



To view the Semblance assembly video, scan this code with a QR reader or visit http://www.bdiusa.com/semblance/assembly.shtml









#### Semblance System

Your SEMBLANCE System Furniture is engineered for easy assembly. Carefully follow this procedure to prevent any damage.

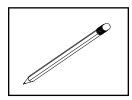
# Placement and Maintenance

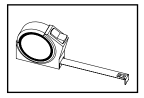
Maintenance
SEMBLANCE System Furniture is
designed for indoor use on level floors.
Clean glass with glass cleaner, steel parts
and wood veneer with a moist cloth.

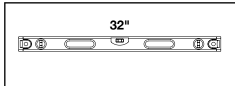




#### You will need:





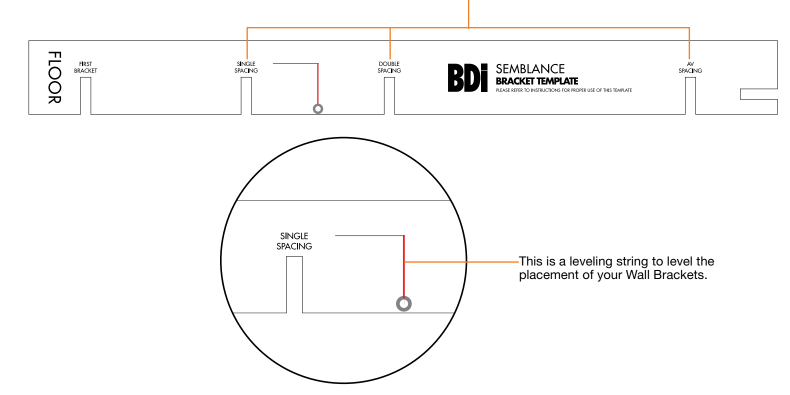




#### Semblance Wall Bracket Template

This Template helps locate the various positions of the second Wall Bracket.

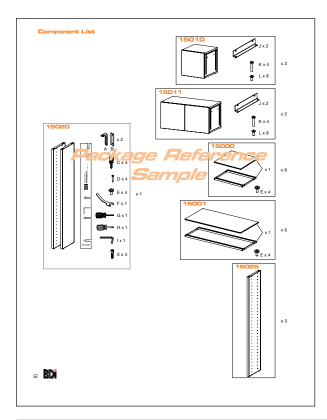


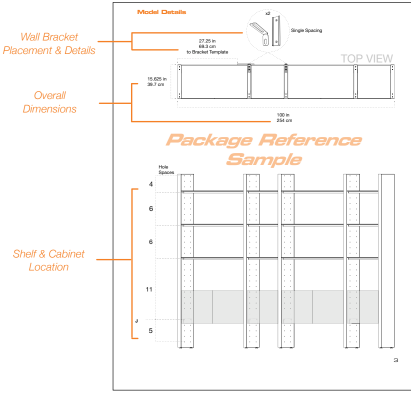




See page 2 to identify all components. For missing hardware pieces, please contact BDI Customer Service at customerservice@bdiusa.com. For all other concerns, please contact your BDI Retailer.

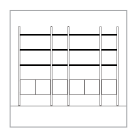
See page 3 for a representation of your Package containing critical information for its assembly.

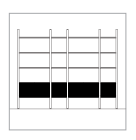








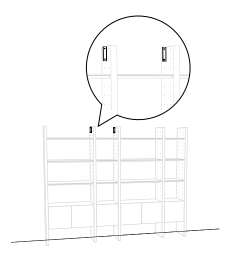


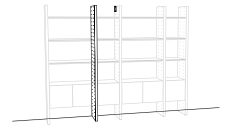


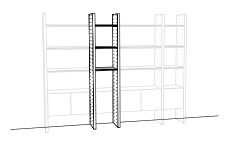
SHELF ASSEMBLY PAGE 14 CABINET ASSEMBLY PAGE 17

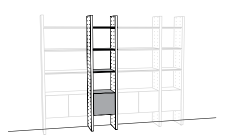
# **WALL SYSTEM**

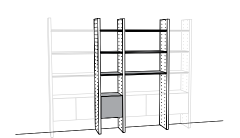
## **Assembly Sequence O**verview

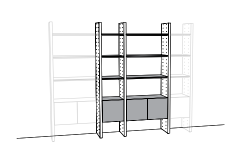




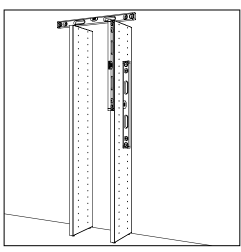




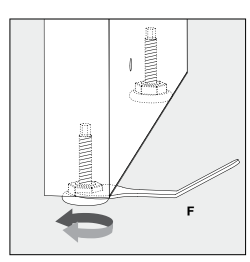








Level each Panel as it is being assembled.



