

4C Custom Horizontal Mailboxes - High Security

4C CUSTOM HORIZONTAL MAILBOXES



FRONT OR REAR LOADING

Made of heavy gauge aluminum and stainless steel hardware, Salsbury 3700 series U.S.P.S. approved 4C custom horizontal mailboxes and fully integrated or stand-alone parcel lockers are manufactured to meet the specifications of U.S.P.S. standard 4C which was created to provide a higher level of mail security. 4C custom horizontal mailboxes and parcel lockers are available in configurations that are one door wide (single column) and two (2) doors wide (double column). Units can be configured with a combination of four (4) mailbox door sizes and two (2) parcel locker door sizes to meet your custom requirements (please submit required layout). Each mailbox door includes a heavy duty five (5) pin cylinder cam lock with a dust/rain shield and three (3) keys. A compartment equivalent to two (2) 3-1/4" high standard doors must be reserved in each mailbox unit for outgoing mail collection and the carrier access door on front loading units. This compartment must be situated in the standard location – see the diagrams on the 4C standard horizontal mailbox specifications sheet below for illustrations of the standard location of this compartment in their respective heights. The compartment is labeled "Outgoing Mail" and includes a 10-3/4" W x 3/4" H mail slot and a weather protection hood. Units feature a durable powder coated aluminum finish and include factory installed 1/2" W x 1/4" D trim. Custom colors are available as an option upon request. 4C custom horizontal mailboxes are designed for indoor and outdoor use and are ideal for apartments, residential communities, commercial buildings and many other applications.

If Front Loading:

Units include one or two (2) master door(s) that swing(s) on continuous integral hinges. The two (2) high outgoing mail compartment includes the U.S.P.S. master lock access door and cannot be used for mail distribution. The rear of the unit incorporates a solid closed back.

If Rear Loading:

The front of the (2) high outgoing mail compartment is comprised of two (2) fixed panels and there is no U.S.P.S. master lock access door. The rear of the unit incorporates one or two (2) heavy duty access door(s) with latches and continuous hinges.



HIGH SECURITY Mailboxes

Custom double column front loading unit with aluminum finish displayed

ORDERING A 4C CUSTOM HORIZONTAL UNIT

Following simple guidelines, custom units can be configured with a combination of varying sizes of mailbox and parcel locker doors.

Custom units can accommodate mailbox doors from 1 high (3-1/4") to 4 high (13-3/4") and parcel locker doors either 5 high (17-1/4") or 6 high (20-3/4").

Custom units are available for both front and rear loading applications.

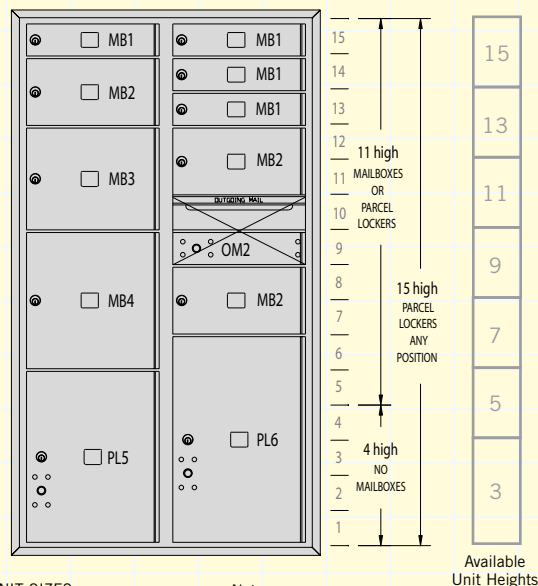
Custom units are available in equivalent standard mailbox door heights of 15, 13, 11, 9, 7, 5 and 3. The carrier door / outgoing mail slot (OM2) must be situated in the standard location. See the diagrams on the 4C standard horizontal mailbox specifications sheet below for illustrations of the standard location of the carrier door in their respective heights.

