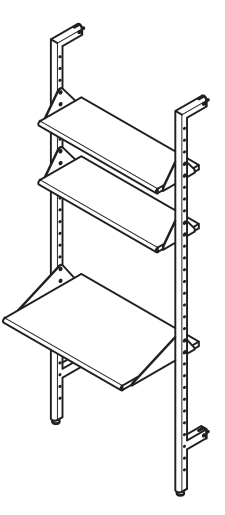
Branch Shelving System

Assembly Instructions

These installation instructions list the components and steps to create any Branch configuration. Review this document completely before beginning installation.

Please take time to identify the hardware as well as the individual components of the product. As you unpack and prepare for assembly, place them carefully on the floor and protect them from damage. Please follow the assembly instructions closely. Improper assembly may result in personal or property damage. We've included drywall anchors. Be sure to use anchors appropriate for your wall.

Depending on use, it may be necessary to tighten the screws and hardware periodically to maximize the stability of the shelving system components.

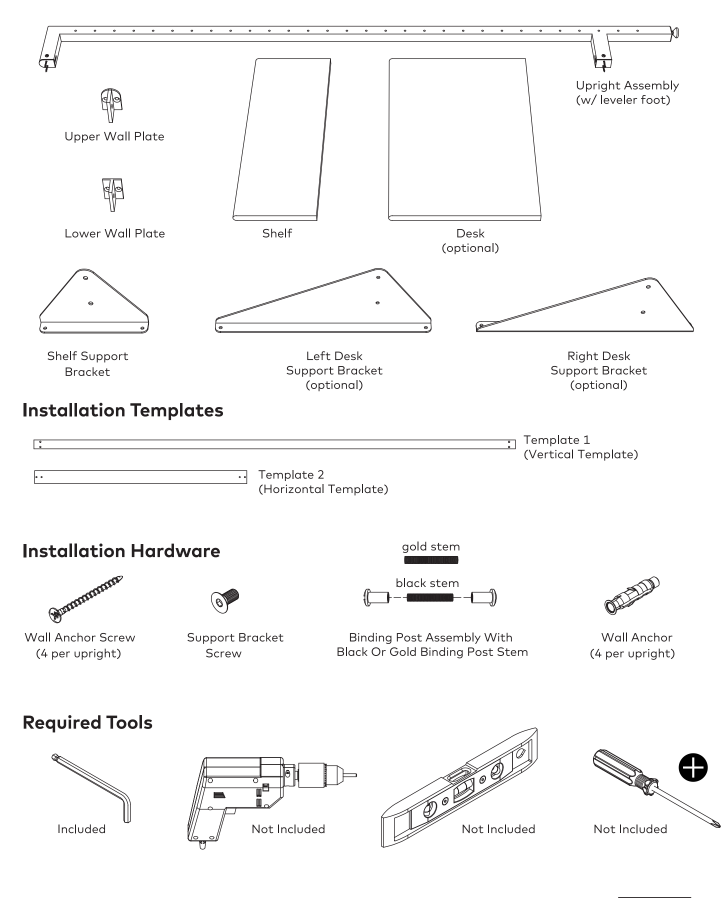


Branch - 1 Shelving Unit w/ Desk (individual configurations may differ)



