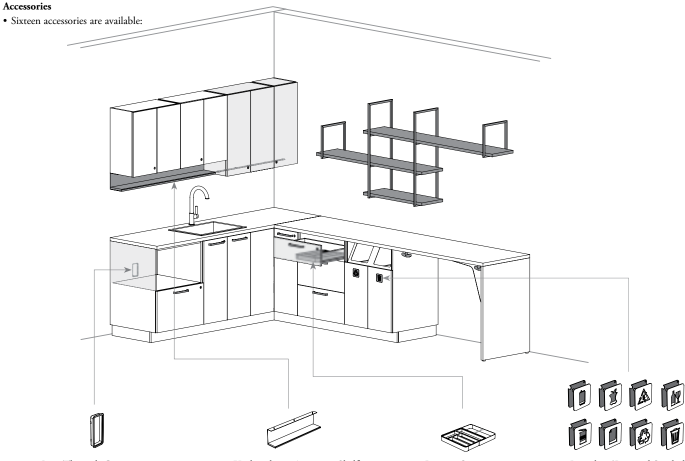
accessories

| UNDERSTANDING ACCESSORIES |
|--|
| ACCESSORY BASICS |
| PLANNING WITH ACCESSORIES |
| PLANNING WITH RECESSED LED LIGHT (CEALED)125 |
| PLANNING WITH UNDERCABINET ACCESSORY SHELF (CEAUS) |
| PLANNING WITH UNDERCABINET CUBBY (CEAUC) 126 |
| PLANNING WITH WALL-MOUNTED CUBBY (CEAWC) 127 |
| PLANNING WITH WALL-MOUNTED SHELF (CEAWS)128 |
| PLANNING WITH WALL SHELVING UNIT - METAL FRAME & - SHELF |
| PLANNING WITH DRAWER ORGANIZERS130 |
| DIANNING WITH CVMPOLIDENTIFICATIONS |

understanding accessories

Expansion Casework+ Accessories are used to enhance functionality and add a finishing touch to Expansion Casework+ layouts.



Pass-Through Grommet (CEAGR)

- Provides finition when electrical cable opening of cabinet is cut on-site
- Included when With Pass-Through Grommet Cut-Out Style is specified
- To be used when a cut-out is made on-site to access wall outlets

Undercabinet Accessory Shelf (CEAUS)

- Provides additional open storage under Upper Cabinets
- Metal shelf with 11/16" thick laminate inlay

Drawer Organizer – **Cutlery Tray** (CEAOT)

• Retractable plastic tray for kitchen cutlery



Drawer Organizer -Utility Box (CEAOB)

- Metal tray with one adjustable divider
- Available in two depths to fit inside Standard - Soft-Close (16) or Undermount - Soft-Close (20) Drawer Depth

Recycling/Disposal Symbol (CEASR)

- A great way to personalize a kitchen and indicate the cabinet function
- Metal plate identifications for Base or Storage Cabinet - Recycling/Disposal Center/Units

Also Available:

Cabinets



Undercabinet Cubby (CEAUC) • Provide additional open

storage under Upper • Cubby is 11/16" thick

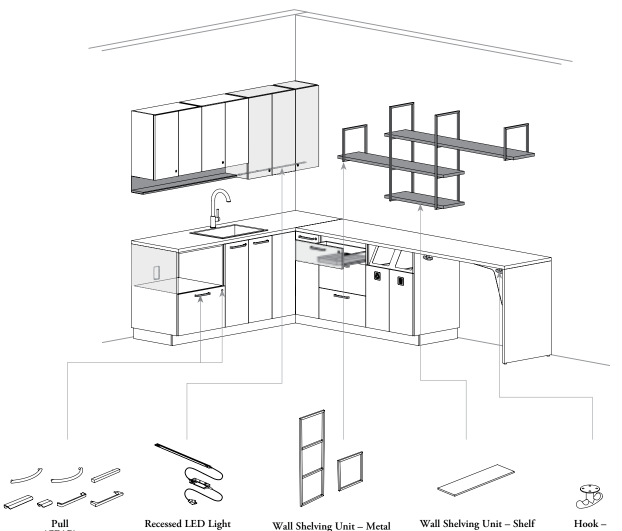


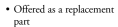
Shelf for Cabinet (CEACS)

- To add shelving space in most of cabinets
- 11/16" thick

For Grain Direction; see page 144 For Edge Trim Styles; see page 146

understanding accessories (continued)





(CEAP)

• Included with cabinets when specified



• Installs under Upper Cabinets when Light Management (groove) is specified

(CEALED)

- Two Plug Options are available:
- Standard Plug-In (P)
- Hardwire (H)
- Allows flexibility for wall mounting shelf layout
- Must be specified with Wall Shelving Unit - Shelf (CEASS)

Frame (CEASF)

- 5/8" thick square tube (actual depth)
- Must be specified with Wall Shelving Ûnit - Metal Frame (CEASF)

(CEASS)

• 1" thick (actual width)





Hook Single-Sided (CEAHK)

· Can add functionality under the countertop

Also Available:



Wall-Mounted Cubby (CEAWC)

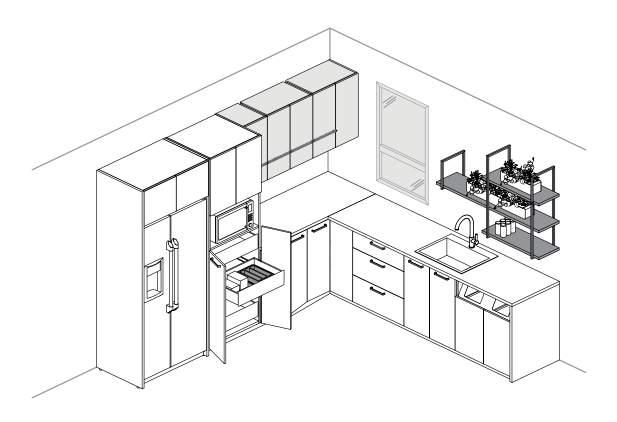
- Provides additional open storage. Can be used alone or between cabinets
- Cubby is 1" thick



Wall-Mounted Shelf (CEAWS)

- · Allows flexibility for wall mounting shelf layout
- 1" thick with metal support

accessories basics



Recessed LED Light (CEALED)

