

# versatile™ 4C mailbox suites



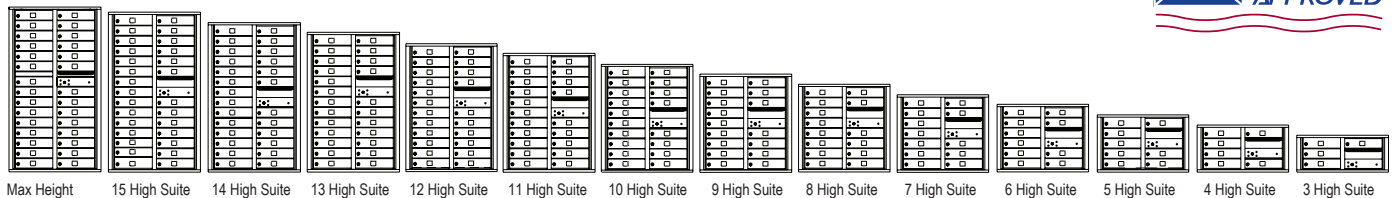
All STD-4C compliant mailboxes must meet the U.S. Postal Service's (USPS) design and installation regulation in order to receive the designation USPS Approved. Accessibility regulations may vary locally and regionally; always consult local building codes for applicable accessibility requirements related to your mailbox project. (See page 16 for additional details.)

Sequential numbering (rather than assigning mailbox IDs that match apartment or house numbers) of mailbox compartments may allow greater flexibility in providing accessible mailbox compartments that meet accessibility regulations applicable to your project. It also provides greater security and privacy for residents.

Mounting at specified heights AFF (Above Finished Floor) ensure USPS installation requirements are met.

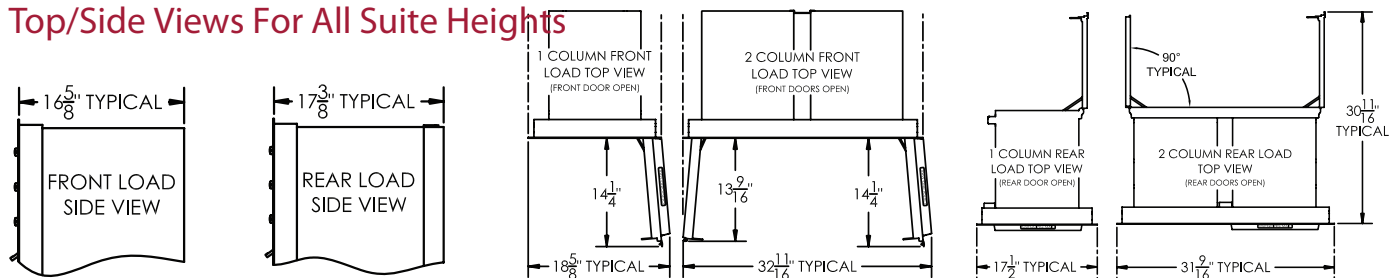
- If your installation is for USPS delivery and contains any tenant compartments in the bottom row, the minimum height from the floor is 28"
- If your installation contains no tenant compartments in the bottom row, you have the option to install at a minimum of 15" from the floor to be compliant with ADA and USPS requirements.

## Suite Height Options

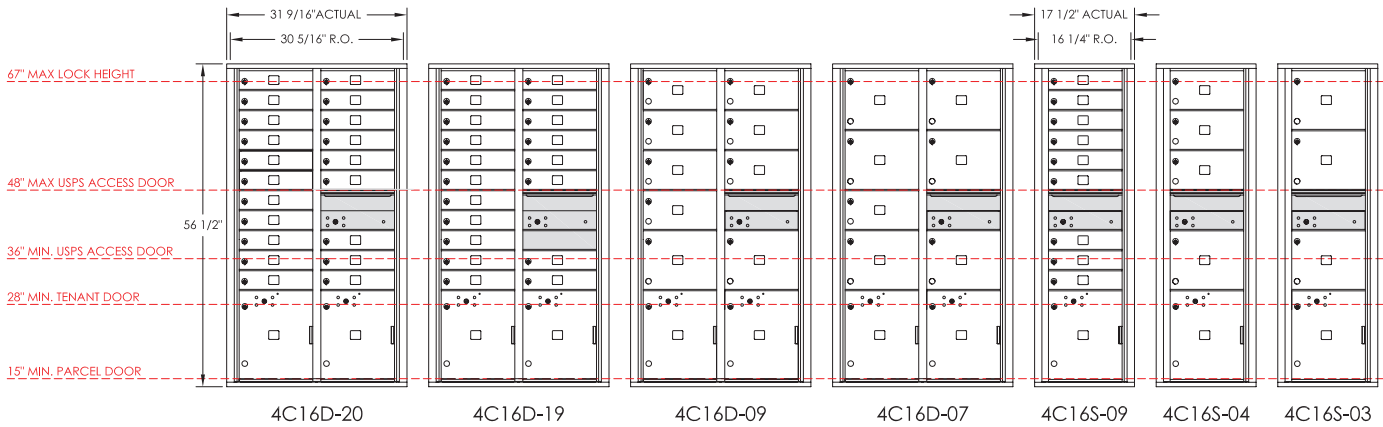


The reference module images and charts on the following pages show the proper installation heights for Florence's versatile™ 4C mailbox suites to help your project comply with USPS installation and accessibility codes. Drawings shown are for your quick reference only. For specific standards, consult with local authorities.

## Top/Side Views For All Suite Heights



## MAX HEIGHT SUITE Actual: 56-1/2"H x 31-9/16"W (Double) or 17-1/2"W (Single) x 17"D / Rough Opening: 55-9/16"H x 30-5/16"W (Double) or 16-1/4"W (Single) x 17"D

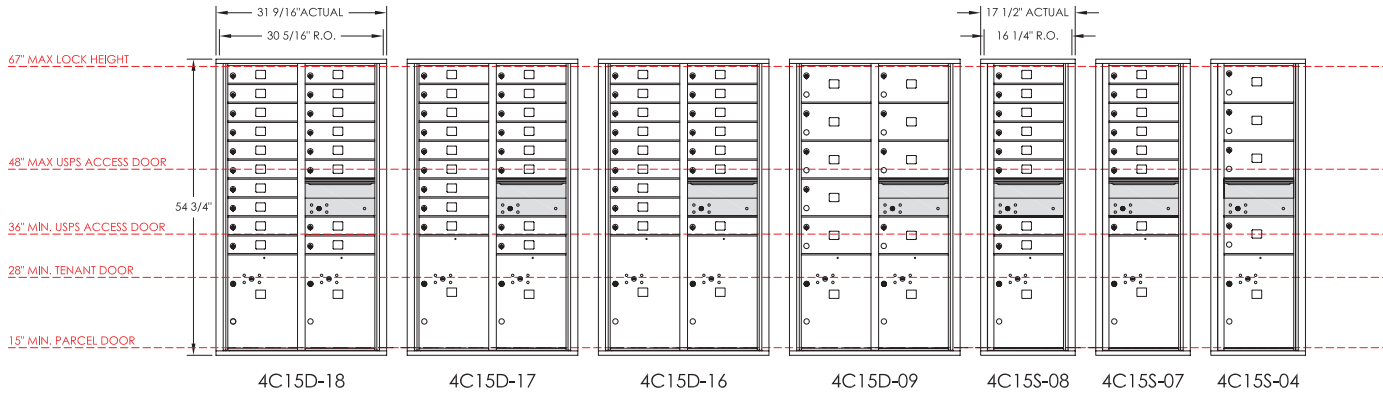


Floor

Model (Compartment Types)	4C16D-20 (20 MB1, 2 PL15)	4C16D-19 (19 MB1, 2 PL15)	4C16D-09 (7 MB2, 2 MB3, 2 PL15)	4C16D-07 (1 MB2, 6 MB3, 2 PL15)	4C16S-09 (9 MB1, 1 PL15)	4C16S-04 (3 MB2, 1 MB3, 1 PL15)	4C16S-03 (3 MB3, 1 PL15)
# Mailboxes (Total)	20	19	9	7	9	4	3
# Parcel Lockers (Total)	2	2	2	2	1	1	1
# Collection	1	1	1	1	1	1	1
# BINS	0	0	0	0	0	0	0
# Mailboxes Under 48"	8	7	3	3	3	1	1
Module Weight (lbs)	171	163	157	140	97	81	62

## 15 HIGH SUITE

Actual: 54-3/4"H x 31-9/16"W (Double) or 17-1/2"W (Single) x 17"D / Rough Opening: 53-3/16"H x 30-5/16"W (Double) or 16-1/4"W (Single) x 17"D

