$Classica^{^{^{ exttm{TM}}}}$ Installation Training



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What is Thermal-fused Laminate?

Thermal-fused Laminate is a clear resin used in the finishing process on particleboard, although most people use Thermal-fused Laminate to describe the board.

Organized Living uses particleboard with Thermal-fused Laminate applied. How does this process work? The board starts out as particleboard, the same type of board used for desktops and countertops. A vinyl sheet is stretched across the board and coated with the clear Thermal-fused Laminate resin. Then, under heat and pressure, the Thermal-fused Laminate resin fuses the vinyl to the board. As the board cures, the Thermal-fused Laminate creates a hard outer coating.

The result:

- The finish is scratch and stain resistant
- The finish is chemically bonded to the wood so that it is impossible to separate them

CAUTION: There are many different qualities of particleboard, Thermal-fused Laminate and vinyl. There also are different amounts of

pressure and temperature that can be applied. All of these variables control the quality of the board we use!

The top grade available is known as "furniture grade," and Organized Living only uses furniture grade Thermal-fused Laminate!

To check for furniture grade material:

- Check the density of the board by examining the unfinished side. It should have small particles and heavy density. It should not have large particles and lots of air.
- Take a quarter and scratch the material. You should not be able to damage it.
- Mark the board with a pencil and clean with a non-abrasive cleaner. It will clean easily and completely.

Features & Benefits

For Consumers:

- Classica is furniture. Classica replaces other furniture in the bedroom and has the look and feel of fine furniture.
- Classica is functional. Classica combines the look and feel of fine furniture with the utility of a strong, custom storage solution.
- Classica enhances the value of a home. Thermal-fused Laminate systems are perceived as a significant upgrade from other storage systems and add value to the home. For consumers dissatisfied with non-quality wire solutions, Thermal-fused Laminate is the preferred upgrade.

For Dealers:

- Production oriented. Classica is designed to install quickly and easily by one installer.
- Higher sales per project! More sales and profits from fewer jobs.
- Matches a dealer's other product offerings. If a Dealer offers shower doors or other home products that are higher than average quality, Classica can build its quality image.
- Opportunity. Many homes have Thermal-fused Laminate in the primary closet only. By offering Classica in addition to offering wire throughout the rest of the house, you can provide a whole solution and not allow another Dealer to have contact with the Builder/Designer/Owner.
- Multiple markets. Classica opens dealers to new construction and retrofit markets, therefore driving growth and profit opportunities.
- Function. Classica offers solutions for laundries, home offices, entertainment centers and even some light commercial/institutional storage. This opens profit opportunities.

Classica was developed by cabinetmakers who saw the need for strength, versatility and design freedom. There is no system that can match Classica's overall performance.

Ten Year Limited Warranty

Organized Living warrants to the original purchaser of properly installed Organized Living products, that its products will remain free of any defects in material and workmanship for a period of ten (10) years from the date of purchase. The word "defects", as used in this warranty, is defined as imperfections which impair the utility of the product. This warranty applies only to properly installed Organized Living products used for domestic and consumer purposes.

In the case of installation of Organized Living products used for industrial, commercial or business purposes, these same products are warrantied to be free of defects in materials and workmanship for a period of two (2) years from the date of purchase.

THIS WARRANTY EXCLUDES PRODUCT DAMAGE DUE TO IMPROPER INSTALLATION (INCLUDING USE OF UNAUTHORIZED PARTS) OR PRODUCT ABUSE OR MISUSE, WHETHER INFLICTED BY INSTALLING CONTRACTOR, SERVICE COMPANY, OR OTHERS. ORGANIZED LIVING WILL NOT BE RESPONSIBLE FOR LABOR, INSTALLATION OR FREIGHT CHARGES AND/OR ANY DAMAGE INCURRED IN INSTALLATION, REPAIR OR REPLACEMENT, NOR FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES. NO IMPLIED WARRANTY SHALL EXCEED IN LENGTH THE SPECIFIC WARRANTY GIVEN.

Some states, provinces and nations do not allow the exclusion or limitation of implied warranties, or of incidental or consequential damages so the above limitations or exclusions may not apply in every case. This warranty gives the owner specific legal rights, and the owner may also have other rights which may vary from state to state, province to province, and nation to nation.

WARRANTY INSTRUCTIONS

In the event of a warranty claim, send a written notice of any defect occurring within the warranty period to Organized Living, 3100 E. Kemper Rd., Cincinnati, Ohio 45241 or e-mail it to customerservice@organizedliving.com. The written notice must include:

- A. Name(s) and address(s) of the owner and installer.
- B. A detailed description of the defect.
- C. A photograph of the defect.
- D. Proof of purchase.

If Organized Living determines that the part is defective within the terms of the warranty, Organized Living will repair or furnish a replacement part at no cost.

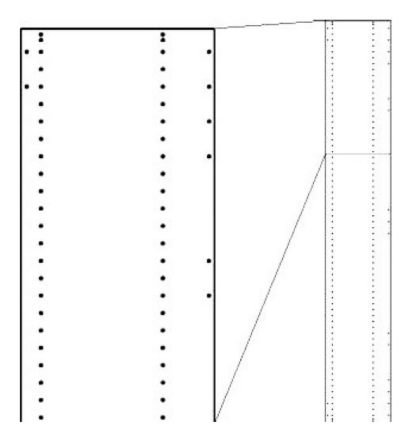
 $\label{lem:maintenance} Maintenance and Cleaning: Organized Living products may be cleaned with a dusting cloth or with a non-abrasive, mild household cleaner.$

Revised 10/05/2017

Dealer Support Fax: 1-513-277-3702
Dealer Support: 1-513-277-3700
Dealersupport@OrganizedLiving.com

Panels

- Panels come in 14", 19" and 24" deep.
- 14' deep panels come in 31", 48", 72", 87" and 96" heights. 19" and 24" product comes only in 96" heights.
- Center and End Panels are universal. There are no lefts or rights.
- Radius and Hutch Panels are not universal. There are left and right End Panels.
- End panels are used at the end of every cabinet section. Center Panels are used whenever there are two cabinets sections are next to each other.
- The distance between each hole for the regular line pattern is 32-millimeters, which means the panels do not come to exact inch measurements. Therefore panels are rounded-up to the next inch size to describe their heights.
- Unless otherwise specified all Thermal-fused Laminate components are available in:
 - White
 - Truffle
 - Snowdrift Live
 - Century Gray
 - Blonde Oak
 - Whiskey Walnut
 - · Driftwood Live
 - · Chocolate Pear
 - Slate



Shelving

Fixed Shelf

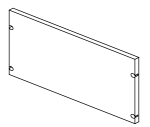
- These shelves lock into panels at the top of each cabinet to create cabinets.
- Available in sizes of 18", 24", 30" or 36".
- 19" and 24" deep shelves available in 24" and 30" widths.
- Reversible-cams face up or down to hide assembly hardware.
- Turn cam until arrow on cam faces the outside hole where Connecting Bolt enters the shelf.
- Turn cam clockwise to lock onto connecting bolts.

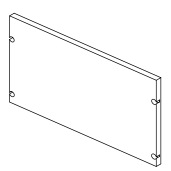
Rasant Shelves

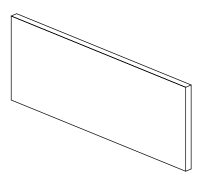
- Used as a center "fixed" shelf to stabilize cabinet or in drawer stacks to prevent unit from spreading apart and at the bottom of wall mount cabinets.
- Available in sizes of 18", 24", 30" and 36".
- 19" and 24" deep shelves X 24" and 30" widths.
- Can be added to cabinet after assembled in addition to being moved up and down.
- Turn cam clockwise to lock onto Rasant bolt.

Movable Shelf

- Available in 18", 24", 30", 36" and 96" wide units X 13¾" deep.
- Available in 19" and 24" deep for 24", 30" and 96" widths.
- The shelves are undercut to 13¾" to reduce field ripping because of wavy walls.
- 96" shelves are used when you need a shelf longer than 36" and also for top shelf assembly method.







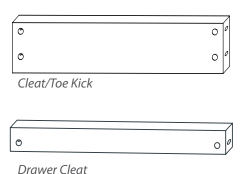
Cleats - Toe Kick and Island Units

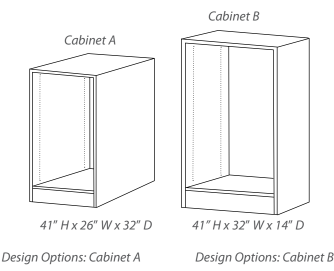
Cleat/Toe Kick

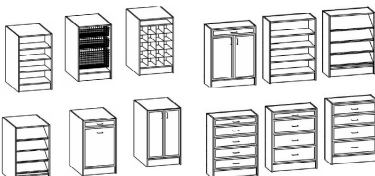
- · Cleat and toe kicks are one item.
- Cleats are edge-banded top and bottom and have two cams on each end.
- Cleat/Toe Kicks come in 18", 24", 30", 36", 96" wide by 5" high.
- Drawer Cleats come in 18", 24", 30" wide by 2½" high (White color only) for use on Wall Mounted Cabinets behind Drawers ONLY.
- Cleats can be reversed so that cams can be hidden in the case of toe kicks and some floor mounted systems.
- Cleats are attached at the top and bottom of every Cabinet.
- Wall Mount with Drawers with Soft Close Glides ONLY Cut the bottom Cleat if placed behind Drawers with Soft Close Glides in half horizontally. Shortening the Cleat height to half allows the drawer to close flush. Toe Kicks used in Floor Mount systems protect the front of the panel.
- Turn cam until arrow on cam faces the outside hole where Connecting Bolt enters the shelf. To install, turn cam clockwise to lock onto connecting bolts.

Island Cabinets

- 411/8" high.
- Two (2) free-standing cabinets that can be combined into many combinations.
- Cabinet A can be attached to other A Cabinets or B Cabinets.
- Cabinet A options: Utilizes a center panel and two 14" D X
 24" W drawers and baskets. Shelves need to be cut.
- Custom-made tops may be added (not provided by Organized Living.)
- Shelves for a traditional A Cabinet should be cut to 15¼" from a 19" shelf for proper fit. If the center panel is moved to allow 19" deep accessories, the other side shelves would be cut to 12¾" from a 14" D shelf.
- Cabinet B options: All standard 14" D X 30" W accessories must be used in conjunction with an A Cabinet.







Drawers and Doors

Drawer Boxes

- 5%" thick side walls with dowelled joints and screws.
- Full-extension soft close drawer glides.
- Available for 24" & 30" cabinets in heights of 5", 71/2" & 10".
- Drawer stacks over 30" in height must have an additional Rasant shelf placed between drawers.
- · Assembled or unassembled versions are available.
- · Assembled available in White only.
- Unassembled drawer boxes available in White, Snowdrift Live, Truffle, Century Gray, Blonde Oak, Whiskey Walnut, Driftwood Live, Chocolate Pear, Slate.

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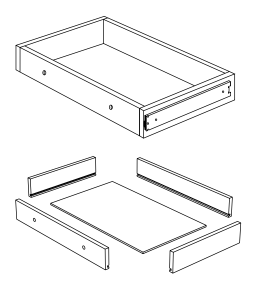
- 5" Drawer Boxes available only in 14" deep.