- Widths: 24" to 366 (3" increments)
- LED Light is 3000K, a milky lens is included
- Option Feature: Each light comes with its own Driver and Integrated Dimmable Switch (D) (located at the end of the LED Light)
- Equipped with an energy-efficient strip of LEDs
- Life expectancy of 50 000 hours
- Plug Options:
- Standard Plug-In (P)
- Hardwire (H)
- Country of Installation: Canada/U.S.A. (A). For countries other than those listed, contact Teknion's Customer Service
- Finish

Light profile is finished Anodized Aluminum

Undercabinet Accessory Shelf (CEAUS)

- Depth: 6"
- Widths: 24" to 90" (3" increments)
- Heights: 6" and 9"
- Finishes:

Shelf is finished in Source Laminate, Foundation Laminate, Grade 2 Laminate or Flintwood (No Carhedral)*

Edge Trims are finished in Edge Trim Colors or Not Applicable**

Shelf Support is finished in Foundation, Accent or Mica



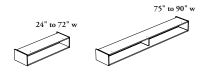


accessories basics (continued)

Undercabinet Cubby (CEAUC)

- Depths: 12"and 15"
- Widths: 24" to 90" (3" increments)
- Height: 9"
- Finishes:

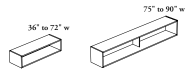
Case & Back Panel are finished in Source Laminate or Flintwood (No Cathedral)*



Wall-Mounted Cubby (CEAWC)

- Depths: 9", 12"and 15"
- Widths: 36" to 90" (3" increments)
- Heights: 9" and 12"
- Finishes:

Case & Back Panel are finished in Source Laminate or Flintwood (No Cathedral)*

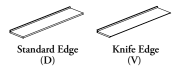


Wall-Mounted Shelf (CEAWS)

- Depth: 9"
- Widths: 36" to 90" (3" increments)
- Finishes:

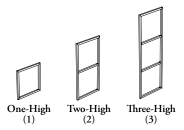
Shelf is finished in Source Laminate, Foundation Laminate, Grade 2 Laminate or Flintwood (No Cathedral)*

Edge Trims are finished in Edge Trim Colors (for trim style 8 or F) or Not Applicable** Shelf Hardware is finished in Foundation, Accent or Mica



Wall Shelving Unit - Metal Frame (CEASF)

- Depth: 12" (actual depth)
- Finishes: Foundation, Accent or Mica



Wall Shelving Unit - Shelf (CEASS)

- Widths: 24" to 105" (3" increments) (actual width)
- Depth: 12"
- Finishes:

Shelf is finished in Source Laminate, Foundation Laminate, Grade 2 Laminate or Flintwood (No Cathedral)*

Edge Trims are finished in Edge Trim Colors or Not Applicable**



Drawer Organizers - Cutlery Tray (CEAOT)

- Made in two pieces and can extend up to 21" width
- Dimensions: 12" to 21" w X 15" d X 2" h
- Can be fitted in 16" or 20" deep drawers
- Finish: Grey Plastic



Drawer Organizer – Utility Box (CEAOB)

- Width: 6"
- Depths: 12" and 20"
- Can be fitted on 16" or 20" deep drawers
- Finishes:

Foundation, Accent or Mica

To match the color of the drawer body, Very White should be specified



^{*} 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

accessories basics (continued)

Recycling/Disposal Symbol (CEASR)

- Installs on cabinet with Identification Symbol Ready (S) option
- Dimension: 2 1/2" w X 2 1/2" h
- Finishes:

Front and Back Plate are finished Foundation, Accent or Mica

Hook - Single-Sided (CEAHK)

- This hook can be installed anywhere under the countertop
- Finishes: Foundation, Accent or Mica

Hook - Double-Sided (CEAHW)

- This hook can be installed anywhere under the countertop
- Finishes: Foundation, Accent or Mica

Shelf for Cabinet (CEACS)

- Widths: 12", 15", 24" and 29"
- Cabinet Widths: 12" to 60" (3" increments)
- Widths larger than 36" come with two parts
- When 24" or 29" Cabinet Depth is specified, 45" to 60" Cabinet Widths are not available
- Shelf Supports are included
- Compatible with:
- Upper Cabinets (CEUO, CEUS, CEUG, CEUMS, CEUPO, CEUPS, CEUCS, CEUCG)
- Base Cabinets (CEBO, CEBS, CEBDS, CEBCBS)
- Storage Cabinets (CETO, CETS, CETT, CETD, CEMS, CEMD)
- Finishes: Source Laminate or Flintwood (No Cathedral)*

Aluminum Compostable Refundable Can (A) (C) Containers (D)

Pass-Through Grommet (CEAGR)

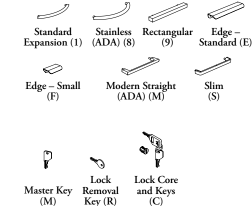
- Grommet is always included when With Pass-Through Grommet (W) Cut-Out Style is specified with cabinets listed below:
- Upper Cabinet Microwave Section and Doors (CEUMS)
- Base Cabinet Microwave Section with Drawer (CEBMD)
- Tall Cabinets Microwave Section(s) (CEMS and CEMD)
- Countertop Cabinet Microwave Section(s) and Doors (CECM)
- Finish: Platinum Coordinate

Pull (CEAP

- For more details on Pull Styles, refer to page 132
- Finishes (If Applicable): Foundation, Accent or Mica

Locks and Keys (K)

- The Master Key (M) unlocks any storage unit
- The Lock Removal Key (R) removes lock core from storage units
- Lock Core and Keys (C) are replacements for those currently installed
- Finish: Brushed Chrome

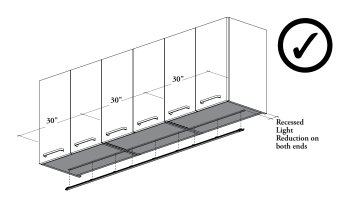


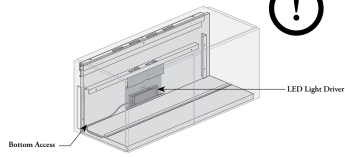
 $[\]ensuremath{^{*}}$ Restrictions apply with this finish, refer to individual product pages for details

planning with accessories

planning with recessed LED light (CEALED)

- Installs under Upper Cabinet when Light Management (groove connection) is specified. Refer to Upper Cabinets section for details
- Two Plug Options:
- Standard Plug-In (P) to connect a standard wall outlet
- Hardwire (H) for a permanent installation
- The wire is 78 3/4" long in both specifications
- · Hardware connection must be executed by qualified electrician
- · A driver support is provided and can be installed in the gap between the wall and the Upper Cabinet. It is the installer's responsibility to properly position the driver in the layout to comply with local regulations