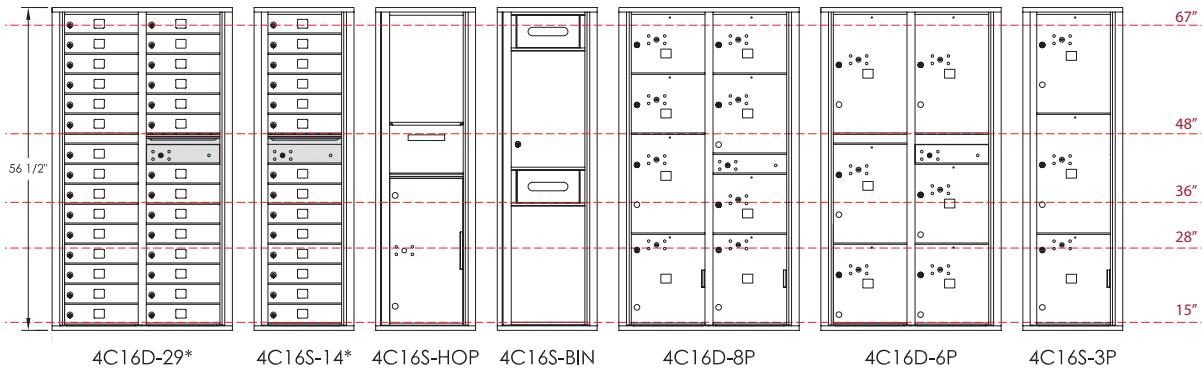


Floor

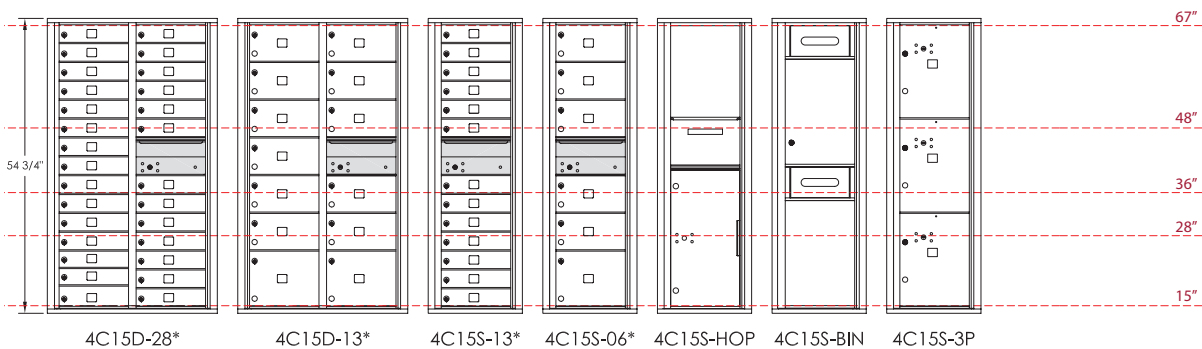
Model (Compartment Types)	4C15D-18 (18 MB1, 2 PL5)	4C15D-17 (17 MB1, 1 PL5, 1 PL6)	4C15D-16 (16 MB1, 2 PL6)	4C15D-09 (9 MB2, 2 PL5)	4C15S-08 (8 MB1, 1 PL5)	4C15S-07 (7 MB1, 1 PL6)	4C15S-04 (4 MB2, 1 PL5)
# Mailboxes (Total)	18	17	16	9	8	7	4
# Parcel Lockers (Total)	2	2	2	2	1	1	1
# Collection	1	1	1	1	1	1	1
# BINS	0	0	0	0	0	0	0
# Mailboxes Under 48"	8	7	6	3	3	2	1
Module Weight (lbs)	160	158	156	144	87	85	79

### NOTES:

All standard 4C mailbox modules shown above are fully configurable. See page 31 of the versatile™ 4C mailbox suite brochure.  
 Modules noted with an asterisk (\*) do not meet USPS installation specifications and are for private delivery.  
 All model numbers listed are for front-load modules; add -R for Rear-load and -P for Pedestal-mount modules at the end of the number.



4C16D-29* (29 MB1)	4C16S-14* (14 MB1)	4C16S-HOP	4C16S-BIN	4C16D-8P (4 PL3, 1 PL4, 1 PL5, 1 PL15)	4C16D-6P (3 PL4, 1 PL5, 2 PL6)	4C16S-3P (1 PL15, 1 PL5, 1 PL6)	Model (Compartment Types)
29	14	0	0	0	0	0	# Mailboxes
0	0	0	0	8	6	3	# Parcel Lockers
1	1	1	0	0	0	0	# Collection
0	0	0	2	0	0	0	# BINS
17	8	0	0	0	0	0	# MB under 48"
170	96	76	65	113	105	58	Module Weight



4C15D-28* (28 MB1)	4C15D-13* (11 MB2, 2 MB3)	4C15S-13* (13 MB1)	4C15S-06* (5 MB2, 1 MB3)	4C15S-HOP	4C15S-BIN	4C15S-3P (3 PL5)	Model (Compartment Types)
28	13	13	6	0	0	0	# Mailboxes
0	0	0	0	0	0	3	# Parcel Lockers
1	1	1	1	1	0	0	# Collection
0	0	0	0	0	2	0	# BINS
18	7	8	3	0	0	0	# MB under 48"
122	142	95	79	74	63	75	Module Weight

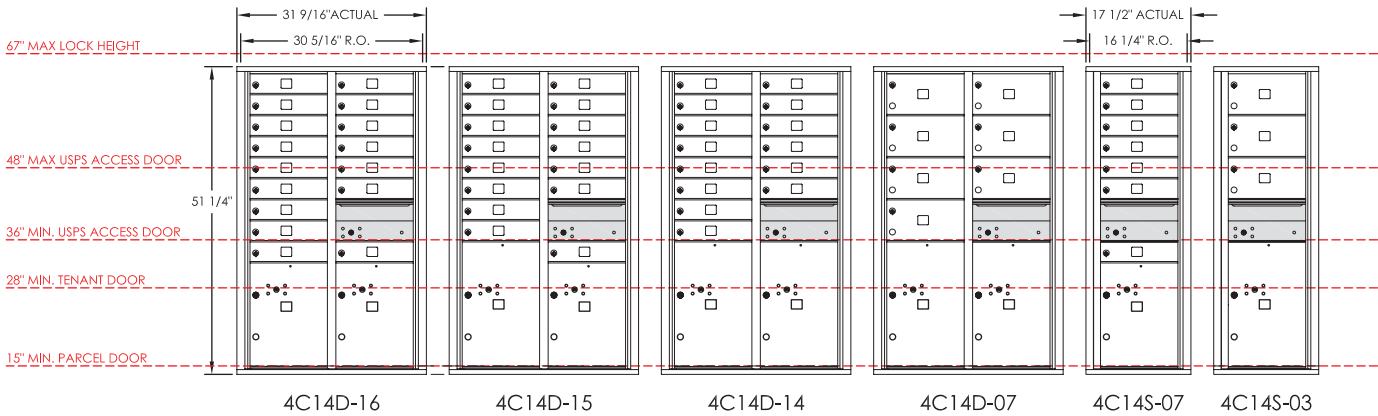
**NOTES:**

All standard 4C mailbox modules shown above are fully configurable, See page 31 of the versatile™ 4C mailbox suite brochure,

Modules noted with an asterisk (\*) do not meet USPS installation specifications and are for private delivery.

All model numbers listed are for front-load modules; add -R for Rear-load and -P for Pedestal-mount modules at the end of the number.

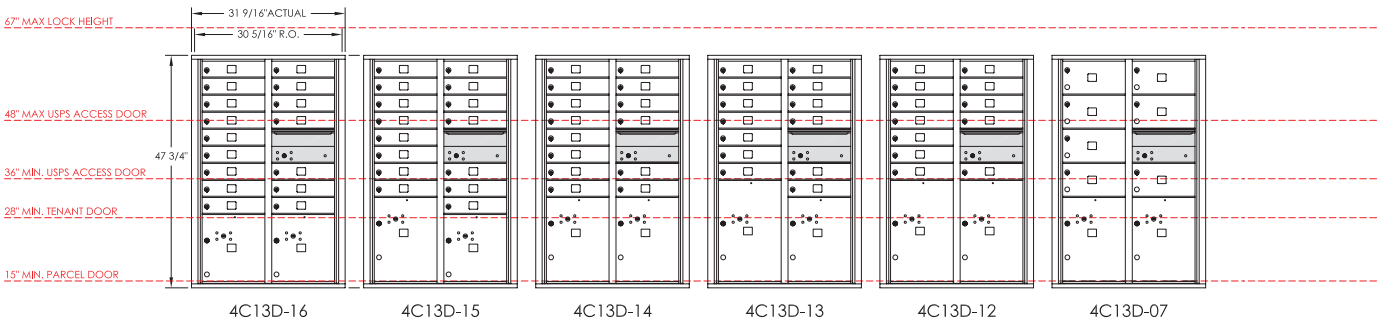
## 14 HIGH SUITE Actual: 51-1/4"H x 31-9/16"W (Double) or 17-1/2"W (Single) x 17"D / Rough Opening: 50-5/16"H x 30-5/16"W (Double) or 16-1/4"W (Single) x 17"D



Floor

Model (Compartment Types)	4C14D-16 (16 MB1, 2 PL5)	4C14D-15 (15 MB1, 1 PL5, 1 PL6)	4C14D-14 (14 MB1, 2 PL6)	4C14D-07 (7 MB2, 2 PL6)	4C14S-07 (7 MB1, 1 PL5)	4C14S-03 (3 MB2, 1 PL6)
# Mailboxes (Total)	16	15	14	7	7	3
# Parcel Lockers (Total)	2	2	2	2	1	1
# Collection	1	1	1	1	1	1
# BINS	0	0	0	0	0	0
# Mailboxes Under 48"	8	7	6	3	3	1
Module Weight (lbs)	137	130	109	99	72	56

## 13 HIGH SUITE Actual: 47-3/4"H x 31-9/16"W (Double) or 17-1/2"W (Single) x 17"D / Rough Opening: 46-13/16"H x 30-5/16"W (Double) or 16-1/4"W (Single) x 17"D



