finishing components

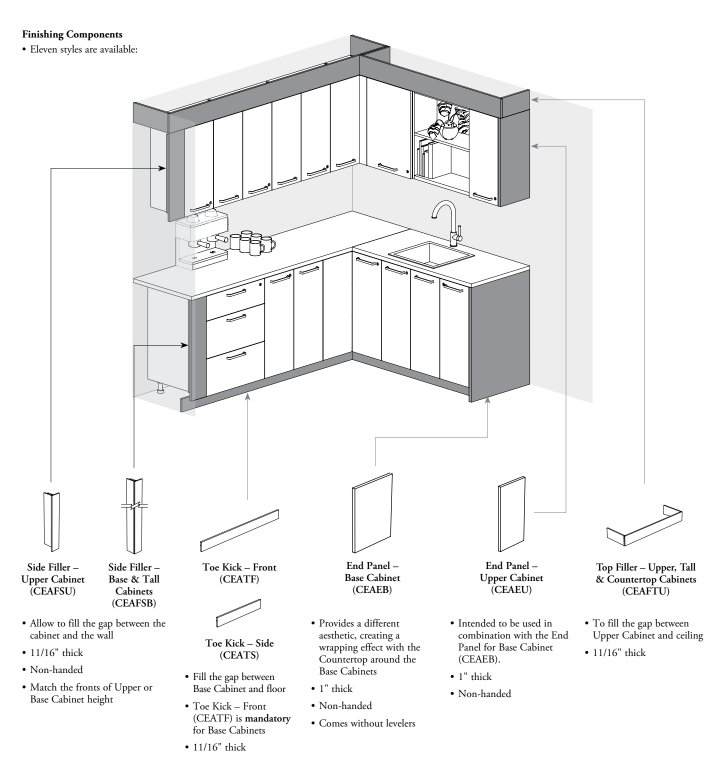
UNDERSTANDING	G FINISHING	COMPONENTS					•	•		. 9 (0
---------------	-------------	------------	--	--	--	--	---	---	--	-------	---

PLANNING WITH FINISHING COMPONENTS

SEAMS ALIGNMENT WITH TOP FILLERS & FRONT TOE Kicks
PLANNING WITH TOE KICKS
TOP & SIDE FILLER CONFIGURATIONS
PLANNING WITH TOP FILLERS
PLANNING WITH SIDE FILLERS
PLANNING WITH END PANELS

understanding finishing components

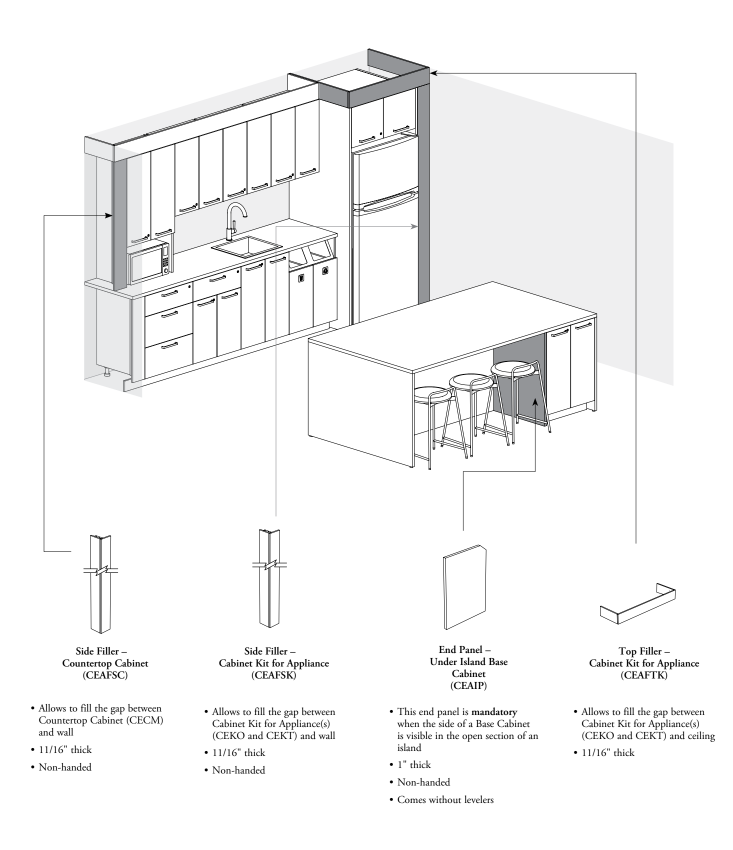
Expansion Casework+ Finishing Components are designed to fill gaps between cabinets and wall for enhanced fit and finish.