- Must be specified to match the same width as the Upper Cabinet under which it will be installed
- Example: under 3 x 30" wide cabinets = 90" wide, recessed light reduction is already applied within the specified

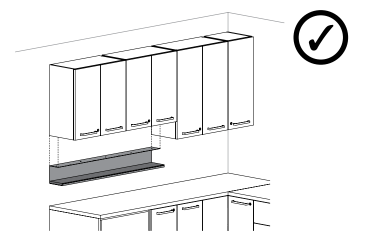
WARNING: Once installed, the LED driver always needs to be accessible without tools, by a cut-out (cut on-site) inside the cabinet or by the bottom access of Upper Cabinets. This access should never be blocked by any added accessories or custom back panel. Otherwise, the driver must be managed elsewhere

planning with undercabinet accessory shelf (CEAUS)

- Can be installed on- or off-module under all Upper Cabinets
- Can overlap multiple Upper Cabinets
- · Can be used in the layout with cabinets of different heights:
- Shelf height can be specified to align with the bottom of the cabinet next to it
- The Undercabinet Accessory Shelf (CEAUS)

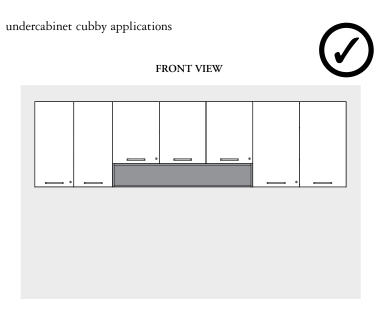


should never block the access to the Recessed LED Light driver, see WARNING illustrated above

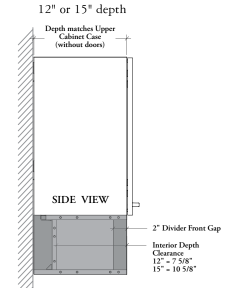


planning with undercabinet cubby (CEAUC)

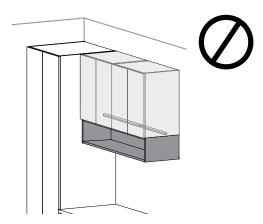
- Can be used in the layout with cabinets of different heights:
- The cubby height correspond to the height difference between cabinets when specified with 9-inch variation
- Compatible with all Upper Cabinets except an Upper Cabinet for Blind Corner (CEUCS or CEUCG)



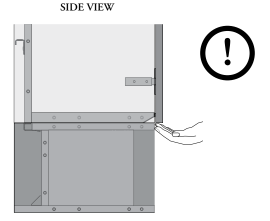
• Width must be specified to align with end of cabinets of between two door fronts



 Depth must be specified to match the Upper Cabinet under which it will be installed



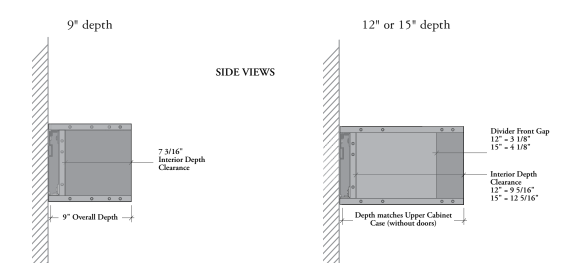
 The Upper Cabinets on which the Undercabinet Cubby will be mounted cannot be specified with Light Management (groove connection)

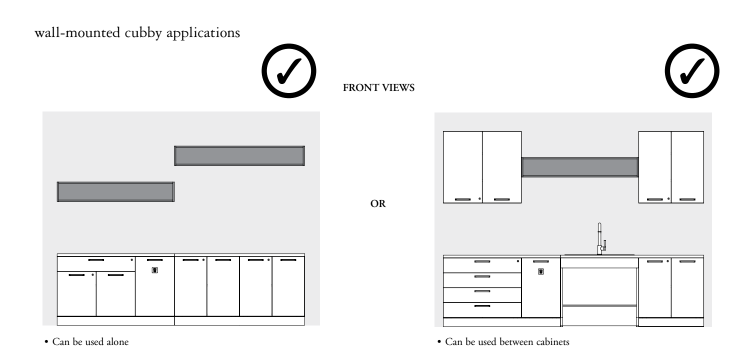


 It is not recommended to use this cubby under Upper Cabinet with Finger Pull (X) option because Undercabinet Cubby will obstruct the door opening access when specified with this pull style

planning with wall-mounted cubby (CEAWC)

- The top must be installed higher than 38" from floor
- Appropriate attachment methods and hardware for a secure and safe installation must be determined by the
 installer and meet the applicable local building code and laws; additional wall reinforcement is not required
- Installer must provide wall mounting fasteners





planning with wall-mounted shelf (CEAWS)

• Two Edge Details are available:





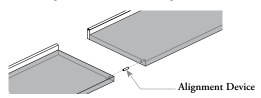
Standard (D)

• When Knife Edge (V) Edge Detail is specified, only the front edge will be Full Knife Trim (F)

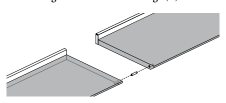
- Must be installed higher than 38" from floor
- Must be secured to at least two wood or metal studs, or on reinforced wall. Installer must provide wall mounting fasteners
- Appropriate attachment methods and hardware for a secure and safe installation must be determined by the installer and meet the applicable local building code and laws
- · All hardware is hidden by a magnetic metal cover

SIDE VIEW 7/16" 1" 2" 44" 8 3/4" 9"

Connecting Shelves with Standard Edge (D)



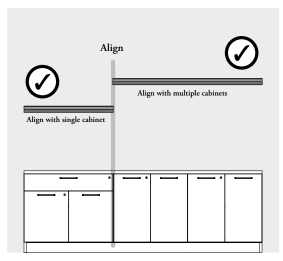
Connecting Shelves with Knife Edge (V)



