## MAILBOX INSTALLATION

## Curbside Mailboxes

## Mailbox Size \& Construction Standards

A mailbox with the Postmaster General's (PMG) seal of approval meets USPS size and construction standards. If you build your own mailbox or buy a custom-made one, it must meet the PMG standards. Show your local postmaster your mailbox plans or your custom-made box for approval.

To get drawings and measurements for building your own mailbox, write to US Postal Service Engineering.


Want to buy a mailbox big enough for packages? True Value, Lowes, Walmart, Home Depot carries NEXT GENERATION mailboxes. Dimensions: 13.63 " wide x $7.75^{\prime \prime}$ tall onsides, $12^{\prime \prime}$ tall at center $16.5^{\prime \prime}$ deep. IT fits most standard posts.

## Where to Place the Mailbox

Here are some helpful guidelines to follow when placing your mailbox:

- Position your mailbox $41^{\prime \prime}$ to $45^{\prime \prime}$ from the road surface to the bottom of the mailbox or point of mail entry.
- Place your mailbox 6 " to $8^{\prime \prime}$ back from the curb. If you do not have a raised curb, contact your local postmaster for guidance.
- Put your house or apartment number on the mailbox.
- If your mailbox is on a different street from your house or apartment, put your full street address on the box.
- 



## Installing the Mailbox Post

The best mailbox supports are stable but bend or fall away if a car hits them. The Federal Highway Administration recommends:

- A 4" x 4" wooden support or a 2"-diameter standard steel or aluminum pipe.
- Avoid unyielding and potentially dangerous supports, like heavy metal pipes, concrete posts, and farm equipment (e.g., milk cans filled with concrete).
- Bury your post no more than 24 " deep.