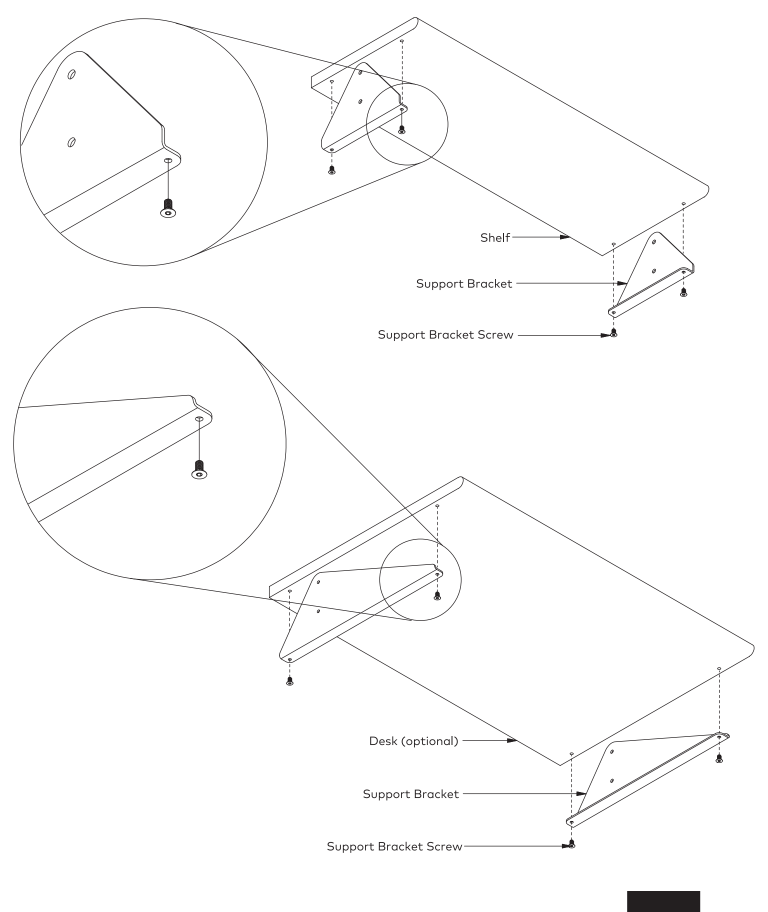


Branch Shelving System Components



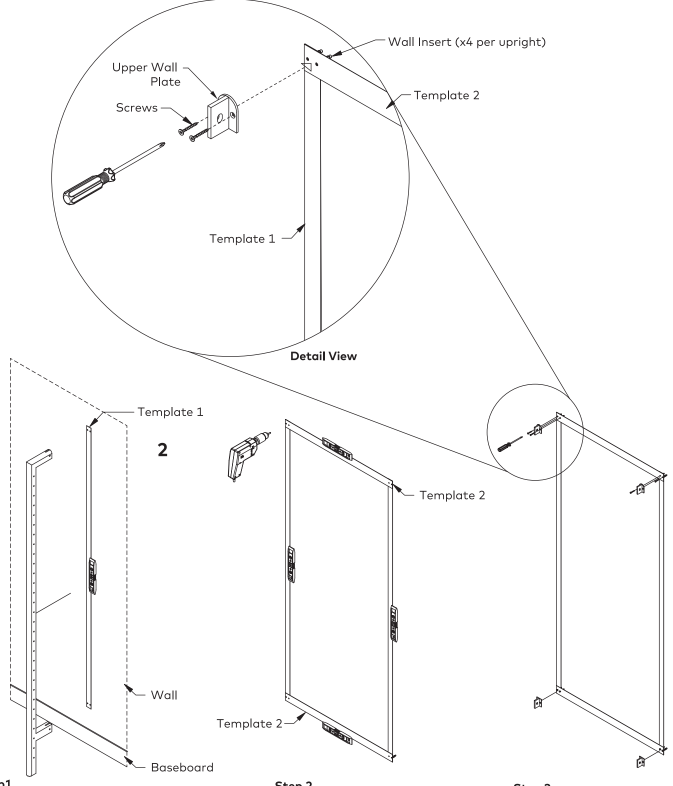


Shelf And Desk Pre-Assembly





Installing Upright Wall Plates



Step1

A) Adjust leveler foot to approximately half way out in its adjustment range.B) Based on finished size of your specific configuration begin at one end and determine the location of the first upright placement.

- C) Align top of Template 1 and top of upright.
- D) Tape Template 1 to wall.
- E) Use level to ensure template is vertical.

Step 2

A) Ensure that all holes align and both Templates 1 and 2 are taut.B) Tape Template 2 to wall using a level.

C) Drill all holes in wall and install wall anchors.