- Alignment device allows to connect shelves together
- It is recommended to specify alignment holes when multiple shelves are installed in a row to ensure proper alignment
- Four Alignment Holes Options are available:
- Alignment Holes Both Sides (B)
- Alignment Holes Left (L) (Shown)
- Alignment Holes Right (R)
- No Alignment Holes (N)
- Alignment devices are included when Alignment Holes are specified. They are not visible once the installation is complete

wall-mounted shelf applications

FRONT VIEW

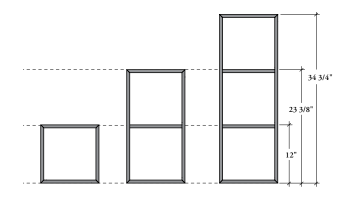


Shelves can align with a single or multiple cabinets

planning with wall shelving unit - metal frame & - shelf

Wall Shelving Unit - Metal Frame (CEASF)

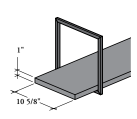
- Cannot be used alone, must be specified with Wall Shelving Unit Shelf (CEASS) to ensure a proper installation
- Top of frame must be installed higher than 38" from floor
- · Can be mounted to wood or metal studs, a reinforced wall or be installed with dry wall anchor (toggle); installer must provide wall mounting fasteners
- Appropriate attachment methods and hardware for a secure and safe installation must be determined by the installer and meet the applicable local building code and laws; additional wall reinforcement is **not** required

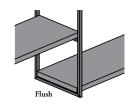


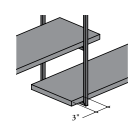
- Heights
 - One-High Frame Configuration = 12"
- Two-High Frame Configuration = 23 3/8"
- Three-High Frame Configuration = 34 3/4"

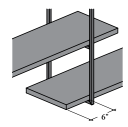
Wall Shelving Unit - Shelf (CEASS)

• Cannot be used alone, must be used in combination with Wall Shelving Unit - Metal Frame (CEASF)



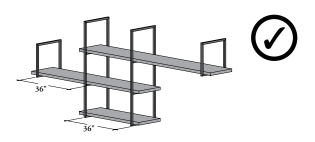




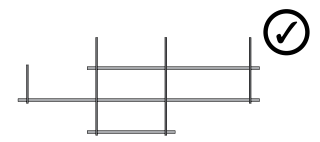


• Shelf can be mounted flush to the frame or exceed up to 6"

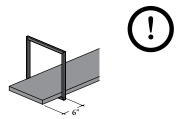
wall shelving unit applications



A Shelving Unit – Metal Frame must be installed every 36" (maximum span)



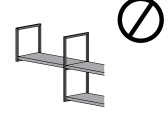
Frame can be combined in various ways to create unique and creative layouts



6" is the maximum overhang between the end of the shelf and the frame



No shelf can be mounted on the top of a frame

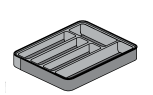


Two shelves **cannot** overlap the same section of frame

planning with drawer organizers

Drawer Organizer - Cutlery Tray (CEAOT)

- Made of recyclable plastic
- Compatible with all base cabinets with drawers except Base Cabinet Filing Drawers (CEBDLF)
- Can also be used with Tall Cabinets with Interior Drawers (CETD and CEMD)
- Can be used in both drawer style. Depending on the drawer style, the tray will be oriented diffrently



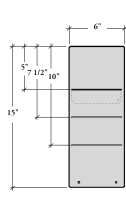
16" deep Standard – Soft Close (S) drawers



20" deep Undermount – Soft Close (U) drawers, it needs to be positioned on the other side and extended from 12" to 19"

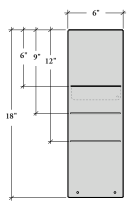
Drawer Organizer - Utility Tray (CEAOB)

- Box and Divider are made of metal. The divider is held in place by magnet (easily reconfigurable)
- Compatible with all base cabinets with drawers except Base Cabinet Filing Drawers (CEBDLF) and all Tall Cabinets with Interior Drawers (CETD and CEMD)
- The reconfigurable divider can be installed in 3 different positions
- Two depths are available to match both Drawer Styles:



16" deep Standard Soft Close (16)

33" width



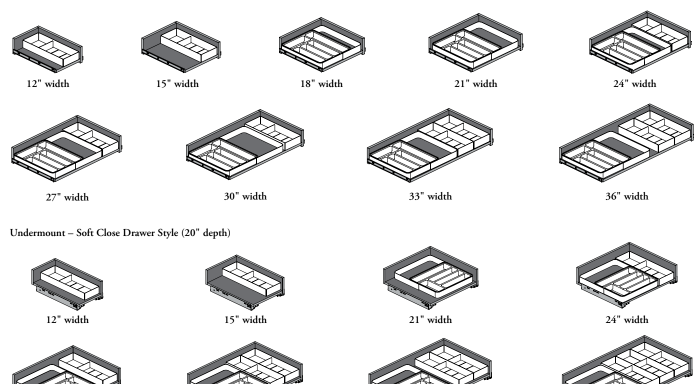
20" deep Undermount – Soft Close (20)

36" width

drawer organizer combinations

Depending on the drawer style and width, several Drawer Organizers can be combined together, here are some examples:

Standard - Soft Close Drawer Style (16" depth)

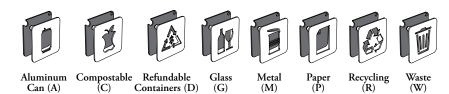


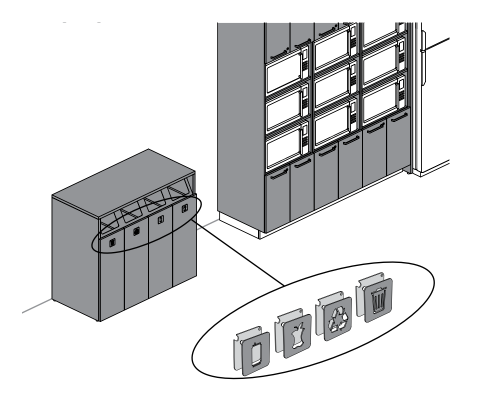
27" width

30" width

planning with symbol identifications

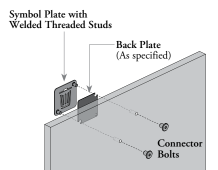
- Recycling/Disposal Symbols (CEASR) are always positioned at the center top of door
- Each center/unit compartment can be identified by a Recycling/Disposal Symbol
- Door fronts come with pre-drill holes when Symbol Ready (S) is specified
- None (N) or With Back Plate configuration (W) can also be specified
- Can be specified with:
- Base Cabinet- Pull-Out Recycling/Disposal Center (CEBWPD or CEBWPX)
- Base Cabinet—Recycling/Disposal Center (CEBWU)
- Storage Cabinet- Recycling/Disposal Units (CESRUS or CESRUX)
- Eight symbols are available:





reconfigurable

Symbols Metal Plate are mechanically installed on door and can easily be reconfigured without tools



front & back plate applications

Two ways to specify the Recycling/Disposal Symbol



Highlighted Plate

- \bullet The plate can be highlighted on the door to create a stronger visual statement, using or not a back plate to create an accent on the symbol
- To create a see-through look with metal, the back plate must be specified with the same color than the door
- With solid doors, symbols can be specified without back plate to create a true see-through look



