

Flexibility Without the Fuss

Versatile™ 4C mailbox suites meet or exceed all security requirements of the USPS STD-4C regulation for wall-mounted mail receptacles. Florence 4C mailboxes are constructed of heavy gauge aluminum and 300 series stainless steel components for superior strength, corrosion resistance and exceptional outdoor durability.

Our unique, patented double-locking parcel door mechanism makes sure your mail and packages stay safe and secure while our rugged, corrosion resistant powder coat finish resists scratching and vandalism to make sure your Florence versatile™ 4C mailbox system looks as appealing in the years ahead as it does the day you install it.

Standard Features

- Rugged, corrosion and weather resistant powder coat finish resists scratching and vandalism
- Constructed of heavy gauge aluminum and 300 series stainless steel components for superior strength, corrosion resistance and exceptional outdoor durability
- Master loading door designed with interlocking overlap seams to prevent prying
- Quick release master loading door lock latch for easy access by Postal carriers
- Solid aluminum mail slot frame, similar to HSCBU design, protects adjacent customer compartment and collection compartment
- Unique double-latching parcel locking mechanism design (patent pending)
- Front and rear (**NEW**) loading units available
- Prepared for number placards 1-20, 1P-3P
- Exclusive Florence multi-unit connector kit hardware (patent pending) included with every mailbox model for convenience and ease of installation



4CAT819 shown in silver speck

Powder Coat Color Options

Sandstone
PMS 7501C

White
PMS White

Dark Bronze
PMS Black 7C

Forest Green
PMS 3308C

Black
PMS Black 6C

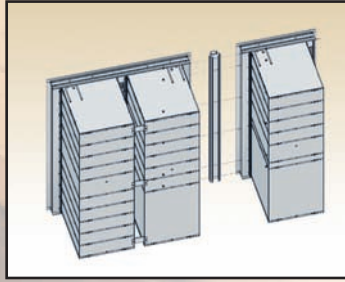
Silver Speck
PMS 877C

Blonde Gold*
PMS 7536C

Postal Grey
PMS 413C

*Blonde Gold rated for indoor use only

MUCK - Multi-Unit Connector Kit



Florence Manufacturing includes a specialized multi-unit connector kit (patent pending) with each 4C versatile™ mailbox module for easy installation of multiple 4C mailbox layouts in a single rough opening. Use of this hardware is optional depending upon project layout and installer preference. This unique kit helps to complete a beautiful, flush installation by eliminating the need for studs and reduces the separation between mailbox units.

Lock Type

The versatile™ 4C series comes standard with a K91910 lock in each tenant compartment door.



K91910

ID Options

- Custom placards 1-999 and 1P-99P
- Engraved numbers
- Black-filled engraved numbers

Did you know?

Florence Manufacturing has the most extensive line of USPS STD-4C approved mailbox suites in the industry. An Authorized Florence Dealer can help you find just the right size product for your individual project needs.

NEW 4C Collar



Don't have the wall depth to completely recess your versatile™ 4C mailbox suites? Not to worry, Florence Manufacturing has created a brand new collar for the entire versatile™ 4C product line. This new collar allows you to mount your 4C mailbox suites while still giving your mail system a sleek, finished look. Contact an Authorized Florence Dealer or visit auth-florence.com for availability and additional product details.

**NEW For
Late 2007**

NEW 4C Rear-Load



Florence Manufacturing is pleased to introduce a brand new rear-load option for our extensive versatile™ 4C product line. When installed in a wall that opens into a secure room, our new exclusive design allows for faster mail delivery while still providing the smooth, sleek look you have come to depend upon. Contact an Authorized Florence Dealer or visit auth-florence.com for additional product details and availability.