Floor

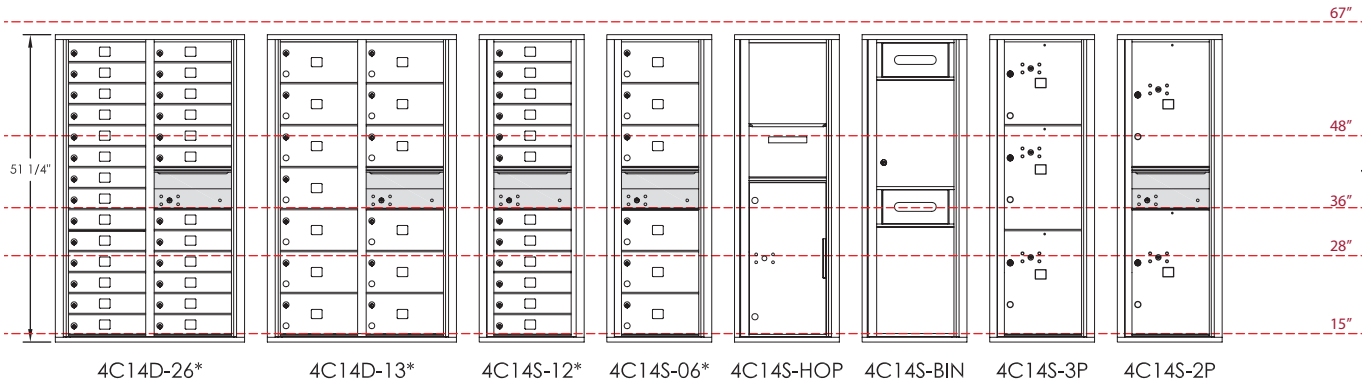
Model (Compartment Types)	4C13D-16 (16 MB1, 2 PL4)	4C13D-15 (15 MB1, 1 PL4, 1 PL5)	4C13D-14 (14 MB1, 2 PL5)	4C13D-13 (13 MB1, 1 PL5, 1 PL6)	4C13D-12 (12 MB1, 2 PL6)	4C13D-07 (7 MB2, 2 PL5)
# Mailboxes (Total)	16	15	14	13	12	7
# Parcel Lockers (Total)	2	2	2	2	2	2
# Collection	1	1	1	1	1	1
# BINS	0	0	0	0	0	0
# Mailboxes Under 48"	10	9	8	7	6	3
Module Weight (lbs)	129	127	125	123	121	114

### NOTES:

All standard 4C mailbox modules shown above are fully configurable. See page 31 of the versatile™ 4C mailbox suite brochure, Modules noted with an asterisk (\*) do not meet USPS installation specifications and are for private delivery. All model numbers listed are for front-load modules; add -R for Rear-load and -P for Pedestal-mount modules at the end of the number.

Actual: 51-1/4"H x 31-9/16"W (Double) or 17-1/2"W (Single) x 17"D / Rough Opening: 50-5/16"H x 30-5/16"W (Double) or 16-1/4"W (Single) x 17"D

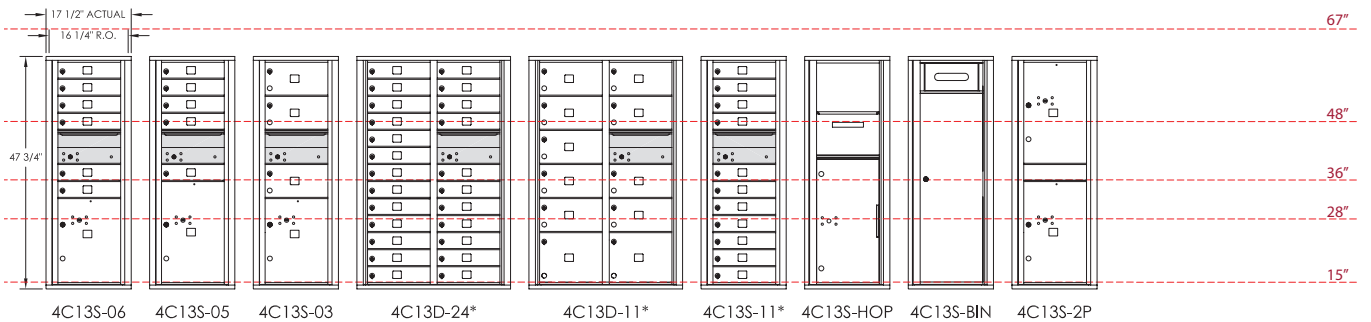
## 14 HIGH SUITE



4C14D-26* (26 MB1)	4C14D-13* (13 MB2)	4C14S-12* (12 MB1)	4C14S-06* (6 MB2)	4C14S-HOP	4C14S-BIN	4C14S-3P (1 PL4, 2 PL5)	4C14S-2P (2 PL6)	Model (Compartment Types)
26	13	12	6	0	0	0	0	# Mailboxes
0	0	0	0	0	0	3	2	# Parcel Lockers
1	1	1	1	1	0	0	1	# Collection
0	0	0	0	0	2	0	0	# BINS
18	9	8	4	0	0	0	0	# MB under 48"
145	101	76	56	72	58	56	55	Module Weight

Actual: 47-3/4"H x 31-9/16"W (Double) or 17-1/2"W (Single) x 17"D / Rough Opening: 46-13/16"H x 30-5/16"W (Double) or 16-1/4"W (Single) x 17"D

## 13 HIGH SUITE

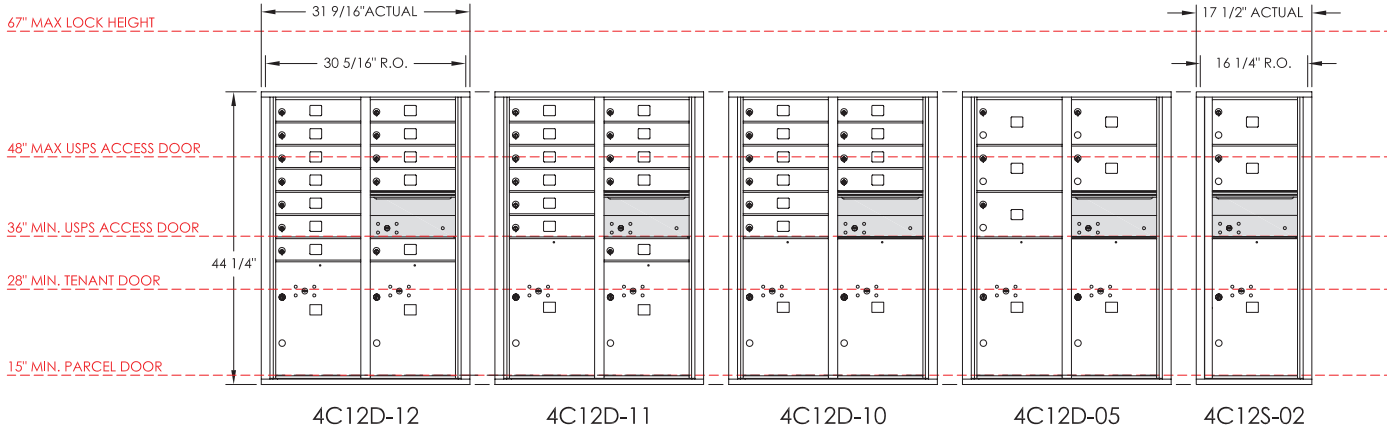


4C13S-06 (6 MB1, 1 PL5)	4C13S-05 (5 MB1, 1 PL6)	4C13S-03 (3 MB2, 1 PL5)	4C13D-24* (24 MB1)	4C13D-11* (9 MB2, 2 MB3)	4C13S-11* (11 MB1)	4C13S-HOP	4C13S-BIN	4C13S-2P (2 PL6)	Model (Compartment Types)
6	5	3	24	11	11	0	0	0	# Mailboxes
1	1	1	0	0	0	0	0	2	# Parcel Lockers
1	1	1	1	1	1	1	0	0	# Collection
0	0	0	0	0	0	0	1	0	# BINS
3	2	1	18	7	8	0	0	0	# MB under 48"
68	67	64	133	112	72	69	45	57	Module Weight

### NOTES:

All standard 4C mailbox modules shown above are fully configurable. See page 31 of the versatile™ 4C mailbox suite brochure.  
 Modules noted with an asterisk (\*) do not meet USPS installation specifications and are for private delivery.  
 All model numbers listed are for front-load modules; add -R for Rear-load and -P for Pedestal-mount modules at the end of the number.