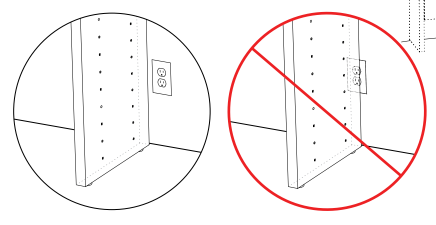
Use Leveler Wrench (F) to adjust the height of the Panel, if necessary.

#### Plan Ahead.

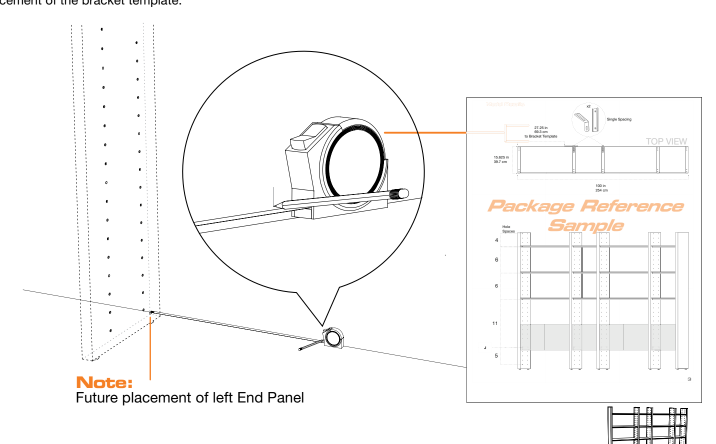
To plan unit placement, refer to Package Reference Booklet for critical dimensions.



The assembled unit CANNOT be moved, so carefully plan the placement of the unit prior to building.

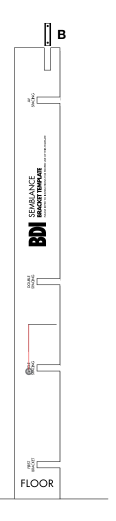


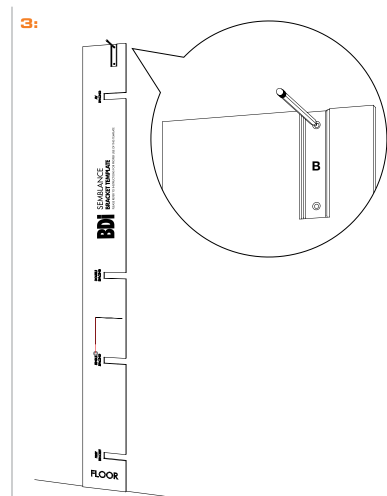
# See the Bracket Template spacing dimension on page 3 of the Package Reference Booklet. Using the provided spacing dimension, measure from the edge of where the left End Panel will be placed and mark the wall to indicate placement of the bracket template.





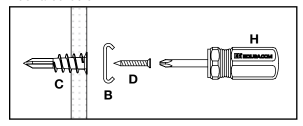
Align the left side of the Bracket Template with the wall mark. Level the Template with the string, and insert Wall Bracket (B) into its designated groove. Mark the wall at bracket holes to locate fastener locations.





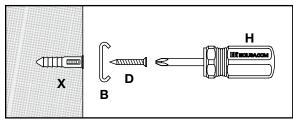
# 4:

Attach first Bracket to the wall using the appropriate attachment method illustrated below.



Sheet Rock:

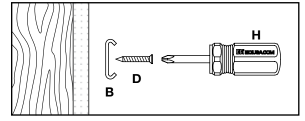
- (C) Drywall Anchors
- (B) Bracket
- (D) Screws



- Concrete/Brick: (X) Plastic Concrete Anchors
  - (B) Bracket
  - (D) Screws

A 1/4" masonry drill bit and Power Drill is required for

pilot holes.