Highlighted Symbols

To create a highlighted symbols the front plate can be specified with the same or similar color than the door, and the back plate can be specified to the desired highlight color

pull styles

- To meet the ADA standards, it is recommended to use the Stainless (ADA) (8) or Modern Straight (ADA) (M) pull style. The handle height on Base Cabinets, Tall Cabinet Doors (CETS) and on bottom section of all others Tall Cabinets will match the ADA requirement
- Nines pull styles are available, the following chart illustrates pull orientation depending on the pull and cabinet specified:

| pull styles | upper cabinet | base cabinet | storage cabinet | |
|----------------------------------|--|---|---|--|
| | (CEUS, CEUMS, CEUPS or CEUCS) | (All Base Cabinets, except CEBWU or CEBKRO) | (All Storage Cabinets, except CETO, CESRUS or CESRUX) | |
| Standard Expansion | | | | |
| Stainless (ADA) (8) | Vertically | Vertically on door and Horizontally on drawer | Vertically | |
| Rectangular | | | Centered Horizontally | |
| Modern Straight (ADA) (M) | Centered Horizontally | Centered Horizontally on door and drawer | | |
| Slim (S) (Shown) | | | Centered Horizontally on doors except CETS, CETT et CETD handles will be vertical | |
| Edge – Standard (E | Centered horizontally on the bottom edge of the door | Centered horizontally on the top edge of the door and drawer | Centered Horizontally | |
| Edge – Sma | On the opposite side of the hinges, bottom edge of the door | On the opposite side of the hinges, centered on the top edge of the drawer* | On the opposite side of the hinges, top edge | |
| Finger Pull | The Finger Pull option features a detail on the bottom shelf of the Upper Cabinet, enabling door opening without the need for a handle | N\A | The Finger Pull option features a detail on the bottom shelf of the CECM, CEKO or CEKT enabling door opening without the need for a handle CEMS or CEMD | |
| Drilled On Site – No P (Z) | | Available | Available | |

^{*} On specific configurations, for better aesthetic and funtionality, the Edge Pull – Small (E) will be centered on the door, example base cabinet (CEBDS)

pull styles (continued)

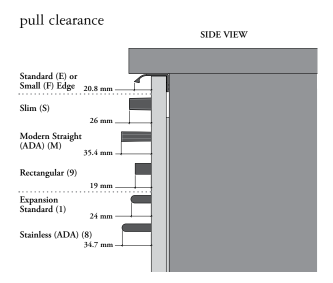
hole patterns

- The Standard Expansion, Stainless (ADA) and Rectangular Pull Styles use a 128mm hole pattern
- The Slim and Modern Straight (ADA) Pull Styles use a 160mm hole pattern
- The edge pull standard and small have a dedicated hole pattern from the back of the door/drawer front and are not interchangeable with other pulls Some applications may require a countersinking hole at the back

Interchangeable within the same group:

- Standard Expansion (1),
- Stainless (ADA) (8) and
- Rectangular (9)

- Slim (S) and
- Modern Straight (ADA) (M)

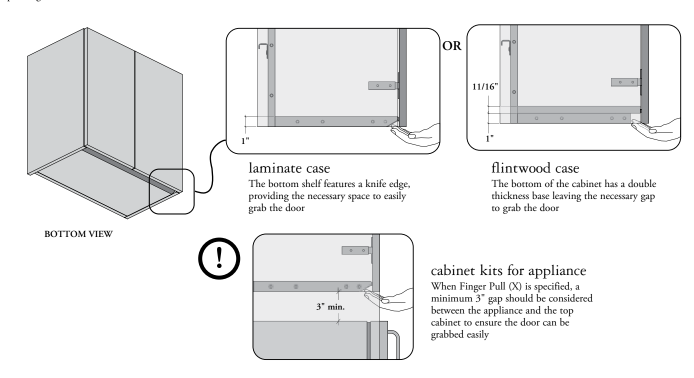


hand clearance

Expansion Standard = 16 mm Stainless (ADA) = 26 mm Rectangular = 15 mm Slim = 20 mmModern Straight (ADA) = 26 mm

finger pull applications

The Finger Pull (X) option (when available) features a detail on the bottom shelf enabling door opening without the need for a handle. The shelf construction varies depending on whether the case is finished in laminate or flintwood



lock chart

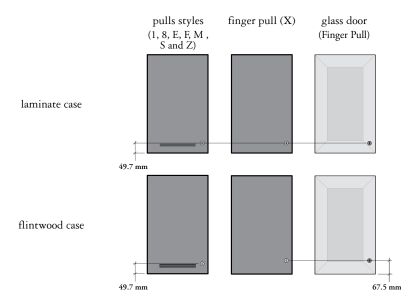


If specified, all closed cabinet products come with a lock and key set and can be Keyed Alike (K) or Randomly (R). A Key Chart must accompany every order, otherwise orders will be shipped Keyed Randomly

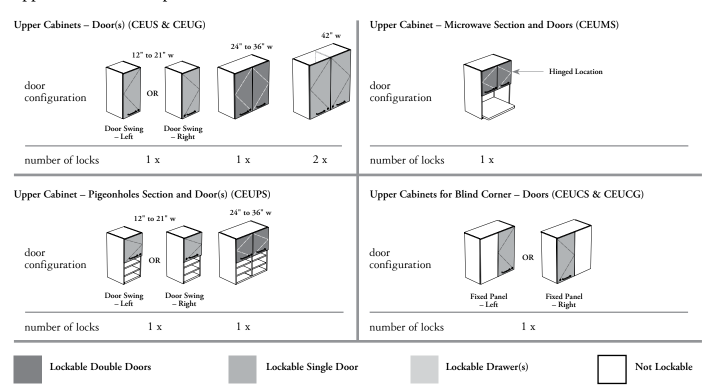
lock height applications

upper cabinets

For Upper Cabinets, lock height will vary depending on case finish, door finish and pull style

