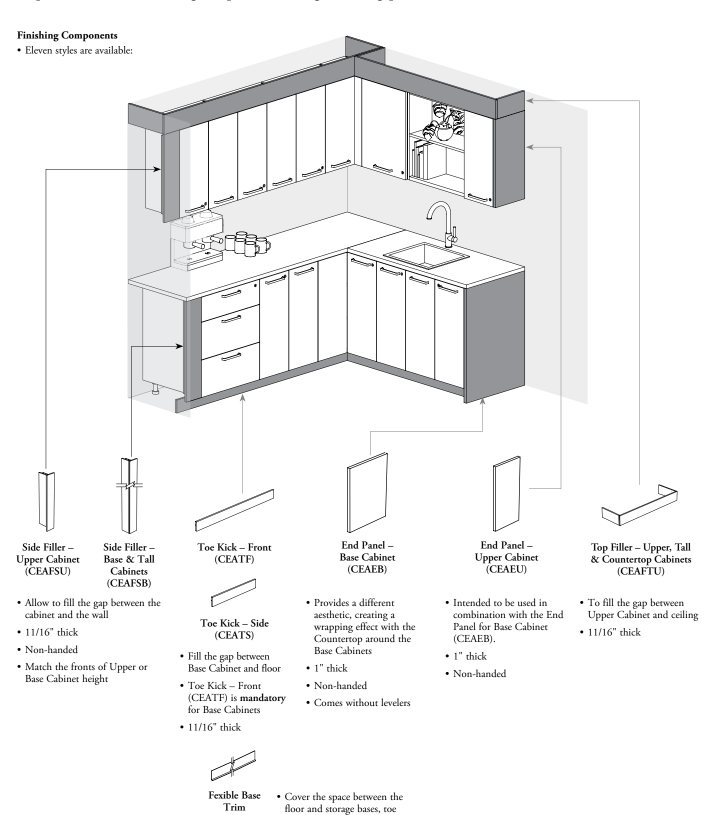
# finishing components

UNDERSTANDING FINISHING COMPONENTS
FINISHING COMPONENTS BASICS
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.



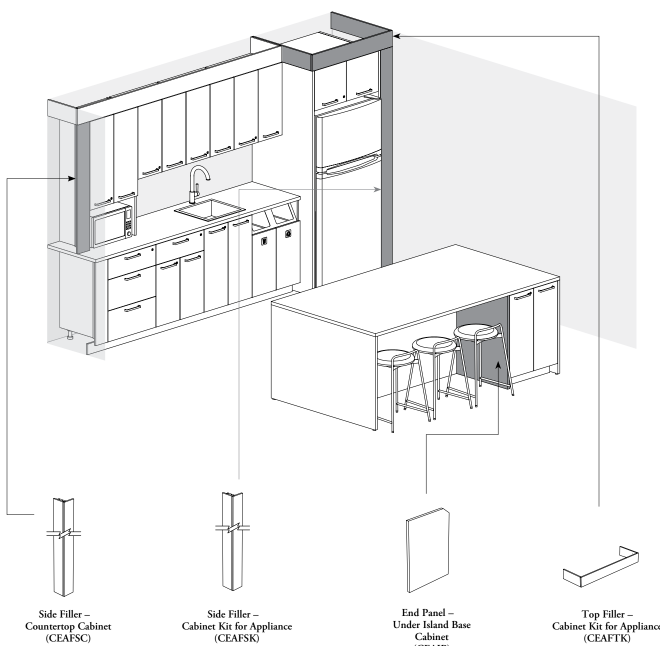
For Finishes; see page 105

For Grain Direction; see page 144

(CEABT)

kick or gables

### understanding finishing components (continued)



- Allows to fill the gap between Countertop Cabinet (CECM) and wall
- 11/16" thick
- Non-handed

- Allows to fill the gap between Cabinet Kit for Appliance(s) (CEKO and CEKT) and wall
- 11/16" thick
- Non-handed

• This end panel is mandatory when the side of a Base Cabinet is visible in the open section of an island

(CEAIP)

- 1" thick
- Non-handed
- Comes without levelers

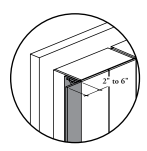
- Cabinet Kit for Appliance (CEAFTK)
- Allows to fill the gap between Cabinet Kit for Appliance(s) (CEKO and CEKT) and ceiling
- 11/16" thick

### understanding finishing components (continued)

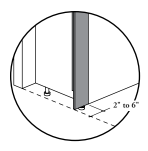
Following steps should be followed when planning with Fillers (top & sides) Finishing Components.