Single or double column units can be configured from a minimum of three (3) standard 1 high mailbox doors to a maximum of fifteen (15) standard 1 high mailbox doors including both mailboxes and parcel lockers. Mailboxes are only permitted in the top eleven (11) one high mailbox positions but parcel lockers may be positioned anywhere. U.S.P.S. standard 4C requires a minimum of one (1) parcel locker for every ten (10) tenant compartments.

- 1) Determine the number of openings required using MB1, MB2, MB3 and MB4 mailbox doors and PL5 and PL6 parcel locker doors.
- 2) Configure your requirements into a single or double column unit and into unit door heights of 15, 13, 11, 9, 7, 5 and 3. Specify front or rear loading. The carrier door / outgoing mail slot (OM2) must be situated in the standard location – see the diagrams on the 4C standard horizontal mailbox specifications sheet below.
- 3) Contact us for rough opening dimensions and layout specifications.

Submit Required Layout and Options for Price Quotation!

SAMPLE DOUBLE COLUMN FRONT LOADING UNIT



OVERALL UNIT SIZES

Overall unit sizes are summarized on the 4C standard horizontal mailbox specifications sheet. Match the configuration you require to the standard unit height.

Note:

MB1 is the smallest mailbox door available. MB4 is the largest mailbox door available. PL5 is the smallest parcel locker door available. PL6 is the largest parcel locker door available.



Custom single column front loading unit with gold finish displayed



Custom double column rear loading unit with bronze finish displayed

- U.S.P.S. Approved to USPS-STD-4C
- Required for New Construction
- Front or Rear Loading Units
- Single or Double Column Units
- Outgoing Mail Compartments
- Stainless Steel Hardware
- Fully Integrated or Stand-Alone Parcel Lockers



MAILBOX DOOR SIZES

13-1/4" 3-1/4"
MB1 (1 High)

13-1/4" 6-3/4"
MB2 (2 High)

13-1/4" 10-1/4"
MB3 (3 High)

13-1/4" 13-3/4"
MB4 (4 High)

PARCEL LOCKER DOOR SIZES

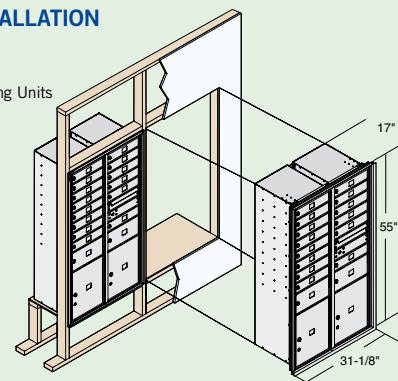
13-1/4" 17-1/4"
PL5 (5 High)

13-1/4" 20-3/4"
PL6 (6 High)

Parcel lockers (PL's) can be fully integrated into the 3700 series 4C custom horizontal mailbox units and are also available as separate stand-alone units. A minimum of one parcel locker is required for every ten (10) tenant compartments. Parcel lockers are not required for installation sites with less than ten (10) tenant compartments. Parcel lockers are fit with a two (2) key security system that allows the U.S.P.S. to deliver a parcel to the locker and place a parcel locker key in the recipient's mailbox.

SAMPLE INSTALLATION

Models displayed:
(2) 3700 - Series Custom Front Loading Units



Note: For U.S.P.S. serviced installations, the tenant locks in the top row of mailboxes must be no more than 67" above the finished floor and the bottom shelf of the lowest row of mailboxes must be no less than 28" above the finished floor. The U.S.P.S. master access lock must be a minimum of 36" and a maximum of 48" above the finished floor. The bottom shelf of parcel lockers must be at least 15" above the finished floor.