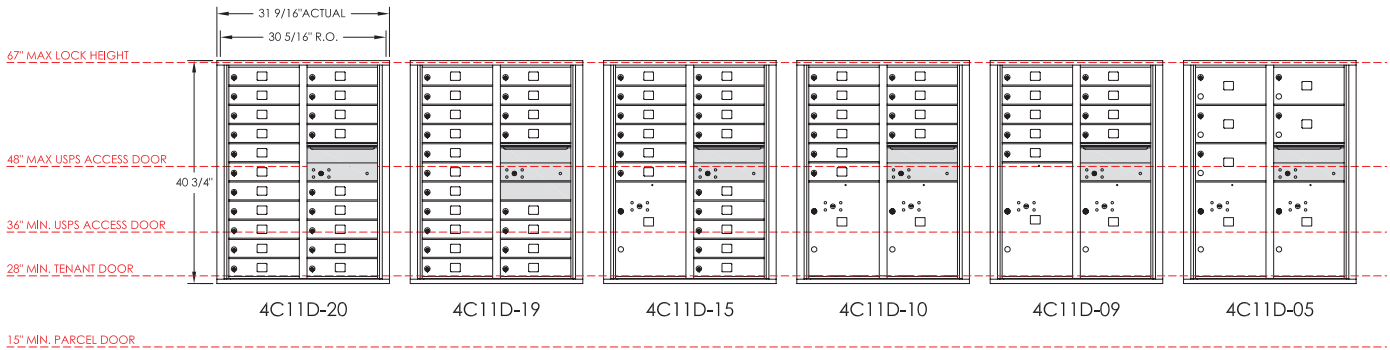
## 12 HIGH SUITE Actual: 44-1/4"H x 31-9/16"W (Double) or 17-1/2"W (Single) x 17"D / Rough Opening: 43-5/16"H x 30-5/16"W (Double) or 16-1/4"W (Single) x 17"D



Floor

Model (Compartment Types)	4C12D-12 (12 MB1, 2 PL5)	4C12D-11 (11 MB1, 1 PL5, 1 PL6)	4C12D-10 (10 MB1, 2 PL6)	4C12D-05 (5 MB2, 2 PL6)	4C12S-02 (2 MB2, 1 PL6)
# Mailboxes (Total)	12	11	10	5	2
# Parcel Lockers (Total)	2	2	2	2	1
# Collection	1	1	1	1	1
# BINS	0	0	0	0	0
# Mailboxes Under 48"	8	7	6	3	1
Module Weight (lbs)	116	114	112	104	59

## 11 HIGH SUITE Actual: 40-3/4"H x 31-9/16"W (Double) or 17-1/2"W (Single) x 17"D / Rough Opening: 39-13/16"H x 30-5/16"W (Double) or 16-1/4"W (Single) x 17"D



Floor

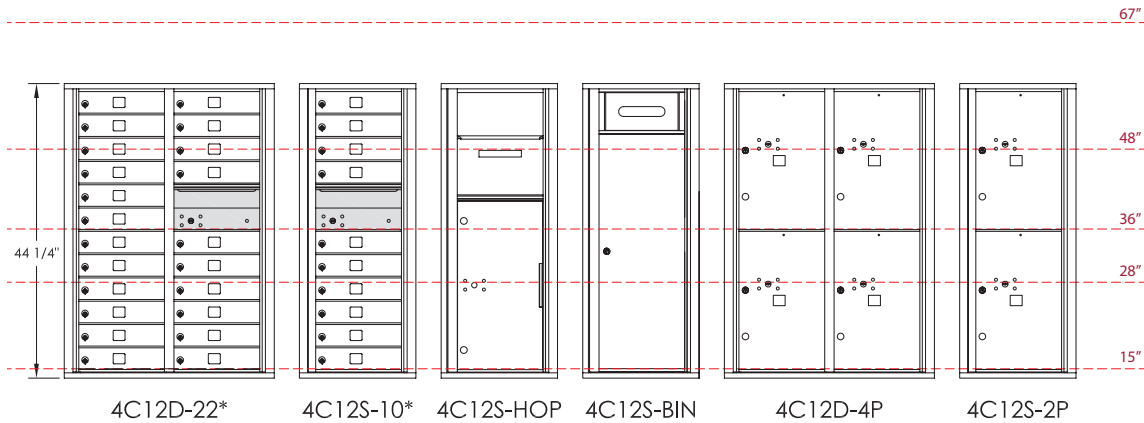
Model (Compartment Types)	4C11D-20 (20 MB1)	4C11D-19 (19 MB1)	4C11D-15 (15 MB1, 1 PL5)	4C11D-10 (10 MB1, 2 PL5)	4C11D-09 (9 MB1, 1 PL5, 1 PL6)	4C11D-05 (5 MB2, 2 PL5)
# Mailboxes (Total)	20	19	15	10	9	5
# Parcel Lockers (Total)	0	0	1	2	2	2
# Collection	1	1	1	1	1	1
# BINS	0	0	0	0	0	0
# Mailboxes Under 48"	11	10	6	1	0	0
Module Weight (lbs)	123	122	119	115	113	106

### NOTES:

All standard 4C mailbox modules shown above are fully configurable. See page 31 of the versatile™ 4C mailbox suite brochure, Modules noted with an asterisk (\*) do not meet USPS installation specifications and are for private delivery. All model numbers listed are for front-load modules; add -R for Rear-load and -P for Pedestal-mount modules at the end of the number.

Actual: 44-1/4"H x 31-9/16"W (Double) or 17-1/2"W (Single) x 17"D / Rough Opening: 43-5/16"H x 30-5/16"W (Double) or 16-1/4"W (Single) x 17"D

## 12 HIGH SUITE



4C12D-22* (22 MB1)	4C12S-10* (10 MB1)	4C12S-HOP	4C12S-BIN	4C12D-4P (4 PL6)	4C12S-2P (2 PL6)	Model (Compartment Types)
22	10	0	0	0	0	# Mailboxes
0	0	0	0	4	2	# Parcel Lockers
1	1	1	0	0	0	# Collection
0	0	0	1	0	0	# BINS
18	8	0	0	0	0	# MB under 48"
124	68	66	45	97	53	Module Weight

Actual: 40-3/4"H x 31-9/16"W (Double) or 17-1/2"W (Single) x 17"D / Rough Opening: 39-13/16"H x 30-5/16"W (Double) or 16-1/4"W (Single) x 17"D

## 11 HIGH SUITE



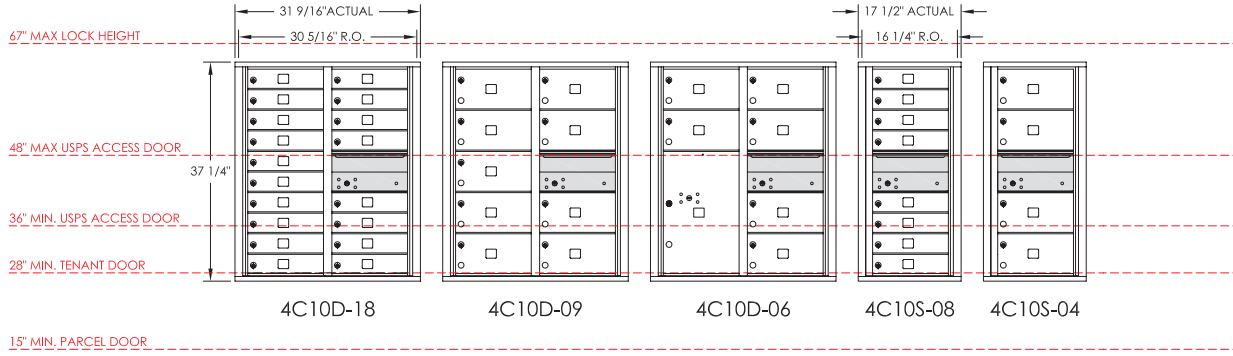
4C11S-09 (9 MB1)	4C11S-04 (4 MB1, 1 PL5)	4C11S-02 (2 MB2, 1 PL5)	4C11S-HOP	4C11S-BIN	4C11D-4P (2 PL5, 2 PL6)	4C11S-2P (1 PL5, 1 PL6)	Model (Compartment Types)
9	4	2	0	0	0	0	# Mailboxes
0	1	1	0	0	4	2	# Parcel Lockers
1	1	1	1	0	0	0	# Collection
0	0	0	0	1	0	0	# BINS
5	0	0	0	0	0	0	# MB under 48"
56	53	50	65	45	99	45	Module Weight

### NOTES:

All standard 4C mailbox modules shown above are fully configurable. See page 31 of the versatile™ 4C mailbox suite brochure.  
 Modules noted with an asterisk (\*) do not meet USPS installation specifications and are for private delivery.  
 All model numbers listed are for front-load modules; add -R for Rear-load and -P for Pedestal-mount modules at the end of the number.