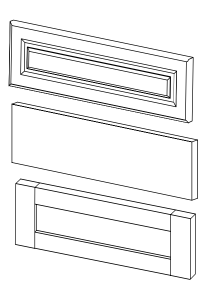
Drawer Fronts

- Drawer fronts are 3/4" thick.
- Sold separately.
- Drawer Front Connectors allow drawer fronts to be adjusted for proper reveal.

NOTE:

- 5" Drawer Boxes available only in 14" deep.
- Plain Drawer fronts are available in all sizes and colors with a lead time.
- Decorative Drawer front are available in all sizes and colors except Driftwood Live, and Snowdrift Live.
- Thermofoil Shaker fronts are available in White, Truffle, Century Gray, Blonde Oak, Whiskey Walnut, Slate, and Chocolate Pear in 7½" and 10" heights and all widths. For the 5" Drawer front use a 5" Thermofoil Flat front.
- 5 Piece Shaker fronts are available in Driftwood Live and Snowdrift Live in 7½" and 10" heights and all widths. For the 5" Drawer front use a 5" Plain front.





Doors

- 3/4" thick.
- High-quality, 3-way adjustable soft close hinges included.
- Hinges are assembled by pushing into pre-machined holes and turning screws clockwise.
- Hinges fit into front line of holes in panels and screws are tightened with screwdriver.
- Available for 24" and 30" wide cabinets and in heights of 31", 35", 40" and 49".
- Decorative hardware sold separately.

NOTE:

- Plain Doors are available in all sizes & colors with a lead time.
- Decorative Doors are available in all sizes and colors except
 Driftwood Live, and Snowdrift Live.
- Thermofoil Shaker Doors are available in White, Truffle, Century Gray, Blonde Oak, Whiskey Walnut, Slate, and Chocolate Pear in all sizes.
- Five Piece Shaker Doors are available in Driftwood Live and Snowdrift Live in all sizes.

Hamper Door

- · Available for 24" cabinets.
- Decorative Doors are available in all colors except Driftwood Live, and Snowdrift Live
- Thermofoil Shaker Hamper doors are available in White, Truffle, Century Gray, Blonde Oak, Whiskey Walnut, Slate, and Chocolate Pear.
- Five Piece Shaker Hamper Doors are available in Driftwood Live and Snowdrift Live.
- Plain Doors available in all colors.
- Pre-drilled for easy installation.
- Includes high quality, 3-way adjustable soft close hinges.
- Door "stays" included to prevent door from over extending.

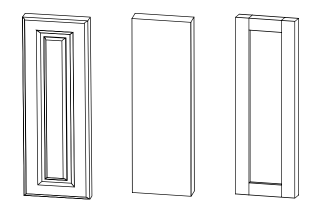
Hamper Basket

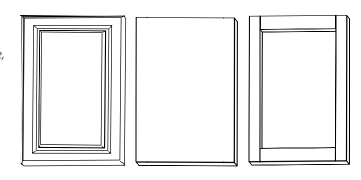
- Hangs on Hamper Door.
- · Removable basket.
- · Used for laundry, toy and recyclable storage.
- · Available in Chrome.

Crown Molding

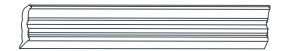
- · 4" tall Crown Molding
- Available in 8' lengths
- Available in White, Truffle, Century Gray, Blonde Oak, Whiskey Walnut, Slate, and Chocolate Pear
- Mounted with 11/4" drywall screws

NOTE: All hardware items are sold in bulk to dealers, since the amount of hardware needed varies greatly from job to job.









Accessories

Cubby

- Available as 24" by 291/2" high and use interlocking pieces.
- Cubby has 20 compartments.
- Available in White, Truffle, Century Gray, Blonde Oak, Whiskey Walnut, Driftwood Live, Slate, and Chocolate Pear.

Chrome Baskets

- Chrome Baskets come in 18" W X 6" H, 24" and 36" W X 6", 13" and 17" high.
- · All depths are 14".
- Full Extension Ball Bearing Glides included plus Euroscrews.

Metal Shoe Shelf Fence

- Available in 24" and 30" widths.
- · Chrome and nickel fence.
- For use with Rasant Shelves in 14" and 19" cabinets.
- Offset rear Shelf Pins or Rasant Bolts four holes up.

Wood Shoe Shelf Fence

- Available in 18", 24", 30" and 36" widths.
- 5%" thick material.
- · Available in all colors.
- For use with Rasant Shelves in 14" and 19" cabinets.
- · Offset rear Shelf Pins or Rasant bots 4 holes up.

Tie Rack

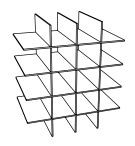
- · Neatly organizes 24 ties.
- Gliding mechanism mounts easily into pre-drilled Panel with Euroscrews (included).
- Chrome and nickel body slides out past vertical Panel for viewing and access.

Belt Rack

- · Neatly organizes belts on six hooks.
- Gliding mechanism mounts easily into pre-drilled Panel with Euroscrews included.
- Chrome and nickel body slides out past vertical Panel for viewing and access.

Next Day Rod

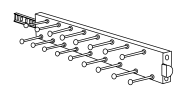
- Extendable rod that is affixed to the pre-drilled Panels with Euroscrews (included.)
- Chrome and Nickel body and rod.

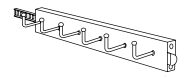














Accessories – continued

Hook Strip

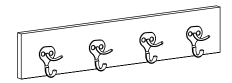
- 3/4" thick Thermal-fused Laminate gives a solid surface to mount hooks on.
- Available in 24" and 36" widths.
- Hooks sold separately.
- Available in White only.

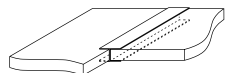
"H" Channel

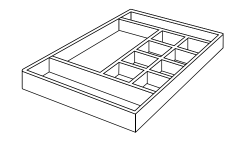
- Available in clear only in 6' lengths.
- Easily cut to size.
- Creates continuous shelf with a square wall.
- For use with Cabinets or filler sections.
- Simplifies your "L" shelf installation.

Jewelry Drawer Insert

- Available for 4" X 24" or 4" X 30" drawer.
- · Velvet-lined.
- Ring holder, necklace holder and compartments for miscellaneous jewelry.
- For 14" deep drawers only.







Hardware

Connecting Bolts

 Inserted into a panel at predetermined locations for Fixed Shelves and Cleats on End Panels.

Double Connecting Bolts

 Inserted into panels at predetermined locations for Fixed Shelves and Cleats on Center Panels, so two units can share the same panel.

Thermal-fused Laminate Screw

- 31/2" Wood Screw.
- Screw goes directly through cleats and into a stud.
- May be used with Thermal-fused Laminate Anchor.

Thermal-fused Laminate Anchor

- 3" Anchor.
- · Used with Thermal-fused Laminate Screw.
- Anchor and Screw go directly through cleats, eliminating need to hang/re-hang cabinets.

Rasant Bolt

· Attaches Rasant Shelves to panels.

Euroscrew

· Fastens drawer glide to panel.

Shelf Pin

- · Holds adjustable Shelves into panels.
- Inserts into front and rear line bore of panels.
- · Available in Chrome.

Clothes Rod

- Clothes rod to hang clothing.
- Round plated steel rod sold in eight different lengths.
- Available in Chrome, Black and Nickel.

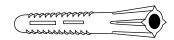
Corner Rod Solution

• Includes Corner Rod, J Hook, two Flanges and Euroscrews. Available in Chrome, Black and Nickel.





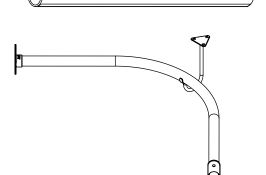












Hardware - continued

Simple Wood Shelf and Rod Support

- Supports a single shelf and a shelf and rod
- Shelf can overhang support no more than 16" on a wall to wall installation installed into studs
- On open end, shelf can overhang up to 9" installing into the closest stud, if no stud is found within 9" then use Tri-Loc II anchors to mount support at the end of the shelf
- Rod mounts to the wall with Fixed Rod Flange or Rod Stop on an open end.

Rod Flange

- · Attaches Clothes Rod to panels.
- Easily inserted into the front line bore for Nickel or Chrome Rod.
- · Available in Chrome, Black and Nickel.

Radius Corner Shelf

- Trimable to minimum of 22" or maximum of 31½" against back wall.
- Used for corner shelving. Must be located between two (2) standard size cabinets.
- Available in 14" deep (at front edge) X 32" (along back wall.)
- Cabinets must be between 22" and 311/2" from corner.
- Used to wrap corners with adjustable shelves.
- Installed using Panels installed into corners.

Decorative Pull

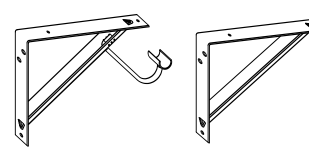
- 4" Decorative Pull.
- Screw lengths for both doors and drawers are provided.
- · Available in Nickel and Chrome.

Straight Handle Pull

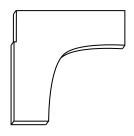
- 4" Straight Handle Pull.
- Screw lengths for both doors and drawers are provided.
- · Available in Chrome, Black and Nickel.

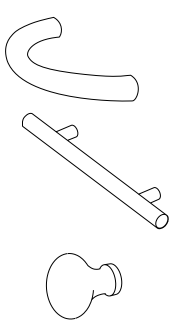
Decorative Knob

- · Elliptical Knob.
- Screw lengths for both doors and drawers are provided.
- · Available in Nickel and Chrome.









Hardware - continued

Fast Caps

- Adhesive cap to cover exposed screw heads and cams.
- Available in White, Truffle, Century Gray, Chocolate Pear and Snowdrift Live.

Edge Band Trimmer

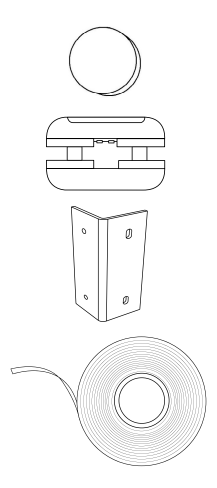
- Cuts both edges of edge banding simultaneously.
- Cuts banding from ½" to 2" wide.

Corner Bracket

- · Used only in floor mount situations
- Connects filler sections of cleats to wall or Panels.

Edge Banding

- Allows installer to professionally trim edges of any custom-cut Thermal-fused Laminate product.
- Peel and press adhesive.
- Available in White, Truffle, Century Gray, Blonde Oak, Whiskey Walnut, Slate, and Chocolate Pear, Driftwood Live, and Snowdrift Live.



Installation Tools

Required Tools:

- 9.6 v or greater cordless drill with an extra charged battery
- Hack Saw, plumbers tubing cutter or chop saw
- Magnetic drill tip
- #2 Phillips Bit tip
- #3 Phillips Bit tip
- #2 Square Bit tip
- 3/16" Drill Bit (Hamper Template)
- 5/16" Drill Bit and Counter Sink
- 5/32" Drill Bit (Drawer/door pull)
- 1/8" Drill Bit and counter sink (top shelf and Thermal-fused Laminate screw)
- Measuring Tape
- Razor Knife
- #2 Phillips Screwdriver
- #3 Phillips Screwdriver
- Hammer/Rubber Mallet
- Pliers
- Wood Shims
- 6 X 1/2" Wood Screws

- Circular saw with blade (fine, triple chip, or laminate blade)
- Plastic hardware case with divided sections for bulk hardware
- Metal File
- 80 Grit sanding block
- "Goo-Gone" type cleaner
- Shop Vac
- · Shop towels
- T-Bevel
- Spray cleaner
- 15/64 Drill Bit (Shoe Fence Template)
- Stud Finder
- · Hand Roller
- 24" Level
- 48" Level
- 72" Level
- 11/4" Drywall Screws
- Edge-Band Trimmer

Templates

Drawer Front, Hamper Handle and Door Handle Template

- Aligns drawer hardware on drawer fronts.
- Fits with knobs and pulls in all sizes of drawer fronts.
- Holes are drilled with a 5/32" drill bit.
- 38mm long screws are used for all Drawer Fronts.