4C CUSTOM HORIZONTAL MAILBOXES - FRONT OR REAR LOADING - U.S.P.S. APPROVED

MODEL	DESCRIPTION	DOOR SIZE	WEIGHT	PRICE
MAILBOXES				
3700MB1 ^{1,2}	MB1 Door and 17" D Compartment	13-1/4" W x 3-1/4" H	5 lbs.	\$75.00
3700MB2 ^{1,2}	MB2 Door and 17" D Compartment	13-1/4" W x 6-3/4" H	10 lbs.	\$100.00
3700MB3 ^{1,2}	MB3 Door and 17" D Compartment	13-1/4" W x 10-1/4" H	15 lbs.	\$125.00
3700MB4 ^{1,2}	MB4 Door and 17" D Compartment	13-1/4" W x 13-3/4" H	20 lbs.	\$150.00
3700OM2 ^{1,2}	OM2 Outgoing Mail Compartment*	13-1/4" W x 6-3/4" H	10 lbs.	\$100.00
PARCEL LOCKERS				
3700PL5 ^{1,2}	PL5 Parcel Locker and 17" D Compartment	13-1/4" W x 17-1/4" H	25 lbs.	\$250.00
3700PL6 ^{1,2}	PL6 Parcel Locker and 17" D Compartment	13-1/4" W x 20-3/4" H	30 lbs.	\$300.00
SPARE PARTS / OPTIONS				
3751	Door - MB1 replacement door and lock with (3) keys...13-1/4" W x 3-1/4" H			\$40.00
3752	Door - MB2 replacement door and lock with (3) keys...13-1/4" W x 6-3/4" H			\$50.00
3753	Door - MB3 replacement door and lock with (3) keys...13-1/4" W x 10-1/4" H			\$60.00
3754	Door - MB4 replacement door and lock with (3) keys...13-1/4" W x 13-3/4" H			\$70.00
3775	Master commercial lock - for front loading mailbox units and parcel lockers - if for private access			\$20.00
3776	Tenant Parcel Locker lock - with (3) keys			\$35.00
3790	Lock - standard replacement for 3700 series mailbox door - with (3) keys			\$10.00

¹ Specify

² Specify

- For front loading (FL) installation
- For rear loading (RL) installation
- For U.S.P.S. mail delivery installation
- For private mail distribution installation (order #3775 master commercial lock for private access front loading units and parcel lockers)

* The Outgoing Mail Compartment (OM2) must be situated in the standard location. See the diagrams on the 4C standard horizontal mailbox specifications sheet below.

Note: The price of 4C custom horizontal mailboxes is the total of each mailbox, parcel locker and outgoing mail compartment within a unit. Allow approximately 2-3 weeks for 4C custom horizontal mailboxes delivery.

4C HORIZONTAL MAILBOX OPTIONS FOR STANDARD AND CUSTOM UNITS

FINISHES

The durable and corrosion resistant units feature a standard powder coated aluminum finish. Custom gold or bronze finishes (#3766 - add 10% to unit price) are available as an option upon request.



DOOR IDENTIFICATION

Each mailbox door has an easy to read 1" H number. The outgoing mail compartment is labeled "Outgoing Mail" and the parcel locker(s) are labeled with a "P" and a corresponding number.

CUSTOM ENGRAVED PLACARDS

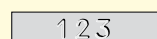
1-3/4" W x 1-1/2" H custom engraved self-adhesive placards are available as an option upon request. (#3767 - \$3.00)



#3767
Engraved placard
\$3.00

CUSTOM ENGRAVED DOORS

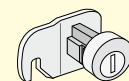
Custom door engraving is available as an option upon request. (#3768 - \$3.00)



#3768
Engraved door
\$3.00

LOCKS

Each mailbox door includes a heavy duty five (5) pin cylinder cam lock (#3790) with a dust/rain shield and three (3) keys (2,000 different key changes). (#3790 - \$10.00)



#3790
Lock for 3700 series
\$10.00

- Key blanks - box of (50) (#3799 - \$25.00)