## 10 HIGH SUITE

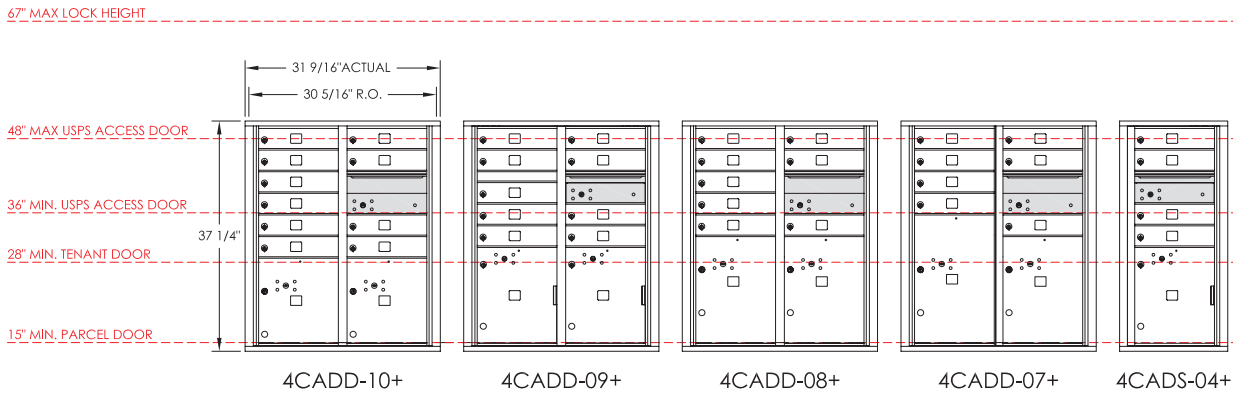
Actual: 37-1/4"H x 31-9/16"W (Double) or 17-1/2"W (Single) x 17"D / Rough Opening: 36-5/16"H x 30-5/16"W (Double) or 16-1/4"W (Single) x 17"D



Model (Compartment Types)	4C10D-18 (18 MB1)	4C10D-09 (9 MB2)	4C10D-06 (6 MB2, 1 PL6)	4C10S-08 (8 MB1)	4C10S-04 (4 MB2)
# Mailboxes (Total)	18	9	6	8	4
# Parcel Lockers (Total)	0	0	1	0	0
# Collection	1	1	1	1	1
# BINS	0	0	0	0	0
# Mailboxes Under 48"	10	5	2	4	2
Module Weight (lbs)	97	84	83	56	47

## ADA MAX HEIGHT

Actual: 37-1/4"H x 31-9/16"W (Double) or 17-1/2"W (Single) x 17"D / Rough Opening: 36-5/16"H x 30-5/16"W (Double) or 16-1/4"W (Single) x 17"D



Model (Compartment Types)	4CADD-10+ (10 MB1, 2 PL4)	4CADD-09+ (9 MB1, 2 PL5)	4CADD-08+ (8 MB1, 2 PL5)	4CADD-07+ (7 MB1, 1 PL5, 1 PL6)	4CADS-04+ (4 MB1, 1 PL5)
# Mailboxes (Total)	10	9	8	7	4
# Parcel Lockers (Total)	2	2	2	2	1
# Collection	1	1	1	1	1
# BINS	0	0	0	0	0
# Mailboxes Under 48"	10	9	8	7	4
Module Weight (lbs)	91	96	88	89	55

### NOTES:

All standard 4C mailbox modules shown above are fully configurable. See page 31 of the versatile™ 4C mailbox suite brochure.  
 Modules noted with a plus (+) meet Fair Housing ADA installation requirements.  
 All model numbers listed are for front-load modules; add -R for Rear-load and -P for Pedestal-mount modules at the end of the number.



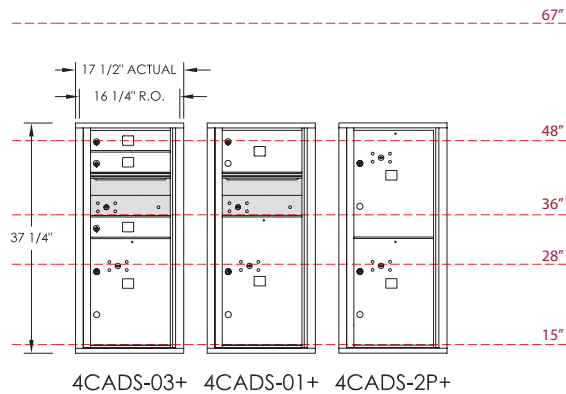
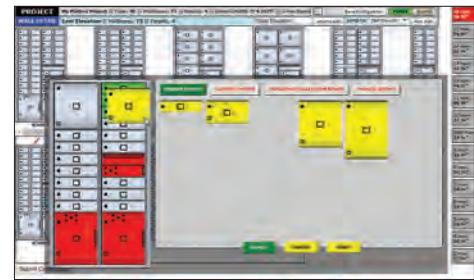


4C10S-BIN	4C10S-HOP	4C10D-4P (4 PL5)	Model (Compartment Types)
0	0	0	# Mailboxes
0	0	4	# Parcel Lockers
1	0	0	# Collection
0	1	0	# BINS
0	0	0	# MB under 48"
41	52	80	Module Weight

## Mailbox Configurator

We offers an industry unique online mailbox configurator you can use to create your own versatile™ 4C installation.

This drag and drop tool will help guide you step-by-step, provide you with BIM and/or CAD drawings of your creation, and give you access to submit it for a quote.



4CADS-03+ (3 MB1, 1 PL5)	4CADS-01+ (1 MB2, 1 PL6)	4CADS-2P+ (2 PL5)	Model (Compartment Types)
3	1	0	# Mailboxes
1	1	2	# Parcel Lockers
1	1	0	# Collection
0	0	0	# BINS
3	1	0	# MB under 48"
49	46	43	Module Weight

## The Industry Best Product Warranty

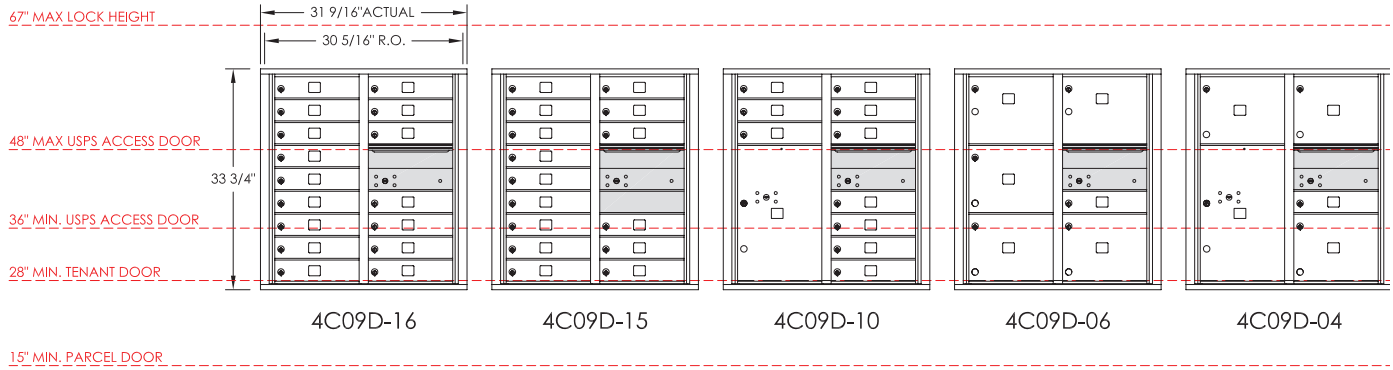
We provides an unrivaled five-year warranty on its products, from the date of shipment when purchased from an Authorized BudgetMailbox Dealer. Full details on the product warranty, as well as how to find a local product expert nearest you, can be found by visiting our website at [budgetmailboxes.com](http://budgetmailboxes.com) or calling us today!

# 5 YEAR PRODUCT WARRANTY

### NOTES:

All standard 4C mailbox modules shown above are fully configurable, See page 31 of the versatile™ 4C mailbox suite brochure, Modules noted with a plus (+) meet Fair Housing ADA installation requirements.  
 All model numbers listed are for front-load modules; add -R for Rear-load and -P for Pedestal-mount modules at the end of the number.

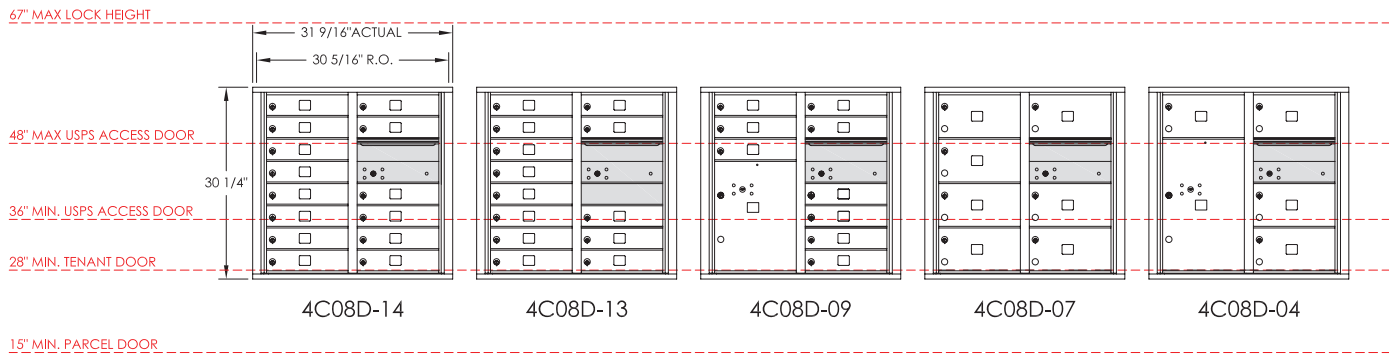
## 9 HIGH SUITE Actual: 33-3/4"H x 31-9/16"W (Double) or 17-1/2"W (Single) x 17"D / Rough Opening: 32-13/16"H x 30-5/16"W (Double) or 16-1/4"W (Single) x 17"D



Floor

Model (Compartment Types)	4C09D-16 (16 MB1)	4C09D-15 (15 MB1)	4C09D-10 (10 MB1, 1 PL6)	4C09D-06 (1 MB1, 5 MB3)	4C09D-04 (1 MB1, 3 MB3, 1PL6)
# Mailboxes (Total)	16	15	10	6	4
# Parcel Lockers (Total)	0	0	1	0	1
# Collection	1	1	1	1	1
# BINS	0	0	0	0	0
# Mailboxes Under 48"	10	9	4	4	2
Module Weight (lbs)	89	88	84	75	76

## 8 HIGH SUITE Actual: 30-1/4"H x 31-9/16"W (Double) or 17-1/2"W (Single) x 17"D / Rough Opening: 29-5/16"H x 30-5/16"W (Double) or 16-1/4"W (Single) x 17"D



Floor

Model (Compartment Types)	4C08D-14 (14 MB1)	4C08D-13 (13 MB1)	4C08D-09 (9 MB1, 1 PL5)	4C08D-07 (7 MB2)	4C08D-04 (4 MB2, 1 PL6)
# Mailboxes (Total)	14	13	9	7	4
# Parcel Lockers (Total)	0	0	1	0	1
# Collection	1	1	1	1	1
# BINS	0	0	0	0	0
# Mailboxes Under 48"	10	9	5	5	2
Module Weight (lbs)	81	80	78	72	71

### NOTES:

All standard 4C mailbox modules shown above are fully configurable. See page 31 of the versatile™ 4C mailbox suite brochure.  
All model numbers listed are for front-load modules; add -R for Rear-load and -P for Pedestal-mount modules at the end of the number.