Hamper Hinge Locating Template

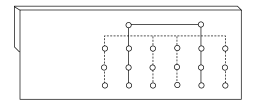
- Used to quickly locate the proper hole location on the bottom fixed shelf for hamper door hinges.
- Works with right and left hinges.
- Holes are drilled with a 3/16" drill bit.

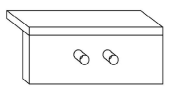
Shoe Shelf Template

- Allows for easy installation of the Shoe Shelf onto a Rasant Shelf
- Holes are drilled with a 15/4" drill bit.

Wood Shoe Fence Template

- Allows for easy installation of the Wood Shoe Fence into a Rasant Shelf
- Template aligns to the left side of the shelf, drill the
 corresponding holes for the width of the shelf (all shelf have
 at least two holes drilled in them, the 30" and the 36" have
 three). To drill the last hole for the 30" and 36" flip the
 template over and align the correct reference hole with the
 hole drilled in the center of the shelf, then drill the correct
 hole on the Right side of the shelf.



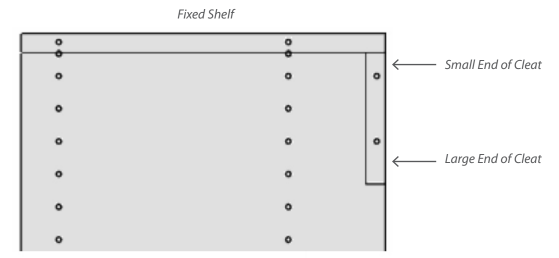






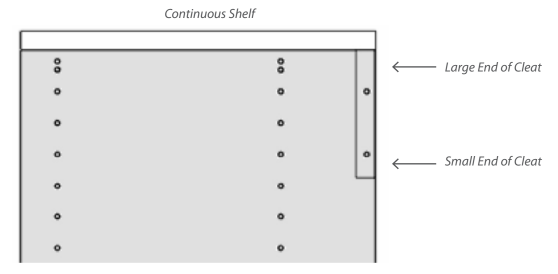
Fixed/Continuous Cabinet Installation

Fixed Shelf



Standard Cleat Installation

Continuous Shelf

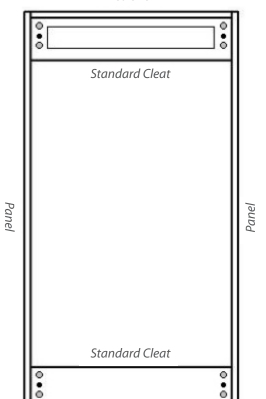


Inverted Cleat Installation

Cleat Mounting Guide

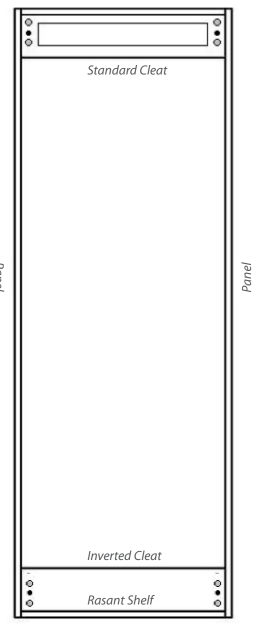
Hanging Wall Mount

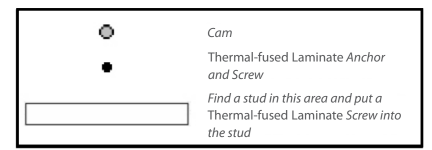
Fixed Shelf



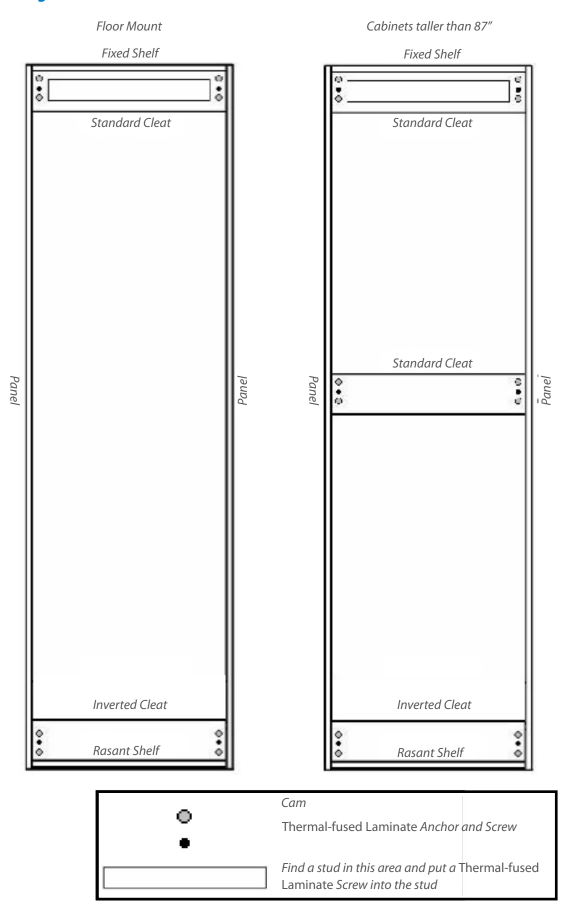
Shelving Wall Mount

Fixed Shelf

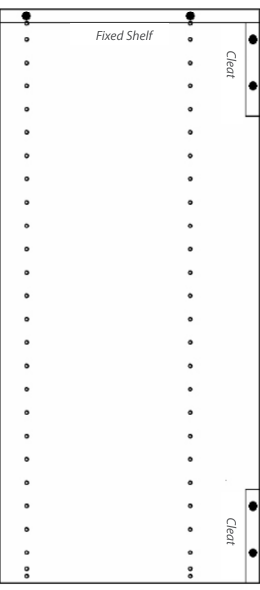




Cleat Mounting Guide – continued

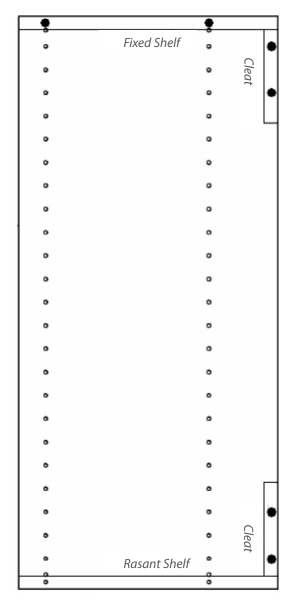


31" Panels Wall Hang/Hanging



Connecting Bolt

31" Panels Wall Hang/Shelving Cabinet



• Connecting Bolt (Rasant Bolts on Bottom)

11" Panels Floor Mounted

Fixed Shelf

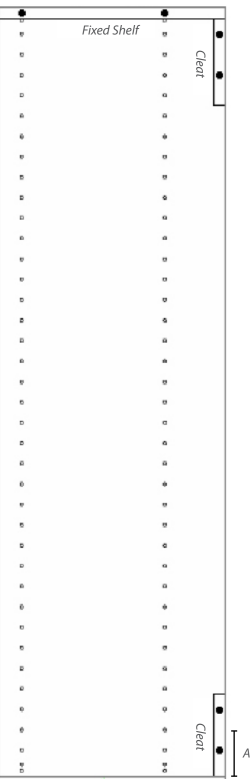
Fixed Shelf

= Connecting Bolt (Rasant Bolts on bottom)

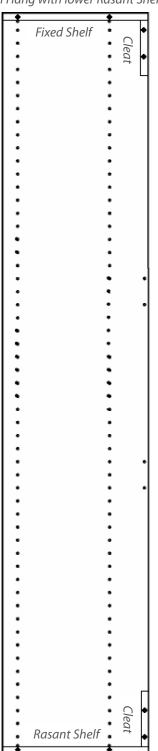
All installations shown with Fixed Top Shelves and Standard Cleat installation

- For Continuous Top Shelf invert Top Cleat and replace Fixed Top Shelf with Continuous Top Shelf
- Wall Mount with Drawers with Soft Close
 Hinges ONLY Cut the bottom Cleat in half
 horizontally (see A in diagram) if placed behind
 Drawers with Soft Close Hinges. Shortening the
 Cleat height to half allows the drawer to close
 flush.

48" Panels – Square or Radius Wall Hang for hanging clothes



72" Panels Wall Hang with lower Rasant Shelf



raised for a lower Chrome Basket

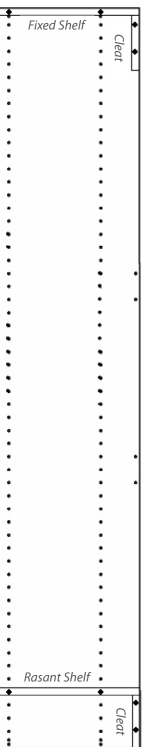
72" Panels Wall Hang with lower Rasant Shelf

NOTE: Middle Cleat holes may be used if connecting to a 48" panel

= Connecting Bolt (Rasant Bolts on bottom)

All installations shown with Fixed Top Shelves and Standard Cleat installation

For Continuous Top Shelf, invert Top Cleat and replace Fixed Top Shelf with Continuous Top Shelf



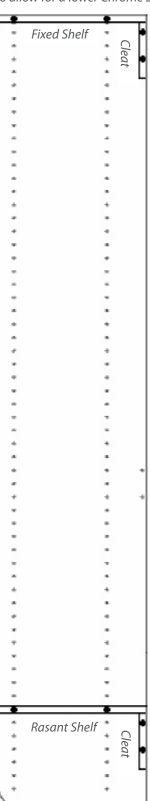
76" Radius Panels Wall Hang with lower Rasant Shelf raised to allow for a lower Chrome Basket

NOTE: Middle Cleat holes may be used if connecting to a 48" panel

= Connecting Bolt (Rasant Bolts on bottom)

All installations shown with Fixed Top Shelves and Standard Cleat installation

For Continuous Top Shelf, invert Top Cleat and replace Fixed Top Shelf with Continuous Top Shelf



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87" or 96" Panels Floor Mounted

Fixed Shelf 87" Panel Rasant Shelf

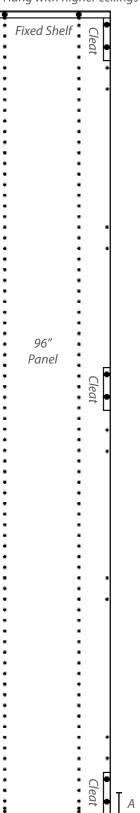
NOTE: Middle Cleat holes may be used if connecting to a 48" panel

= Connecting Bolt (Rasant Bolts on bottom)

All installations shown with Fixed Top Shelves and Standard Cleat installation

- For Continuous Top Shelf invert Top Cleat and replace Fixed Top Shelf with Continuous Top Shelf
- Wall Mount with Drawers with Soft Close Hinges ONLY — Cut the bottom Cleat if placed behind Drawers with Soft Close Hinges in half horizontally (see A in diagram). Shortening the Cleat height to half allows the drawer to close flush.