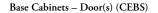


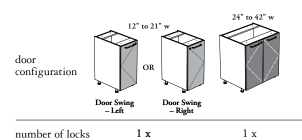
upper cabinets - lock positions



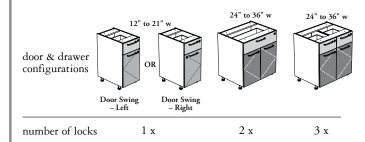
lock chart (continued)

base cabinets - lock positions



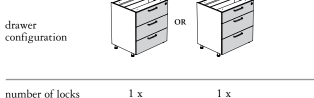


Base Cabinet - Door(s) and Drawer(s) (CEBDS)



Base Cabinet - Three Drawers (CEBDT)

NOTE: Drawers are not lockable when Undermount - Soft Close (U) Drawer Style is specified



Base Cabinet - Four Drawers (CEBDF)

NOTE: Drawers are not lockable when Undermount - Soft Close (U) Drawer Style is specified





number of locks

drawer

Base Cabinet - Filing Drawer (CEBDLF)





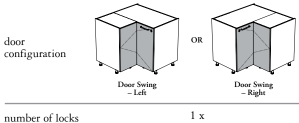
Base Cabinet - Microwave Section and Drawer (CEBMD)



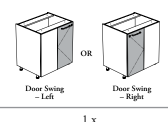
number of locks

number of locks

Base Cabinet for Standard Corner - Door (CEBCAS)



Base Cabinet for Blind Corner - Door (CEBCBS)



number of locks

configuration

door

Base Cabinet for Sink - Doors and Flase Front (CEBKFS)

Base Cabinet for Sink - Doors (CEBKS)





1 x

door configuration



1 x

number of locks

number of locks

Not Lockable



Lockable Double Doors



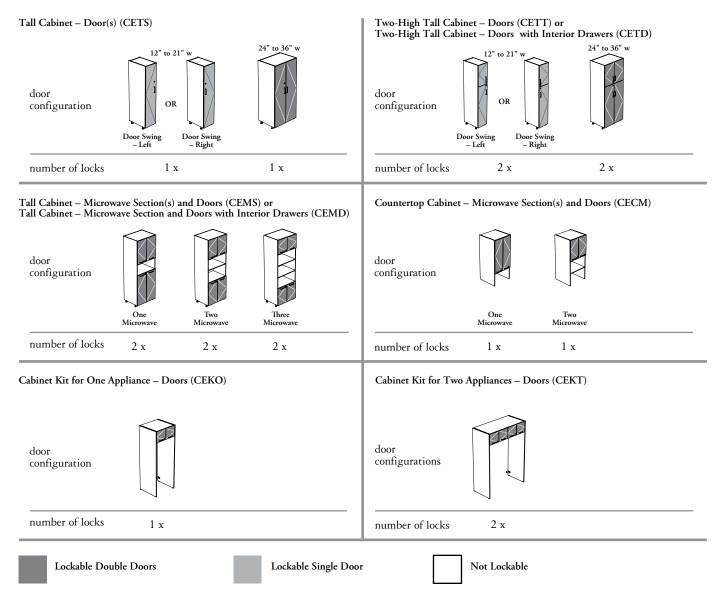
Lockable Single Door



Lockable Drawer(s)

lock chart (continued)

storage cabinets - lock positions (continued)



cabinets product offering

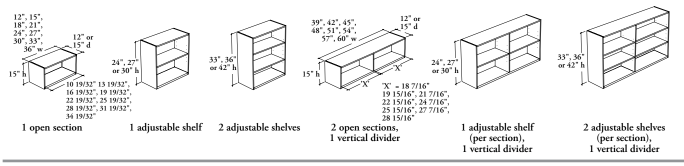
The following illustrates Expansion Caseworks+ cabinet and open section widths.



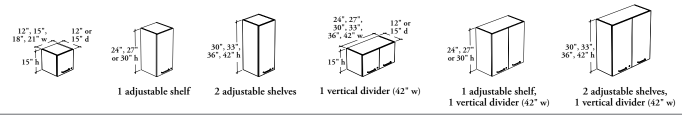
All dimensions shown are actual

upper cabinets

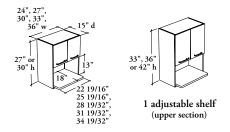
Upper Cabinet - Open (CEUO)



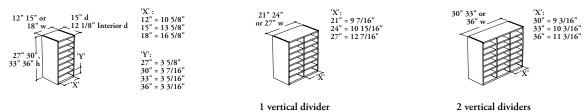
Upper Cabinet - Door(s) (CEUS) & Upper Cabinet - Glass Door(s) (CEUG)



Upper Cabinet - Microwave Section and Doors (CEUMS)



Upper Cabinet - Pigeonholes (CEUPL)



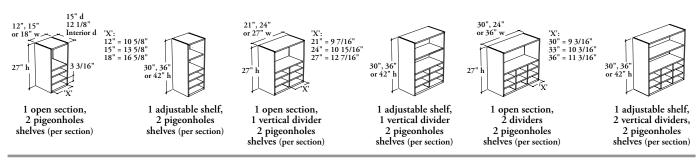
5 pigeonholes shelves (27" h), 6 pigeonholes shelves (30" h), 7 pigeonholes shelves (33" h) or 8 pigeonholes shelves (36" h) per section



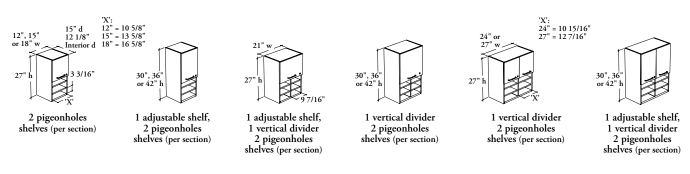
All dimensions shown are actual

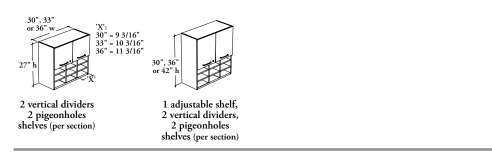
upper cabinets (continued)

Upper Cabinet - Pigeonholes Section and Open (CEUPO)