Actual: 33-3/4"H x 31-9/16"W (Double) or 17-1/2"W (Single) x 17"D / Rough Opening: 32-13/16"H x 30-5/16"W (Double) or 16-1/4"W (Single) x 17"D

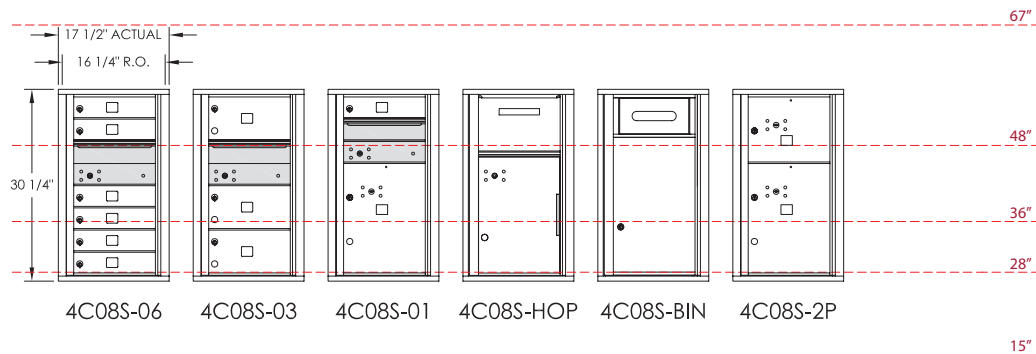
## 9 HIGH SUITE



4C09S-07 (7 MB1)	4C09S-02 (2 MB1, 1 PL5)	4C09S-HOP	4C09S-BIN	4C09D-4P (2 PL4, 2 PL5)	4C09S-2P (1 PL4, 1 PL5)	Model (Compartment Types)
7	2	0	0	0	0	# Mailboxes
0	1	0	0	4	2	# Parcel Lockers
1	1	1	0	0	0	# Collection
0	0	0	1	0	0	# BINS
4	0	0	0	0	0	# MB under 48"
48	45	52	41	76	40	Module Weight

Actual: 30-1/4"H x 31-9/16"W (Double) or 17-1/2"W (Single) x 17"D / Rough Opening: 29-5/16"H x 30-5/16"W (Double) or 16-1/4"W (Single) x 17"D

## 8 HIGH SUITE



4C08S-06 (6 MB1)	4C08S-03 (3 MB2)	4C08S-01 (1 MB1, 1 PL5)	4C08S-HOP	4C08S-BIN	4C08S-2P (1 PL3, 1 PL5)	Model (Compartment Types)
6	3	1	0	0	0	# Mailboxes
0	0	1	0	0	2	# Parcel Lockers
1	1	1	1	0	0	# Collection
0	0	0	0	1	0	# BINS
4	2	0	0	0	0	# MB under 48"
44	40	40	52	44	37	Module Weight

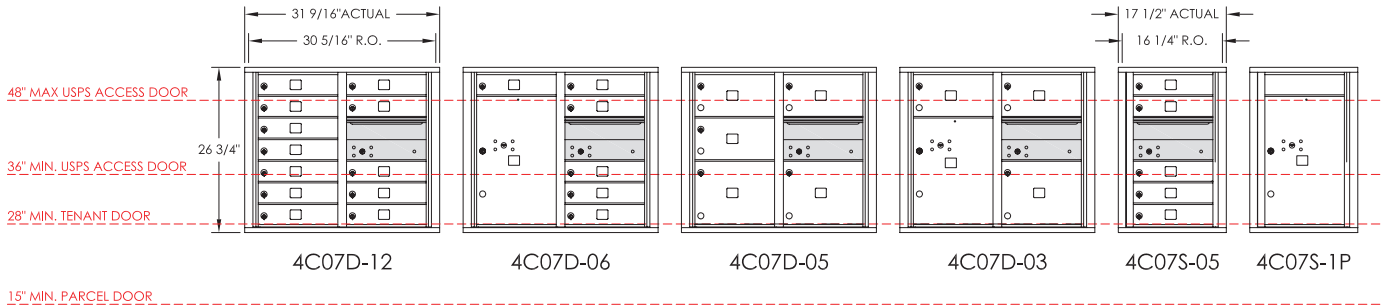
### NOTES:

All standard 4C mailbox modules shown above are fully configurable. See page 31 of the versatile™ 4C mailbox suite brochure.  
All model numbers listed are for front-load modules; add -R for Rear-load and -P for Pedestal-mount modules at the end of the number.

## 7 HIGH SUITE

Actual: 26-3/4"H x 31-9/16"W (Double) or 17-1/2"W (Single) x 17"D / Rough Opening: 25-13/16"H x 30-5/16"W (Double) or 16-1/4"W (Single) x 17"D

67" MAX LOCK HEIGHT



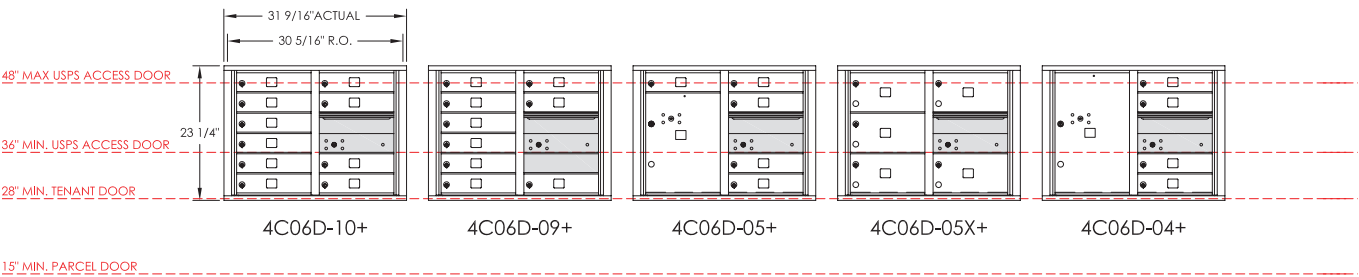
Floor

Model (Compartment Types)	4C07D-12 (12 MB1)	4C07D-06 (6 MB1, 1 PL6)	4C07D-05 (3 MB2, 2 MB3)	4C07D-03 (2 MB2, 1 MB3, 1 PL5)	4C07S-05 (5 MB1)	4C07S-1P (1 PL6)
# Mailboxes (Total)	12	6	5	3	5	0
# Parcel Lockers (Total)	0	1	0	1	0	1
# Collection	1	1	1	1	1	0
# BINS	0	0	0	0	0	0
# Mailboxes Under 48"	10	4	3	1	4	0
Module Weight (lbs)	73	68	64	65	40	32

## 6 HIGH SUITE

Actual: 23-1/4"H x 31-9/16"W (Double) or 17-1/2"W (Single) x 17"D / Rough Opening: 22-5/16"H x 30-5/16"W (Double) or 16-1/4"W (Single) x 17"D

67" MAX LOCK HEIGHT



Floor

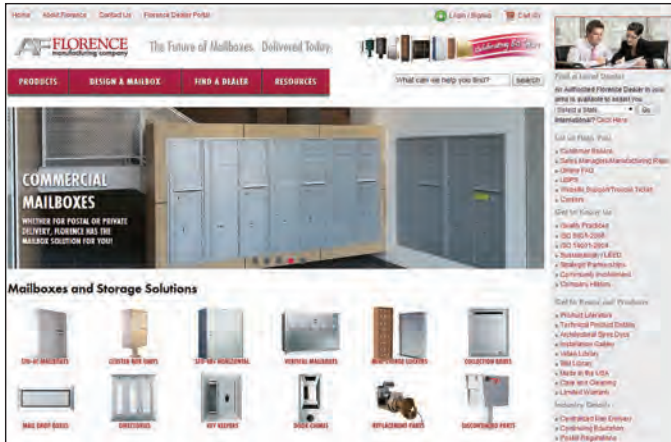
Model (Compartment Types)	4C06D-10+ (10 MB1)	4C06D-09+ (9 MB1)	4C06D-05+ (5 MB1, 1 PL5)	4C06D-05X+ (5 MB2)	4C06D-04+ (4 MB1, 1 PL6)
# Mailboxes (Total)	10	9	5	5	4
# Parcel Lockers (Total)	0	0	1	0	1
# Collection	1	1	1	1	1
# BINS	0	0	0	0	0
# Mailboxes Under 48"	10	9	5	5	4
Module Weight (lbs)	66	65	59	62	61

### NOTES:

All standard 4C mailbox modules shown above are fully configurable. See page 31 of the versatile™ 4C mailbox suite brochure.  
 Modules noted with a plus (+) meet Fair Housing ADA installation requirements.  
 All model numbers listed are for front-load modules; add -R for Rear-load and -P for Pedestal-mount modules at the end of the number.