87" or 96" Panels Wall Hang with higher ceilings



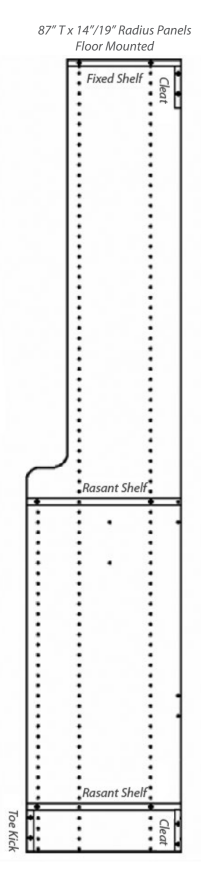
Toe Kick

NOTE: Middle Cleat holes may be used if connecting to a 48", 72" or 76" panel. An additional Rasant shelf is needed in the middle of drawer stacks

= Connecting Bolt (Rasant Bolts on bottom)

All installations shown with Fixed Top Shelves and Standard Cleat installation

- For Continuous Top Shelf invert
 Top Cleat and replace Fixed Top Shelf
 with Continuous Top Shelf
- Wall Mount with Drawers with Soft
 Close Hinges ONLY Cut the bottom
 Cleat if placed behind Drawers with
 Soft Close Hinges in half horizontally
 (see A in diagram). Shortening the Cleat
 height to half allows the drawer to
 close flush.



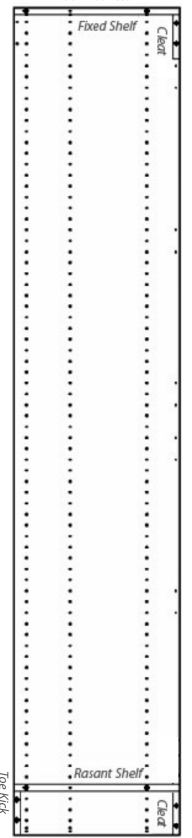
NOTE: Middle Cleat holes may be used if connecting to a 48", 72" or 76" panel.

= Connecting Bolt (Rasant Bolts on bottom)

All installations shown with Fixed Top Shelves and Standard Cleat installation

For Continuous Top Shelf, invert Top Cleat and replace Fixed Top Shelf with Continuous Top Shelf

96" T x 19" D Panels Floor Mounted



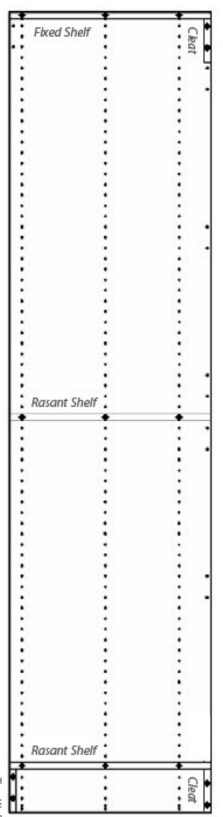
96" T x 24" D Panels Floor Mounted

NOTE: Middle Cleat holes may be used if connecting to a 48", 72" or 76" panel

= Connecting Bolt (Rasant Bolts on bottom)

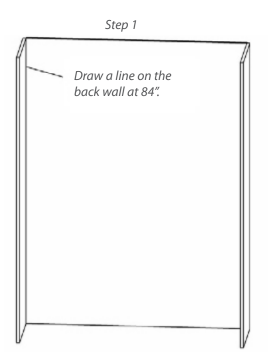
All installations shown with Fixed Top Shelves and Standard Cleat installation

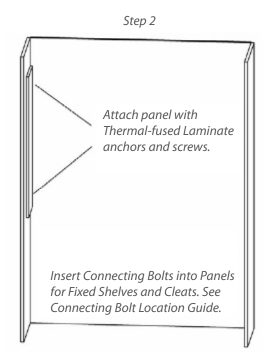
For Continuous Top Shelf, invert Top Cleat and replace Fixed Top Shelf with Continuous Top Shelf

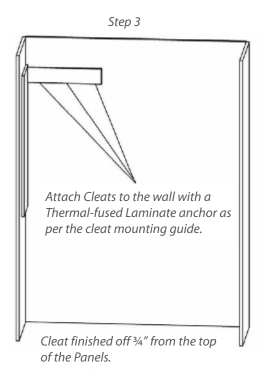


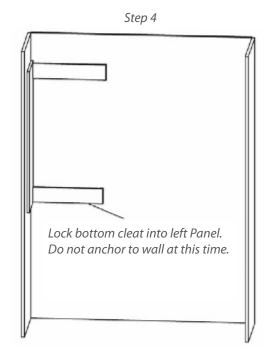
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Wall to Wall Installation Procedures

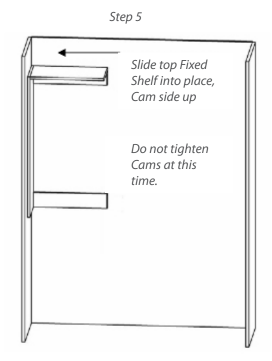


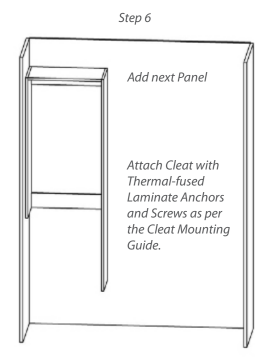


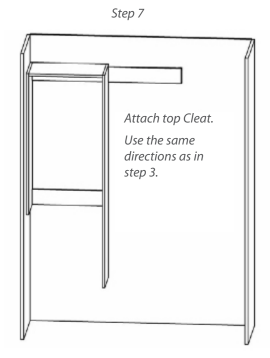


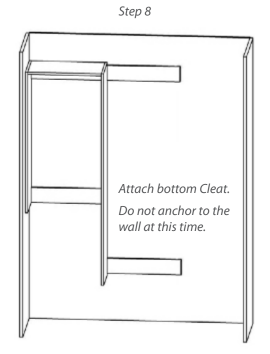


Wall to Wall Installation Procedures - continued

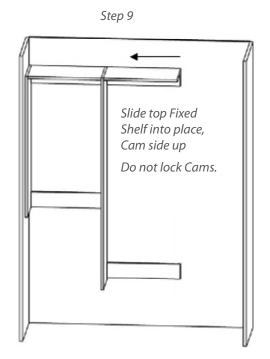


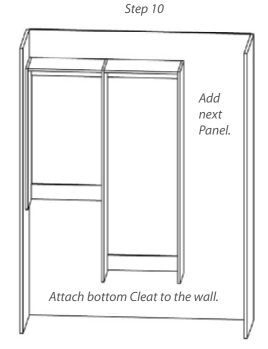






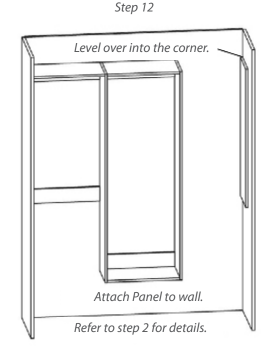
Wall to Wall Installation Procedures - continued



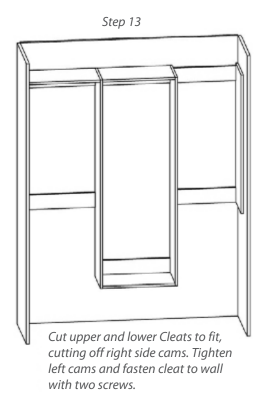


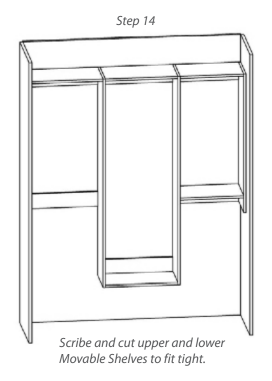
Lock all
Fixed Top
Shelves.

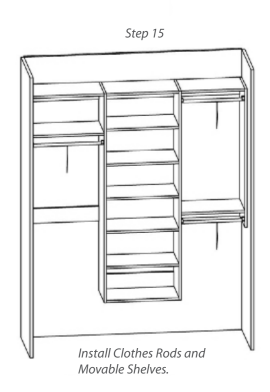
Attach Rasant Shelf to
bottom of cabinet.



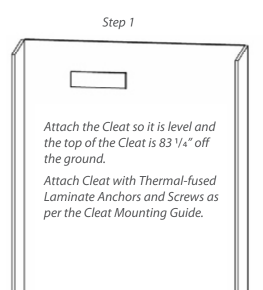
Wall to Wall Installation Procedures - continued

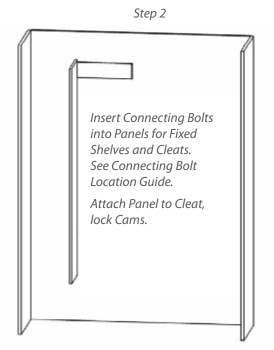


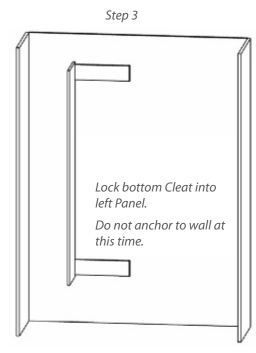


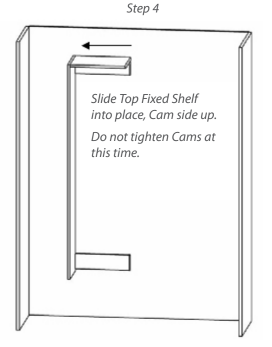


Open to Open Installation Procedures

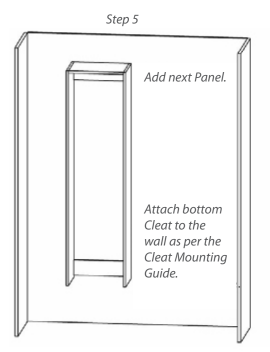


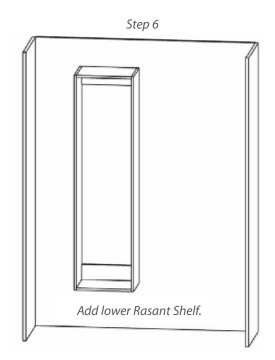


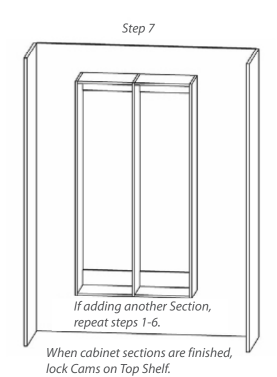




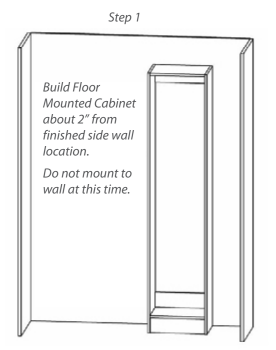
Open to Open Installation Procedures – continued

