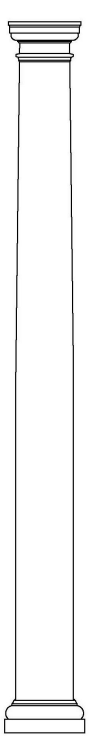


## Installation Guide - Columns 1100 & 1101



- 1. Measure opening in four places: front, back, left and right of column. Mark column accordingly. If column is too long, shorten length from bottom.
- 2. Use an abrasive saw (masonry or carbide tip blade). Fine trim top and bottom with rasp to assure flat surface contact.
- 3. Slip base over top of column shaft and allow to slide to base of shaft. Slip cap over shaft and allow to rest on neck mold. Some sanding may be required.
- 4. Apply construction adhesive (PL PREMIUM) to top and bottom surfaces of column.
- 5. Put assembly in place and plumb. Make sure load is centered over column shaft and evenly distributed around the bearing surface (100% of bottom must contact substrate and 75% of top must contact soffit).
- 6. Mark and drill holes in floor and column shaft for corner/ angle brackets (not included).
- 7. Apply construction adhesive (PL PREMIUM) to top of cap, press against structure, and screw or nail into place.

Apply construction adhesive (PL PREMIUM) to bottom of base and nail or screw to floor.

## Notes

- Railings: When attaching hand rails or corner irons to round columns, holes must be pre-drilled.
- Columns are not designed to be set into masonry.
- Do not fill with concrete. Concrete can be used with a barrier such as sonatube. Leave minimum 1/2" gap to allow for expansion and contraction of the concrete.
- Columns are <u>not designed to be used in a free standing</u>
  <u>application</u>. If used in free standing applications a structural support must be used.

Warranty is void if installation instructions are not followed.