# Superior Architectural Resources

BudgetMailbox has a long tradition of providing architects with the tools they need to complete the job right the first time. Whether it is with continuing education credits through our online AIA approved course, assistance in navigating through current postal regulations, LEED point qualifications that apply to a particular project, or providing product specific CAD drawings, BIM models, or written specifications; BudgetMailbox is here when you need us!



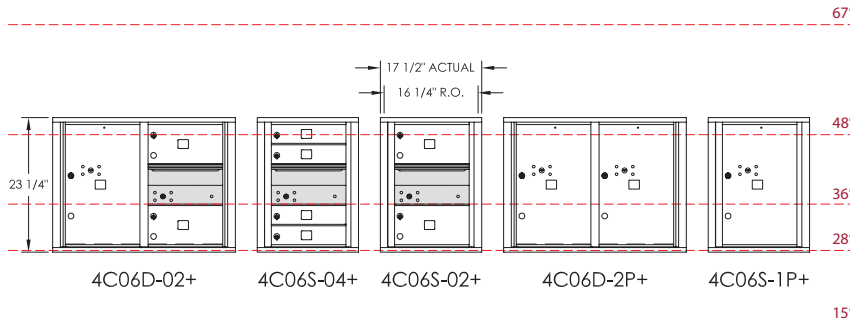
To assist those architects utilizing Revit, our BIM models can easily be pulled into projects through the Autodesk Seek library without leaving the program, or can quickly be downloaded from your preferred provider such as AEC, SWEETS, or the BudgetMailbox website.

Or, to create a custom mailbox installation designed just for your project, simply visit our industry unique online configurator, 24/7. This easy to use program will guide you through step-by-step, and when you are done, provide you with your choice of BIM models and/or CAD drawings of your custom creation. It will even give you the opportunity to submit your design to an Authorized BudgetMailbox Dealer for a quote.

BudgetMailbox Manufacturing has been included in master specs for decades.

Actual: 23-1/4"H x 31-9/16"W (Double) or 17-1/2"W (Single) x 17"D / Rough Opening: 22-5/16"H x 30-5/16"W (Double) or 16-1/4"W (Single) x 17"D

## 6 HIGH SUITE



- The Centralized Mail Delivery Video Library
- To learn more about how Centralized Mail Delivery works, or about the quality Florence products that support this mode of delivery, visit [mailboxvideos.com](http://mailboxvideos.com).
- This comprehensive video library is expanding regularly to show you how the mailboxes function, how to perform ongoing maintenance, and introductions of your dedicated BudgetMailbox team!

4C06D-02+ (2 MB2, 1 PL6)	4C06S-04+ (4 MB1)	4C06S-02+ (2 MB2)	4C06D-2P+ (2 PL6)	4C06S-1P+ (1 PL6)	Model (Compartment Types)
2	4	2	0	0	# Mailboxes
1	0	0	2	1	# Parcel Lockers
1	1	1	0	0	# Collection
0	0	0	0	0	# BINS
2	4	2	0	0	# MB under 48"
58	36	33	53	28	Module Weight

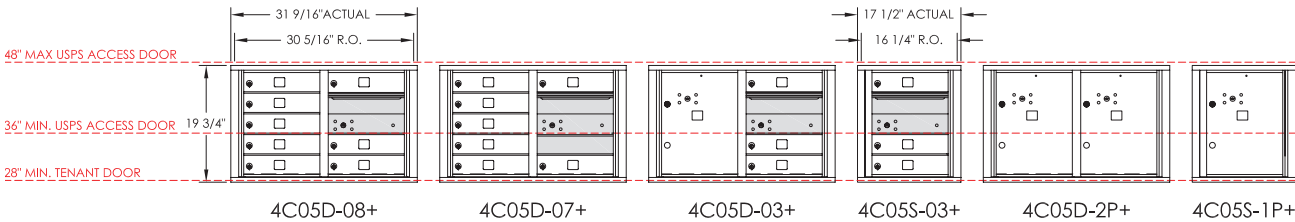


### NOTES:

All standard 4C mailbox modules shown above are fully configurable. See page 31 of the versatile™ 4C mailbox suite brochure. Modules noted with a plus (+) meet Fair Housing ADA installation requirements. All model numbers listed are for front-load modules; add -R for Rear-load and -P for Pedestal-mount modules at the end of the number.

## 5 HIGH SUITE Actual: 19-3/4"H x 31-9/16"W (Double) or 17-1/2"W (Single) x 17"D / Rough Opening: 18-13/16"H x 30-5/16"W (Double) or 16-1/4"W (Single) x 17"D

67" MAX LOCK HEIGHT



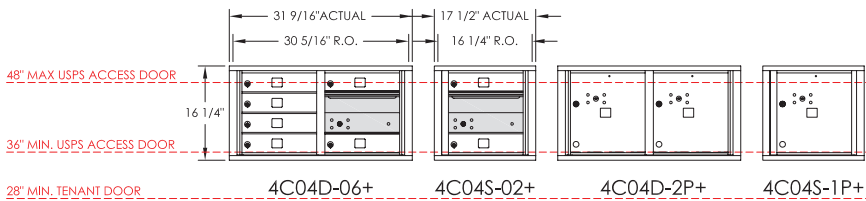
15" MIN. PARCEL DOOR

Floor

Model (Compartment Types)	4C05D-08+ (8 MB1)	4C05D-07+ (7 MB1)	4C05D-03+ (3 MB1, 1 PL5)	4C05S-03+ (3 MB1)	4C05D-2P+ (2 PL5)	4C05S-1P+ (1 PL5)
# Mailboxes (Total)	8	7	3	3	0	0
# Parcel Lockers (Total)	0	0	1	0	2	1
# Collection	1	1	1	1	0	0
# BINS	0	0	0	0	0	0
# Mailboxes Under 48"	8	7	3	3	0	0
Module Weight (lbs)	58	57	55	31	49	26

## 4 HIGH SUITE Actual: 16-1/4"H x 31-9/16"W (Double) or 17-1/2"W (Single) x 17"D / Rough Opening: 15-5/16"H x 30-5/16"W (Double) or 16-1/4"W (Single) x 17"D

67" MAX LOCK HEIGHT



15" MIN. PARCEL DOOR

Floor

Model (Compartment Types)	4C04D-06+ (6 MB1)	4C04S-02+ (2 MB1)	4C04D-2P+ (2 PL4)	4C04S-1P+ (1 PL4)
# Mailboxes (Total)	6	2	0	0
# Parcel Lockers (Total)	0	0	2	1
# Collection	1	1	0	0
# BINS	0	0	0	0
# Mailboxes Under 48"	6	2	0	0
Module Weight (lbs)	50	57	46	23

## Postal Delivery

- If USPS letter carriers will deliver mail to every tenant compartment in a mailbox installation, then STD-4C mailbox equipment will be required.
- It must also be installed according to specifications as outlined by USPS STD-4C regulations (see page 16 for details ). In addition, all installations must meet the one parcel locker for every ten mailbox compartment requirement. (1:10).
- Be sure to check with local Postal Officials prior to planning any mailbox installation to ensure local requirements and proper placement are met.



### NOTES:

All standard 4C mailbox modules shown above are fully configurable, See page 31 of the versatile™ 4C mailbox suite brochure or visit, Modules noted with a plus (+) meet Fair Housing ADA installation requirements.  
All model numbers listed are for front-load modules; add -R for Rear-load and -P for Pedestal-mount modules at the end of the number.



# INSTALLATION AND ACCESSIBILITY REFERENCES

Designing appropriate accessibility into every feature of a facility is a key consideration for any project, and how the mailboxes are installed into that facility is no exception. Plus, all wall-mounted mailboxes which will be serviced by the U.S. Postal Service (USPS) must also be installed according to specifications as outlined in the USPS STD-4C regulation.

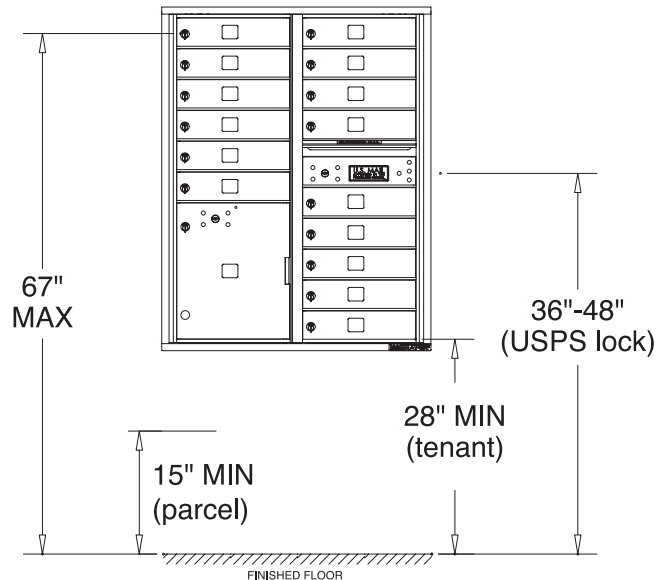
To assist you with selecting mailboxes that meet the specific requirements of your project, details related to installed heights are noted on the BudgetMailbox versatile™ 4C mailbox modules references on pages 2-15. Below are also the quick references related to accessible uses and USPS requirements to help you in determining your project layout and design.