For Finishes; see page 93

For Grain Direction; see page 132

understanding finishing components (continued)

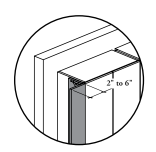


understanding finishing components (continued)

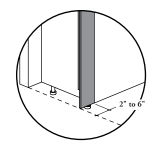
Following steps should be followed when planning with Fillers (top & sides) Finishing Components.

how to plan

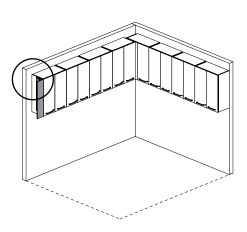
Gap between 2" to 6" should be left to add a Side Filler Exact dimension to be cut on-site for perfect adjustment with wall

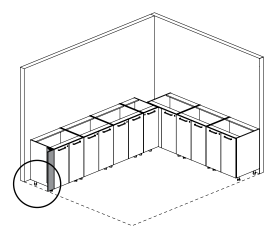


Fill the gap with a Side Filler at the end of run of the upper cabinets

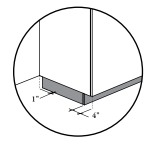


Fill the gap with a Side Filler at the end of run of the base cabinets or storage cabinets

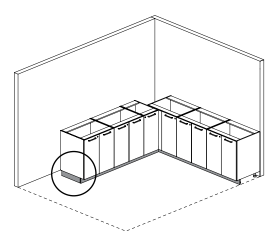




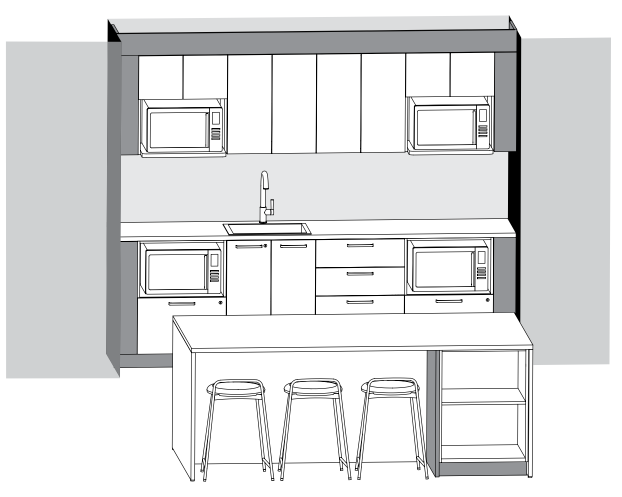
Toe Kicks feature a 4" front recess and 1" side recess



Will be recessed at the front and, if applicable, at the sides of the base cabinets or storage cabinets to provide foot space



finishing components basics



Finishes

- Front Toe Kicks or Fillers: Source Laminate, Foundation Laminate, Grade 2 Laminate or Flintwood (No Cathedral)* • Side Top Fillers: Source Laminate or Flintwood (No Cathedral)*

- Edge Trim: Edge Trim Colors and Not Applicable**
 End Panel: Source Laminate, Grade 2 Laminate*** or Flintwood (No Cathedral)*
 * Restrictions apply with this finish, refer to individual product pages for details
 ** Not Applicable (NA) option is only available when Flintwood Front Finishes are specified
 *** When Grade 2 Laminate is specified, the Accent colors are not included