4C Standard Horizontal Mailboxes - Specifications

4C STANDARD HORIZONTAL MAILBOXES - FRONT OR REAR LOADING - U.S.P.S. APPROVED

MODEL	DESCRIPTION	UNIT SIZE - FL and RL (includes trim)	WEIGHT	PRICE
15 DOORS HIGH (equivalent to 15 standard mailbox doors (MB1) high)				
3715D-18 ^{1,2}	18 MB1 Doors and two (2) Parcel Lockers (PL5)	31-1/8" W x 55" H x 17" D	160 lbs.	\$1,600.00
3715D-16 ^{1,2}	16 MB1 Doors and two (2) Parcel Lockers (PL6)	31-1/8" W x 55" H x 17" D	160 lbs.	\$1,550.00
3715S-08 ^{1,2}	8 MB1 Doors and one Parcel Locker (PL5)	16-3/8" W x 55" H x 17" D	80 lbs.	\$750.00
3715S-07 ^{1,2}	7 MB1 Doors and one Parcel Locker (PL6)	16-3/8" W x 55" H x 17" D	80 lbs.	\$725.00
13 DOORS HIGH (equivalent to 13 standard mailbox doors (MB1) high)				
3713D-14 ^{1,2}	14 MB1 Doors and two (2) Parcel Lockers (PL5)	31-1/8" W x 48" H x 17" D	150 lbs.	\$1,300.00
3713D-13 ^{1,2}	13 MB1 Doors and two (2) Parcel Lockers (PL5, PL6)	31-1/8" W x 48" H x 17" D	150 lbs.	\$1,275.00
3713S-06 ^{1,2}	6 MB1 Doors and one Parcel Locker (PL5)	16-3/8" W x 48" H x 17" D	75 lbs.	\$600.00
3713S-05 ^{1,2}	5 MB1 Doors and one Parcel Locker (PL6)	16-3/8" W x 48" H x 17" D	75 lbs.	\$575.00
11 DOORS HIGH (equivalent to 11 standard mailbox doors (MB1) high)				
3711D-20 ^{1,2}	20 MB1 Doors and No Parcel Lockers	31-1/8" W x 41" H x 17" D	150 lbs.	\$1,550.00
3711D-15 ^{1,2}	15 MB1 Doors and one Parcel Locker (PL5)	31-1/8" W x 41" H x 17" D	140 lbs.	\$1,275.00
3711S-04 ^{1,2}	4 MB1 Doors and one Parcel Locker (PL5)	16-3/8" W x 41" H x 17" D	70 lbs.	\$450.00
3711S-2P ^{1,2}	Stand-alone Parcel Lockers (two (2) PL5's)	16-3/8" W x 41" H x 17" D	60 lbs.	\$500.00
9 DOORS HIGH (equivalent to 9 standard mailbox doors (MB1) high)				
3709D-16 ^{1,2}	16 MB1 Doors and No Parcel Lockers	31-1/8" W x 34" H x 17" D	125 lbs.	\$1,250.00
3709D-10 ^{1,2}	10 MB1 Doors and one Parcel Locker (PL6)	31-1/8" W x 34" H x 17" D	115 lbs.	\$950.00
3709S-07 ^{1,2}	7 MB1 Doors and No Parcel Lockers	16-3/8" W x 34" H x 17" D	70 lbs.	\$575.00
3709S-02 ^{1,2}	2 MB1 Doors and one Parcel Locker (PL5)	16-3/8" W x 34" H x 17" D	60 lbs.	\$300.00
7 DOORS HIGH (equivalent to 7 standard mailbox doors (MB1) high)				
3707D-12 ^{1,2}	12 MB1 Doors and No Parcel Lockers	31-1/8" W x 27" H x 17" D	100 lbs.	\$950.00
3707D-06 ^{1,2}	6 MB1 Doors and one Parcel Locker (PL6)	31-1/8" W x 27" H x 17" D	90 lbs.	\$650.00
3707S-05 ^{1,2}	5 MB1 Doors and No Parcel Lockers	16-3/8" W x 27" H x 17" D	55 lbs.	\$425.00
3707S-1P ^{1,2}	Stand-alone Parcel Locker (PL5) and outgoing mail compartment	16-3/8" W x 27" H x 17" D	40 lbs.	\$350.00
5 DOORS HIGH (equivalent to 5 standard mailbox doors (MB1) high)				
3705D-08 ^{1,2}	8 MB1 Doors and No Parcel Lockers	31-1/8" W x 20" H x 17" D	75 lbs.	\$650.00
3705D-03 ^{1,2}	3 MB1 Doors and one Parcel Locker (PL5)	31-1/8" W x 20" H x 17" D	65 lbs.	\$375.00
3705S-03 ^{1,2}	3 MB1 Doors and No Parcel Lockers	16-3/8" W x 20" H x 17" D	40 lbs.	\$275.00
3705S-1P ^{1,2}	Stand-alone Parcel Locker (PL5)	16-3/8" W x 20" H x 17" D	30 lbs.	\$250.00
3 DOORS HIGH (equivalent to 3 standard mailbox doors (MB1) high)				
3703D-04 ^{1,2}	4 MB1 Doors and No Parcel Lockers	31-1/8" W x 13" H x 17" D	50 lbs.	\$350.00
3703S-01 ^{1,2}	1 MB1 Door and No Parcel Lockers	16-3/8" W x 13" H x 17" D	30 lbs.	\$125.00