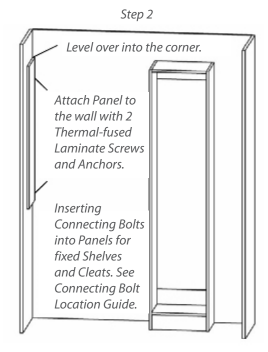


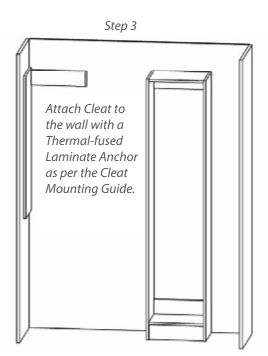


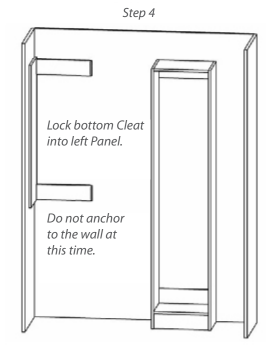


Floor Mount to Wall Hung Installation Procedures

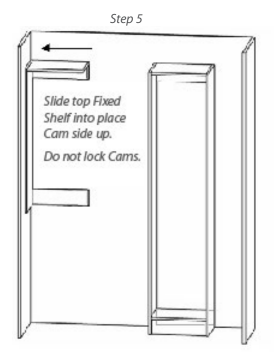


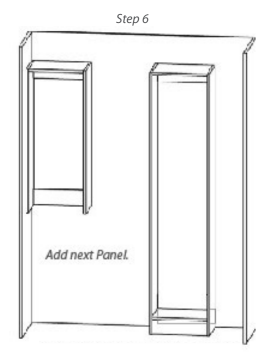




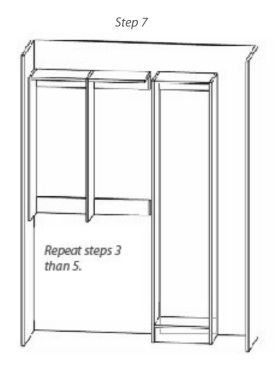


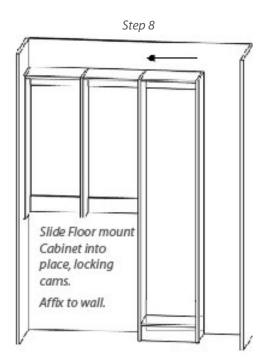
Floor Mount to Wall Hung Installation Procedures – continued





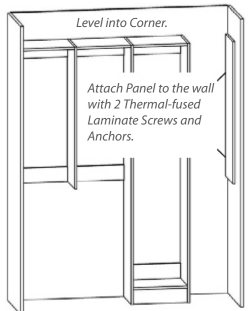
Attach Cleat with Thermal-fused Laminate Anchors and Screws as per the Cleat Mounting Guide.



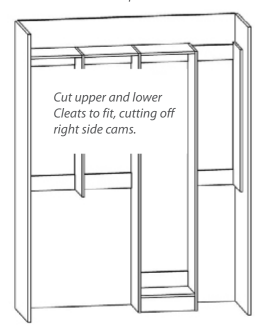


Floor Mount to Wall Hung Installation Procedures – continued

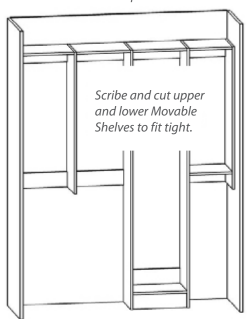
Step 9



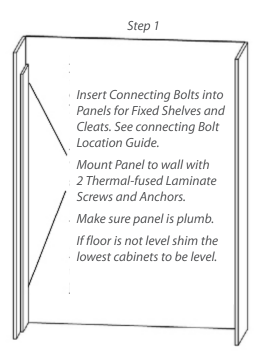
Step 10

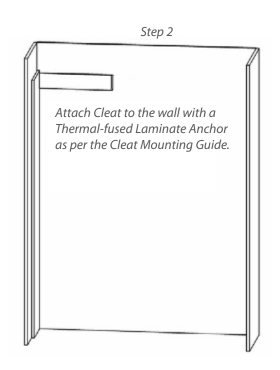


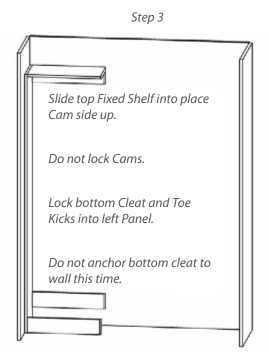
Step 11

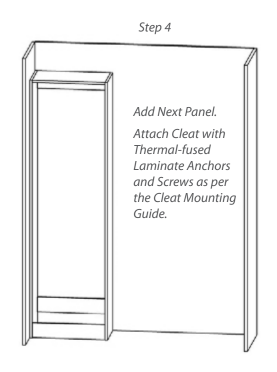


Floor Mount Installation Procedures

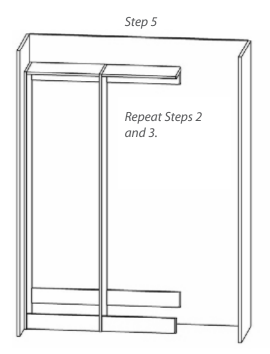


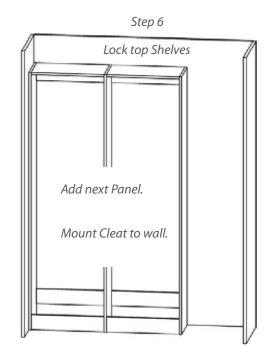


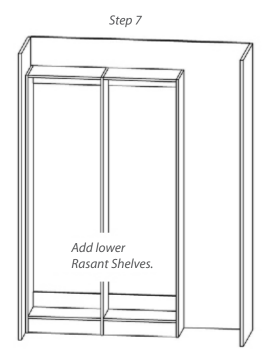


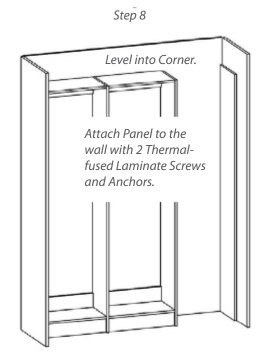


Floor Mount Installation Procedures - continued

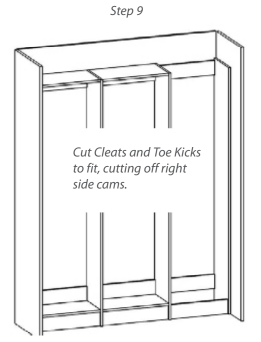


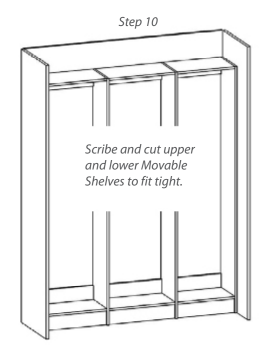






Floor Mount Installation Procedures – continued



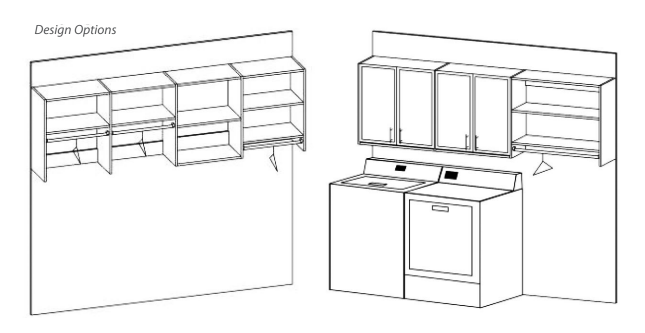


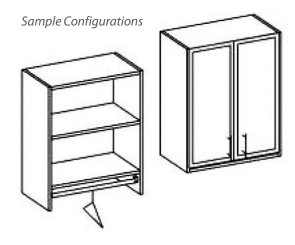
Sample Panel Uses

31" Panel

Short Cabinets for Hanging/Utility Shelving for Laundry Room

- Can be used in an entry hall as a typical hall closet with shelf.
- Can be used in Utility Room over washer/dryer.
- Doors available for 24" or 30" wide units.
- Installs with Cleat system.
- For use with 18", 24", 30" and 36" wide units.
- Available in End Panels or Center Panels.

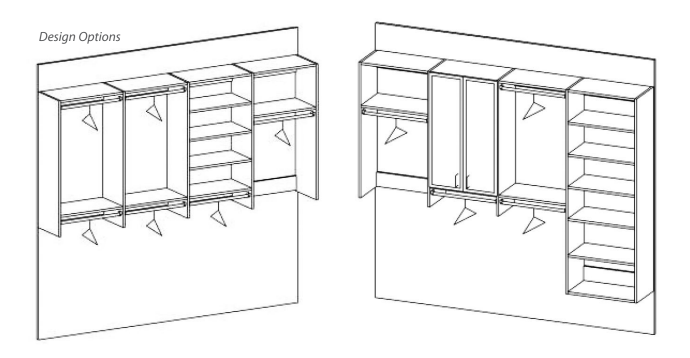




48" Panel

Wall Hung Cabinets for Hanging Options

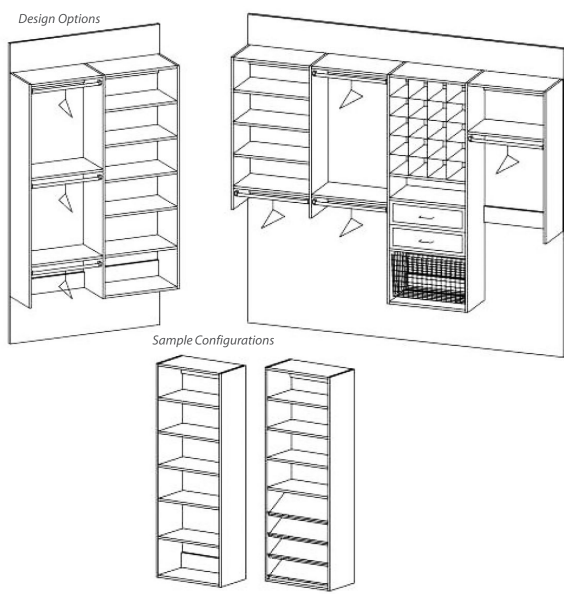
- Used in bedroom closets, foyer/entries, garage entries and storage closets.
- For use in 18", 24", 30" or 36" wide units.
- Installs with Cleat system.
- Available in End Panels or Center Panels.



72" Panel

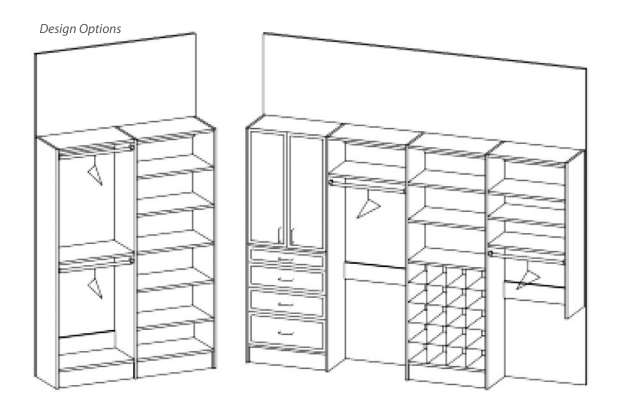
Wall Mount

- Used in bedroom, linen and storage closets or a triple hang child's closet.
- For use in 18", 24", 30" or 36" wide units.
- Installs with Cleat system.
- Can be floor mounted (see next page).
- \bullet Can accept 5", $71\!\!/\!\!_2$ and 10" drawers.
- Door Combinations include 24" or 30" W X 31", 35", 40" and 49" heights.
- Available in End Panels or Center Panels.