Finish Restrictions

Not all finishes are applicable with the Finishing Components, refer to individual product pages for more details

Toe Kick - Front (CEATF)

- Cabinet Toe Kick Height: 4"
- Toe Kick Height Configurations:
 - Pre-Cut (P)
- Cut On-Site Oversized (X)
- Widths: 11" to 107" (1" increments)



Toe Kick – Side (CEATS)

- Cabinet Toe Kick Height: 4"
- Toe Kick Height Configurations:
- Pre-Cut (P)
- Cut On-Site Oversized (X)
- Cabinet Depths: 24" and 29"



application guide

finishing components basics (continued)

Top Filler – Upper, Tall & Countertop Cabinets (CEAFTU)

- Filler Configurations:
- Flush Front (F)
- Flush Case (C)
- Depths: 12", 15", 20", 24" and 29"
- Widths: 12" to 107" (1" increments)
- Height: 6"

Top Filler – Cabinet Kit for Appliance (CEAFTK)

- Filler Configuration: Flush Front (F)
- Depths: 24", 25", 29" and 30"
- Widths: 28" to 72" (2" increments)
- Height: 6"

Side Filler – Upper Cabinet (CEAFSU)

- Width: 6"
- Heights: 15", 24" to 51" (3" increments)
- Can be installed to either match the case or the front of cabinet

Side Filler – Base and Tall Cabinets (CEAFSB) • Width: 6"

- Heights: 32", 35", 72" to 96" (6" increments)
- Can be installed to either match the case or the front of cabinet

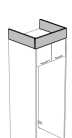
Side Filler – Countertop Cabinet (CEAFSC)

- Width: 6"
- Datum Heights: 84", 90" and 96"
- Base Cabinet Heights: 32" and 35"
- Countertop Thickness: 1 3/16" (M)
- Can be installed to either match the case or the front of cabinet









finishing components basics (continued)

Side Filler – Cabinet Kit for Appliance (CEAFSK)

- Width: 6"
- Datum Heights: 84", 90" and 96"
- Can be installed to either match the case or the front of cabinet



End Panel – Upper Cabinet (CEAEU)

- Depths: 12" and 15"
- Widths: 15", 24" to 51" (3" increments)

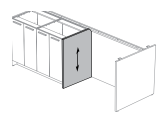
End Panel – Base Cabinet (CEAEB)

- Depths: 24", 25", 29" and 30"
- Heights: 32" and 35"



End Panel – Under Island Base Cabinet (CEAIP)

- Storage Depth: 24"
- Storage Configurations:
- Flush Front (F) – Recessed Front (R)
- Heights: 32" and 35"



application guide

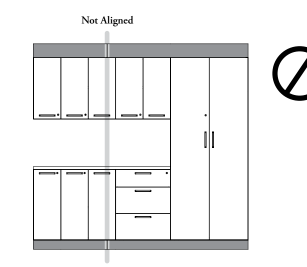
planning with finishing components

seams aligment with top fillers & front toe kick

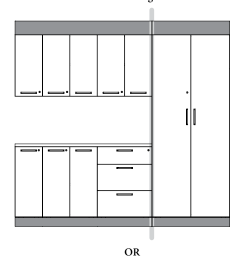
When multiple Top Fillers or/and Toe Kicks are needed, it is recommended to align the seam with the cabinet fronts