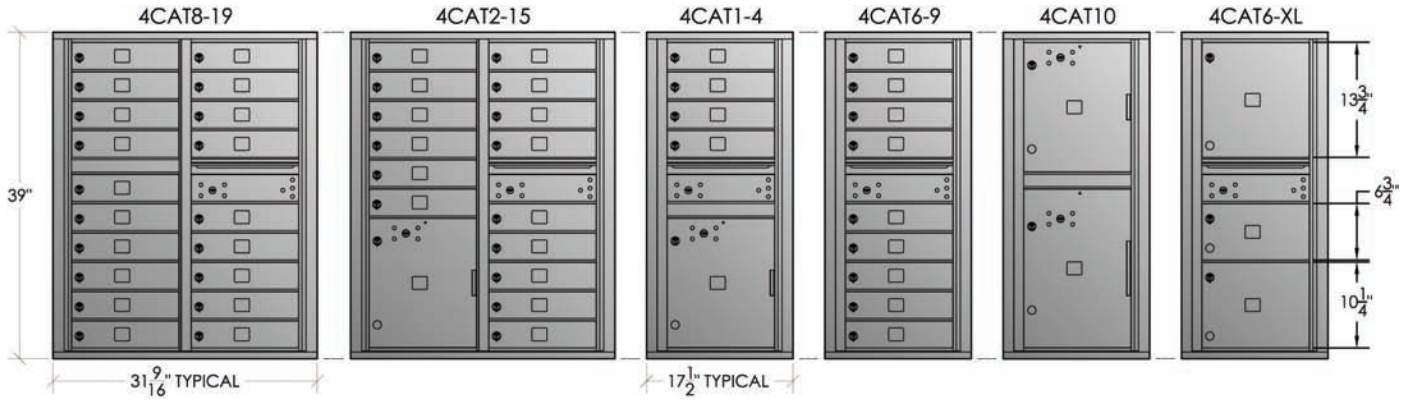


No calculating or configuring needed ... just three easy steps:

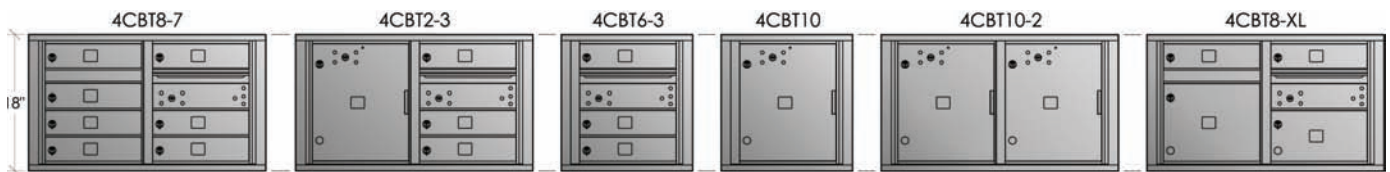
- 1) Mix 'n match our module options to suit your project's size and style.
- 2) Choose your compartment identification – use standard number placards or let us engrave the doors to suit your needs.
- 3) Select your finish color from eight architectural powder coat options. You're done!