Wooden Beam: (B) Bracket

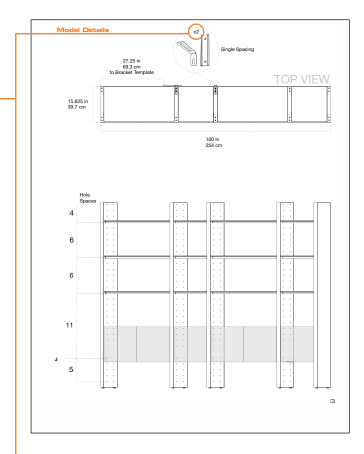
- (D) Screws

#### 5:

Refer to Package Reference Booklet for the number of recommended Wall Brackets.

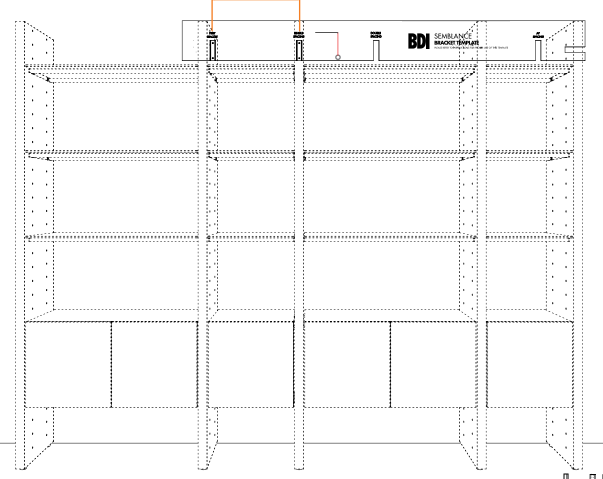
If 1 Bracket, skip to step 9 on page 8.

If 2 Brackets, proceed to step 6 and finish the Wall System section of the instructions.



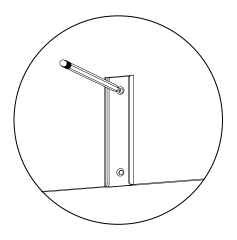
#### 6

Use the Bracket spacing groove that is determined by your Package Reference Booklet (2 of 2), to locate the second Bracket.



7: Slip the Template over the attached Bracket (B). Level the Template with the string and mark second Bracket hole locations on wall.



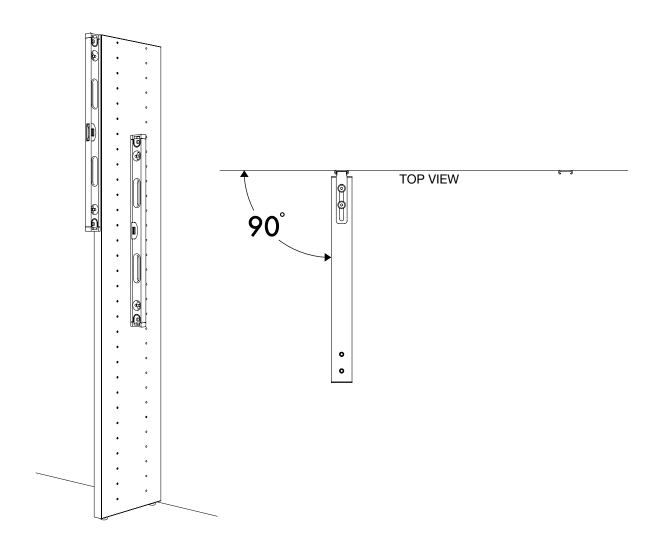


Refer to Step 4 on page 6 to attach second Bracket (B)

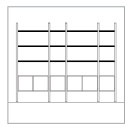
Bring Divider Panel up to Bracket (B) and slide Metal Insert (A) into Bracket with the long flange exposed as shown. Attach Metal Insert (A) to top of Panel with Screws (E).