FRONT VIEWS

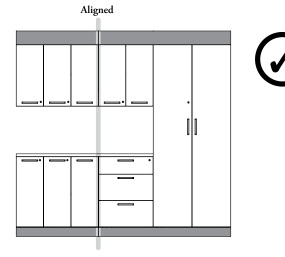
Seams not aligned with cabinet fronts



Aligned

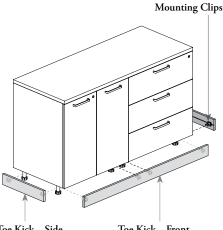


Seams aligned with cabinet fronts



planning with toe kicks

- Two styles are available: Toe Kick Front (CEATF) and Toe Kick Side (CEATS)
- Can overlap multiple Base and/or Storage Cabinets of the same depth
- Mounting Clips are included with all Base Cabinets, Tall Storage and Toe Kick Side
- Compatible with all Base Cabinets and all Storage Cabinets except for:
 - Base Cabinet for Sink People with Reduced Mobility (CEBKRS and CEBKRO)
 - Countertop Cabinet Microwave Section(s) and Doors (CECM)
 - Recycling/Disposal Units (CESRUS and CESRUX)
- Two Height Configurations are available:
- Pre-Cut (P): Comes with trim on all sides and pre-sized for easy installation, eliminating the need for on-site cutting
- Cut On-Site Oversized (X): Supplied with an oversized height and trim on three sides, allowing it to be cut after the base cabinets are installed and leveled, ensuring a gap-free, perfect fit



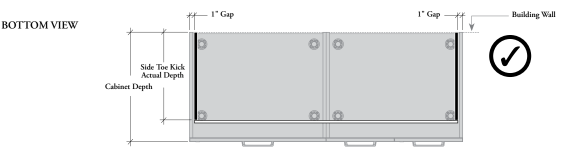
Toe Kick - Side

BOTTOM VIEWS

Toe Kick - Front

toe kick - side depth specification

- Depth specification must match cabinet depth
- Must be specified everytime the side of a Base or Tall Cabinet is exposed



toe kick - front width specifications

Flush

Side of a cabinet is exposed

Cabinet Width Building Wall Each time the side of a cabinet is exposed, 1" should be removed from the Toe Kick width Gap .4 1" Gap - 1" Gap With End Panel Cabinet Width O 0 When the Toe Kick runs into a End Panel, the width 4" Gap should be specified flush

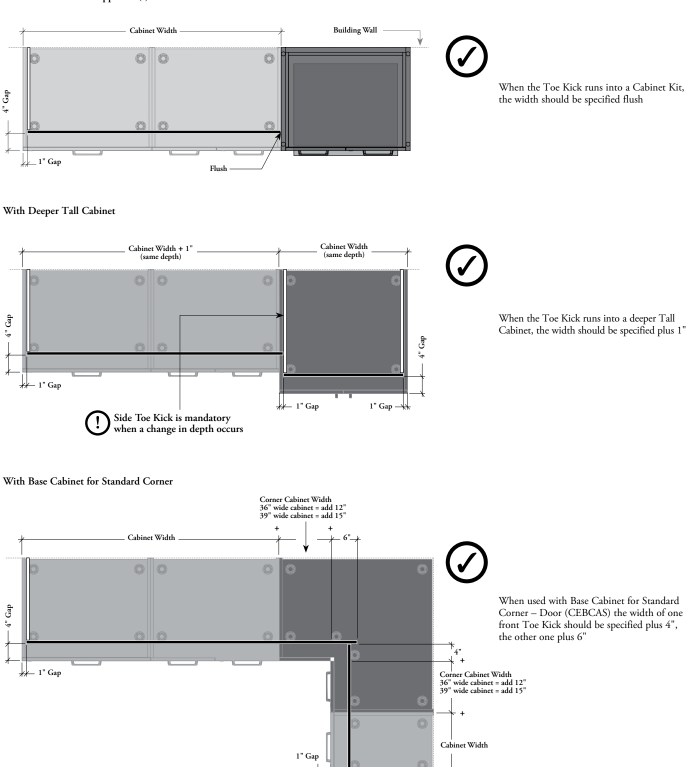
Flush

BOTTOM VIEWS

planning with toe kicks (continued)

toe kick - front width specifications (continued)