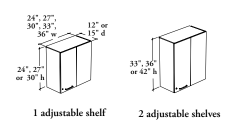


Upper Cabinet - Pigeonholes Section and Door(s) (CEUPS)





Upper Cabinet for Blind Corner - Door (CEUCS) & Upper Cabinet for Blind Corner - Glass Door (CEUCG)

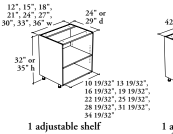




All dimensions shown are actual

base cabinets

Base Cabinet - Open (CEBO)



19 15/16" 1 adjustable shelf

(per section), 1 vertical divider

Base Cabinet - Door(s) (CEBS)



1 adjustable shelf



1 adjustable shelf (per section)



1 adjustable shelf, (per section) 1 vertical divider

Base Cabinet - Door(s) and Drawer(s) (CEBDS)

1 drawer, 1 adjustable shelf



1 drawer, 1 adjustable shelf



2 drawers, 1 adjustable shelf (per section) 1 vertical divider

Base Cabinet - Three Drawers (CEBDT)



3 equal drawers



1 small drawer, 2 large drawers

Base Cabinet - Four Drawers (CEBDF)



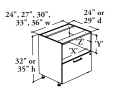
4 equal drawers

Base Cabinet - Filing Drawers (CEBDLF)



2 filing drawers

Base Cabinet - Microwave Section and Drawer (CEBMD)



1 Open Microwave, 1 drawer



'Y': 32" = 14 11/16" 35" = 13"

Base Cabinet - Pull-Out Recycling/Disposal Center - Dual Bins (CEBWPD)



1 pull-out door, 2 recycling/waste bins

Base Base Cabinet - Pull-Out Recycling/Disposal Center - XL Single Bin (CEBWPX)



1 pull-out door, 1 recycling/waste xl single bin



All dimensions shown are actual

base cabinets (continued)

Base Cabinet - Open Recycling/Disposal Center (CEBWU)



1 open recycling/ disposal section, 1 recycling/waste bin

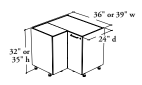


2 open recycling/ disposal sections, 1 recycling/waste bin (per section)



3 open recycling/ disposal sections, 1 recycling/waste bin (per section)

Base Cabinet for Standard Corner - Door (CEBCAS)



2 adjustable shelves

Base Cabinet for Blind Corner – Door (CEBCBS)



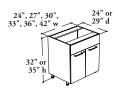
1 door, 1 fixed panel, 1 adjustable shelf

Base Cabinet for Sink - Doors (CEBKS)



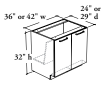
2 doors

Base Cabinet for Sink – Doors and False Front (CEBKFS)



2 doors, 1 false front

Base Cabinet for Sink – People with Reduced Mobility – Doors (CEBKRS)



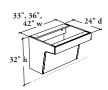
2 doors

Base Cabinet for Sink – People with Reduced Mobility – Open (CEBKRO)



wall-mounted base cabinet

Wall-Mounted Base Cabinet for Sink – People with Reduced Mobility – Open (CEMKRO)

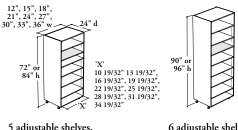




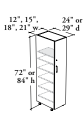
- All dimensions shown are actual
- For more details on interior clearance between shelves or microwave/appliance section(s), refer to page 74

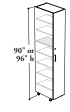
storage cabinets

Tall Cabinet - Open (CETO)

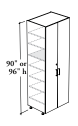


Tall Cabinet - Door(s) (CETS)





24", 27", 30", 33", 36" w



5 adjustable shelves, 1 fixed shelf

6 adjustable shelves, 1 fixed shelf

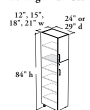
5 adjustable shelves, 1 fixed shelf

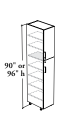
6 adjustable shelves, 1 fixed shelf

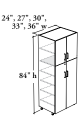
5 adjustable shelves, 1 fixed shelf

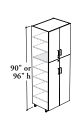
6 adjustable shelves, 1 fixed shelf

Two-High Tall Cabinet - Doors (CETT)







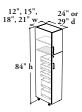


5 adjustable shelves, 6 adjustable shelves, 1 fixed shelf

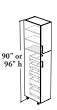
5 adjustable shelves,

6 adjustable shelves, 1 fixed shelf

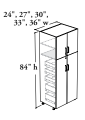
Two-High Tall Cabinet - Doors with Interior Drawers (CETD)



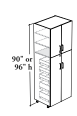




2 adjustable shelves, 1 fixed shelf, 4 interior drawers



1 adjustable shelf, 1 fixed shelf, 4 interior drawers

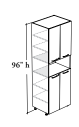


2 adjustable shelves, 1 fixed shelf, 4 interior drawers

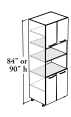
Tall Cabinet - Microwave Section(s) and Doors (CEMS)



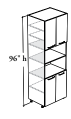
1 open microwave, 3 adjustable shelves



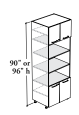
1 open microwave, 4 adjustable shelves



2 opens microwave, 2 adjustable shelves



2 opens microwave, 3 adjustable shelves



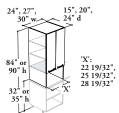
3 opens microwave, 2 adjustable shelves



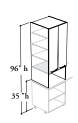
- All dimensions shown are actual
- For more details on interior clearance between shelves or microwave/appliance section(s), refer to page 74

storage cabinets (continued)

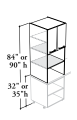
Countertop Cabinet - Microwave Section(s) and Doors (CECM)



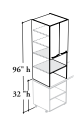
1 open microwave, 2 adjustable shelves



1 open microwave, 3 adjustable shelves

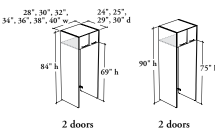


2 opens microwave, 1 adjustable shelf

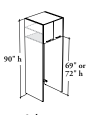


2 opens microwave, 2 adjustable shelves

Cabinet Kit for One Appliance - Doors (CEKO)



2 doors

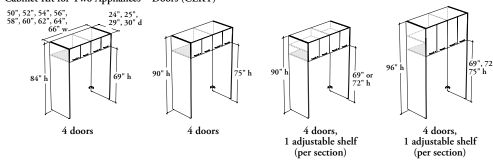


2 doors, 1 adjustable shelf



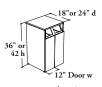
2 doors 1 adjustable shelf

Cabinet Kit for Two Appliances - Doors (CEKT)



