# VENTILATED INSTALLATION GUIDE

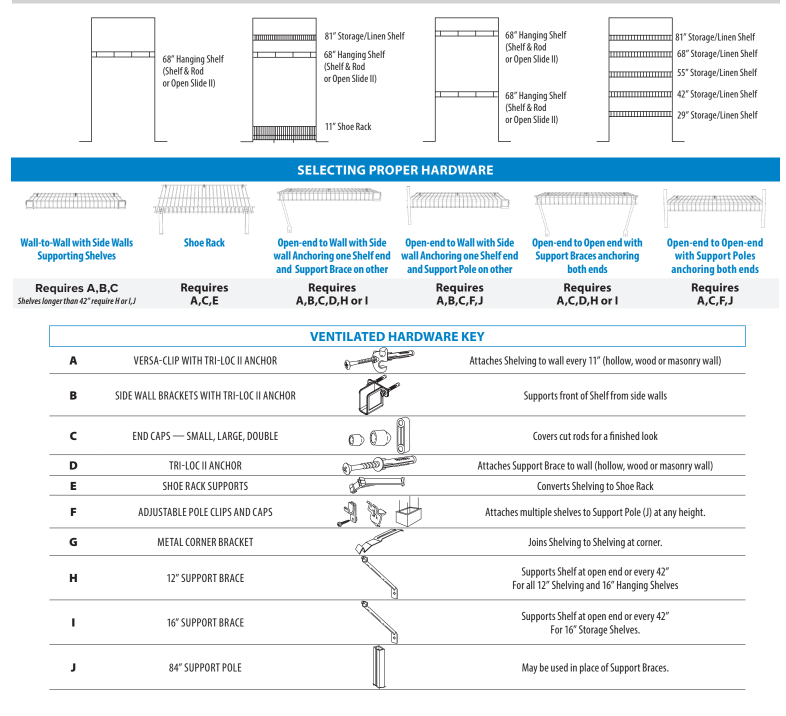


#### For complete installation information including videos to watch and learn visit: organizedliving.com/installation/Ventilated



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#### BASIC GUIDELINES FOR CUSTOM DESIGNING CLOSET SHELVING SYSTEMS



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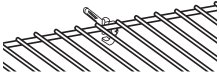
Phone: 1-888-674-5484 8 am-5 pm EST Mon-Fri. Email: customerservice@organizedliving.com organizedliving.com/installation



## A) VERSA-CLIP WITH TRI-LOC II

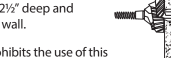
For detailed specific instructions, please scan installation QR code.

- 1. Determine location and height of Shelf. Draw level line. Mark the wall beginning 2" from either Shelf end. Mark every 11" along line. Drill 1/4" hole at marked positions.\*\*
- 2. Insert Versa-Clip until flush or with 1/8" gap from wall.
- 3. Drive in screw using drill and #2 driver until secure.\*\*\*
- 4. Position cut-to-length shelving on top of Versa-Clip, snap into place, and lower shelf to rest against wall.

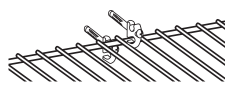


If installing into stud or solid wall: Be certain to drill at least 21/2" deep and fully insert Versa-Clip into wall.





\*\*\* If obstacle behind wall prohibits the use of this Anchor, cut anchor off Versa-Clip head and use #8 x 11<sup>1</sup>/<sub>2</sub>" panhead screw to drive direct into backing.



#### **!IMPORTANT!**

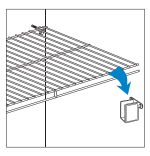
An inverted Versa-Clip is required over all Support Braces and open ends. This acts as a hold-down clip and can be installed after all Shelving is hung and Support Braces are secure. Drill a 1/4" hold above back Shelf Rod and insert Versa-Clip in down position and secure either with screw or pin-driven as previously outlined.

#### **B) SIDE WALL BRACKETS**

For detailed specific instructions, please scan installation QR code.

- 1. Hold Side Wall Bracket to wall with Shelf rested inside Bracket, raise Shelf till level and market drill holes. Drill 1/4" hole at marked positions.
- 2. Hold Shelf above bracket location, position Bracket and insert Tri-Loc II Anchors through Sidewall Bracket into pre-drilled holes.
- 3. Drive in Screws using drill and #2 driver until secure. Lower Shelf into place.
- 4. Repeat process on other side.\*\* \*\* If working with open-ended shelving, no Sidewall Bracket is required on one or both sides.





## **C) END CAPS**

To cover cut rods for a finished look

1. Place over cut rods on either end of shelving. Full End Cap details and buying guide available in Ventilated Wire Price Book.

2. Double End Caps are recommended on open ends to prevent hanger from sliding off shelf.

#### **E) SHOE RACKS**

Convert a Storage Shelf to a Shoe Rack by installing upside down and bracing with Shoe Rack Supports:

- 1. Install inverted Shelf to back wall following Versa-Clip installation method.
- 2. Snap Shoe Rack Supports in place for either wall support or floor support.

NOTE: Usable with 12" or 16" deep shelving.

### **G) METAL CORNER BRACKET**

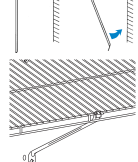
Supports connected shelves in corners.

- 1. Install one Shelf fully into corner, secured with a Sidewall Bracket.
- 2. At corner, butt the end of a second Shelf against the first, creating an L shape. Secure with Metal Corner Bracket as shown.
- 3. Secure second Shelf with a Support Brace.

### H & I) SUPPORT BRACES (12" AND 16")

To support front of Shelf at open end or when Shelf span is greater than 42". For extra-heavy loads, place Support Braces every 24".

- 1. Attach Shelf to wall per previous instructions (see Versa-Clip).
- 2. While holding Shelf level, insert Support Brace in Shelf as shown and rotate back to wall.
- 3. Mark wall through Support Brace. Drill ¼" hole at marked position.
- 4. Holding Support Brace to wall, insert Tri-Loc II Anchor through Support Brace into predrilled hole. Drive in Screws using drill and #2 driver until secure.

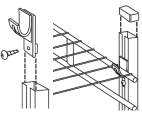


#### J) SUPPORT POLE

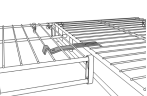
To support Shelving at open end or as a center support when Support Braces are not used.

- · Can be substituted for Support Braces for a streamlined look.
- Provides greater strength than Support Braces when installing multiple shelves.
- Adjustable Support Pole Clips allow you to attach Shelves at almost any height.

Recommended spacing is every 36". If desired, an 84" Support Pole can be cut to length approximately 3/4" above the highest shelf. Place caps over each end to protect floor and provide finished look.









BACK WALL