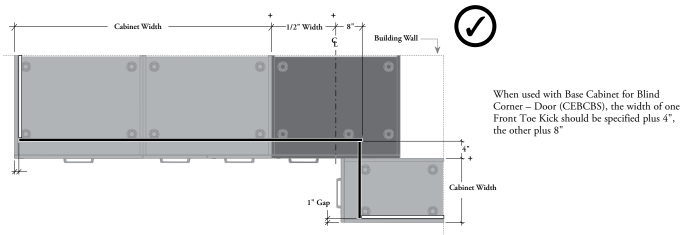
With Cabinet Kit for Appliance(s)



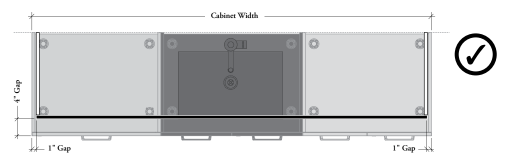
planning with toe kicks (continued)

toe kick - front width specifications (continued)

With Base Cabinet for Blind Corner



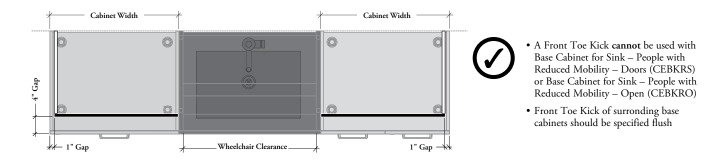
With Base Cabinet for Sink - Standard



A Front Toe Kick is required in front of Base Cabinet for Sink – Doors (CEBKS) or Base Cabinet for Sink – Doors and False Front (CEBKFS)

BOTTOM VIEWS

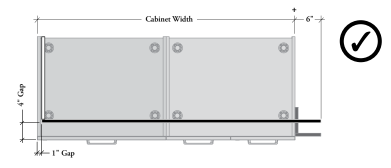
With Base Cabinets for Sink - People with Reduced Mobility



planning with toe kicks (continued)

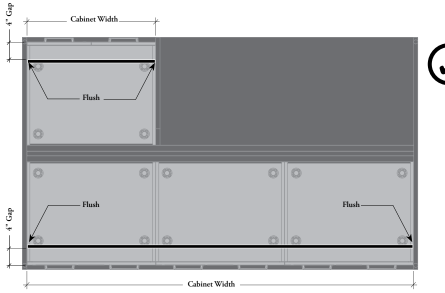
toe kick - front width specifications (continued)

With Side Filler



When the Toe Kick runs into a Side Filler, the width should be specified plus 6"

With Island Application

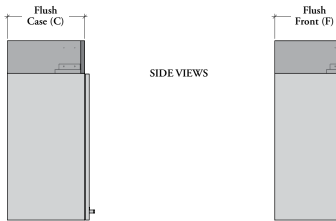




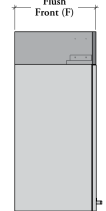
When used in Island, Front Toe Kick is always specified flush

top & side filler configurations

Two filler configurations are available:



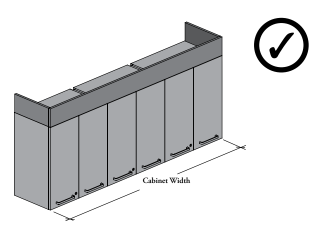
The Top Filler – Upper, Tall & Countertop Cabinets (CEAFTU) or all Side Fillers can be install to match the front of cabinet case



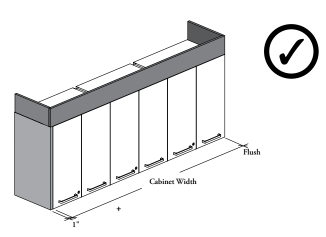
All Top or Side Fillers can be install to match the cabinet fronts

planning with top fillers

- If applicable, all Top Fillers should extend over Side Filler
- Top Filler Depth must match the cabinet depth