Recycling/Disposal Unit - Standard Bins (CESRUS)

Recycling/Disposal Unit - XL Bins (CESRUX)



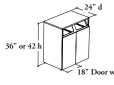
2 open recycling/ disposal sections, 2 standard bins (per section)



3 open recycling/ disposal sections, 3 standard bins (per section)



4 open recycling/ disposal sections, 4 standard bins (per section)



2 open recycling/ disposal sections, 2 XL bins (per section)



3 open recycling/ disposal sections, 3 XL standard bins

(per section)



2 open recycling/ disposal sections, 2 XL bins (per section)

grain direction

- Woodgrain pattern on the Countertop and Island Countertop run parallel to length of the worksurface
- Door grain direction will always be vertical
- Drawer front grain direction will vary depending on product and finish selected
- The grain direction will be as illustrated below, whether the grain is cathedral, straight, Source Laminate or Flintwood. But only cathedral wood grains will be bookmatched

laminate

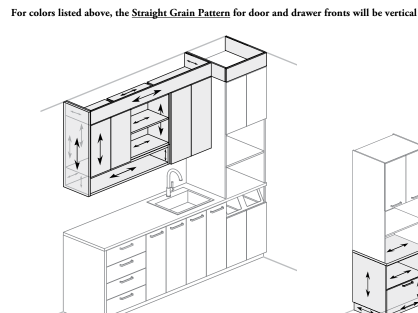
Source Laminate

• 3F – 3K – XJ

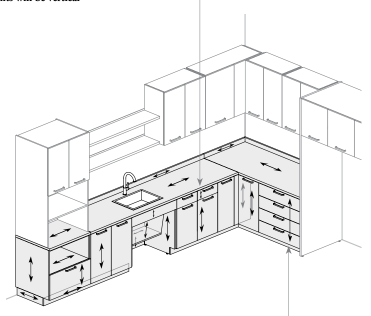
Foundation Laminate

• 2F - 2K - JG

Laminate = - Grain Direction =



Upper Cabinets, Top Filler, End Panel & Undercabinet (Shown) or Wall-Mounted Cubby



Base Cabinets, Wall-Mounted Base Cabinet, Countertop, Backsplash & Sidesplash

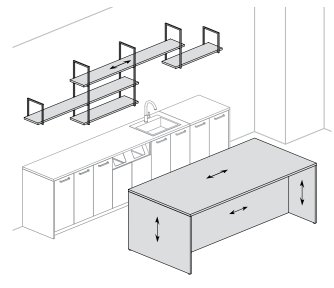
Source Laminate

• 3A - 3D - 3E - 3L - 3M - 3X - 8E - 8R - 8S - XR - 86 - 87 - 88

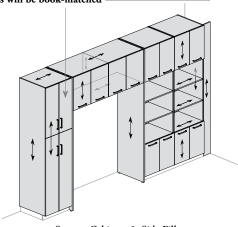
Foundation Laminate

• 2A – 2D – 2E – 2L – 2M – 2X – 7B – 7M – 7S – 7U – 7V – 7Z – YR

For colors listed above, the <u>Cathedral Grain Pattern</u> for door and drawer fronts will be book-matched



Wall-Shelving Unit –Shelves (Shown), Undercabinet Accessory Shelf or Wall-Mounted Shelf, Island Countertop & Island Structure with Gables



Storage Cabinets & Side Filler

grain direction (continued)

flintwood

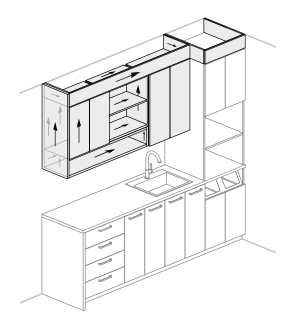
Flintwood has a rift cut grain pattern

Straight Grain Pattern:

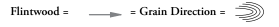
Flintwood

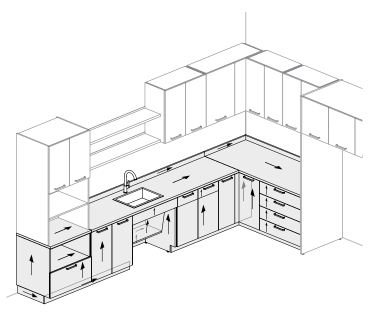
For colors listed above, the Straight Grain Pattern for door and drawer fronts will be vertical

NOTE: When Flintwood fronts are specified on Source Laminate case, fronts will **not** be bookmatched

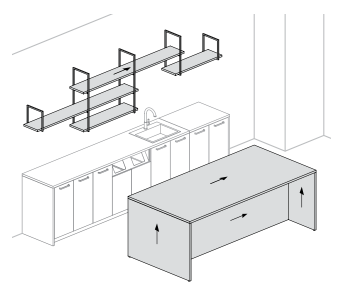


Upper Cabinets, Top Filler, End Panel & Undercabinet (Shown) or Wall-Mounted Cubby

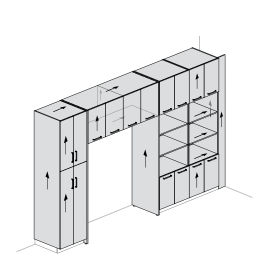




Base Cabinets, Wall-Mounted Base Cabinet, Countertop, Backsplash & Sidesplash



Wall-Shelving Unit –Shelves (Shown), Undercabinet Accessory Shelf or Wall-Mounted Shelf, Island Countertop & Island Structure with Gables



Storage Cabinets & Side Filler

edge trim style overview

The chart below indicates which edge trim styles can be specified with countertop and shelf finishes.



The Flintwood Flat Trim (9) always match surface color finish

edge trim chart

| edge on product | description | source laminate, foundation laminate or grade 2 laminate worksurface finish | flintwood worksurface finish | Applicable with products |
|---|--|--|---------------------------------|----------------------------------|
| Flat Trim (8) | Straight Corner Style 1.5 mm thick on all edges | Yes | n/a | CEWCT CEWIC CEAWS CEASS |
| Flintwood Flat Trim (9) | Straight Corner Style 1.4 mm thick on all edges | n/a | Yes | CEWCT CEWIC CEAWS CEASS |
| Full Knife Trim (F) (Only available with Knife Edge (V) | Straight Corner Style 1.5 mm thick on all edges | Yes | n/a | CEAWS |