72" Panel

- Used in pantries, island units and book shelves.
- For use in 18", 24", 30" or 36" wide units.
- Installs using Cleat at top and below bottom shelf.
- Can be wall mounted (see previous page).
- Can accept 5", 71/2" and 10" drawers.
- Utilizes toe kicks to protect lower part of panels.
- Door combinations include 24" or 30" W X 31", 35", 40" and 49" heights.
- To create Toe Kick hole sets, place an 87" Panel on top of the 72" panel and drill out the Toe Kicks.
- Available in End Panels or Center Panels.

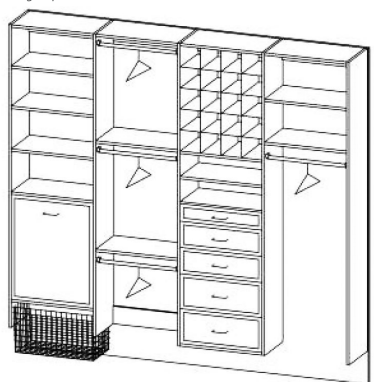


87" Panel

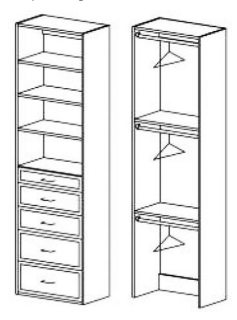
Wall Mount

- Used in walk-in and linen closets, pantries and bookshelves.
- Great for triple hang in closets with high ceiling.
- For use in 18", 24", 30" or 36" wide units.
- Can accept 5", $7\frac{1}{2}$ " and 10" drawers.
- Door combinations include 24" or 30" W X 31", 35", 40" and 49" heights.
- Installs with three Cleats.
- Can be floor mounted (see next page).
- Available in End Panels or Center Panels.

Design Option

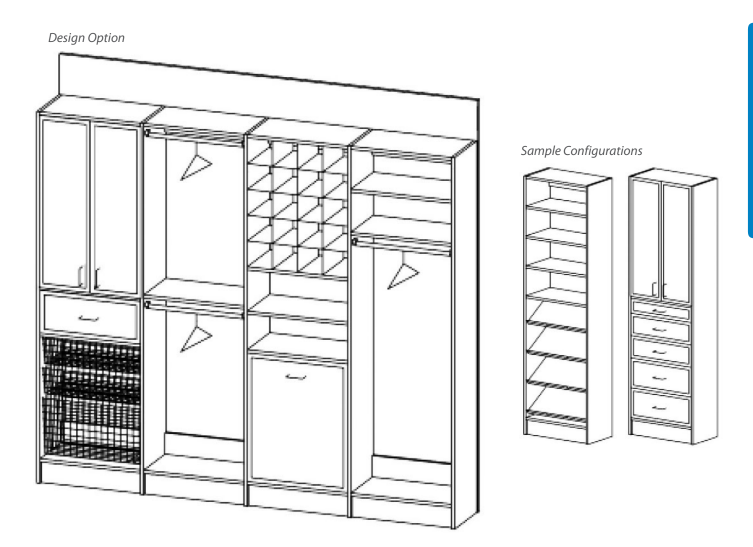


Sample Configurations



87" Panel

- Used in walk-in and linen closets, pantries and book shelves.
- Great for triple hang in high ceiling closets.
- Installs using Cleat at top and bottom of unit.
- Can be wall mounted (see previous page).
- Utilizes toe kicks to protect lower part of panels.
- For use in 18", 24", 30" or 36" wide units.
- Can accept 5", 71/2" and 10" drawers.
- Door combinations include 24" or 30" W X 31", 35", 40" and 49" heights.
- Available in End Panels or Center Panels.



96" X 14" Panel

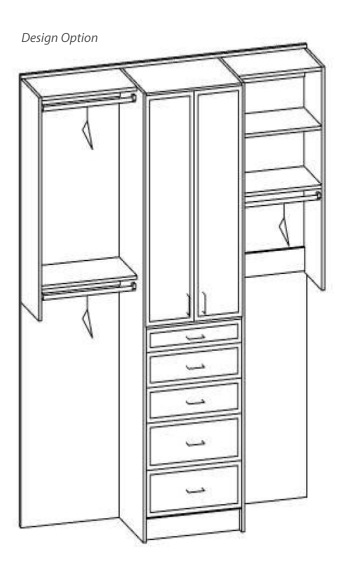
- Used in walk-in and linen closets, pantries and book shelves.
- Great for triple hang in closets with high ceiling.
- Installs using Cleat at top and bottom of unit.
- Utilizes toe kicks to protect lower part of panels.
- For use in 18", 24", 30" or 36" wide units.
- Can accept 5", 71/2" and 10" drawers.
- Door combinations include 24" or 30" W X 31", 35", 40" and 49" heights.
- Available in End Panels or Center Panels.





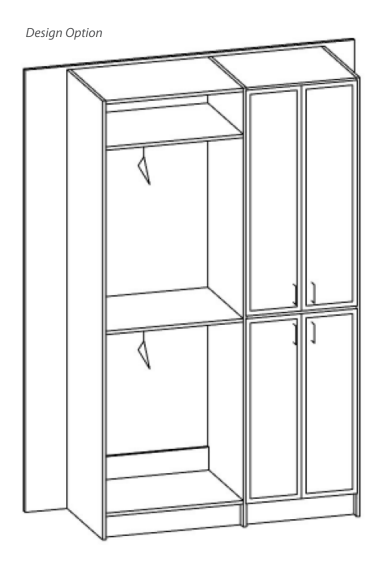
96" X 19" Panel

- Used in areas where deeper shelving and drawers are required.
- For use in 24" and 30" wide units only.
- Installs using Cleat at top and bottom of unit.
- Utilizes toe kicks to protect lower part of panels.
- Can accept 14" deep X 5", 71/2" and 10" drawers or 19" deep X 71/2" and 10".
- Door combinations include 24" or 30" W X 31", 35", 40" and 49" heights.
- Available in End Panels or Center Panels.



96" X 24" Panel

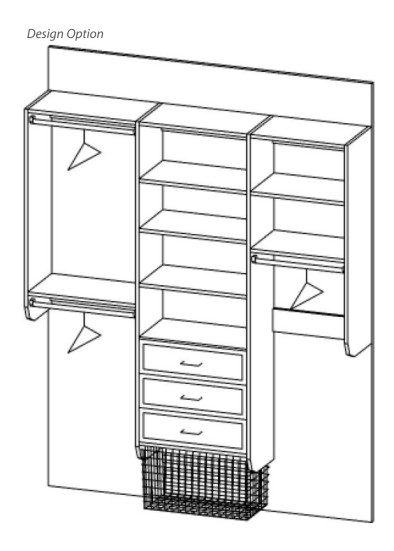
- Used in areas where deeper shelving and drawers are required.
- For use in 24" and 30" wide units only.
- Installs using Cleat at top and bottom of unit.
- Utilizes Toe Kicks to protect lower part of panels.
- Can accept 14" deep X 5", 7½" and 10" drawers or 19" deep X 7½" and 10".
- Door combinations include 24" or 30" wide X 31", 35", 40" and 49" heights.
- Available in End Panels or Center Panels.



Radius Bottom Panel

Wall Mounted Radius Bottom Units

- Used in any situation that a Wall Mounted unit can be used.
- Radius Bottom provides smooth edge appearance.
- Comes in 48" and 76" high panels by 14" deep.
- Installed using Cleats. (Wall Mount with Drawers with Soft Close Hinges ONLY Cut the bottom Cleat if placed behind Drawers with Soft Close Hinges in half horizontally (see A in diagram). Shortening the Cleat height to half allows the drawer to close flush.)
- Available in Left, Right and Center panels.

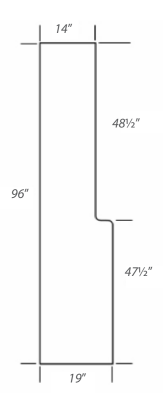


Hutch Panels

Key Points

- 96" high.
- Can be cut down to 87".
- 14" deep top section and a 19" deep bottom section.
- Accepts all 14" and 19" deep shelves, drawers, doors and accessories.
- Available in End Panels (right and left) or Center Panels.
- Utilizes Toe Kicks to protect lower part of panels.
- Installs using Cleat system.
- Makes 24" or 30" cabinets.
- Typical Hutch Panel drawer/shelf configuration is 1-10" Drawer 3-7½" Drawers, 1-5" Drawer and three Rasant shelves (at the bottom, top of drawer stack and in the middle of the drawer stack). The upper portion is used for shelf space.





Drawer Glide Configuration

Two Positions

- 1. Home Position
 - Marked with a line.
 - Open space where a Rasant Shelf may be placed.
- 2. Glide Position
 - Marked with a circle.
 - Where Glide is placed.

Determining Placement

All Drawer Glide placements are determined by the height of the Drawer Box:

5" Drawer = 4" Drawer Box

 $7\frac{1}{2}$ " Drawer = 6" Drawer Box

10" Drawer = 8" Drawer Box

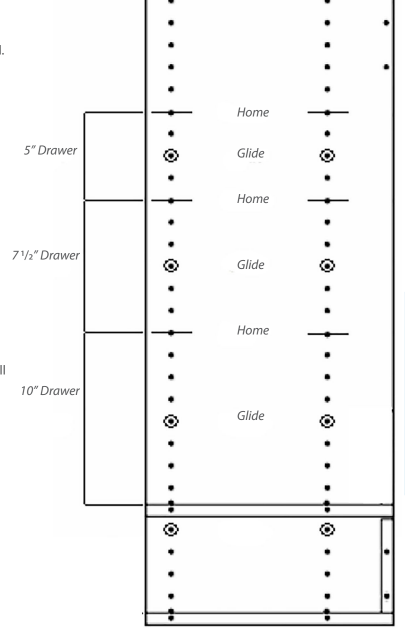
To place drawer glides count up from home position half the distance of the drawer box size and mark with a circle. (The Rasant shelf at the bottom of a cabinet will be your first home position.)

For an 8" drawer box, count up four holes from home position, then mark a circle. Count up four more holes and draw a line through that hole – this is now home position.

For a 6" drawer box, count up three holes from home and draw a line. Count up three more holes, mark with a line - this is now home position.

For a 4" inch drawer box, count up two holes from home position, draw a circle. Count up two more holes draw a line – this is now home position.

A shelf may be placed at any home position.



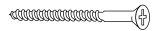
Thermal-fused Laminate Anchor Instructions

When to use the Thermal-fused Laminate Anchor:

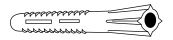
 Always use the Thermal-fused Laminate Anchor with Thermal-fused Laminate Screw between each of the cams of the Cleats to attach them to the wall.

How it is used:

- Using the Thermal-fused Laminate Anchor Countersink on a 5/16" drill bit, drill through the desired location on the cleat far enough so the countersink inserts 1/18" into the cleat.
- With a hammer, drive the red Thermal-fused Laminate anchor through the cleat and into the wall until it is flush or just below the surface of the cleat.
- Insert and drill the screw until it is flush with the cleat and continue to spin the screw until the anchor "rosettes" up behind the wall.
- Apply the correct color Fast Caps over the screw.