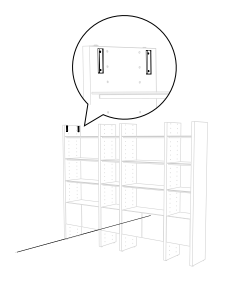


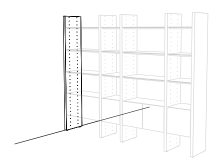
For next step turn to SHELF ASSEMBLY PAGE 14

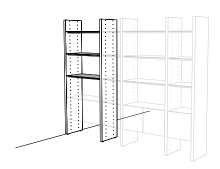


# **ROOM DIVIDER**

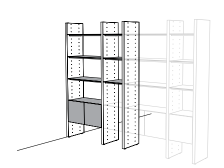
## **Assembly Sequence O**verview

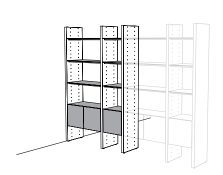


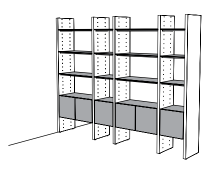


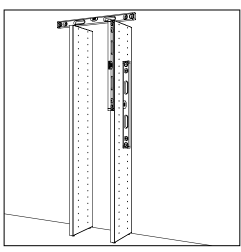




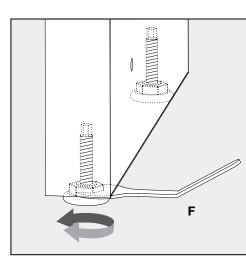








Level each Panel as it is being assembled.



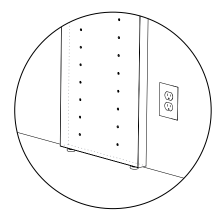
Use Leveler Wrench (F) to adjust the height of the Panel, if necessary.

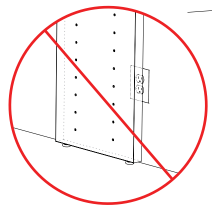


Plan Ahead.
To plan unit placement, refer to Package Reference Booklet for critical dimensions.

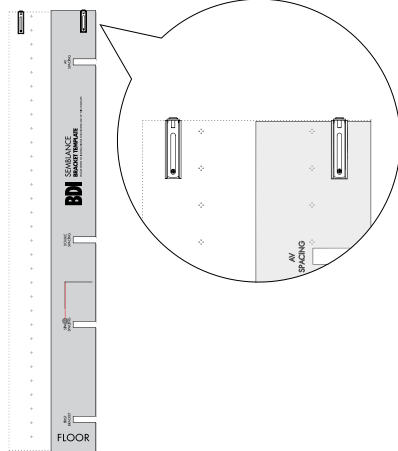


The assembled unit CANNOT be moved, so carefully plan the placement of the unit prior to building.



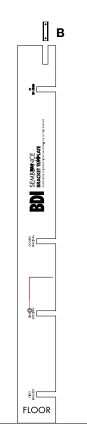


# Use the right edge of the Bracket Template to locate the right side of the attached End Panel.



#### 2:

Leveling the Template with the string, insert Wall Bracket (B) into designated groove.

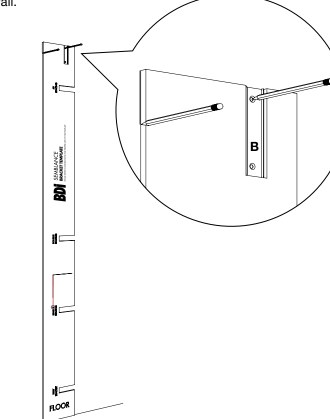


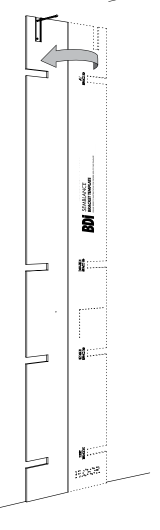
#### 4:

