

installation instructions:

PVC WAINSCOT WALL PANEL KITS

SAFETY INSTRUCTIONS

Make sure to use the correct tools recommended.

Wear safety goggles.

Follow adhesive, power tools, and paint manufacturers' instructions and users manuals.

Use common sense and follow good construction practices.

TOOL & MATERIAL CHECKLIST

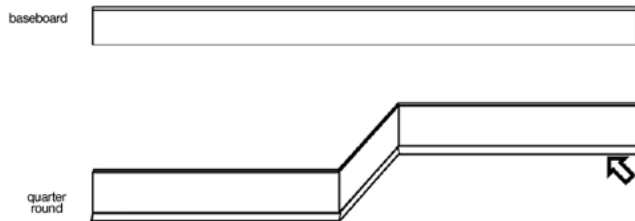
- construction adhesive
- power drill or hammer
- finishing nails or screws
- paintable latex caulk
- 100% acrylic paint
- level or chalk line

IMPORTANT INFO

- It is highly recommended that you paint or finish your panel before you install it.
- Recommended use of 100% acrylic latex paint for PVC products.
- Clean the installation surface and back of the moulding of any debris with a clean cloth.
- PVC is subject to expansion and contraction. Always allow the kit components to acclimate in the room where they'll be installed for 48 hours prior to installation.
- Depending on kit purchased, you will need to cut stiles, beadboard and/or shiplap to desired height on jobsite.
- Kits offer adjustable widths for stiles: 12" to 15" Wide or 20" Wide
- Kits are sold in height ranges: (for heights 12" to 32"), (for heights 32" to 56"), (for heights up to 40"), (for heights up to 56"), (for heights up to 104")

STEP BY STEP INSTRUCTIONS *(components vary by kit)*

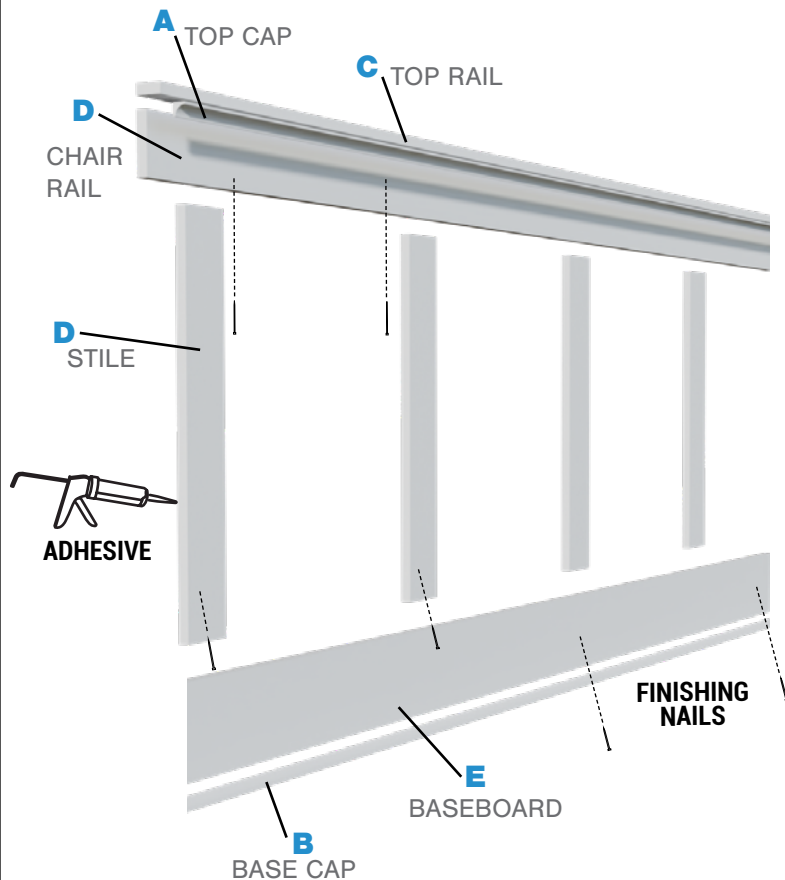
1. It may be helpful to layout the components on the floor in front of the installation wall exactly how you want it to look.
2. Establish a level line for the top of the moulding. Measure up from the floor and make a mark. Use a level as a straight edge or chalk line and lightly draw a line around the room. As you install the moulding pieces, make sure its top is even with the level line. Mark vertical lines with a pencil for desired spacing of stiles (if applicable).
3. If your room already has baseboard remove it first. Install the 6" S4S trim-board just like you would any baseboard. If the kit includes 5/8" quarter round install where the floor meets the baseboard.