Thermal-fused Laminate Screw

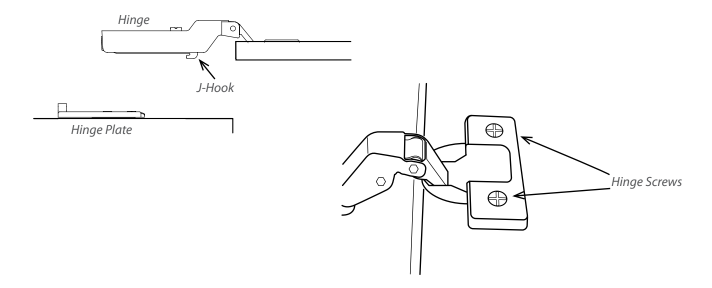


Thermal-fused Laminate Anchor



Door Installation

- 1. Place Pins of Soft Close Hinge Plate into J-Hook of hinge and press together. Hinge Plate will snap and lock. Install Hinge Cup into pre-drilled hinge holes of door.
- 2. Lock hinge in place by rotating hinge screws clockwise until screw hits stop.
- 3. Hold door to face of cabinet with hinge fully extended.
- 4. Press hinges into holes of cabinet starting with the top hinge. The door should overlap half of the Fixed Shelf.
- 5. Tighten hinge screws with #2 Phillips Screwdriver until snug.
- 6. Repeat for second door.



NOTE: Any door can be used on either the left or the right side of a cabinet.

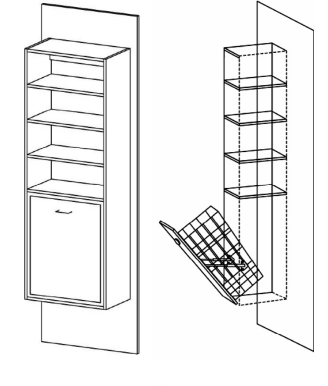
When installing in a Top Shelf Method, top most door set will have an additional %".

In order to mask the space, an additional Shelf will need to be installed just below the Top Shelf, in the Fixed Shelf position.

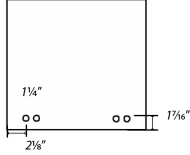
Hamper Door/Basket Installation

- 1. Measure up 30" from bottom fixed shelf.
 Insert four Rasant Bolts in nearest line bore hole.
- 2. Install Rasant Shelf.
- 3. Drill hole locations for Hamper Door Hinge.
- 4. Assemble Hinge.
- 5. Install Hamper Door Hinge in Hamper Door.
- 6. Install Hamper Door Hinge in lower Fixed Shelf.
- 7. Install Door Stays in line bore as indicated.
- 8. Secure stays to panel using (4) 1/2" screws.
- 9. Attach included clear bumpers to door.
- 10. To adjust Hinge, turn white plastic screw in to ease movement of door.

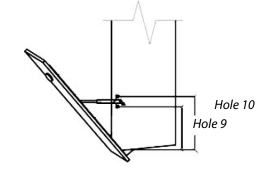
(A Hamper Hinge Template is available for quicker installation.)

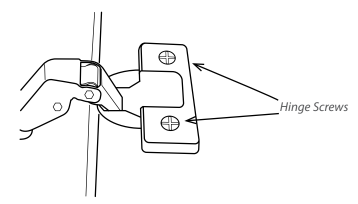




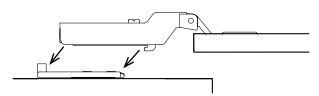


Hole Location for Hamper Door Hinge (A Hamper Hinge Template is available for quicker installation)





Lock hinge in place by rotating hinge screws clockwise until screw hits stop.

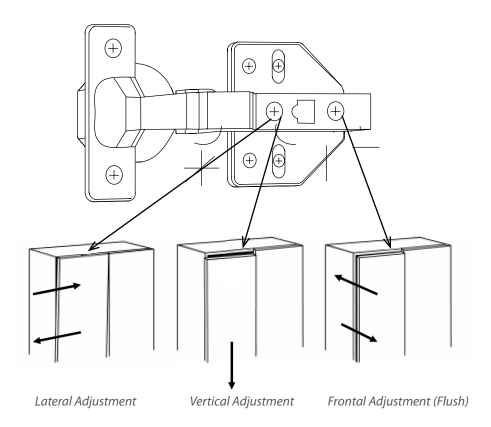


Install Hinge Cup into pre-drilled hinge holes of door. Place pins of Hinge Plate into J-Hook of hinge and press together. Hinge plate will snap and lock.

Door Adjustment

Doors can be adjusted three ways:

- 1. Lateral Rotate screw clockwise to move door toward center of cabinet and counter-clockwise to move door away.
- 2. Vertical Rotate screw clockwise to move door up and counter-clockwise to move door down.
- 3. Frontal Rotate screws clockwise to move door out from cabinet and counter-clockwise to move door closer.
- 4. After hinges are adjusted, snap on Hinge Cover Plates.

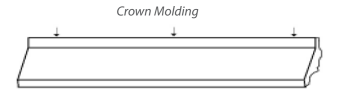


Installation of Crown Molding

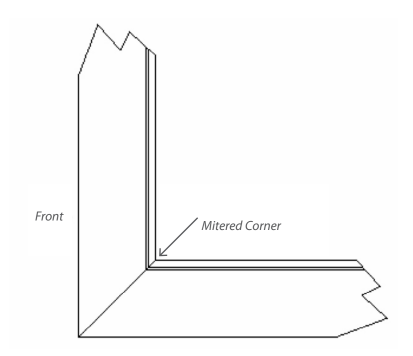
After the Cabinet is finished, measure and cut the Crown Molding. Crown Molding should be cut with a Miter Saw. Use a Finishing Blade and be sure to go slowly to avoid chipping.

Set the Crown Molding on the top of the cabinet to determine where it will be attached to the cabinet.

Crown Molding is installed on the top shelf of a finished cabinet. Use a $\frac{1}{8}$ " drill bit to drill in the ridge on the top of the crown molding to allow a place for the $\frac{1}{4}$ " drywall screw to go into the panels or shelves.



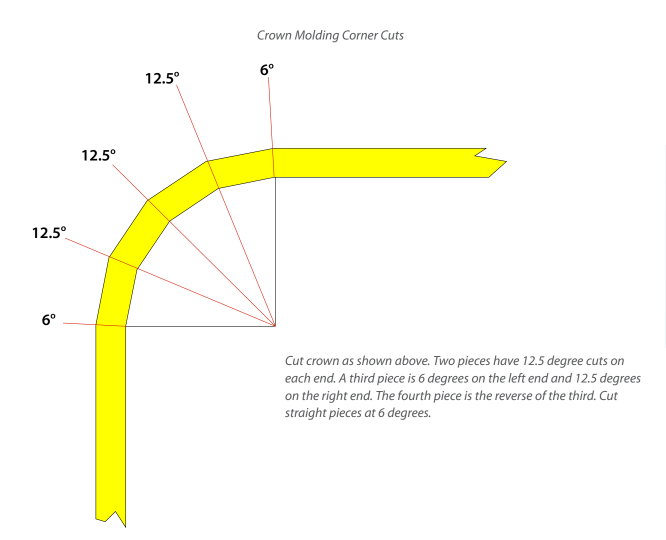
For corners, simply miter the ends so that they fit at a 90° angle. Any gaps can be filled with caulk.



Adding Crown Molding to Radius Corner Shelves

It is possible to add ORGANIZED LIVING crown molding to radius shelves. Following are the details. You will need a miter saw and some wood glue.

Cut two pieces of crown to 3-5/8" long with a 12.5 degree angle on each end. Cut two more pieces to 3-5/8" with a 12.5 degree cut on one end and 6 degrees on the other. Make one of these "left hand" and the other "right hand". See drawing below.



Radius Corner Shelf – continued

Once the shelf has been cut, use that shelf to check the fit in all other locations. (F)

- If the shelf fits in those positions then scribe other shelves to go into the cabinet.
- If the cut shelf does not fit well in the other locations make adjustments as necessary.
- 6. Install rod flanges and the Clothes Rod to fit. (G)
 - Measure the opening, and subtract ¼". Cut with a good quality tubing cutter or hack saw.
 - Install Clothes Rod at proper height and the installation is complete.



Installation Preparation

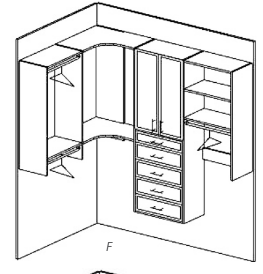
- 1. Cut Radius Shelf to correct size and install.
- Place and center Radius Rod on top of Radius Shelf,
 1" back from front edge. Align Rod end with cams.
- 3. Mark cuts on top of Radius Rod.
- 4. Mark left and right on top of Radius Rod.
- 5. Cut Radius Rod at cut marks.

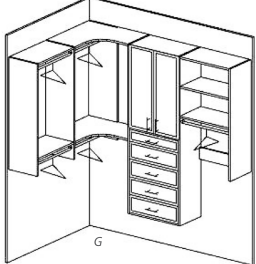
Install Radius Rod as Top Rod

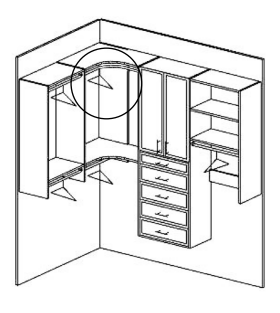
- 1. Attach right Fixed Rod Flange by aligning hole on long tab with 2nd hole on line bore.
- 2. Drill bottom hole with 5mm bit.
- 3. Use Euro Screws to mount.
- 4. Insert right end of Radius Rod into attached Fixed Rod Flange.
- 5. Slide second Fixed Rod Flange onto left end of Radius Rod.
- Slide Flange on Rod towards opposing Panel. Align hole on Flange long tab with 2nd hole on line bore on that Panel.
- 7. Drill bottom hole with 5mm bit.
- 8. Use Euro Screws to mount.

Install Radius Rod at Any Other Height

- 1. Attach right Fixed Rod Flange by aligning hole on short tab with 2nd hole on line bore.
- 2. Drill bottom hole with 5mm bit.
- 3. Use Euro Screws to mount.
- 4. Insert right end of Radius Rod into attached Fixed Rod Flange.
- 5. Slide second Fixed Rod Flange onto left end of Radius Rod.
- Slide Flange on Rod towards opposing Panel. Align hole on Flange short tab with 2nd hole on line bore on that Panel.
- 7. Drill bottom hole with 5mm bit.
- 8. Use Euro Screws to mount.



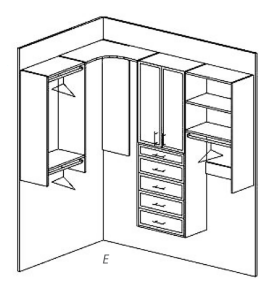


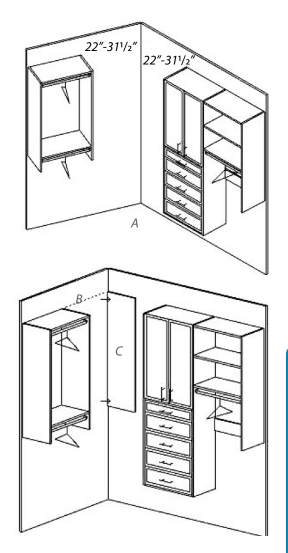


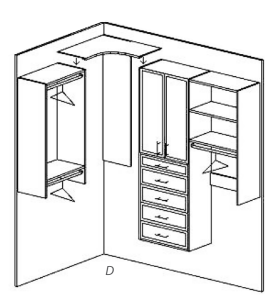
Radius Corner Shelf

Panel Method

- 1. Install the cabinets on the wall so that you leave between 22" and 32" in the corner. (A)
- 2. Strike a level line from the top of the two adjacent cabinets into the corner where the corner shelf is to be installed. (B)
- 3. Attach panel to the wall that fits the product you want. (C)
 - Attach the panel to the wall that will support the Clothes Rod.
 - Pre-drill a hole between the cleat mounting holes at the upper and lower locations.
 - Use a 3/6" bit if able to hit the corner stud or 5/6" if not able to hit studs.
 - Additional anchors can be used if added support is desired. Those
 anchors can be located between the holes used for the rod flange,
 near the front of the panel and, will be hidden by the rod flange.
- 4. Place the radius corner shelf on top of the two adjacent cabinets and the corner panel. (D)
 - Align the front edge of corner shelf with the front edge of each of the vertical panels on the cabinets.
- 5. Use a pencil to scribe the shelf while the shelf is resting on top of the panels. (E)
 - Cut the shelf down to size using the scribed lines as a guide. Be sure to cut to leave the lines on the board so that the shelf fits snugly.