#### how to plan

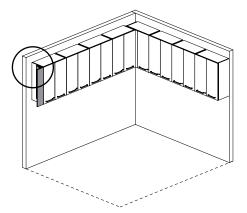
Gap between 2" to 6" should be left to add a Side Filler Exact dimension to be cut on-site for perfect adjustment with wall

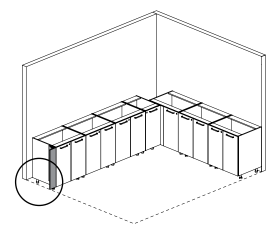


Fill the gap with a Side Filler at the end of run of the upper cabinets

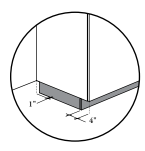


Fill the gap with a Side Filler at the end of run of the base cabinets or storage cabinets

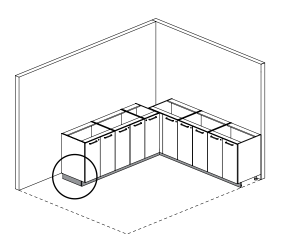




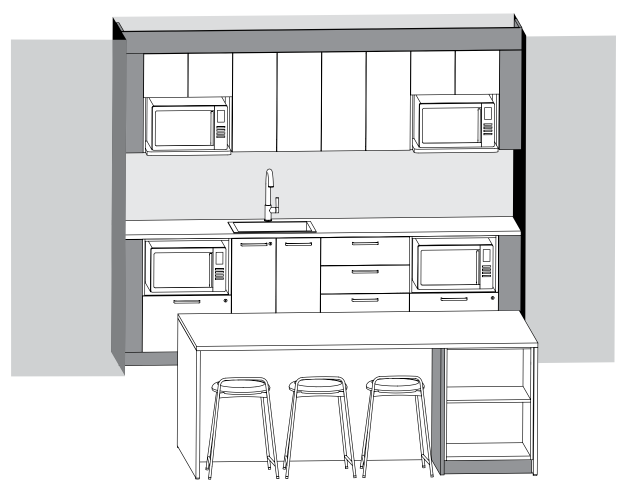
Toe Kicks feature a 4" front recess and 1" side recess



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



- 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)\*
- Flexible Base Trim: Black (B) or Grey (G)
- \* 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"



### 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" and 12" to 48" (12" increments)



#### 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" and 12" to 48" (12" increments)



#### 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)



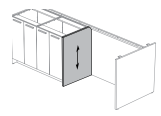
#### End Panel – Base Cabinet (CEAEB)

- 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"



#### Flexible Base Trim (CEABT)

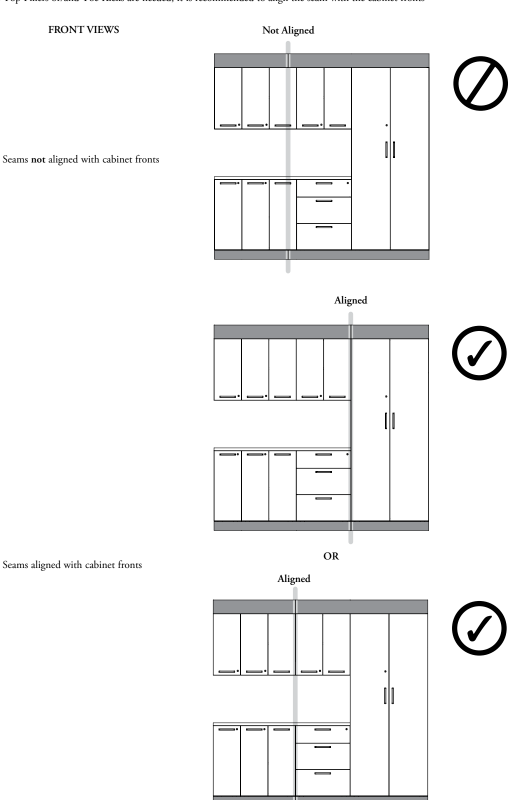
- Lenghts: 40' or 120'
- Height: 4"



### planning with finishing components

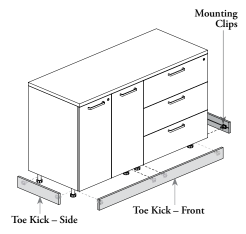
#### seams aligment with top fillers & front toe kick