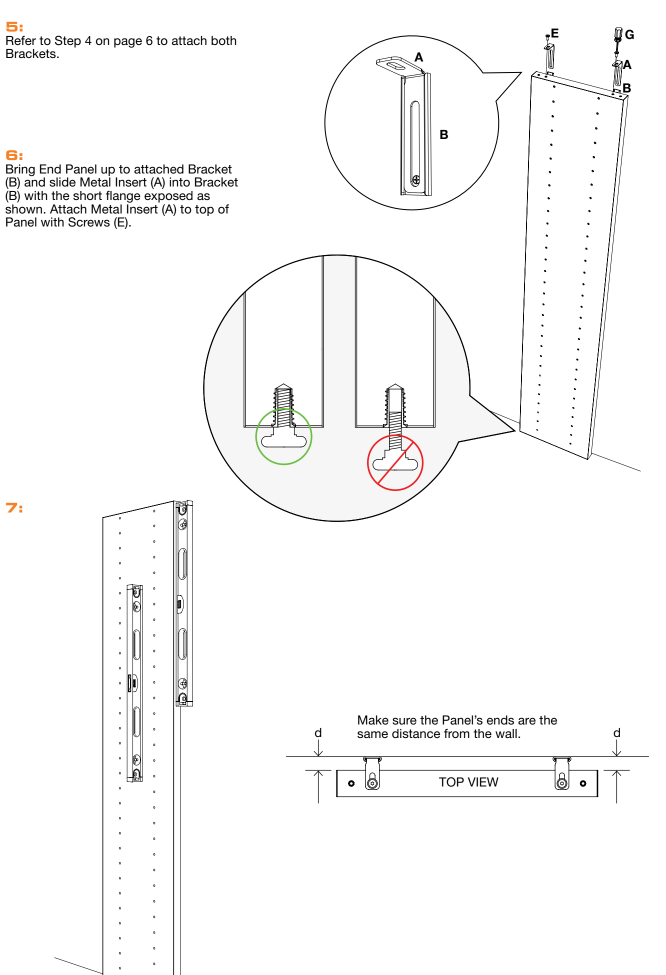
Flip Template over and align right side of Template with wall mark to locate second Bracket position. Mark second Bracket hole location lightly on wall and then install Bracket.



Mark Bracket hole location on wall and mark the left edge of the Template on the wall





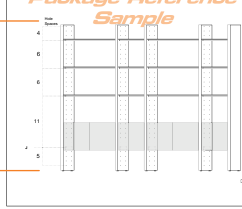


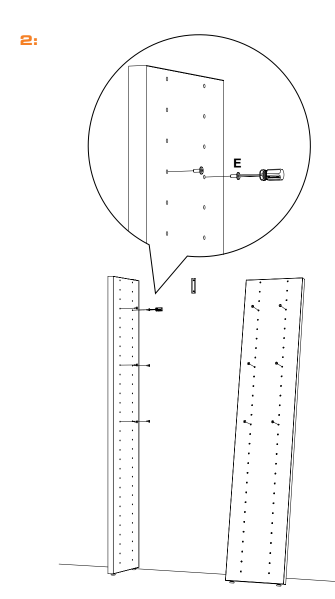
# **SHELF ASSEMBLY**

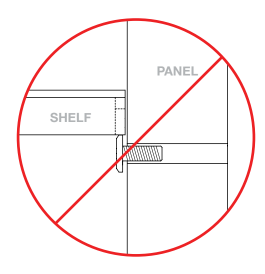
# Package Reference

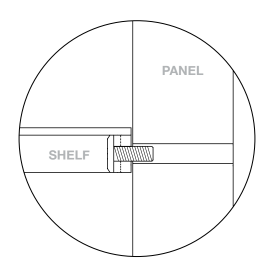
1:

Refer to Package Reference Booklet for the hole positions of the Shelf Screws (E).



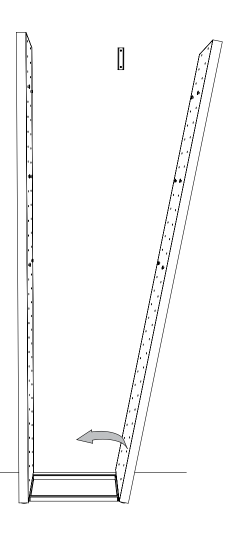




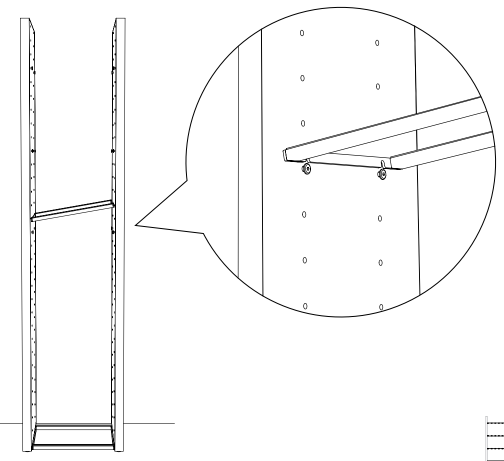


Use the appropriately sized Shelf Frame as a spacing guide for the next Panel. Lay the Frame on the floor beside the fixed Panel and bring the next Panel up to the Shelf Frame.

