# MAILBOX POSTS

## INSTALLATION GUIDE

HARDSCAPES & MASONRY

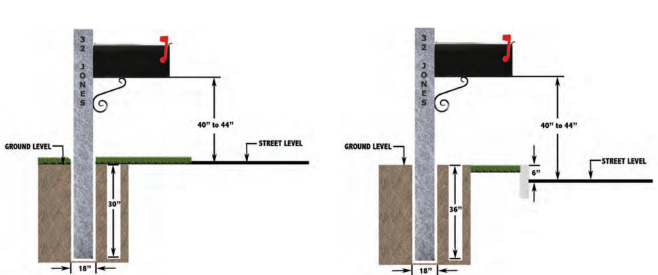
Durable and easy to install mailbox posts add instant curb appeal that will last a lifetime. All posts weigh approximately 400 pounds each.

#### **DIMENSION**

- 7"×7"×7'-0"
- Thermal 2 sides, split face 2 sides
- Includes single scroll wrought iron mailbox bracket
- Available in WOODBURY GRAY<sup>™</sup> granite and CAROLINA CORAL<sup>™</sup> granite

#### **INSTALLATION**

- Bottom of the mailbox needs to finish at 40" to 44" above street level. Always check with your local post office to confirm their requirements for height of box, as well as distance from street that post needs to be installed. Each individual postal office may have varying regulations.
- Hole needs to be 30" deep (up and down) and 18" diameter (across the hole). Special hardware or brackets may require a longer non-stock post to allow enough of the post to be buried in the ground for stability. This may also affect hole depth. By law, you must always contact your local utilities company before you dig, or dial 811 to be connected to your state's call center.
- You must add height of the curb to depth of the hole, as shown below, if there is curbing at street, i.e., height of curb is 6", hole needs to be 36" deep.



Typical U.S. Postal regulations require the height from the street level to the bottom of the mailbox to be 40" to 44", but please check with your local postmaster for their requirements. A stock-size post would need a hole 30" deep, and 18" diameter. Varying USPS height requirements, as well as any accessories added to post may require a longer non-stock post, so that the proper mailbox height can be maintained. Before starting any digging projects, it is advised that you contact your local utilities company, or dial 811 to be connected to your state's call center. Any height measurement needs to be from street level, not curb or grade level.



### MAILBOX INSTALLATION

#### MAILBOX INSTALLATION WITH CURBING AT STREET