## To Know In

## Postal

## Specialties

LEE DAN COMMUNICATIONS, INC.
155 Adams Avenue, Hauppauge NY 11788-3699

## YEAR AFTER YEAR,

## OUR REPUTATION

## IS BASED ON

## PERFORMANCE



Bommer enjoys a reputation as one of the oldest and most proficient manufacturers of Postal Service-approved mailboxes. M odels carrying the Bommer trademark have become the standard for multipledwelling units: apartment houses, condominiums, dormitories and other institu-tional-type facilities.

## DESIGN ASSISTANCE

Our engineering staff is available to architects and specification writers in the planning of mail distribution facilities and the specifying of mailboxes and related items. We also assist apartment owners and managers to help determine their requirements, in accordance with the latest U.S.P.S. regulations.

W henever your requirements include architectural grade hardware or postal specialties, you can feel confident specifying the Bommer line.

## ALL MAILBOXES

## GENERAL

Furnish and install mailboxes and accessories in quantities and at locations indicated on drawings.

## U.S.P.S. REGULATIONS

M aterials, sizes, construction and installation shall comply with all current U.S.P.S. regulations.

## LOCKS

Each mail compartment door shall be provided with a lock, keyed different from all other locks supplied for the project. A minimum of 1,000 key changes shall be available for the type lock supplied.
Locks shall be:
(a) 5-pin tumbler cam type and shall be supplied with $\qquad$ change keys per lock.
(b) spring bolt type which automatic ally latches when door is closed and shall be controlled by a 5 -pin tumbler cylinder, furnished with $\qquad$ change keys per lock
(c) spring bolt type which automatically latches when door is closed and shall be controlled by cylinders keyed into the building keying system. Cylinders, adapted to fit mail box doors and locks, are specified to be furnished by the hardware supplier and shall be installed in doors by the mail box manufacturer.

## KEY KEEPER

A Bommer No. $\qquad$ Key Keeper with $\qquad$ finish shall be provided at the entrance door to lobby.

## LETTER DROP

A Bommer No. 402 Letter Drop with _-_-_finish shall be provided at location indicated on drawings.

## MAIL COLLECTION BOX

A Bommer No.___ mail collection box with ___ finish shall be provided at location indicated on drawings.

## HORIZONTAL MAILBOXES

## ARRANGEM ENT OF QUANTITIES AND MAILBOXES

shall be as indicated on construction drawings. Shop drawings showing fabrication and installation details shall be supplied for approval, prior to fabrication of mailboxes.

## CONSTRUCTION

M ail compartments shall be double-wall type, made of sheet aluminum. Frame members shall be heavy gauge extruded aluminum sections. Compartment doors shall be extruded aluminum not less than . 156 " thick, reinforced at each edge with integral ribs. Doors shall swing on concealed pivots.

## TYPE

M ailboxes shall be Bommer $\qquad$ Series, Model No. $\qquad$ horizontal type.
Units shall be:
(a) front loading. The master door shall be hinged to the units with a continuous stainless steel hinge. Single-point locking shall be provided for master doors 4 or less standard compartments high; a spring-actuated latch at top and bottom shall be provided for master doors of greater height to provide 3 -point locking. Access to latch shall be through one compartment door, reserved for and designed to accommodate a lock supplied by the U.S.P.S.
Note: For mailboxes not serviced by the U.S.P.S., substitute the following for the last sentence of above paragraph:

## Access to latch shall be through one compartment door, and lock for this door shall be...(1) 5 -pin cam type ... (2) same type specified for doors of mail compartments.

b) rear loading. Rear cover shall be made of sheet aluminum not less than .050 " thick, formed with a return at edges to provide rigidity, and secured with latch bolts.