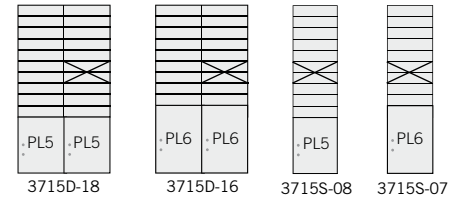
¹ Specify - front loading (FL) or rear loading (RL)

² Specify - U.S.P.S. access or private access (order #3775 master commercial lock for private access front loading units and parcel lockers - see locks on page 13)

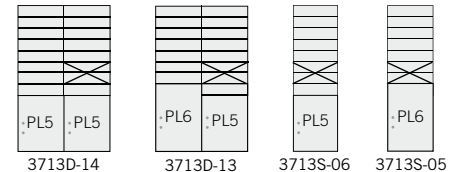
PARCEL LOCKERS (PL's) are integrated into many 4C standard horizontal mailboxes and are a convenient way to receive packages on site. Stand-alone parcel lockers are also available. A minimum of one parcel locker is required for every ten (10) tenant compartments. Parcel lockers are not required for installation sites with less than ten (10) tenant compartments. Parcel lockers are fit with a two (2) key security system that allows the U.S.P.S. or an individual to deliver a parcel to the locker and place a parcel locker key in the recipient's mailbox. Once the recipient opens the parcel locker, the key is automatically retained in the lock until it is removed with a control key. Parcel lockers are available in 5 (PL5) and 6 (PL6) equivalent standard mailbox door heights.

STANDARD UNITS

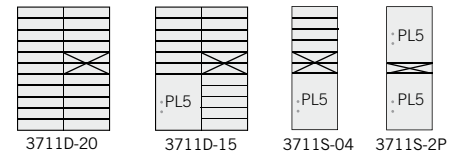
15 DOORS HIGH



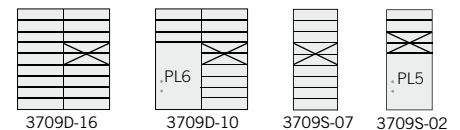
13 DOORS HIGH



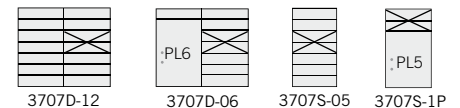
11 DOORS HIGH



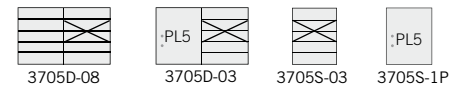
9 DOORS HIGH



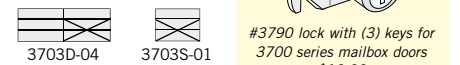
7 DOORS HIGH



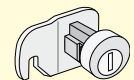
5 DOORS HIGH



3 DOORS HIGH



REPLACEMENT LOCKS



#3790 lock with (3) keys for 3700 series mailbox doors \$10.00

= OUTGOING MAIL COMPARTMENT (OM2) IN ITS STANDARD LOCATION

Note: Each unit includes a two (2) door high compartment (excluding stand-alone parcel locker units) for outgoing mail collection and the carrier access door on front loading units. This Outgoing Mail Compartment (OM2) must be situated in the standard location in their respective heights as illustrated above.