Refer to the Package Reference Booklet for spacing of each set of Panels.

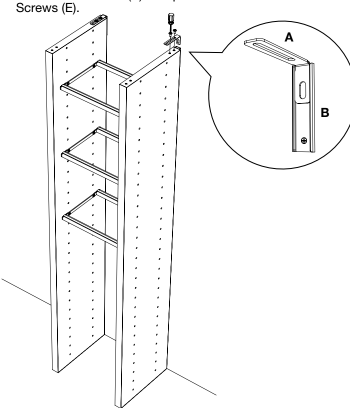


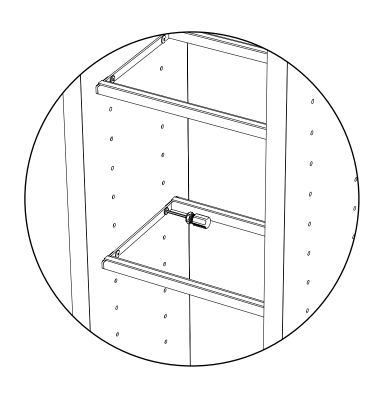
4:



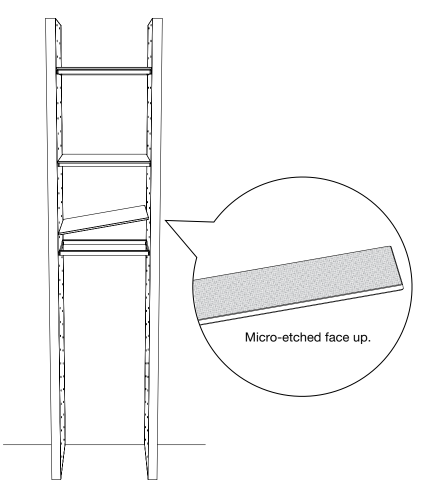
Slide Metal Insert (A) into attached Bracket (B) with the long flange exposed as shown. Attach Metal Insert (A) to top of Panel with Screws (E).

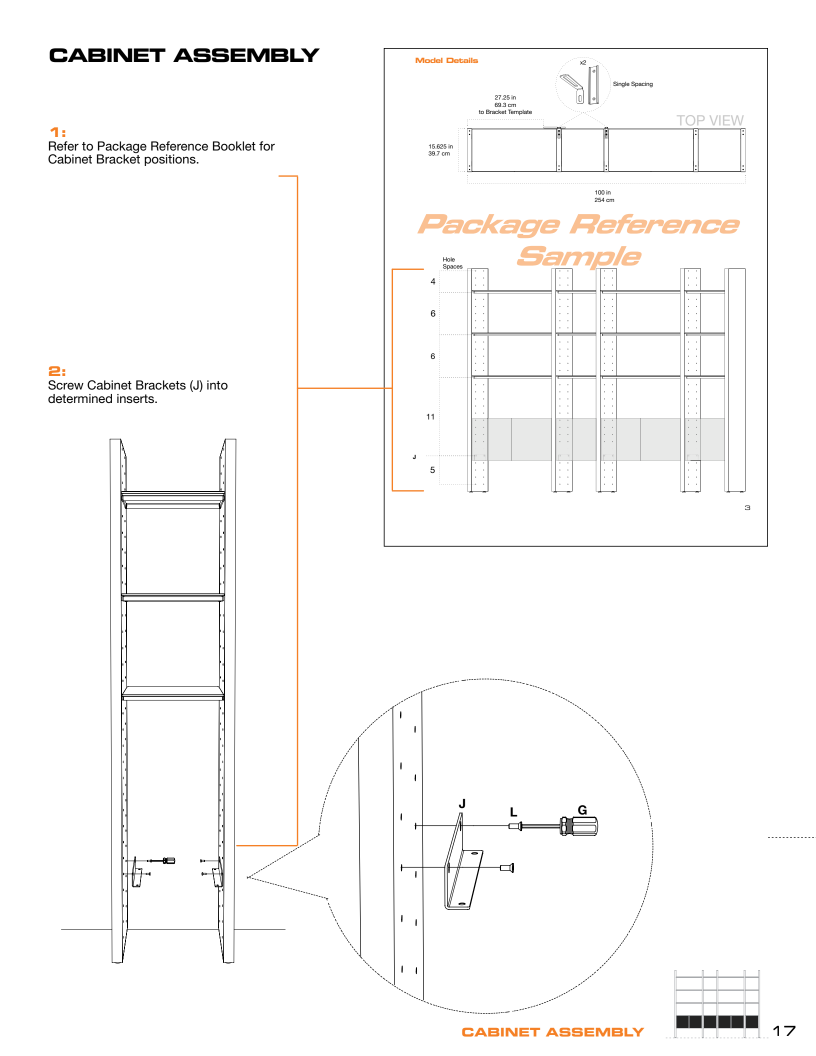
**6:** Gently tighten all Shelf Frames.