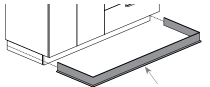
When multiple Top Fillers or/and Toe Kicks are needed, it is recommended to align the seam with the cabinet fronts



#### planning with toe kicks & flexible base trim

- 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 Översized (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
- Flexible Base Trim (CEABT) could be added on toe kick to provide additional protection
- Available in roll and can be cutted and installed on-site. It is recommended that installation be carried
  out by a qualified flooring installation expert to ensure optimal results
- Adhesive not included. Recommended to use 946 Premium Contact Adhesive

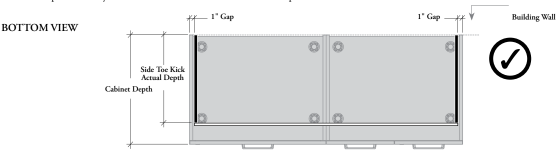




#### Flexible Base Trim

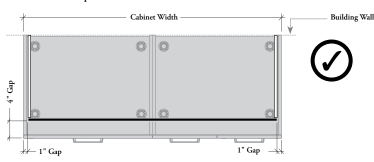
#### toe kick - side depth specification

- 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

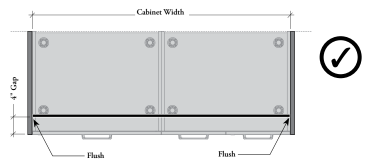
#### Side of a cabinet is exposed



#### **BOTTOM VIEWS**

Each time the side of a cabinet is exposed, 1" should be removed from the Toe Kick width

#### With End Panel



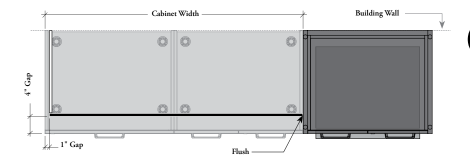
When the Toe Kick runs into a End Panel, the width should be specified flush

#### planning with toe kicks (continued)

toe kick - front width specifications (continued)

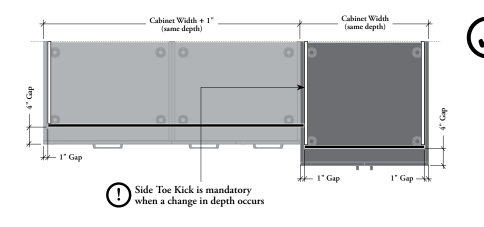
#### With Cabinet Kit for Appliance(s)





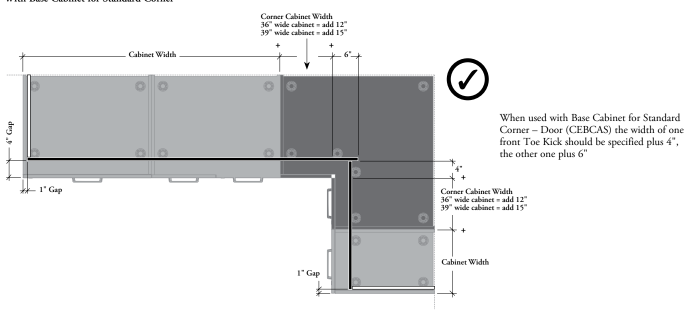
When the Toe Kick runs into a Cabinet Kit, the width should be specified flush

#### With Deeper Tall Cabinet



When the Toe Kick runs into a deeper Tall Cabinet, the width should be specified plus 1"

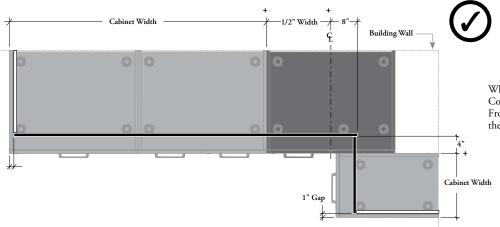
#### With Base Cabinet for Standard Corner



#### planning with toe kicks (continued)

toe kick – front width specifications (continued)

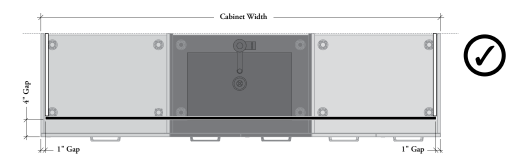
#### With Base Cabinet for Blind Corner



**BOTTOM VIEWS** 

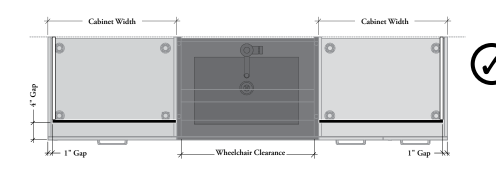
When used with Base Cabinet for Blind Corner – Door (CEBCBS), the width of one Front Toe Kick should be specified plus 4", the other plus 8"

