PermaPorch Ceiling Installation Instructions



1. Allow 1/4" on each end of porch for expansion.



2. With the nailing fin positioned away from the wall, face nail the first piece against one side of the ceiling.



3. Nail the nailing fin on the first piece on maximum 24" centers. (See note 1)



5. Optional fastening method. 16 guage pneumatic nailers or staples are acceptable for steps two and three. Recommend PSI 75-80.



6. Use clear PVC cement where plank ends must be butted together.



4. Insert the next piece into the slot and contin-

ue nailing through the fin on maximum 24

centers until ceiling is completely covered.

7. Make sure butt joints occur on nailers, secure each end to nailer.



8. The last piece will probably need its width adjusted. Measure, mark and rip to the desired



9. Optional Skill saw can be used to cut Perma Ceiling to desired width.

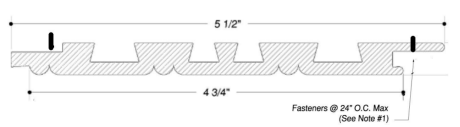


10. Face nail the last piece as close to the wall as possible.



11. Trim with your choice of PermaPorch® Ceiling Molding. Install using finish nail or screws. Glue joints with PVC glue and finish with latex caulk.

PermaPorch Ceiling Cross Section



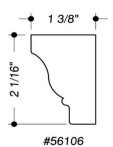
WARRANTY IS VOID IF INSTALLATION INSTRUCTIONS ARE NOT FOLLOWED

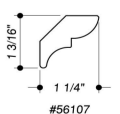
FEATURES:

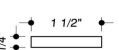
- Made from the same PVC as PermaPorch® Railing
- Pre-finished white or sky blue
- Can be painted using paint manufacturer's recommendations
- Hidden fastening (blind nail)

NOTES:

- If PermaPorch Ceiling is to be installed in environments that are likely to exceed 130 degrees in attic, it must be installed on 16" centers.
- Attic where PermaPorch Ceiling is installed should be well ventilated. Check with local building code.
- 3. Air temperature should be 65 to 75 degrees Fahrenheit during installation.
- 4. PermaPorch Ceiling is not load bearing.
- 5. Pre-finished white or sky blue.
- 6. See Paint Manufacturer's recommendations to paint Perma Ceiling.







Available Moldings (sold separately)