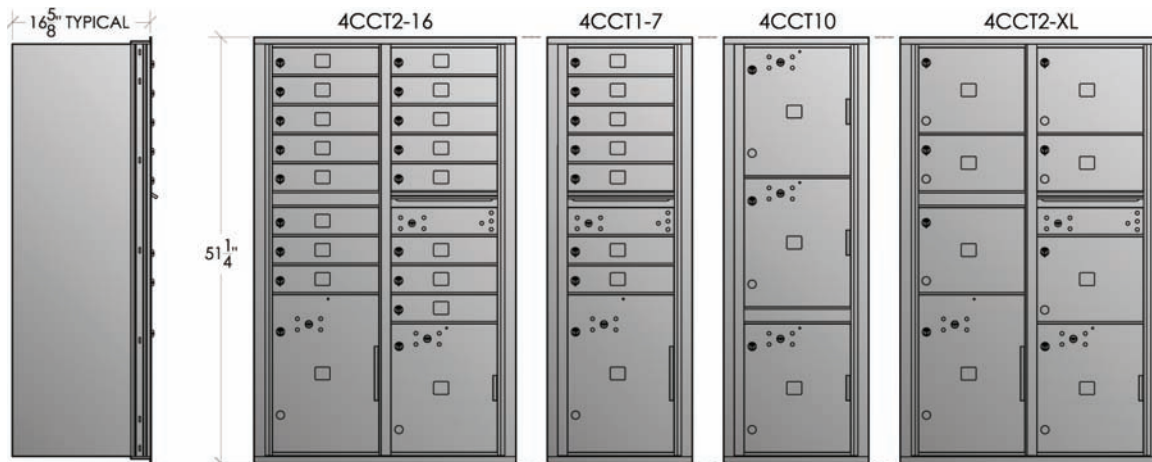
4C Suite A



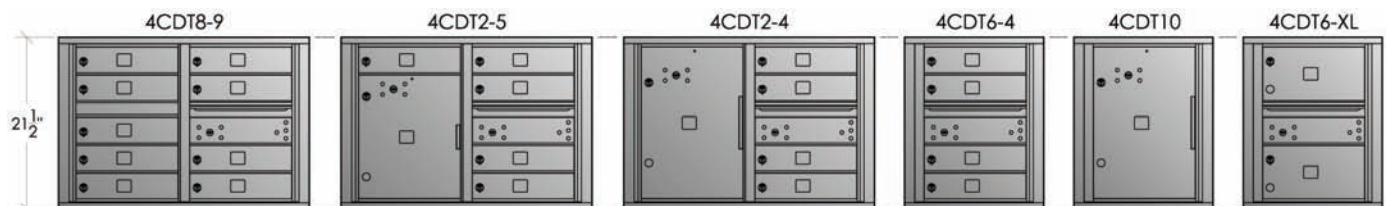
4C Suite B



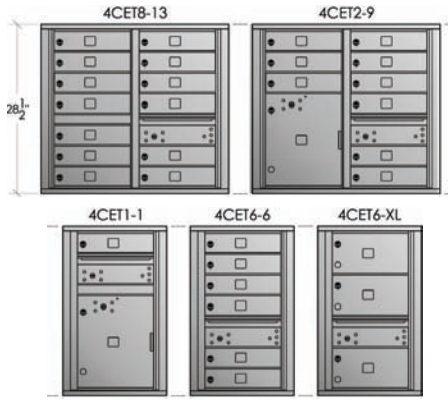
4C Suite C



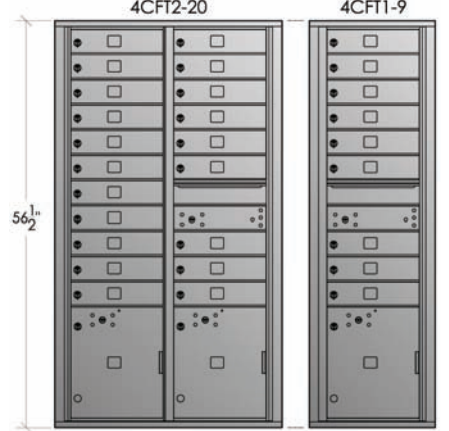
4C Suite D



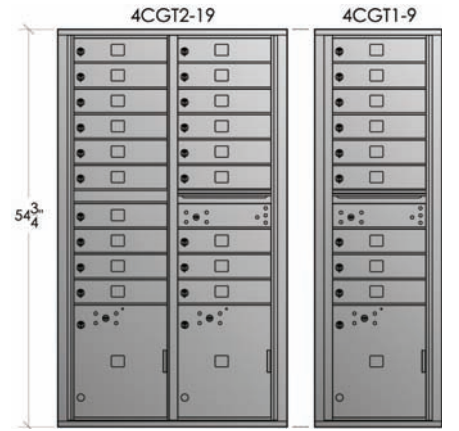
4C Suite E



4C Suite F



4C Suite G



4C Dimension and Weight Chart

SUITE A 39" UNIT HEIGHT	ROUGH OPENING HEIGHT: 38-1/16"; ROUGH OPENING DEPTH: 17" Minimum					
	MODEL	RO WIDTH	ACTUAL WIDTH	WEIGHT (LBS)	# TENANTS	# PARCELS
SUITE A 39" UNIT HEIGHT	4CAT8-19	30-5/16"	31-9/16"	120	19	0
	4CAT2-15	30-5/16"	31-9/16"	115	15	1
	4CAT1-4	16-1/4"	17-1/2"	63	4	1
	4CAT6-9	16-1/4"	17-1/2"	67	9	0
	4CAT10	16-1/4"	17-1/2"	55	0	2
	4CAXL	16-1/4"	17-1/2"	63	3	0
SUITE B 18" UNIT HEIGHT	ROUGH OPENING HEIGHT: 17-1/16"; ROUGH OPENING DEPTH: 17" Minimum					
	MODEL	RO WIDTH	ACTUAL WIDTH	WEIGHT (LBS)	# TENANTS	# PARCELS
	4CBT6-7	30-5/16"	31-9/16"	55	7	0
	4CBT2-3	30-5/16"	31-9/16"	55	3	1
	4CBT6-3	16-1/4"	17-1/2"	30	3	0
	4CBT10	16-1/4"	17-1/2"	25	0	1
SUITE C 51-1/4" UNIT HEIGHT <th colspan="6">ROUGH OPENING HEIGHT: 50-1/16"; ROUGH OPENING DEPTH: 17" Minimum</th>	ROUGH OPENING HEIGHT: 50-1/16"; ROUGH OPENING DEPTH: 17" Minimum					
	MODEL	RO WIDTH	ACTUAL WIDTH	WEIGHT (LBS)	# TENANTS	# PARCELS
	4CCT2-16	30-5/16"	31-9/16"	145	16	2
	4CCT1-7	16-1/4"	17-1/2"	75	7	1
	4CCT10	16-1/4"	17-1/2"	67	0	3
	4CCXL	30-5/16"	31-9/16"	145	6	2
SUITE D 21-1/2" UNIT HEIGHT	ROUGH OPENING HEIGHT: 20-9/16"; ROUGH OPENING DEPTH: 17" Minimum					
	MODEL	RO WIDTH	ACTUAL WIDTH	WEIGHT (LBS)	# TENANTS	# PARCELS
	4CDT8-9	30-5/16"	31-9/16"	68	9	0
	4CDT2-5	30-5/16"	31-9/16"	63	5	1
	4CDT2-4	30-5/16"	31-9/16"	61	4	1
	4CDT6-4	16-1/4"	17-1/2"	40	4	0
SUITE E 28-1/2" UNIT HEIGHT <th colspan="6">ROUGH OPENING HEIGHT: 27-9/16"; ROUGH OPENING DEPTH: 17" Minimum</th>	ROUGH OPENING HEIGHT: 27-9/16"; ROUGH OPENING DEPTH: 17" Minimum					
	MODEL	RO WIDTH	ACTUAL WIDTH	WEIGHT (LBS)	# TENANTS	# PARCELS
	4CET8-13	30-5/16"	31-9/16"	86	13	0
	4CET2-9	30-5/16"	31-9/16"	86	9	1
	4CET1-1	16-1/4"	17-1/2"	58	1	1
	4CET6-6	16-1/4"	17-1/2"	58	6	0
SUITE F 56-1/2" UNIT HEIGHT <th colspan="6">ROUGH OPENING HEIGHT: 55-9/16"; ROUGH OPENING DEPTH: 17" Minimum</th>	ROUGH OPENING HEIGHT: 55-9/16"; ROUGH OPENING DEPTH: 17" Minimum					
	MODEL	RO WIDTH	ACTUAL WIDTH	WEIGHT (LBS)	# TENANTS	# PARCELS
	4CFT1-9	16-1/4"	17-1/2"	97	9	1
SUITE G 54-3/4" UNIT HEIGHT <th colspan="6">ROUGH OPENING HEIGHT: 55-9/16"; ROUGH OPENING DEPTH: 17" Minimum</th>	ROUGH OPENING HEIGHT: 55-9/16"; ROUGH OPENING DEPTH: 17" Minimum					