## Meeting USPS Installation Requirements

BudgetMailbox Manufacturing USPS Approved 4C mailbox products are designed to adhere to STD-4C regulations. To ensure your project complies with USPS regulations for wall-mounted mailboxes, your mailbox center must be installed according to the following U.S. Postal Service guidelines:

Installation requirements specified in the U.S. Postal Service STD-4C regulation are outlined below:

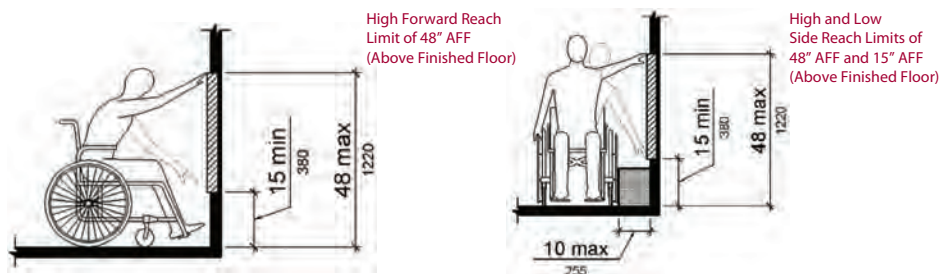
1. At least one customer compartment shall be positioned less than 48 inches above the finished floor.
2. No parcel locker compartment (interior bottom shelf) shall be positioned less than 15 inches above the finished floor.
3. No customer lock shall be located more than 67 inches above the finished floor.
4. No customer compartment (interior bottom shelf) shall be positioned less than 28 inches above the finished floor.
5. The USPS Arrow lock shall be located between 36 and 48 inches above the finished floor.



Standards Governing the Design of Wall-Mounted Centralized Mail Receptacles. Federal Register/Vol. 69, No 171/September 3, 2004  
Rules and Regulations POSTAL SERVICE, 39 CFR Part 111. [www.gpo.gov/fdsys/pkg/FR-2004-09-03/pdf/04-19781.pdf](http://www.gpo.gov/fdsys/pkg/FR-2004-09-03/pdf/04-19781.pdf)

## Meeting ADA Installation Requirements

Accessibility regulations may vary by type of facility and by governing jurisdictions. Therefore, always consult local building officials and codes for applicable accessibility requirements that could affect your mailbox project. Below are industry references for your convenience.



2010 ADA Standards for Accessible Design, Department of Justice Code of Federal Regulations, ADA CHAPTER 2: SCOPING REQUIREMENTS, 228.2 Mail Boxes: Where mail boxes are provided in an interior location, at least 5 percent, but no fewer than one, of each type shall comply with 309. In residential facilities, where mail boxes are provided for each residential dwelling unit, mail boxes complying with 309 shall be provided for each residential dwelling unit required to provide mobility features complying with 809.2 through 809.4.  
The full text can be found at: [www.ada.gov/2010ADAstandards\\_index.htm](http://www.ada.gov/2010ADAstandards_index.htm)



# U.S. Postal Service STD-4C Specification Highlights

***Effective October 5, 2006, all new designs approved for NEW CONSTRUCTION AND MAJOR RENOVATION require U.S. Postal Service STD-4C compliant mailbox systems. The new USPS 4C Standard includes the following specifications:***

- A new compartment form factor minimum size requirement of 12"w × 15"d × 3"h.
- Eliminates the vertical form factor (5"w × 6"d × 15"h) design.
- Introduces a parcel locker requirement based on a 1:10 parcel locker to customer compartment ratio.
- Strengthens security requirements for the entire receptacle.
- Standardizes and improves tenant compartment lock design.
- Adds testing requirements to verify acceptability for either indoor or outdoor use.
- Introduces quality management systems provisions.
- Enhances design flexibility for concept, ergonomics, and materials.
- Meets Americans with Disabilities Act (ADA) standards.

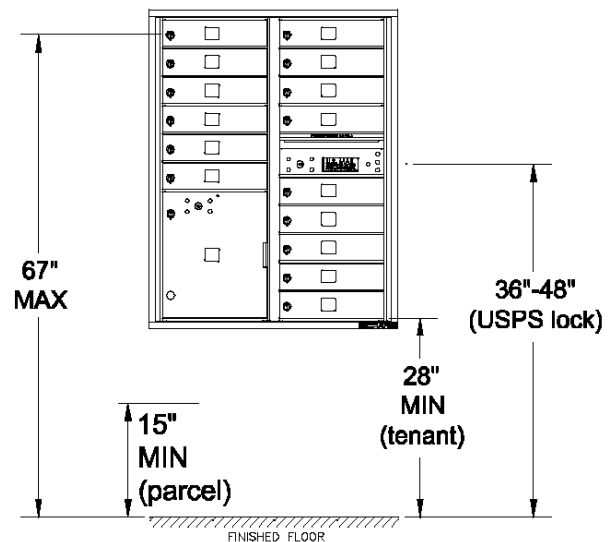


**versatile™ 4C mailbox suites** are designed to meet or exceed the USPS specifications outlined above and in the \*Federal Register/Vol. 69, No. 171/September 3, 2004/Rules and Regulations POSTAL SERVICE, 39 CFR Part 111, Standards Governing the Design of Wall-Mounted Centralized Mail Receptacles.

***IMPORTANT NOTE TO ARCHITECTS, SPECIFIERS, DESIGN LAYOUT PROFESSIONALS AND INSTALLERS -- Installation/Layout Instructions Specified in USPS Standard 4C – pages 53821-53832\* of the above referenced USPS 4C Standard “Notes” sections specify:***

***All 4C Units shall be designed such that they are in compliance with the following installation requirements:***

- 1. At least one customer compartment shall be positioned less than 48 inches from the finished floor.***
- 2. No parcel locker compartment (interior bottom shelf) shall be positioned less than 15 inches from the finished floor.***
- 3. No patron (tenant) lock shall be located more than 67 inches above the finished floor.***
- 4. No customer compartment (interior bottom shelf) shall be positioned less than 28 inches from the finished floor.***
- 5. The USPS Arrow lock shall be located between 36 and 48 inches above the finished floor.***



**ADA Compliance** -- the USPS 4C Standard includes a requirement to meet Americans with Disabilities Act\*\* (ADA) standards. (See pg. 53809\*) The Americans with Disabilities Act section that covers clear space and reach dimensions is noted below for reference:

**ADA Standards for Accessible Design, ACCESSIBILITY GUIDELINES FOR BUILDINGS AND FACILITIES Appendix A to Part 36 – Standard for Accessible Design Section 4.2 Space Allowance and Reach Ranges**

<http://www.usdoj.gov/crt/ada/reg3a.html#Anchor-Appendix-52467>





## How the U.S. Postal Service STD-4C Regulation Affects Centralized Mailbox Selection

### Q1. WHAT IS THE NEW “4C” POSTAL STANDARD?

As of October 5, 2006, all **NEW CONSTRUCTION AND MAJOR RENOVATION** projects require U.S. Postal Service STD-4C compliant mailbox systems.

The new USPS 4C Standard for wall-mounted mailboxes includes the following specifications:

- New compartment form factor minimum size requirement of 12”w × 15”d × 3”h.
- Eliminates the vertical form factor (5”w × 6”d × 15”h) design.
- Introduces parcel locker requirement based on a 1:10 parcel locker to customer compartment ratio.
- Strengthens security requirements for the entire receptacle.
- Standardizes and improves tenant compartment lock design.
- Meets Americans with Disabilities Act (ADA) standards.



STD 4C

### Q2. HOW DO THE NEW REGULATIONS AFFECT HOW I BUY CENTRALIZED MAILBOXES?

The three (3) simple questions below will help you determine the right wall-mounted mailbox product for your project.

1. **Are the mailboxes being used in new construction?**
  - a. If so, only “4C” rated wall-mounted mailboxes or free-standing CBU products can be used.
2. **If renovating – are the mailboxes simply being replaced *using the same rough opening (RO)*?**
  - a. If so, then “4B+” rated verticals or horizontals can be used.
  - b. If adjusting RO, then new “4C” rated mailboxes must be used.
3. **Is the mailbox installation inside or outside?**
  - a. If inside, any model can be used depending on answer to Q1a & Q2a/b above.
  - b. If outside and “unprotected”, install 4C or CBU products as 4B+ rated verticals and horizontals are NOT rated for outside use.



STD 4B+



### Q3. WHAT DOES “MAJOR RENOVATION” MEAN?

A “major renovation” would occur anytime the condition of the wall is being modified where the existing wall-mounted mailboxes are presently installed. *If the cavity of the wall is altered in such a manner the mailboxes can’t be reinstalled on a one-for-one basis, the renovation would be considered “major” and mailboxes complying with the new USPS STD-4C regulation should be installed.*

If you have any questions about which USPS mailbox Standard will be applied to a specific project requiring “USPS Approved” mailboxes, please contact the local Postmaster or Postal Delivery Planning Official for guidance prior to purchasing any wall-mounted mailbox systems.