• Can overlap multiple Upper Cabinets of the same depth



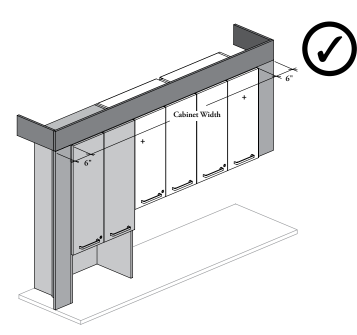
• Must be specified 1" wider when a End Panel - Upper Cabinet (CEAEU) is specified

Top Filler – Upper, Tall & Countertop Cabinets (CEAFTU)

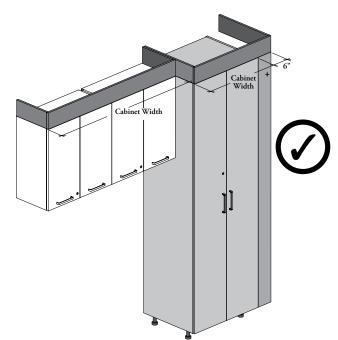
- Compatible with:
- All Upper Cabinets
- All Tall Cabinets
- Countertop Cabinet Microwave Section(s) and Doors (CECM)

planning with top fillers (continued)

Top Filler – Upper, Tall & Countertop Cabinets (CEAFTU) (Continued) • Can overlap multiple Upper, Storage Cabinets, End Panel or Side Fillers



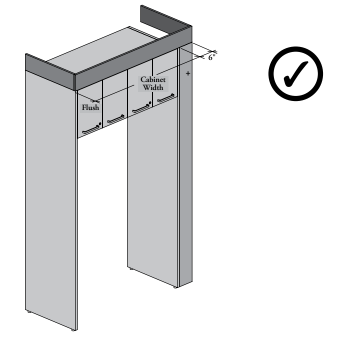
• When top filler overlaps multiple Upper or Storage Cabinets of the same depth plus a Side Filler (CEAFSU or CEAFSC), the Top Filler must be specified 6" wider



• When there is a change in depth between Upper Cabinets or Tall Cabinets, Top Filler must end and be specified flush

Top Filler – Cabinet Kit for Appliance (CEAFTK)

- Compatible with Cabinet Kit for Appliances (CEKO and CEKT)
- Cannot overlap multiple Cabinet Kit for Appliance(s)
- To be specified same depth as Cabinet Kit



• This Top Filler must be specified 6" wider when a Side Filler – Cabinet Kit for Appliance (CEAFSK) is specified

planning with side fillers

Width and height Side Fillers to be cut on-site for perfect adjustment

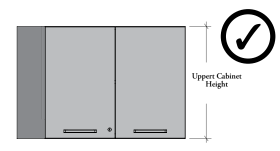
Side Filler - Upper Cabinet (CEAFSU) and Side Filler - Base & Tall Cabinets (CEAFSB)

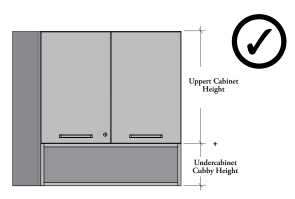
- Width to be cut on-site for perfect adjustment, front comes at 6" wide when shipped
- Once cut, a minimum of 2" visible front panel is required

Side Filler - Upper Cabinet (CEAFSU)

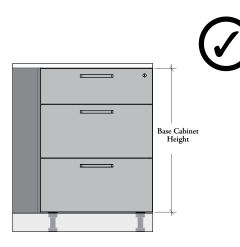
• Compatible with all Upper Cabinets

• Match the Height of the Upper Cabinet



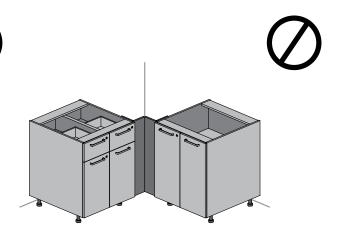


• When used with a Upper Cabinet and a Undercabinet Cubby (CEAUC), the height of the cubby should be considered



Side Filler - Base & Tall Cabinets (CEAFSB)