#### 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)

#### With Base Cabinets for Sink - People with Reduced Mobility

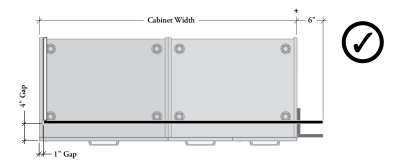


- A Front Toe Kick cannot be used with Base Cabinet for Sink – People with Reduced Mobility – Doors (CEBKRS) or Base Cabinet for Sink – People with Reduced Mobility – Open (CEBKRO)
- Front Toe Kick of surrounding base cabinets should be specified flush

### planning with toe kicks (continued)

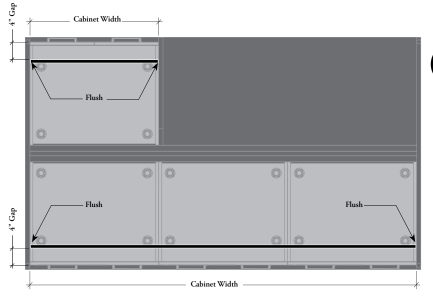
toe kick – front width specifications (continued)

#### With Side Filler



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

#### With Island Application

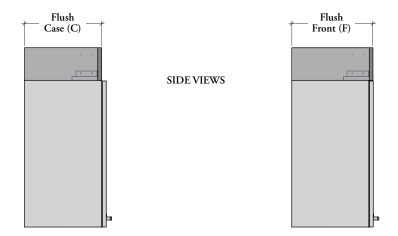




When used in Island, Front Toe Kick is always specified flush

#### 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

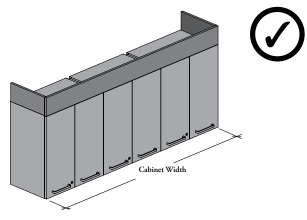
All Top or Side Fillers can be install to match the cabinet fronts

#### planning with top fillers

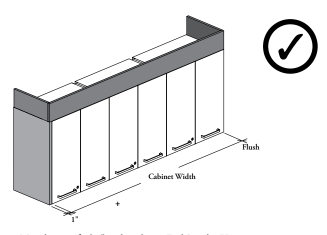
- If applicable, all Top Fillers should extend over Side Filler
- $\bullet$  Top Filler Depth must match the cabinet depth

### $\label{eq:content} \begin{tabular}{ll} Top Filler - Upper, Tall \& Countertop \ Cabinets \\ (CEAFTU) \end{tabular}$

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



• Can overlap multiple Upper Cabinets of the same depth

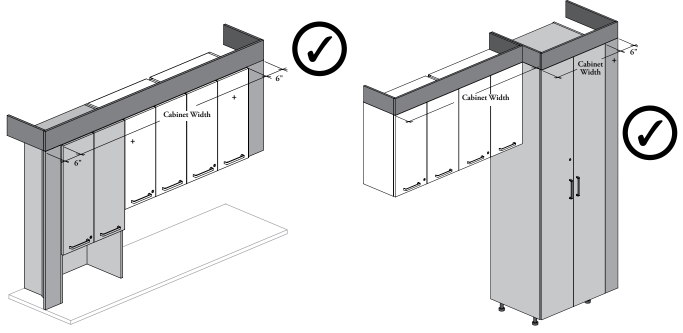


 Must be specified 1" wider when a End Panel – Upper Cabinet (CEAEU) is specified

#### planning with top fillers (continued)

Top Filler - Upper, Tall & Countertop Cabinets (CEAFTU) (Continued)

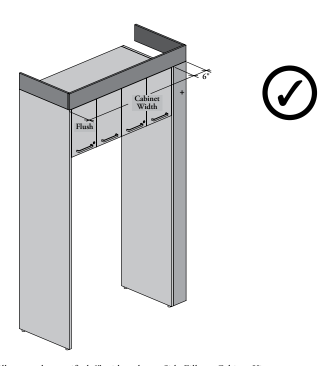
• Can overlap multiple Upper, Storage Cabinets, End Panel or Side Fillers



- 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)
- $\bullet \ Cannot \ overlap \ multiple \ Cabinet \ Kit \ for \ Appliance(s)$
- To be specified same depth as Cabinet Kit



