

# Cambridge Column Kit Mailbox

## HOW-TO

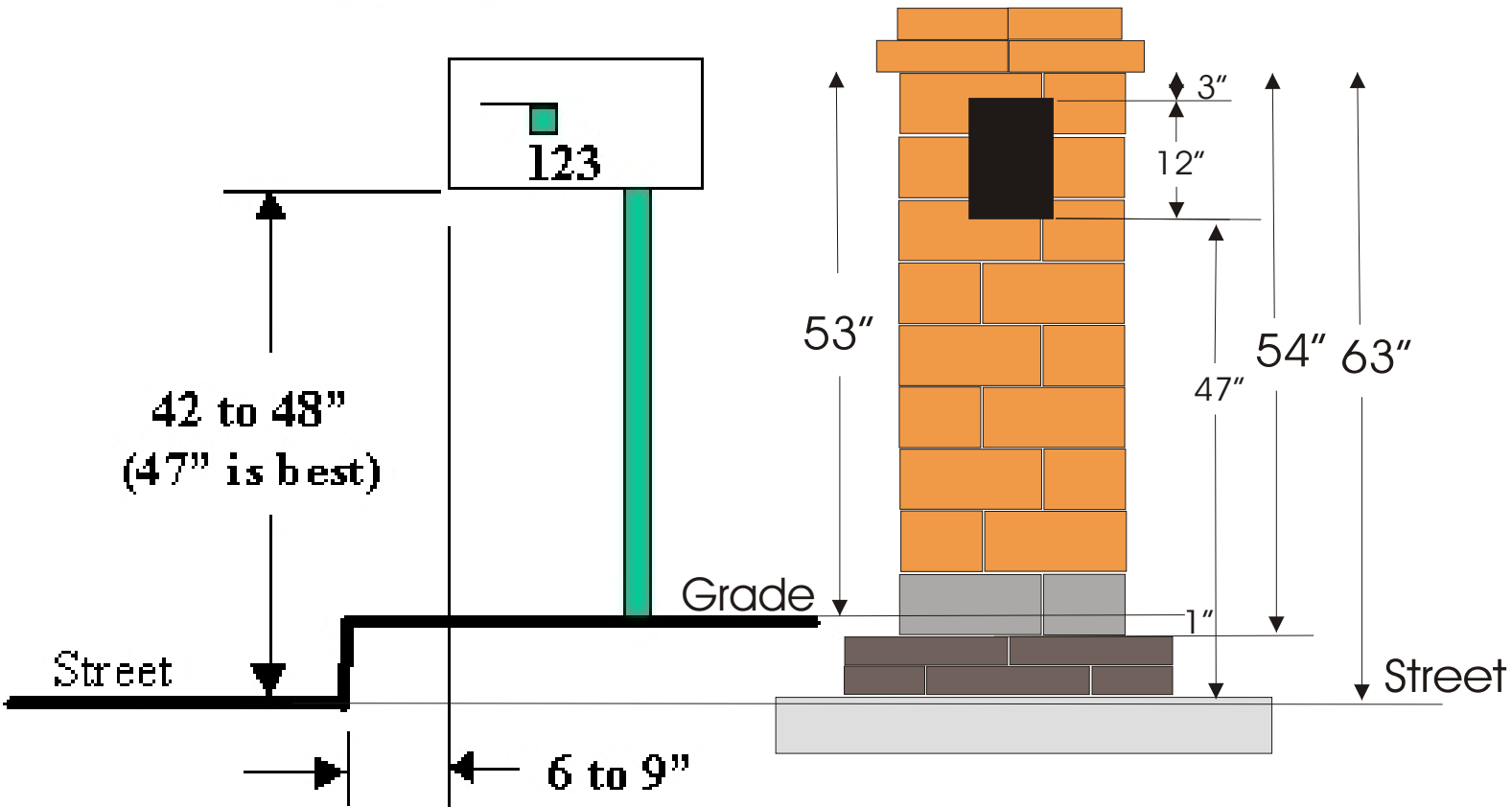
### Legal Column Mailbox on Curb Street using one Cambridge Column Kit:



The US Postal Service would like the bottom of the door to ideally be 47" (42-48 allowed) from the street level. Our column is 48" out of the ground and we normally bury 6" below ground. The column kit with the extra 6" measures 54", we assume we are on a 9" curb. Note: USPS requires that the Column Mailbox be 6" to 9" from the face of the curb.

