Each 9040 mailbox consists of 3 to 7 compartments enclosed within a wall box. Constructed of heavy gauge galvanized and chromated steel. Access for loading is gained by unlocking a U.S.P.S. control lock and pivoting the compartments forward.


MODEL 9041-12
Can be ordered with 1 to 3 fixed directory panels with 38 names in each panel.


M ODEL 9341
Aluminum full surface mounting frame


M ODEL 9343
Aluminum semi-recess mounting frame (4" wall depth required)

## M OUNTING FRAMES

Mounting Frames are designed to permit mounting of standard mailbox units having 3 to 7 compartments in locations where recessed mounting is not practical.

## MODEL 9042-3

Can be ordered with outgoing mail slot, which is located in the last door of any unit.

## MOUNTING METHODS

- Recessed in wall - $61 / 2^{\prime \prime}$ depth required (mailbox projects $1 / 2^{\prime \prime}$ )
- Semi-recessed in 9343 mounting frame - $4^{\prime \prime}$ depth required (mailbox projects 3")
- Full surface in 9341 mounting frame (mailbox projects 6 3/4")


## SPECIFICATIONS <br> COM PARTM ENT SIZE

- 15 " high $\times 5.5^{\prime \prime}$ wide $X 6$ " deep


## DOOR LOCK

- 5 -pin cam type with 2 keys (standard)
- Optional locks (see below)

DIRECTORIES

- See page 19


## DOOR IDENTIFICATION

- Name and number slots in door with card holder (standard)
- Optional Identification (see below)


## FINISH

- 628 natural anodized aluminum (standard)
- Optional finishes (see page 3)


## OPTIONAL LOCKS AND DOOR IDENTIFICATION FOR MODEL 9040 VERTICAL M AILBOXES

## DOOR LOCKS

1. Cam Type Lock (standard \#670-07)
2. Spring Latch Type Lock
(\#25323 with 5-pin lock)
(\#25322 for keyed-in cylinders)
3. Removable Core Lock
(supplied by customer)

| Assembly No. |  | Pins |
| :--- | :--- | :--- |
| A7117 |  | M anufacturer |
| $6060-12607 \mathrm{~A}$ | 7 | 7 |
| Best |  |  |
| Falcon |  |  |

4. Keyed-in Cylinders
(supplied by customer - see pg. 12)


Standard 5-pin cam lock

## DOOR IDENTIFICATION

CARDBOARD NAME AND NUMBER TAB (NUM BERTAB) Furnished as standard with mailbox units ( $17 / 16^{\prime \prime}$ high $\times 21 / 16^{\prime \prime}$ wide). Names and numbers are printed on tabs by owner.


## CARDBOARD IDENTIFICATION TAB (25501)

Inserted in rear of
compartment for use by mailman
(1 15/16" high x $21 / 2^{\prime \prime}$ wide). Tab includes space for printing tenant name and apartment number.

## LAMINATED PLASTIC NUMBER TABS

(25502) Black plastic engraved with white numerals ( $5 / 8^{\prime \prime}$ high $\times 1^{\prime \prime}$ wide). Available as optional items. Numbers to be engraved on tabs must be supplied with order.