4. Install the stiles next by butting them up flush against the baseboard. Start at your corners and work your way in for even spacing. Mark the stile positions with a pencil. Apply construction adhesive to the back of the moulding and set it in place. Hold the stile in place and secure with nails.
5. Apply caulk in any gaps between stile and wall and smooth with finger or putty knife. Use caulk or lightweight spackle to fill in holes left from finishing nails.
6. To install the chair rail start by nailing at one end and working your way to the other corner. If there is a gap between the wall and the moulding, fill in the gaps with caulk. Fasten the 4" S4S chair rail to the wall on top of the installed stiles.
7. To install the top cap and top rail apply adhesive to the back and top of your top cap, sit it flush against the top edge of your chair rail and secure with nails. Lay the 2" top rail on top of the top cap moulding piece with adhesive and toenail the top rail into the wall and cap.
9. Fill in the nail holes and any remaining gaps with paintable caulk. Paint using high quality latex paint.

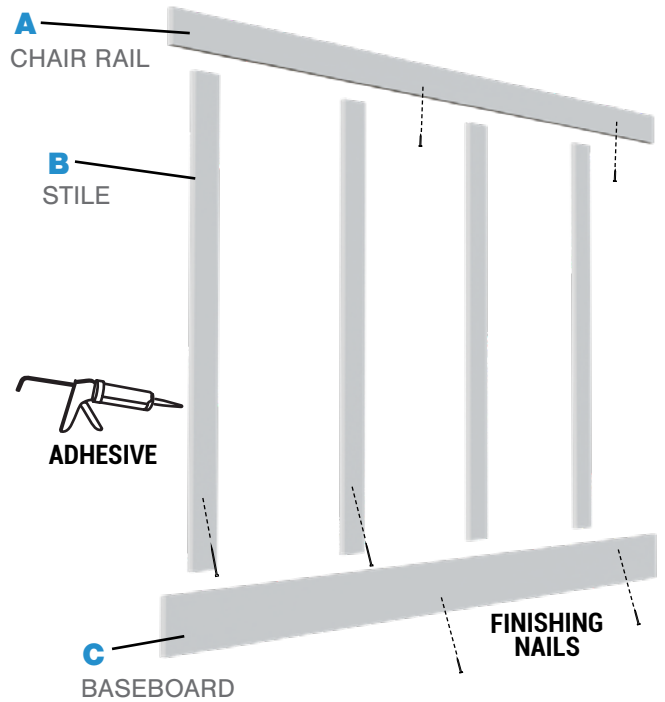
EXAMPLE DIAGRAM:

Deluxe Kit

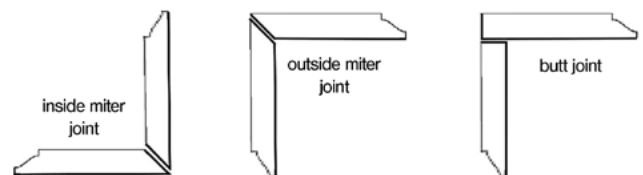


EXAMPLE DIAGRAM:

Classic Shaker Kit



Note: When making corners, cut a 45 degree angle and miter the joint for best results. A butt joint will also work, but in either case, we recommend gluing the joints in place with a quality construction adhesive.



Note: *Stiles represent 5/8" x 4" S4S trimboard and 7 1/4" reversible bead/shiplap. (all moulding pieces will need to be cut to height on jobsite)

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