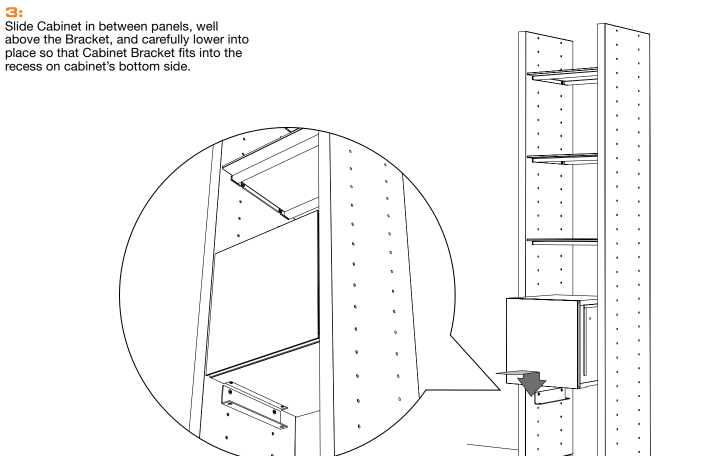


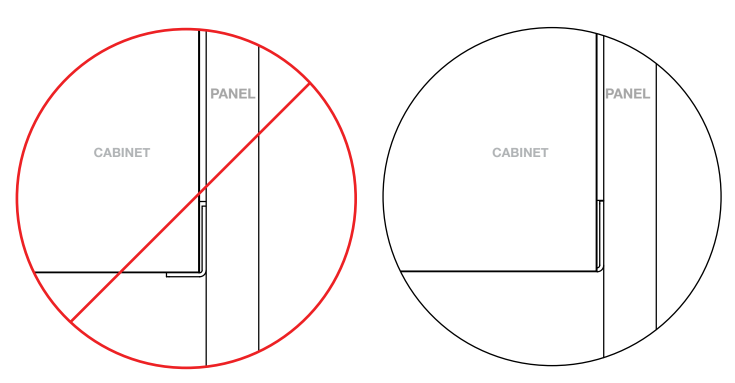


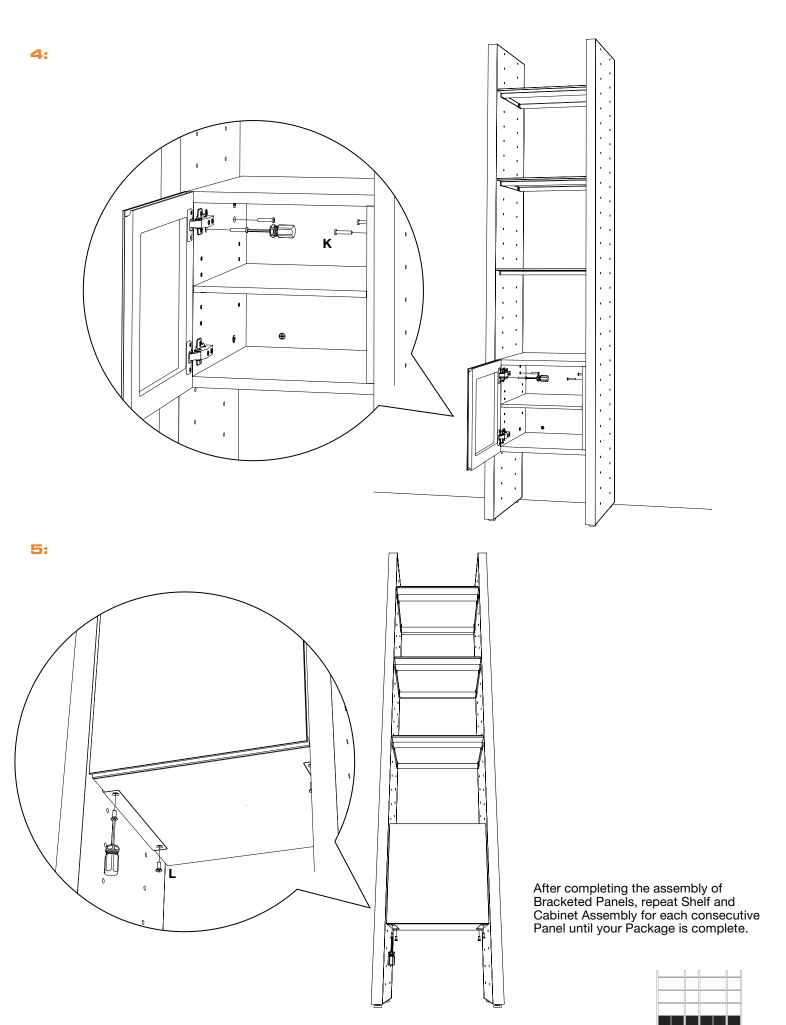
**7:** Install Glass Shelves.