| SINGLE ROW ROUGH WALL OPENING HEIGHT 1' 5 5/16" | DOUBLE ROW <br> ROUGH WALL OPENING HEIGHT $3^{\prime} 01 / 8^{\prime \prime}$ |  |  | SINGLE ROW ROUGH WALL OPENING HEIGHT 1' 5 5/16" | DOUBLE ROW ROUGH WALL OPENING HEIGHT 3' $01 / 8^{\prime \prime}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total <br> No. of Tenants | Total No. of Tenants | Arrangements and No. Boxes in Each Row | Opening Width | Total No. of Tenants | Total <br> No. of Tenants | Arrangements and No. Boxes in Each Row | Opening <br> Width |
| 3 | 6 | 3 | 1'- 5 3/8" | 21 | 42 | 7-7-7 | 10'- 0 5/8" |
| 4 | 8 | 4 | 1'-10 7/8" | 22 | 44 | 5-6-6-5 | 10'- $81 / 4$ " |
| 5 | 10 | 5 | 2'- 4 3/8" | 23 | 46 | 5-6-6-6 | 11'- $13 / 4$ " |
| 6 | 12 | 6 | 2'- 9 7/8" | 24 | 48 | 6-6-6-6 | 11'- 7 1/4" |
| 7 | 14 | 7 | 3'- 3 3/8" | 25 | 50 | 6-6-6-7 | 12'- 0 3/4" |
| 8 | 16 | 4-4 | 3'-11" | 26 | 52 | 7-6-6-7 | 12'- $61 / 4$ " |
| 9 | 18 | 5-4 | 4'- 4 1/2" | 27 | 54 | 7-7-6-7 | 12'-113/4" |
| 10 | 20 | 5-5 | 4'-10" | 28 | 56 | 7-7-7-7 | 13'- $51 / 4$ " |
| 11 | 22 | 5-6 | 5'- $31 / 2$ " | 29 | 58 | 6-6-6-6-5 | 14'- 0 7/8" |
| 12 | 24 | 6-6 | 5' - 9" | 30 | 60 | 6-6-6-6-6 | 14'- $63 / 8$ " |
| 13 | 26 | 6-7 | 6' - 2 1/2" | 31 | 62 | 6-6-6-6-7 | 14'-117/8" |
| 14 | 28 | 7-7 | 6'- 8" | 32 | 64 | 6-6-6-7-7 | 15'- 5 3/8" |
| 15 | 30 | 5-5-5 | 7'- 3 5/8" | 33 | 66 | 6-6-7-7-7 | 15'-10 7/8" |
| 16 | 32 | 5-6-5 | 7'-9 1/8" | 34 | 68 | 6-7-7-7-7 | 16'- 4 3/8" |
| 17 | 34 | 6-5-6 | 8'- 2 5/8" | 35 | 70 | 7-7-7-7-7 | 16'- 9 7/8" |
| 18 | 36 | 6-6-6 | 8'- $81 / 8$ " | 36 | 72 | 6-6-6-6-6-6 | 17'- $51 / 2^{\prime \prime}$ |
| 19 | 38 | 6-7-6 | 9'- $15 / 8$ " | 37 | 74 | 6-6-6-6-6-7 | 17'- 11" |
| 20 | 40 | 7-6-7 | 9'- 7 1/8" | 38 | 76 | 7-6-6-6-6-7 | 18'- $41 / 2^{\prime \prime}$ |

SINGLE ROW M OUNTING


9040 SERIES ROUGH OPENING WIDTH FORM ULA:
Multiply total doors wide by 5.5 inches $\qquad$ $=$
M ultiply total units by 2.125 inches $\qquad$ $=+$ Minus - $\underline{1.250}$ inches
Total rough opening width $\qquad$ $=$ inches

USPS STD 4B+



## MATERIAL

$\square$ Aluminum fronts and steel backs

## FINISHES

$\square 628$ Natural Anodized Aluminum
$\square 688$ Gold Anodized Aluminum

- 382 M edium Bronze Enamel
- 383 Dark Bronze Enamel
- 384 Black Enamel

385 Gold Enamel
392 M edium Bronze Duranodic

- 393 Dark Bronze Duranodic


## TENANT LOCKS

$\square$ 5-pin tumbler cam type lock
$\square$ Spring latch with 5-pin tumbler lock cylinder
$\square$ Spring latch with keyed-in cylinders.
Cylinders to be furnished by hardware
supplier and installed by Bommer. Cylinder manufacturer and number:

## KEYS

$\qquad$

## IDENTIFICATION

$\square$ Name and number slots in door, with card holder and cardboard name and number tab Names and numbers to be printed on tabs by owner.
$\square$ Name and number slots in door, with card holder and laminated black plastic number tab engraved with white numbers.
$\square$ Engraved numbers on face of door with name and number slots in door, with card holder and cardboard name and number tab. Names and numbers to be printed on tabs by owner.
Engraved numbers on face of door.