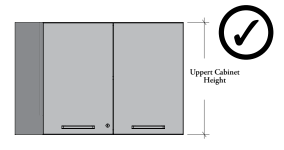
 This Top Filler must be specified 6" wider when a Side Filler – Cabinet Kit for Appliance (CEAFSK) is specified

#### planning with side fillers

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

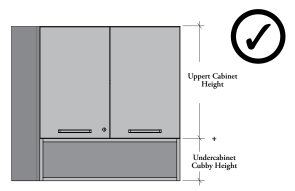
#### Side Filler - Upper Cabinet (CEAFSU) and Side Filler - Base & Tall Cabinets (CEAFSB)

- 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

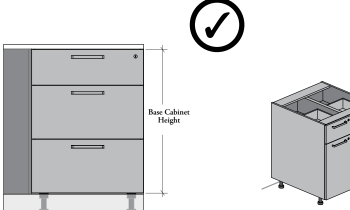


#### Side Filler - Upper Cabinet (CEAFSU)

- Match the Height of the Upper Cabinet
- Compatible with all Upper Cabinets

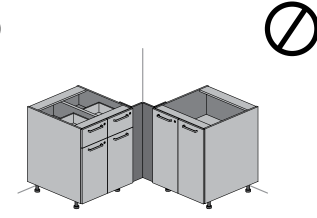


 When used with a Upper Cabinet and a Undercabinet Cubby (CEAUC), the height of the cubby should be considered



#### 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)

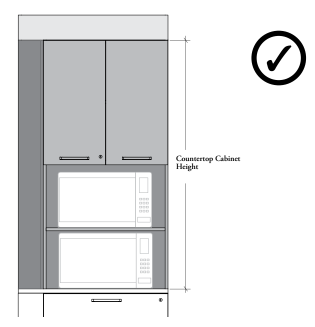


• Cannot be used in corner application

planning with side fillers (continued)

#### Side Filler - Countertop Cabinet (CEAFSC)

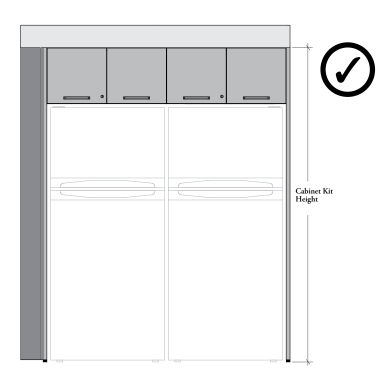
- Width to be cut on-site for perfect adjustment, front comes at 6" wide when shipped
- Only compatible with Countertop Cabinet Microwave Section(s) and Doors (CECM)



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

#### 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)



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

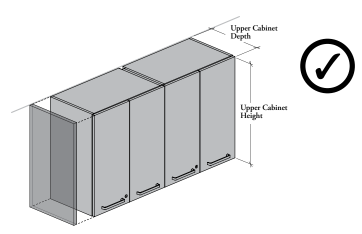
#### planning with end panels

#### End Panel - Upper Cabinet (CEAEU)

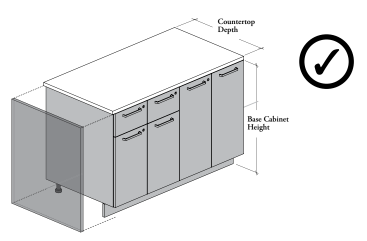
- Not mandatory when cabinet is specified with integrated end panel
- · Compatible with all Upper Cabinets

#### End Panel - Base Cabinet (CEAEB)

- This End Panel is finishing component and does not provide any support to Countertop
- Compatible with all Base Cabinets except for Cabinet for Sink – People Reduced Mobility (CEBKRS and CEBKRO)
- Cannot be used under an Island Structure



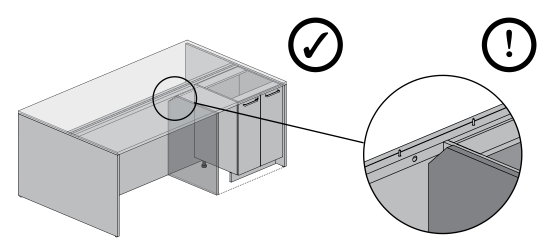
- Height to match Upper Cabinet
- Depth match depth of Upper Cabinet including fronts



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

#### End Panel – Under Island Base Cabinet (CEAIP)

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



- 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)

 This End Panel has a dedicated cut-out to fit island applications, it cannot be used anywhere else