CLASSICA™ and SELECT® ISLAND "A" ASSEMBLY INSTRUCTIONS INSTALLATION GUIDE

REQUIRED TOOLS









SCAN TO LEARN

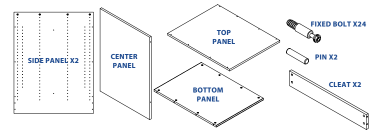
For complete installation information including videos to watch and learn visit:

OrganizedLiving.com/Installation/Classica



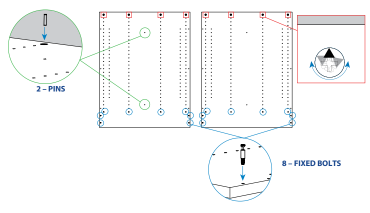
ISLAND PARTS

Includes: Top Panel, two Side Panels, Bottom Panel, two Cleats, Center Panel, and Installation Hardware.

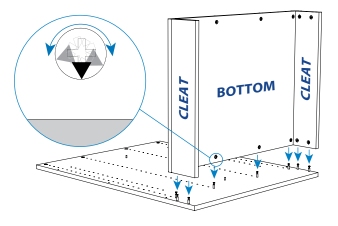


ADD HARDWARE TO THE SIDE PANELS

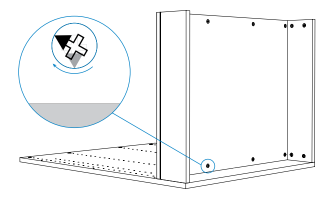
1. Lay both Side Panels on a non-marring surface with the holes facing up.



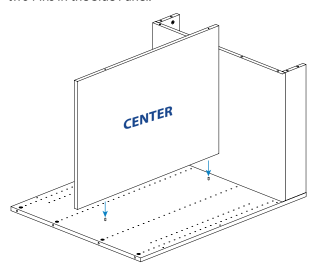
- 2. Add 8 Fixed Bolts to each Panel and add 2 Pins to the left panel. Do not over tighten the Fixed Bolts. Then adjust the Cams so the arrow ▲ is pointing to the edge of the Panel.
- 3. Add 2 Cleats and the Bottom Panel as shown in the image, by aligning the Cam hole with the Fixed Bolt. Make sure to open all of the Cams, with the ▲ pointing to the edge of the Panel.



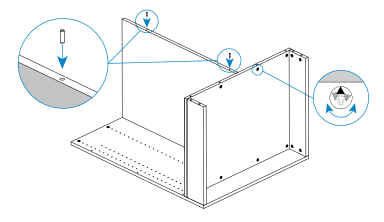
4. Once both Cleats and Bottom Panel are in place, tighten all of the Cams by turning them in a clockwise direction until tight.



5. Add the Center Panel by aligning the two side holes with the two Pins in the Side Panel.

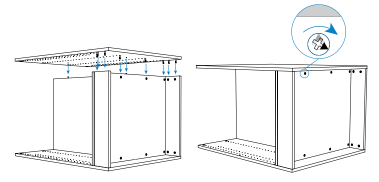


6. Insert Pins into the top edge of the Center Panel and adjust the Cams to the open position.

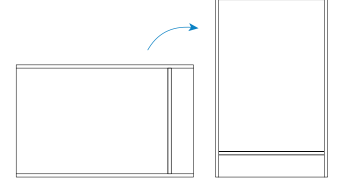


CLASSICA™ and SELECT® ISLAND "A" ASSEMBLY INSTRUCTIONS INSTALLATION GUIDE

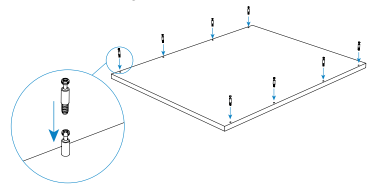
7. Add the second Side Panel. Align the Fixed Bolts with the Cam holes and press the Panel into place. Secure all of the Cams, by turning them in a clockwise direction until tight.



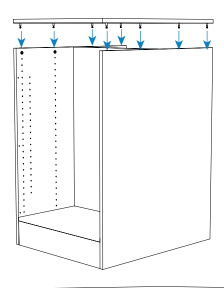
8. Carefully stand the Island up. Do not twist or pinch the Side Panels.

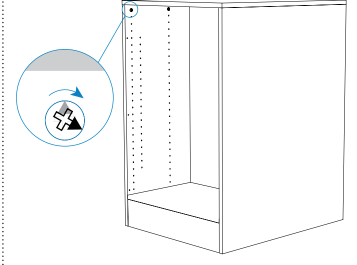


9. Lay the Top Panel face down on the floor and insert eight Fixed Bolts. Do not over tighten.



10. Add the Top Panel by aligning the Fixed Bolts with the Cam holes and pressing into place. Last, tighten all of the Cams by turning them in a clockwise direction until tight.





Contact Us.

Phone: 1-888-674-5484 8 am-5 pm EST Mon-Fri. Email: customerservice@organizedliving.com OrganizedLiving.com/Installation

Thank You!

Now that you have completed assembly, add accessories like shoe shelves, doors or drawers to customize your island!

CLASSICA™ and SELECT® ISLAND "B" ASSEMBLY INSTRUCTIONS INSTALLATION GUIDE

REQUIRED TOOLS



• 3/16" Drill Bit

• #2 Phillips Bit

• #2 Screwdriver



SCAN TO LEARN

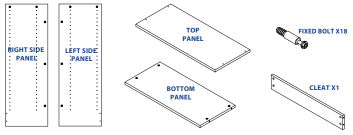
For complete installation information including videos to watch and learn visit: OrganizedLiving.com/Installation/Classica





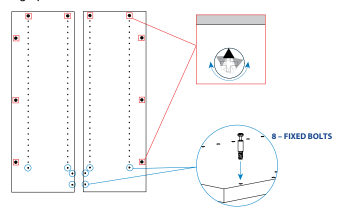
ISLAND PARTS

Includes: Top Panel, Right Side Panel, Left Side Panel, Bottom Panel, Cleat and Installation Hardware.

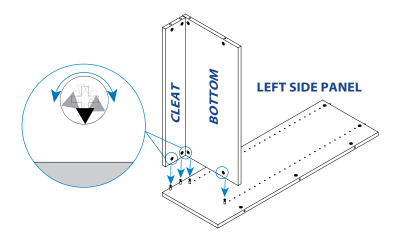


ADD HARDWARE TO THE SIDE PANELS

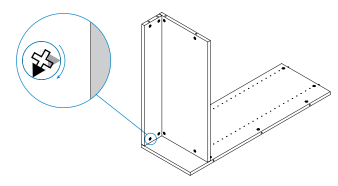
1. Lay both Side Panels on a non-marring surface with the holes facing up.



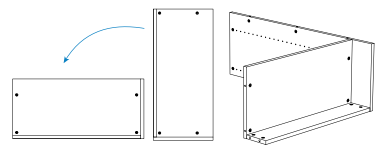
2. Add four Fixed Bolts to each Panel. Do not over tighten. Adjust the Cams so the arrow ▲ is pointing to the edge of the Panel.



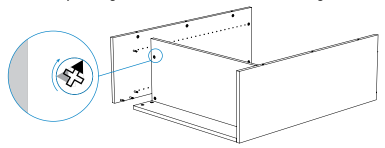
4. Once both Cleat and Bottom Panel are in place, tighten all of the Cams by turning them in a clockwise direction until tight.



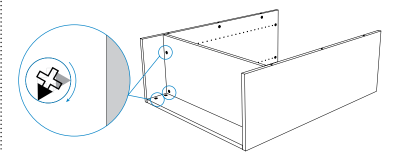
5. Carefully lay the assembled parts face down on the floor.



6. Add the second Side Panel. Align the Fixed Bolts with the Cam holes and press the Panel into place. Secure all of the Cams, by turning them in a clockwise direction until tight.

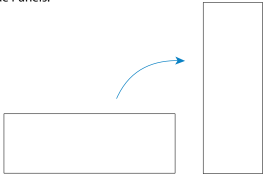


7. Once the Right Panel is in place, tighten all of the Cams by turning them in a clockwise direction until tight.

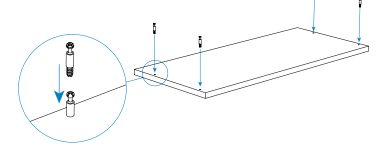


CLASSICA™ and SELECT® ISLAND "B" ASSEMBLY INSTRUCTIONS INSTALLATION GUIDE

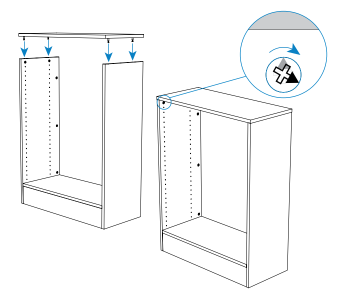
8. Carefully stand the Island up. Do not twist or pinch the Side Panels.



9. Lay the Top Panel face down on the floor and insert eight Fixed Bolts. Do not over tighten.

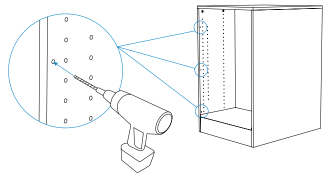


10. Add the Top Panel by aligning the Fixed Bolts with the Cam holes and pressing into place. Then, tighten all of the Cams, by turning them in a clockwise direction until tight.

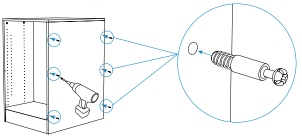


ADD ISLAND "B" TO ISLAND "A"

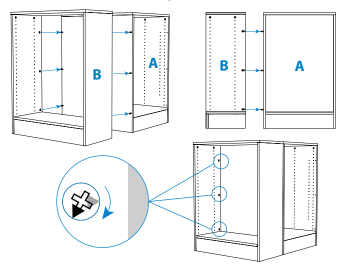
1. To attach the "B" Island to the "A" Island, Fixed bolt holes need to be drilled into the "A" Island. On the inside of the side panel, use a 3/16" drill bit to drill through the six pre-drilled starter holes.



2. Insert six Fixed Bolts into the ³/16" drilled holes, through the outside of the Panel. Adjust the drill clutch to a medium-low setting to avoid stripping holes, and use a #2 driver to drive the bolts into the panel.



3. Attach the "B" Isand to the "A" by aligning the Fixed Bolts with the Cam holes and pressing into place. Then, inside the "B" section, tighten all of the Cams by turning them in a clockwise direction until tight.



Contact Us.

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Thank You!

Now that you have completed assembly, add accessories like shoe shelves, doors or drawers to customize your island!