We build the Column on a base of 4x8x16" solid gray building block so that our first column course has 1" below grade. Glue all block for base and first course. We will then proceed to assemble the column kit as normal until the sixth course is completed.

On the seventh course (row) we will begin to cut the stones to fit the mailbox.



# Cambridge Column Kit Mailbox

## HOW-TO

### Legal Column Mailbox on Street using one Cambridge Column Kit:

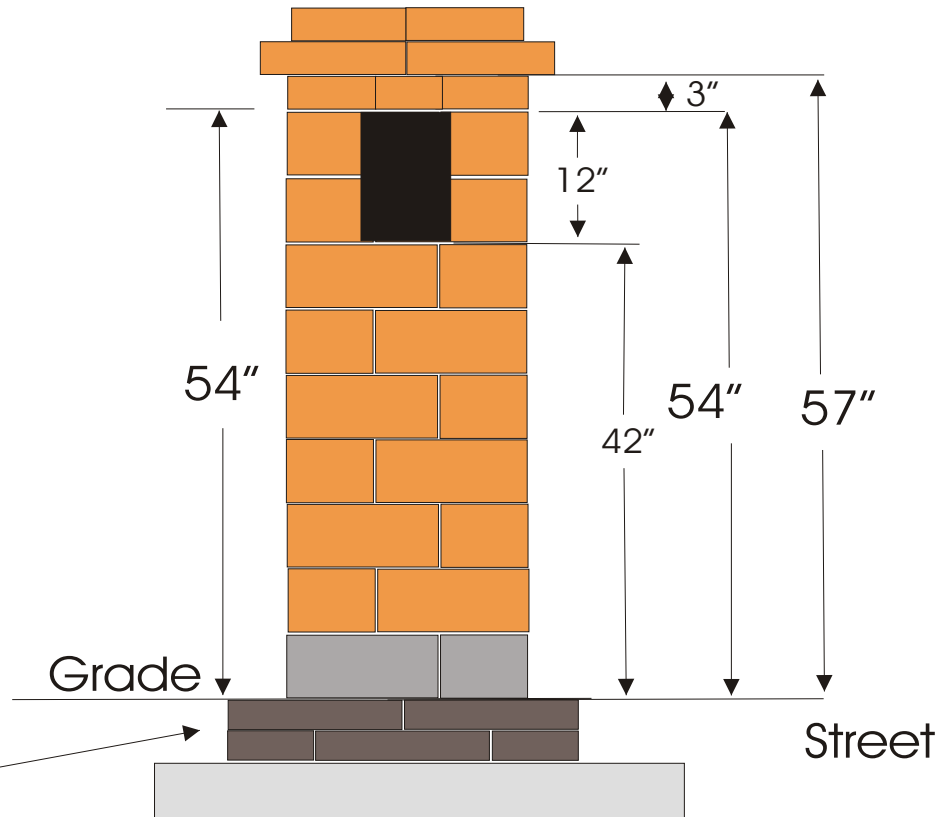


The US Postal Service would like the bottom of the door to ideally be 47" (42-48 allowed) and our mailbox will be 42" from the street level to the bottom of the door. Our column is 48" out of the ground and we normally bury 6" below ground. The column kit with the extra 6" measures 54", we will be adding A 3" by cutting and splitting 3" MaytRx Cap Stones. Note: USPS requires that the Column Mailbox be 6" to 9" from the edge of the street.

We build the Column on a base of 4x8x16" solid gray building block so that our first column course starts at grade. Glue all block for base and first course. We will then proceed to assemble the column kit as normal until the sixth course is completed.

On the seventh course (row) we will begin to cut the stones to fit the mailbox.

