RECOMMENDED TOOLS: Tape measure, Level, Pencil, Electrical drill, Stud finder, Hammer, and Clamps

PACKAGE CONTENTS

QTY	Description
1 set of 2	Ultra Floor-to-Ceiling Frame
40	1/4" Self-tapping Screws
2	1" Square Couplers
1 set of 2	Backer Channel*

^{*}Backer channel not included for 2-Sided Floor-to-Ceiling.

INSTALLATION STEPS

IMPORTANT: When securing the FTC to a location, use the approriate mounting fasteners. There are 4 fastener locations on the top and bottom brackets.

STEP 1: MARK SCREW HOLES

Mark the screw holes for the mounting brackets in the desired mounting location.

STEP 2: MEASURE CEILING HEIGHT

Measure the ceiling height in the location you will mount the frame.

STEP 3: MAKE CALCULATIONS

Calculate the height of your ceiling, then subtract 60 3/16" (the height of the top frame, with connector) to give you the measurements for your bottom rail. (For example: $96" - 60^{3}/16" = 35^{13}/16"$)

STEP 4: MARK BOTTOM FRAME

Mark the bottom frame to determine the cut location.

STEP 5: CUT FRAME

Cut the frame in marked location using a metal-cutting hack saw.

Note: Do not use a metal cut off wheel as the heat will damage the product.

STEP 6: INSTALL COUPLERS

Install the 1" square couplers to connect the rails. Ensure that the holes for the HZ rails and/or backer channel are lined up in the desired location.

PRO TIP: Pre-drill holes before installing the Floor-to-Ceiling mount.

STEP 7: MOUNT BRACKETS

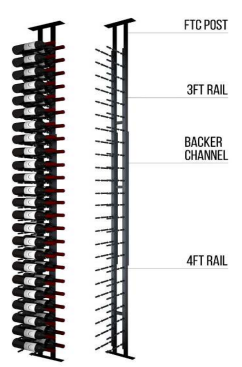
Mount the brackets to the ceiling then the floor using the appropriate anchors. Do not over-tighten.

STEP 8: MOUNT RAILS AND/OR BACKER CHANNEL

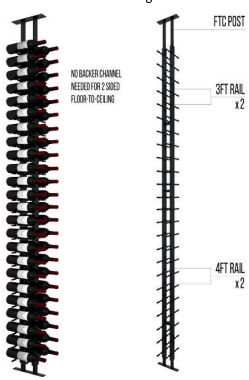
Mount rails and/or backer channel to frame. Use all mounting holes to fasten rails securely. **PRO TIP:** Use clamps to hold rails in place while mounting.

STEP 9: INSERT END CAPS AND DOME CAPS

Add the finishing touch by inserting end caps and dome caps. Congratulations!



1-Sided Floor-to-Ceiling



2-Sided Floor-to-Ceiling