	MODEL	RO WIDTH	ACTUAL WIDTH	WEIGHT (LBS)	# TENANTS	# PARCELS
4CGT1-9	16-1/4"	17-1/2"	97	9	1	
4CGT2-19	30-5/16"	31-9/16"	171	19	2	

RO height and width on all models tolerant to +1/4"-0". RO height and width on all multi-unit installations tolerant to +1/8"-0".

Use this formula to calculate RO width for Multi-Unit 4C Installation = (the sum of all actual unit widths) - 1-1/8"

USPS Approved
New Construction

Mail Shelters and
Site Amenities

USPS Approved
for Replacement

USPS Approved
for Replacement

Private Delivery

Drop / Collection
Boxes

Chimes

Postal Accessories,
Locks and Parts



New Construction Solutions

Florence Manufacturing takes great pride in providing comprehensive product lines to meet all your project needs - and the versatile™ 4C mailbox line is no exception!

This complete line of products gives you the versatility you need to complete your individual project while still adhering to the new mandatory USPS STD-4C regulation.

Before you begin construction, be sure to consult with an Authorized Florence Dealer who can assist you from specification to installation.

Postal Regulations

The STD-4C, which now applies to all Wall-Mounted Centralized Mail Receptacles, replaces the previous STD-4B+ regulation for Receptacles/Apartment/House Mail, and became mandatory in October 2006 for all new construction and major renovation projects. In order to determine the precise regulations which would make up the new STD-4C, the USPS created an Apartment Consensus Committee to generate feedback. The committee was comprised of various members (including Florence Manufacturing) who represented mailbox manufacturers, mailbox resellers and servicers, property owners and managers, and the USPS. This committee met for over one year to discuss and ultimately agree upon the requirements that now make up the mandatory STD-4C regulation.



The USPS STD-4C specification creates a new form factor and increases the minimum size requirement (12" W x 15" D x 3" H); completely eliminating the vertical form factor (5" W x 6" D x 15" H). STD-4C also requires one parcel locker per ten tenant compartments. Security features and lock design requirements are more stringent, which includes mandatory security testing done by the USPS. More product details as well as the full STD-4C regulations are available by contacting an Authorized Florence Dealer or by visiting auth-florence.com.

