Optional Extended and Compact Framing Kits

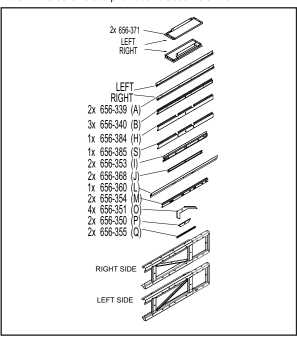
Tools/hardware needed are as follows:

- Level
- Stud finder
- Cordless screwdriver
- Phillips bit
- 5/16 inch hex head bit
- 2" to 3" wood screws (minimum 16)
- Self tapping screws
- Circuit/receptacle tester
- Flashlight

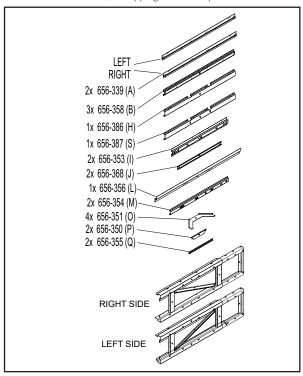


Framing Kit install video

Note: Extra screws are provided to assemble this kit.



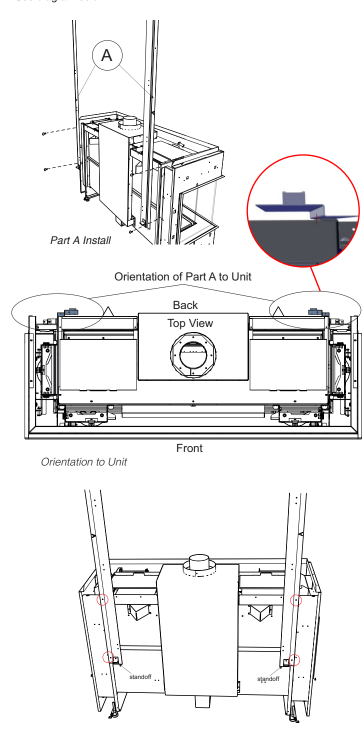
Extended framing kit parts layout Note: Wood/self tapping screws not provided



Compact framing kit parts layout Note: Wood/self tapping screws not provided

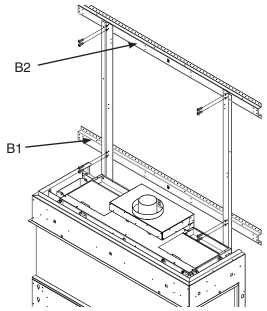
- The following procedure shows the assembly of the extended framing kit—the installation of the compact framing kit is identical except part 656-371 (Step 22) is not required. Note: Unit nailing strips are not required (and can be recycled) when using the framing kit.
- 1. Start with the unit away from the wall, install Part A (x2) to the back of the unit with 2 screws on each side.

Note the correct orientation of part A as there is a left and a right. See diagram below.



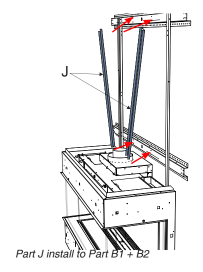
Screw Locations

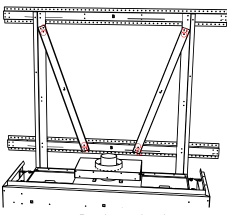
the unit.



Part B1 to A - screws go in from front

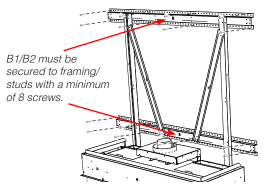
3. Install Part J (x 2) to Parts B1 + B2 with 4 screws each (2 top - 2 bottom) screw locations shown below.





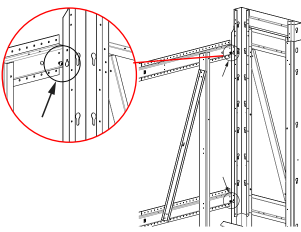
Part J screw locations

2. Install Part B1 + B2 to Part A with 2 screws on each side from the front of • 4. Slide unit into position. Check to ensure that the unit is level from front to back and side to side and Parts A + B are square. Secure the unit with framing to the wall studs with 2-1/2"-3" wood screws. Use 8 screws and secure to 4 studs minimum. Install venting before proceeding further with framing kit construction. Refer to manual for venting instructions.



