

Pillar Installation Instructions

Please read entire installation instructions before installing.

The Pillar is 12" x 12" x 64" tall and can be buried for shorter applications. The Pillar is slid over a pre-installed 4 x 4 or other existing post and secured into place by putting additional concrete or gravel inside the Pillar. The simulated concrete cap is removable and is designed to accept different lighting applications.



Figure 1

1. Cut out bottom of Pillar.

On the bottom of the Pillar there is a cut out template for a 4" or 5" structural post (Figure 1). Cut out hole for the structural post. The cut out hole does not have to be perfect, you can have up to a 2" gap. The template is only a guideline.

2. Dig post hole, set structural post and fill hole with concrete.

Dig post hole so the bottom of the hole is larger in diameter than the top (Figure 2). The structural post should be in the ground 18" to 24" and be at least 24" above the ground.

3. Set Pillar over structural post.

4. Fill Pillar with concrete.

Pour concrete inside the Pillar with at least 10" of concrete. Vibrate the concrete by tapping the side of the Pillar with your foot. Make sure the concrete works its way down around the structural post. Make sure Pillar is positioned correctly before allowing concrete to set. (Gravel can also be used instead of concrete depending on the application.)

(Skip steps 5 & 6 if not using mailbox Pillar.)

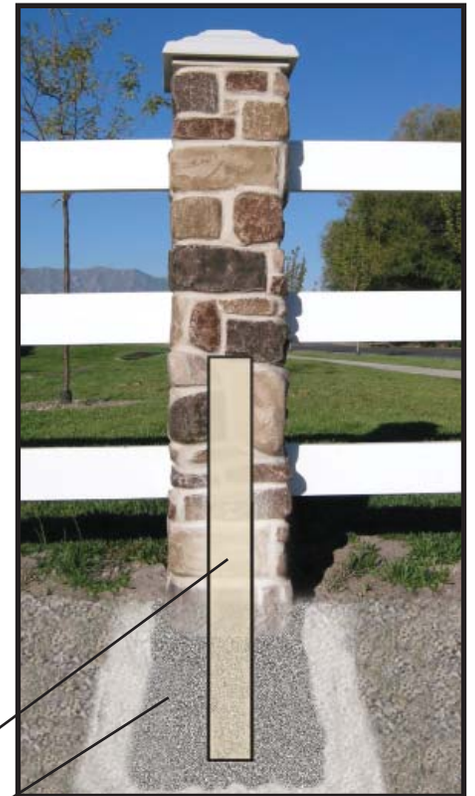
5. Insert mailbox into Pillar.

6. Insert push tab (Figure 3).

Insert push tab into the hole located in the back of Pillar. The push tab should go through the Pillar and mailbox. This supports the mailbox and secures it to the Pillar.

7. Secure cap with included screws (Figure 4).

8. Level Pillar before concrete sets.



Structural Post

Concrete

Figure 2

Materials Not Included:

Structural Post: Choose your structural post that the Pillar will sleeve over. Your job may require a 4" treated wood post, 5" vinyl post or structural full weight pipe. In addition to the structural post, you can add rebar in the posthole and up into the Pillar. In some cases re-bar alone may be appropriate.

Concrete: You can use 1 part cement, 2 parts sand, and 4 parts gravel. There is also pre-mix cement.



Figure 3



Figure 4

For questions call Toll Free 1-866-833-9589 or visit www.tricm.com

Disclaimer: Any construction or use of the product must be in accordance with all local zoning and/or building codes. Some areas may require a permit before installation may begin. The consumer or contractor assumes all risks and liability associated with the construction or use of this product. The consumer or contractor should take all necessary steps to ensure the safety of everyone involved in the project, including, but not limited to, wearing the appropriate safety equipment. Except as contained in the written limited warranty, Tri Custom Manufacturing, LLC, does not provide any other warranty, either express or implied, and shall not be liable for any damages, including consequential damages. Exposure, workmanship, soils, drainage, emplacement problems, wind and other weather conditions may vary, even at various locations in a single site, each application should be assessed by a qualified professional engineer. Accordingly, no representation or warranty is made, and none should be implied, respecting the suitability or adequacy of the information in these instructions for any particular application, nor are these instructions intended to establish industry "standards" respecting the stackable pillar.