Florence Manufacturing is pleased to offer the most in-depth line of USPS approved 4C products available on the market today. Our versatile™ 4C mailbox suites offer flexibility without the fuss. Mix 'n match 4C modules to configure the perfect mailbox system to fit your project needs.

versatile™ 4C Accessibility Details

Florence versatile™ 4C mailbox suites (Unit Heights)	Accessibility and Regulatory Standards Compliance			
	US Postal Service ¹ STD-4C Installation	U.S. DOJ ² ADA Standards	ICC/ANSI ³ A117.1 2003	IBC 2006 (Ref: ICC/ANSI) ³
Suite A - 39"	YES	NO	NO	NO
Suite B - 18"	YES	YES	YES	YES
Suite C - 51-1/4"	YES	NO	NO	NO
Suite D - 21-1/2"	YES	YES	YES	YES
Suite E - 28-1/2"	YES	YES	NO	NO
Suite F - 56-1/2"	YES	NO	NO	NO
Suite G - 54-3/4"	YES	NO	NO	NO

¹Standards 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.

²ADA Standards for Accessible Design, Department of Justice Code of Federal Regulations, 28 CFR Part 36, Appendix A, Section 4.2 Space Allowance and Reach Ranges.

³Accessible and Usable Buildings and Facilities, International Code Council/American National Standard Institute (ICC/ANSI A117.1-2003), Chapter 3 Building Blocks, Section 308 Reach Ranges. NOTE: The 2006 International Building Code (IBC 2006) also refers to this ANSI Standard for accessibility building guidelines.

Notes:

All STD-4C compliant mailboxes must meet the U.S. Postal Service’s design and installation regulation in order to receive the “USPS Approved” designation. Accessibility regulations may vary locally and regionally. Therefore, always consult local building code authorities for applicable accessibility codes related to your mailbox project.

A “Yes” rating in the chart above was assigned only if ALL mailboxes in the entire Florence versatile™ suite met the referenced regulation. A 4C suite that has been assigned a “No” rating will have some rows of mailboxes that DO meet the accessibility regulation, but others which do not. This “Accessibility Guide” is designed to help you determine which Florence 4C mailbox suite meets your individual project specifications.

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 in your area. Sequential numbering of mailbox compartments also provides greater security and privacy for your residents.

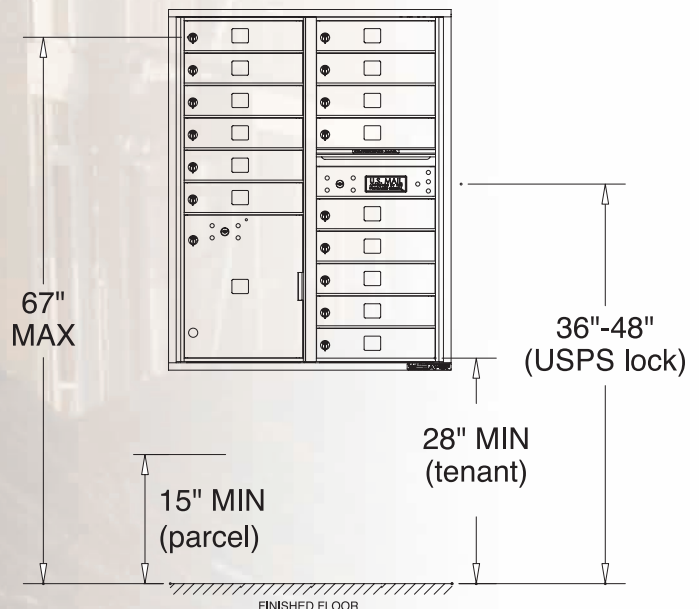
An Accessibility Guide for Florence’s versatile™ 4C mailbox suites is available to assist you in selecting USPS Approved STD-4C compliant mailboxes which meet your project requirements and local accessibility codes. You may download this reference document by visiting our website at auth-florence.com/downloads, or by contacting your local Authorized Florence Dealer.

Installation Instructions

Florence Manufacturing STD-4C product installation instructions adhere to USPS regulations. Other suite installation details are available by contacting your local Authorized Florence Dealer or by going online to auth-florence.com.

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 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.



USPS Approved
New Construction

Mail Shelters and
Site Amenities

USPS Approved

USPS Approved
for Replacement

Private Delivery

Drop / Collection
Boxes

Chimes

Postal Accessories,
Locks and Parts