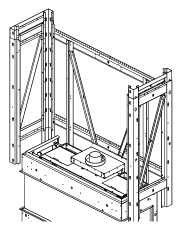
Secure Framing to Wall Studs with wood screws

- 5. Install one screw (lower screw position) into B1 and B2. Hang the pre assembled RIGHT sidewall off the 2 screws using the keyhole opening on the sidewall.
- 6. When sidewall is in position install the second screw in both B1 and B2 and tighten both screws to secure sidewall.



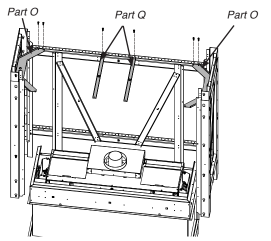
Install Pre Assembled Sidewall

7. Repeat Steps 5 & 6 on the left side to install opposite pre assembled sidewall.



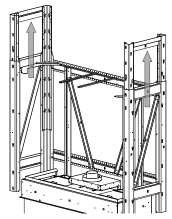
Install Pre Assembled Sidewall (opposite)

8. Attach O (x2) and Q (X2) to the top of Part B2 using screws in loca- 10. Attach O (x2) with one screw to B3 and swing Part O in as shown to tions shown below.



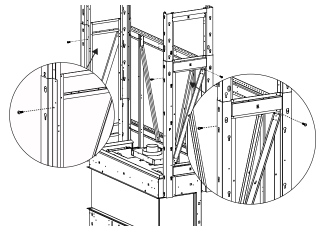
Attach Part O (x2) and Q (x2) to Part B2

9. Telescope LEFT + RIGHT sidewalls up to desired height. Fasten both sides once in place with self tapping screws.



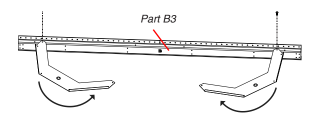
Telescope LEFT + RIGHT sidewalls to desired height

NOTE: If installing the optional finishing wood panel kit, place a screw in the framing kit in location shown in the diagram below. This will set the frame at the correct height for the panels.

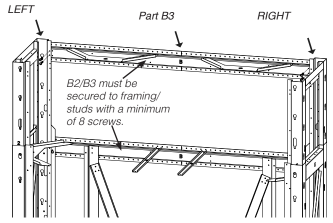


Install screw to set height for panel install Set predetermined height when using wood panel kit

keep out of the way until further in the installation.

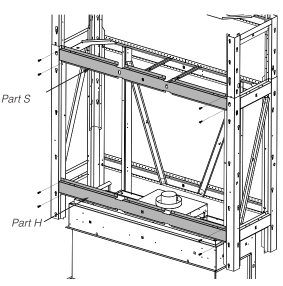


- 11. Attach Part B3 to extended LEFT and RIGHT sides with two screws on each side (from the front).
- 12. Secure B3 to the wall studs with 2-1/2"-3" wood screws. Use 8 screws and secure to 4 studs minimum.



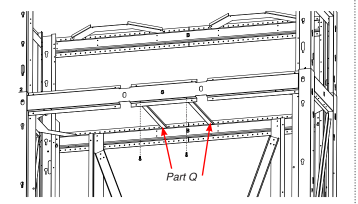
Attach Part O (x2) to Part B3

13. Attach Part S and Part H to the front of the LEFT and RIGHT sides with 2 screws on each side (4 screws total for each part).

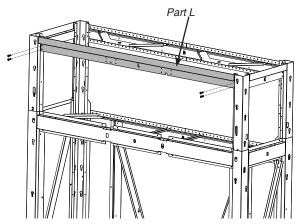


Attach Part S and Part H to Front of LEFT + RIGHT sides

14. Secure Part Q to top Part S with 1 screw each.

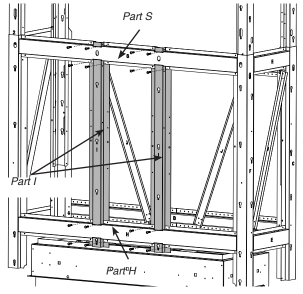


15. Attach Part L to the front of the LEFT and RIGHT sides with 2 screws on each side.



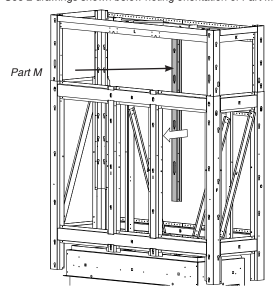
Attach Part L (x2) to LEFT and RIGHT sides

16. Position Part I (x2) to fit in the indent in Part S and Part H, secure each Part I with 8 screws each - 4 top/4 bottom.