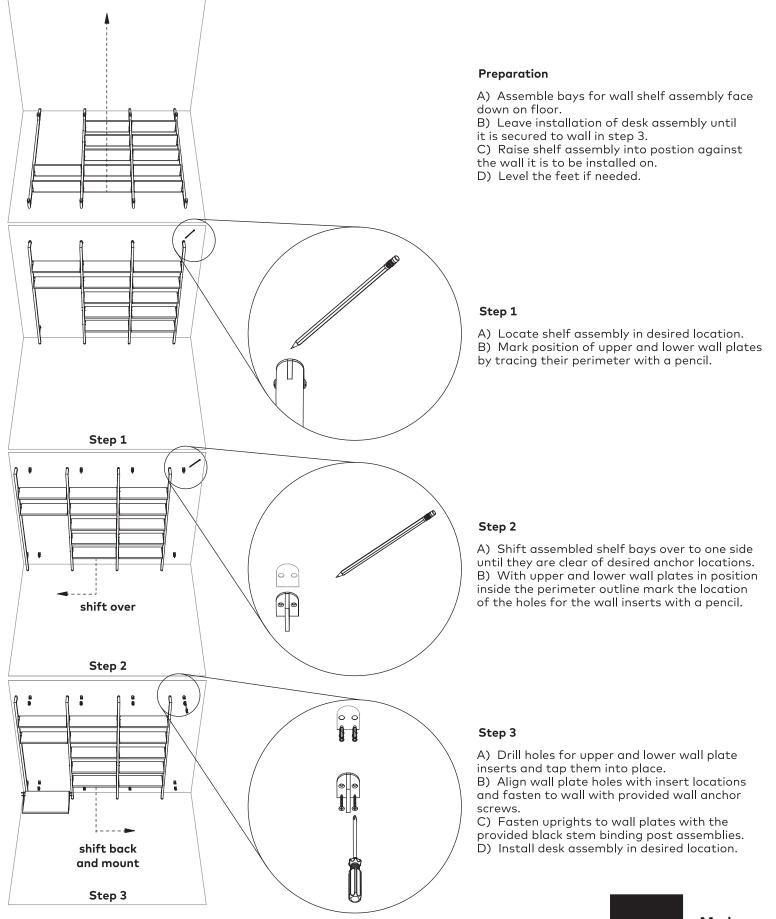
Step 3

A) Remove Templates 1 and 2 from wall.

B) Fasten upper and lower wall plates into wall anchors.

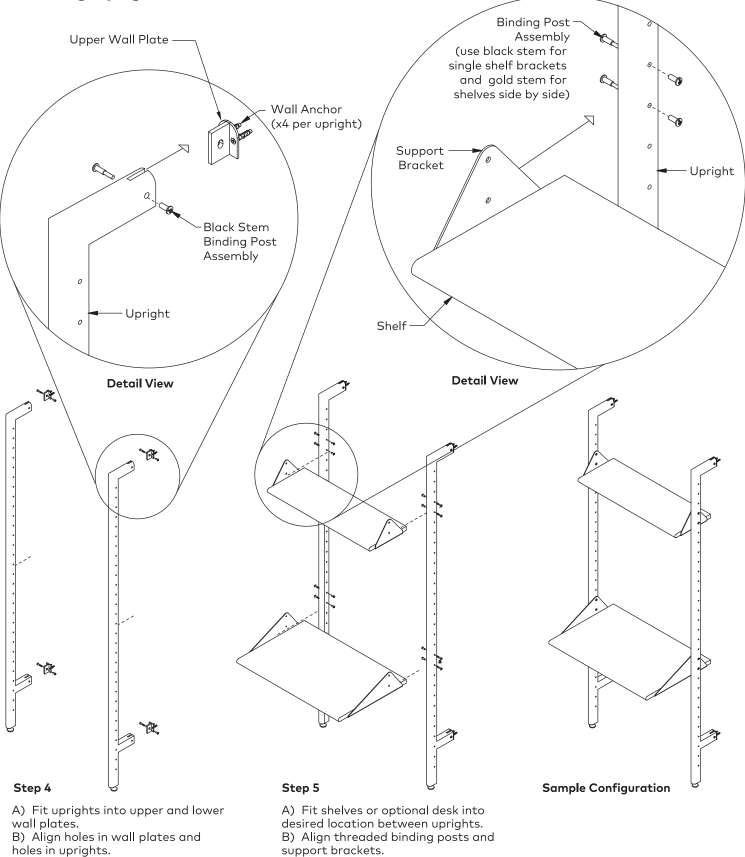


Alternate Method For Marking Position Of Upright Wall Plates



5 Gus

Installing Uprights And Shelf / Desk Assemblies



C) Fasten uprights into wall plates with black stem threaded binding posts.D) Adjust leveler foot to accomodate any variation in floor pitch. C) Insert threaded binding posts and tighten from both sides until snug.D) If installing two shelves on either side of upright use the longer gold stem binding post assembly.

∠ Gus*