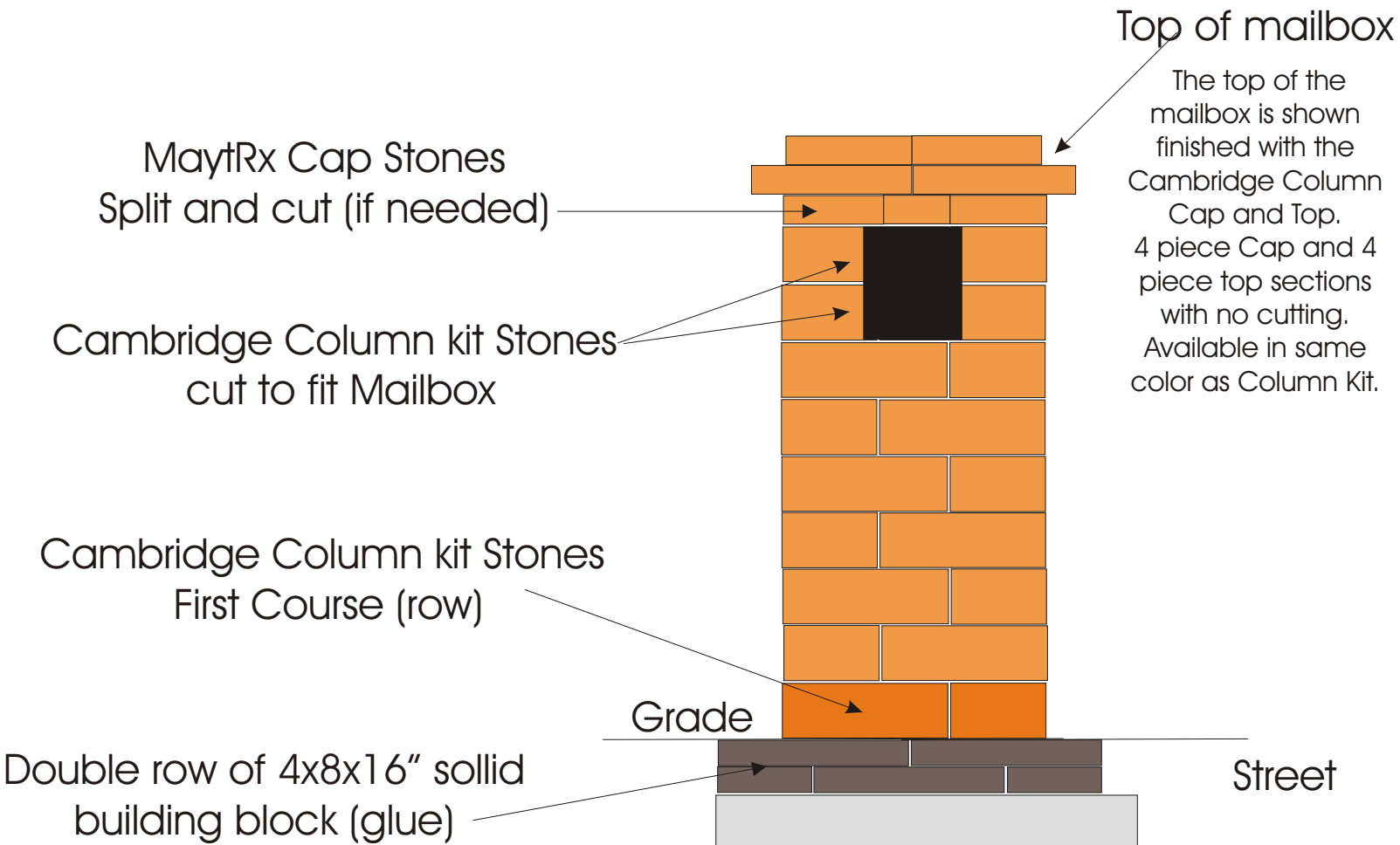
The last course will be made of 3" MaytRx Cap stones cut and split to provide a 22"x22" row.



Double row of 4x8x16" solid building block (glue)

# Cambridge Column Kit Mailbox

## HOW-TO



*Note: Column Aggregate base should be made following instructions available at [columnkits.com](http://columnkits.com)*