



VintageView Floor to Ceiling Frame (FCF) Installation Instructions

Each FCF comes with the following:

· 2 frame pieces · 2 plastic couplers · 40 self-drilling screws · 2 (optional) single-sided back supports

1. Measure the exact dimension between the floor and ceiling in the exact position you intend to place the frame. Subtract 1.525m (height of 1 section) from the measured dimension to give the required height of the 2nd section.
2. Using the resulting dimension, mark both rails on one of the frame halves. **Note:** Be sure to mark the end opposite the mounting plate.

3. Using a hack saw, carefully cut both rails squarely at the markings. Clean off any burrs with a metal file. (Image A)

4. Insert the plastic couplers into the ends of one frame piece and slide the two frame sections together. Place the assembled frame on a level surface, so that the frame lays flat with support under the joint.

5. Remove the WS series racks from their packaging and remove the plastic end caps from the bottom of one set and from the top of the other set for each stacked section.

6. Determine whether you would like the bottle necks to face left or right. Using the set of WS series racks with the plugs removed from the top, place either the neck or base of the rack on the uncut section of the frame rail. Butt the bottom of the rack against the mounting plate that will be fastened to the floor. Using the provided self-drilling screws, mount the WS series rack to the frame. **Note:** To prevent striping the screws, do not over tighten. (Image B)

7. Attach the other side of the rack to the 2nd rail and insert the plastic couplers provided with the WS series racks into the bottom of the 2nd set of racks.

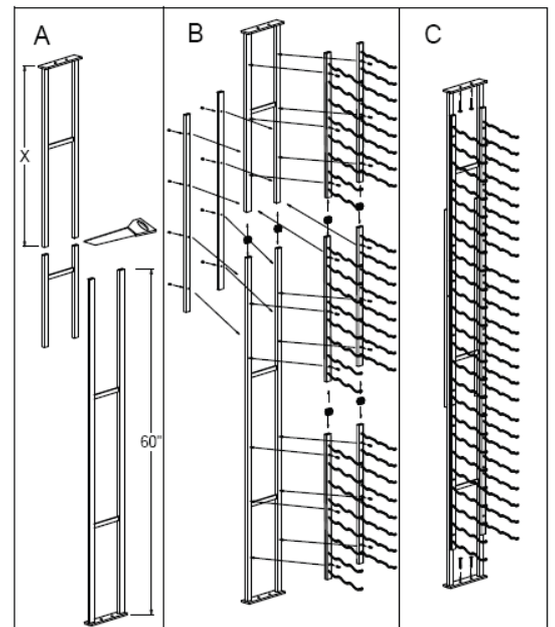
8. Slide the coupler into the 1st rack and attach it to the frame. Repeat for the other half of the rack.

9. For double-sided installations it is recommended that you only attach racks to one side of the frame before installation to retain easy access to the mounting plates.

10. For single-sided installations use the extra support piece provided to strengthen around the join by attaching it to the back of the frame.

11. Stand the frame in place and shim at the top, if necessary, to achieve a snug fit.

12. Attach the frame to the ceiling first with the appropriate fasteners for your surface. Next, attach the frame to the floor using fasteners suitable for that surface. (Image C)



Any questions please feel free to give us a call.