- Match the height of the Base Cabinet or Tall Cabinet Case
- Does not cover the Toe Kick section
- Compatible with all Base and Tall Cabinets except Base Cabinet for Sink – People with Reduced Mobility (CEBKRS or CEBKRO)

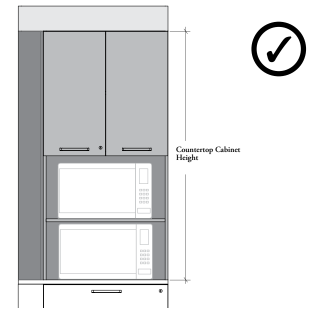


• Cannot be used in corner application

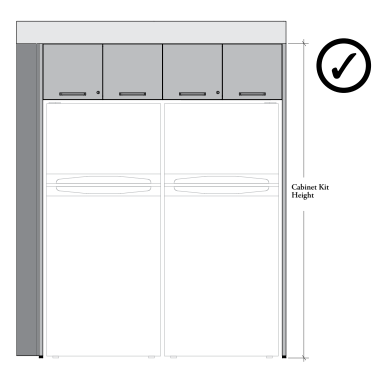
planning with side fillers (continued)

Side Filler - Countertop Cabinet (CEAFSC)

- Width to be cut on-site for perfect adjustment, front comes at 6" wide when shipped
- Only compatible with Countertop Cabinet Microwave Section(s) and Doors (CECM)



• This Side Filler must match the height of the Countertop Cabinet



• This Side Filler must match the height of the Cabinet Kit for Appliance(s)

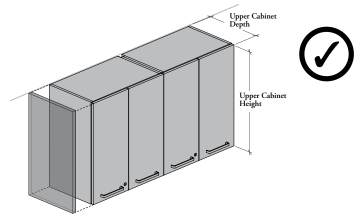
Side Filler – Cabinet Kit for Appliance (CEAFSK)

- Width and height to be cut on-site for perfect adjustment, front comes at 6" wide and +2" height (to compensate for leveling) when shipped
- Compatible with Cabinet Kit for Appliance(s) (CEKO and CEKT)

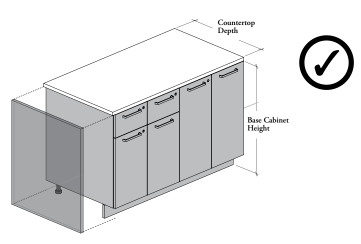
planning with end panels

End Panel – Upper Cabinet (CEAEU)

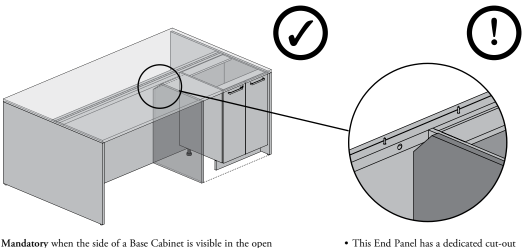
- Not mandatory when cabinet is specified with integrated end panel
- Compatible with all Upper Cabinets



- Height to match Upper Cabinet
- Depth match depth of Upper Cabinet including fronts



- Should be specified the same depth as the Countertop
- Height to match Base Cabinet datum including Toe Kick section



- Mandatory when the side of a Base Cabinet is visible in the open section of an island
- The storage configuration of the End Panel must match the storage configuration of the Island Structure (CEWIGO or CEWIGB)
- The front edge of the end panel will be flush with the edge of the Island Countertop (CEWIC)

• Compatible with all Base Cabinets except for

End Panel - Under Island Base

End Panel a finishing component for Base Cabinet located under an Island Structure with Gables (CEWIGO and CEWIGB)
Does not provide any support

Cabinet (CEAIP)

End Panel - Base Cabinet (CEAEB)

Cabinet for Sink – People Reduced Mobility (CEBKRS and CEBKRO)

• This End Panel is finishing component and **does not** provide any support to Countertop

• Cannot be used under an Island Structure

to fit island applications, it cannot be

used anywhere else