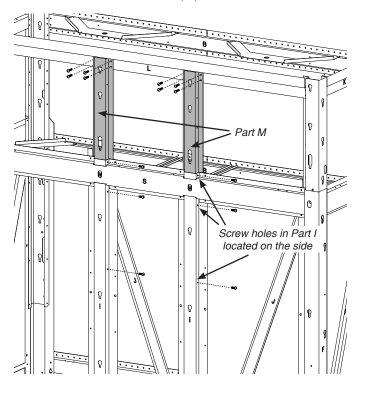


Attach Part I (x2) to Part S & H

17. Position Part M (x2) to nest in behind Part I (x2) and secure to Part I with 3 screws each and Part L with 4 screws each.
See 2 drawings shown below noting orientation of Part M.

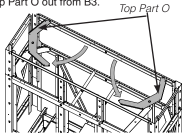


Attach Part M (x2) to Part L

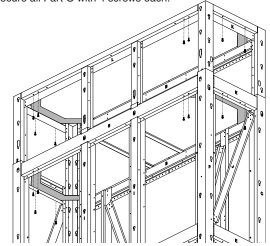


Part I screw holes located on the side

18. Swing Top Part O out from B3.

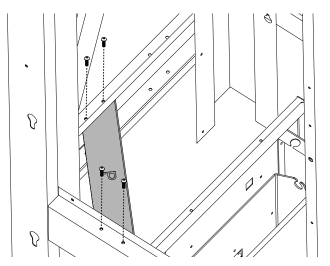


19. Secure all Part O with 4 screws each.



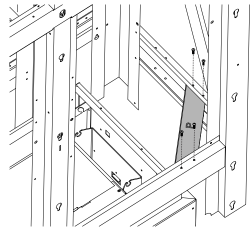
Swing Parts O out and attach

20. Attach corner brace Part P to the LEFT side and Part H with 4 screws from the top.



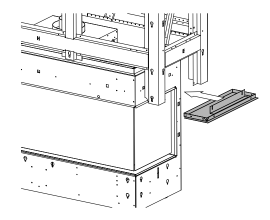
Attach Part P (Left) to the LEFT SIDE + H1

21. Attach the opposite corner brace Part P to the RIGHT side and Part H with 4 screws from the top.

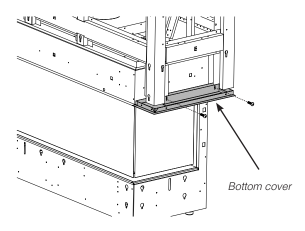


Attach Part P (Right) to the RIGHT SIDE + H1

22. Extended framing kit only: Install the left and right bottom cover (656-371 x 2). The left and right bottom covers are installed with 2 screws each.



Extended framing kit bottom cover install



Extended framing kit bottom cover install

CITY SERIES

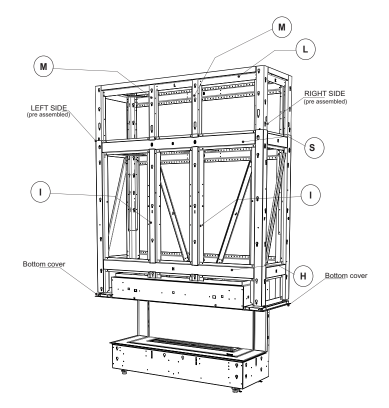
Extended Kit Overall Dimensions:

Width: 1537 mm Depth: 475 mm Height: min. 2032 mm max. 3048 mm

Compact Kit Overall Dimensions: Width: 1232 mm

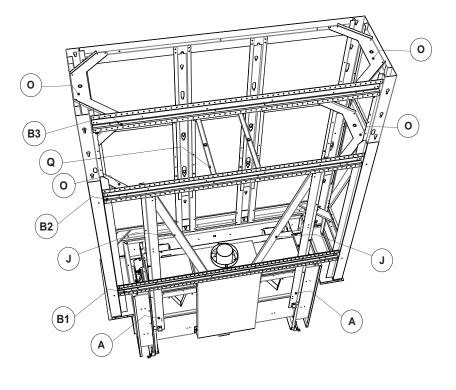
Width: 1232 mm Depth: 475 mm Height: min. 2032 mm max. 3048 mm

Min/Max Height measured from base of appliance/ finished floor.



Front view Part ID - extended shown

Note: Bottom cover for extended framing kit only



Back view Part ID - extended shown