freedomRail® EDGE WIRE INSTALLATION GUIDE

Power Drill 5/16" Drill Bit -----

•Level

• Stud Finder #2 Screwdriver

• 5/16" Drill Bit • Pencil • Tape Measure



SCAN TO LEARN

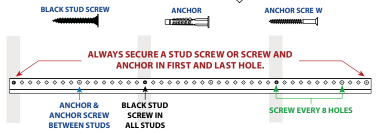
Forc omplete installation information including videos to watch and learn visit

OrganizedLiving.com/Installation/freedomRailEDGE

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STANDARD RAIL (R) INSTALLATION

The Rail is the primary support component of the freedomRail EDGE system. Ensuring the Rail is mounted level and secure is an important step. *The standard height of the Rail is 84" from the floor to the center of the diamond hole* .



- 1. Review your design to determine Rail length. Standard Rail lengths are 42" or 78" long. Measure and cut your Rail to length if needed.
- 2. At approximately the center of your Rail location measure up 84" from the floor and make a horizontal mark. Then, mark the approximate beginning and end of the Rail on the wall.
- 3. Use a Stud Finder to locate and mark the beginning and end of the stud closest to the 84" horizontal mark.
- 4. Between the stud marks, measure up 84" from the floor and make a horizontal mark.
- 5. Place the Rail on the wall with the horizontal stud line visible through a diamond hole. Use a #2 Philips Bit to drive a Black Stud Screw into the stud, through the diamond hole on the mark.
- 6. Use a Stud Finder to locate and mark the left and right edges of the studs at each end of the Rail. While keeping the Rail level, use a #2 Phillips Bit to drive a Black Stud Screw into the marked stud.
- 7. Mark the beginning and end of the remaining studs. Drive a Black Stud Screw into each of the marked studs. There must be a screw in each stud.
- Next, install Anchors and Anchor Screws. Using a ⁵/₁₆" Drill Bit, drill holes through the wall at the first and last holes, as well as between each Stud Screw, spacing no more than 8" apart.
- 9. Insert an Anchor into each hole, then drive in Anchor Screws. IMPORTANT:
 Allow the screw to turn 6-8 rotations after it's flush with the Rail so the Anchor tightens into a ball behind the drywall.



BLACK STUD SCREW 4" FROM FLOOI

- 10. If a second Rail is needed, measure and cut it to the correct length. Hold it flush and level with the first Rail, then repeat the installation steps above.
- 11. Once all screws are installed, place the Rail Cover onto the Rail.

RAIL (R) INSTALLATION FOR UPPER VENTILATED SECTIONS

The standard height of the UPPER Rail is 120" from the floor to the center of the diamond hole.

- 1. Review your design to determine Rail length. Standard Rail lengths are 42" or 78" long. Measure and cut your Rail to length if needed.
- 2. If your wall height is above 120" from the floor, we recomend that the Rail be installed directly into the sill plate, at the intersection of the wall and ceiling.
- 3. Once your Rail height is determined, follow the Rail installation steps 2-11.

SPECIAL CONSIDERATIONS

For metal studs 16" apart — add one Anchor between every stud.
For wood or metal are 24" apart — add two Anchors evenly spaced between every stud.

CUTTING THE RAIL

If a Rail needs to be cut — measure then cut Rail with a battery-powered band saw, sawzall, or hacksaw.

RAIL COVER

- 1. Place Cover on Rail, aligning Cover slot with Rail edge.
- Place both hands on Cover with thumb on the bottom of the Rail. Firmly press downwards start at one end sliding your hand the entire length of the Cover and back.
 Note: Do not try to snap the Cover in place one spot at a time
- 3. If Cover needs to be cut, measure the Rail and cut the Cover to match. We recommend using a pex cutter or heavy-duty scissors.



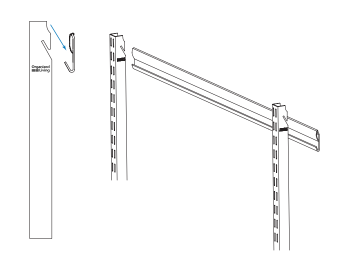


Installing Uprights, Ventilated Brackets and Ventilated shelving

Uprights

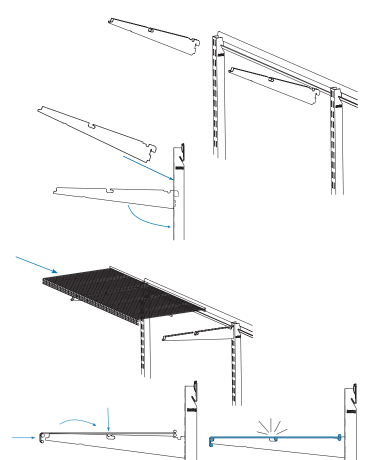
- · Uprights hang from the Rail and provide a location for each Bracket to reside.
- Add an Upright to the Rail by aligning the hang slot on the Upright with the hang hook on the Rail and drop into place.
- Follow your design by placing Uprights at appropriate intervals on the Rail.

Upright Spacing		
	24"	30"
Profile	100lbs./ft.	75lbs./ft.



12" and 16" Ventillated Shelf Brackets

- · Reference your design for correct bracket placement.
- Hold the bracket at a slight upward angle.
- · Insert the Shelf Bracket Hooks into the corresponding, vertical Upright, slots.
- Once pressed completely into the slots, rotate the Bracket downward until the lower tabs drop into the Upright.



12" and 16" Ventillated Shelving

- Ventilated Shelves are supported by Ventilated Shelf Brackets.
- Before installing any Ventilated Shelves, make sure the Uprights are plumb.
- Install your Wire Shelving by laying the Shelf onto the Brackets with the center rod positioned over the center Bracket cutout.
- Then, lift the front edge and push down on the center rod, while pushing back until the Shelf snaps into the Bracket.
- Shelves can be rearranged when needed, without removing them from the Bracket.

ontact Us.

Phone: 1-888-674-5484 8 am-5 pm EST Mon-Fri. Email: customerservice@organizedliving.com OrganizedLiving.com/Installation

hank You!

freedomRail EDGE is designed to grow with you. Now that assembly is complete, you can easily adjust any component or add new ones at any time, creating a closet that's truly customized to your lifestyle.













