

Poly-Classic[®] Craftsman Series Column Installation of Tapered Columns

Warning: the precision machined edges of Poly-Classic Craftsman column components can be extremely sharp. Use of appropriate personal protection equipment is required: wear gloves when handling the product, wear a dust mask when cutting the product, and always wear eye protection.

Use of polyurethane adhesive, such as Gorilla Glue[®], Loctite[®] PL Premium[®] Adhesive, Christy's[™] Clear PVC Pipe Cement (or other clear PVC cement), or similar products is recommended. Always observe adhesive manufacturer's instructions.

Assembly is easiest with pneumatic or electric pin-nailers. These should recess the head of the pin nails far enough that only a minor touch-up is necessary (touch-up with caulk prior to painting.)



1) Measure overall opening from floor to beam or soffit (must have structural pressure-treated post or lally column for load support.)



4) Glue base platform pieces using biscuits (supplied). Center and attach base to floor/pedestal with appropriate fasteners.



7) Finish nail three panels together.



2) Trim shaft pieces to 2¹/₄" shorter than opening—2" for cap/base, ¹/₄" for expansion (¹/₄" if not using cap and base—each part is 1" thick.) Always trim from bottom ONLYtop is marked.



5) Lay 3 panels flat and apply adhesive to center joints. (Polyurethane glue is recommended. Follow manufacturer's instructions.)



8) Slide assembled 3-sided column around support (on top of base platform).



3) Slide ³/₄ cut base platform section around post.



6) Assemble three panels, using E-Z Lock joints.



9) Slide ³/₄ cap platform section into place on top of column panels.*



10) Raise 3/4 cap platform section to beam/soffit, center, and attach. There should be 1/4" space for expansion between column and cap platform.



13) Apply glue to final ¹/₄ cap piece and biscuits and slide into place. Pin nail cap moldings to top of column.*



16) Center trim moldings around shaft. Apply adhesive to base trim moldings and pin-nail into base platform. (Do not attach to shaft.) There should be about a 1/16" gap around shaft.

E-Z Lock Joint Assembly:



11) Apply adhesive to final panel.



14) Use column shaft to check length of base trim molding. If trim is too long, mark cut lines for miters. Moldings should be about 1/8" longer than the width of the column.**



17) Caulk using latex caulking compound to fill any gaps and nail or screw holes.



12) Assemble final panel to column using E-Z lock joint. Nail panel to secure in place.



15) If base trim moldings are too long, use miter saw to cut base trim pieces to fit around bottom of column.**



18) Clean surface of column with cleaner recommended by the paint manufacturer. Paint with 2 coats of acrylic latex paint.

Please note the correct assembly of the E-Z Lock joint shown at the left. Nails MUST be installed only in the edges shown (3 and 4). Installing on the other edges may result in open seams.

- 1) Glue both joint edges; slide first joint together
- 2) Push second joint closed
- 3) Nail this joint first
- 4) Nail this joint second

Notes:

Panels are marked "TOP" — trim from the bottom only. Cap and base pieces are also marked as "CAP or "BASE" Only use non-corrosive fasteners — galvanized, stainless steel, etc.

Always follow glue and paint manufacturer's instructions.

*Column must not be allowed to collect water, debris, etc. If the top of the column extends beyond the soffit/beam, the cap must be flashed with lead, copper, aluminum, etc. to prevent entry of water or foreign materials.

