floating		FVB15	15	21	24	Floating style vanity cabinet, 21"
4.6	Floating Vanity Base		FVB18	18	21	24	depth and 24" height. Single
1.0	Single Door		FVB21	21	21	24	open style.
	-						-
			FVB24	24	21	24	
	Floating		FVB27	27	21	24	Floating style vanity cabinet, 21"
4.7	Vanity Base		FVB30	30	21	24	depth and 24" height, double
1.7	Double Door		FVB33	33	21	24	open style. Vanity sink friendly
			FVB36	36	21	24	
5. D	ecoration	Parts					
			BEP2430	24¾		30	
			WEP1215	12%		15	
			WEP1218	12%		18	_
			WEP1230	12%		30	flat end decorative panel
5.1	End panel		WEP1236	12%		36	
	·		WEP1242	12%		42	-
			REF2484	243/4		84	-
			REF2490	24 ³ / ₄		90 96	-
			REF2496 TEP9630	953/4		30	-
			WF330	3		30	
			WF630	6		30]
			BF330	3		30	
5.2	Filler		BF630	6		30	flat filler
5.2	riller		WF336	3		36	
			WF636	6		36	
			TF390	3		90	_
			TF690	6		90	
			RF330	3		30	Special round filler for C2S
			BF330T	3		30	-
			BF630T	6		30	filler with bandle or shaple tries
E 2	Filler		WF330T	3		30	filler with handle or shaple trim
5.3	with trim style		WF336T	3		36 42	on top T for Trimmed
			W342T WF630T	6		30	For C3 style & C2S style only
			WF636T	6		36	TO SUITE OF SUITE OF ITY
			WF642T	6		42	1
		VVI 0421	U		42		

NO.	ITEM	Drawing	SKU	W	D	Н	Description
5.4	Dishwasher end panel		DWR3	3	24¾	34¾	Dishwasher end panel
			TBEP24	3	24¾	30	Base thick end panel, not reversible
			TIEP36	3	36	30	Island thick end panel (base+shallow base), reversible
	Thick end		TIEP50	3	49½	30	Island thick end panel (base+base), reversible
5.5	panel		TWEP1230	3	13	30	Wall thick end panel, not reversible
			TWEP1236	3	13	36	Wall thick end panel, not reversible
			TTEP84	3	24¾	79¼	
			TTEP90	3	24¾	85¼	Tall thick end panel, reversible
			TTEP96	3	24¾	91¼	
			A-TK10	118		4.75	Toe kick scribe, Metal material, 3 different finish.
5.6	Toe Kick		B-TK10	118		4.75	metal chanel for base cabinet A- for aluminum color, B- for
		1	C-TK10	118		4.75	black color, C- for chrome colo
	Handle for		A-D11-A	118			
5.7	base cabinet		B-D11-A	118			metal chanel for base cabinet
	base cabinet	oli let	C-D11-A	118			A- for aluminum color, B- for
	Handle for		A-D11-B	118			black color, C- for chrome color
5.8	5.8 Handle for base drawer		B-D11-B	118			Black color, C Tol chilothe color
	base aravver		C-D11-B	118			

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