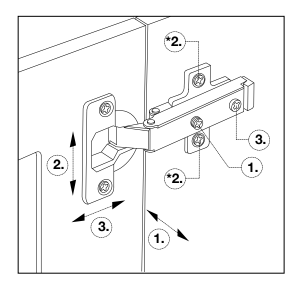












#### ADJUST DOOR HINGES (IF NEEDED)

If the cabinet's door appears out of alignment, this can be corrected with minor adjustment on each door.

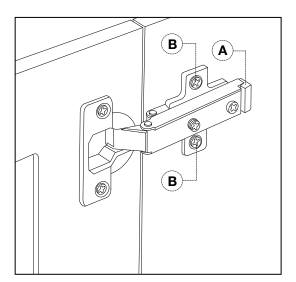
Because these hinges are infinitely adjustable, adjusting one hinge element can sometimes cause the need for adjustments to other elements. But with a few adjustments, you can modify the orientation of the cabinet door to make sure that it hangs evenly.

Use a Phillips screwdriver to adjust cabinet's door hinges:

- By adjusting Screw 1, the door will move LEFT or RIGHT within the frame. Make minor adjustments at both top and bottom hinges for best results.
- By adjusting Screw(s) 2, the door will move UP or DOWN within the frame (the top and bottom hinges must be adjusted the same degree).

NOTE: Loosen Screws 2 one complete turn, raise or lower door, then hold in position while tightening Screws 2 (on both hinges).

 By adjusting Screw 3 the entire door will move IN or OUT, opening or closing the gap between the doorframe and cabinet. (This screw rarely needs adjustment.)



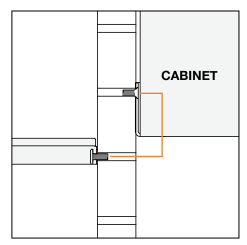
#### REVERSE DOOR-SWING (IF DESIRED)

The Single Cabinets feature a reversible door assembly so that you can open either from the left or the right.

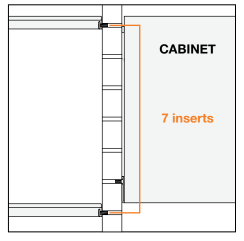
To reverse the door's orientation,

- Remove the Door by actuating both of its quick-release hinges (A); carefully place the detached Door aside.
- Using a Philips head screwdriver, remove both Hinge Plates from the interior wall of the cabinet by loosening the screws holding it in place (B).
- Install both Hinge Plates to the opposite interior wall at the pre-determined locations.
- 4. Re-install the Door by connecting each Door Hinge to the relocated Hinge Plates.

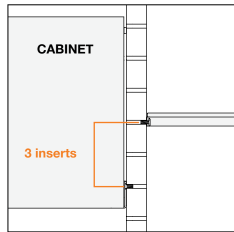
## Helpful Tips for Designing your own Semblance Package.



The Cabinet Bracket Screw must be 1 space hole above the Shelf Screw to align Cabinet bottom with the top of a Shelf.



There is a 7 insert spacing pattern to align Shelves with top and bottom of a Cabinet.



There is a 3 insert spacing pattern, from Cabinet Bracket to Shelf Frame, to align Shelves with middle of a Cabinet.