## LOCKS

Bommer offers three (3) additional locks for horizontal mailboxes:
a) removable core cylinder type. Complete lock assembly and removable core cylinders, adapted to fit mailbox doors, are specified to be furnished by the hardw are supplier and shall be installed in doors by the mailbox manufacturer.
(b) combination type with spring latch bolt. Locks shall be 3-digit single dial type with automatic throw -off.
Note: Combination locks are not approved for use on mailboxes serviced by employees of the U.S.P.S.
(c) 5-pin tumbler lock with 4-point locking system shall be supplied with 1,000 change keys per lock.

## S U G G E S T E D S P E C I F I C A T I O N S

## COM PARTM ENT IDENTIFICATION

Each compartment shall be equipped with a channel type holder to accommodate a name card for identifying the tenant using the box. Each door shall be:
(a) provided with a slot $5 / 8^{\prime \prime}$ high by 2" wide, fitted with a transparent plastic cover and steel back plate, and supplied with a standard cardboard strip on which room or apartment number can be printed by owner.
(b) supplied with room or apartment numbers $1 / 2^{\prime \prime}$ high, engraved into face of door. Numbers shall be as directed by the architect or owner.
(c) provided with a slot $5 / 8^{\prime \prime}$ high and $2 "$ wide, fitted with a transparent plastic cover and steel back plate, and supplied with a laminated black plastic strip engraved with white numbers. Numbers shall be as directed by the architect or owner.
(d) supplied with a $11 / 8^{\prime \prime}$ high $\times 21 / 2^{\prime \prime}$ wide $\times 3 / 16^{\prime \prime}$ thick Plexiglas window with room or apartment number $1 / 2^{\prime \prime}$ high engraved in window. Numbers shall be as directed by architect or owner. (Note: Windows are not approved for use in units serviced by employees of the U.S.P.S.)

## TRIM

Peripheral trim $9 / 16^{\prime \prime} \times 11 / 2^{\prime \prime}$, snap-on type extruded aluminum to match mailboxes, shall be supplied in standard $5^{\prime}$ lengths with mailbox units.

## DIRECTORIES

Shall be Bommer 6900 series, designed to match horizontal mailboxes.
Units shall be:
(a) top mounted type $\qquad$ of same width as mailboxes.
(b) side mounted or separate type 6921 of same height as mailboxes. A sufficient number of directory panels shall be supplied to provide one $3 / 8^{\prime \prime}$ name line per mail compartment, plus 40 percent.

## FINISH

Fronts of compartment door units shall:
(a) be 628 natural anodized aluminum.
(b) have a $\qquad$ finish.

## INSTALLATION

$M$ ailbox units and accessories shall be installed in accurately framed openings, with units plumb and adequately secured
in position. M iscellaneous blocking and trim required for proper installation shall be furnished and installed by the contractor.

## For 6001 and 6101 series, modify <br> above specifications as follow s:

(1) Delete references to U.S.P.S. regulations, locks, etc.
(2) Select and substitute applicable directory numbers from page 13.

## VERTICAL M AILB OXES

## CONSTRUCTION

Each mailbox shall consist of 3 to 7 compartments enclosed within a wall box. Both the compartments and wall box shall be constructed of not less than .028" galvanized and chromated steel, riveted and spot welded. Compartment doors and exposed frame members shall be made of extruded and anodized aluminum not less than .085 " thick. Doors shall swing on concealed pivots. All exposed surfaces shall have a $\qquad$ finish.

## M OUNTING FRAM ES

(Optional: for use where recessed mounting is not practical.) M ounting frames shall be supplied for all mailbox units. Frames shall be:
(a) full surface type, Bommer No.
(b) semi-recess type, Bommer No. $\qquad$

## DIRECTORIES

(Required in all apartment buildings having 15 or more mailbox compartments.) Directory panels, Bommer Nos. $\qquad$ shall be provided in a separate frame or receptacle, Bommer Type $\qquad$ , made of aluminum and designed for (surface)
installation. Panels shall be fabricated from aluminum extrusions. Quantities and arrangement of panels shall be as indicated on construction drawings. Exposed surfaces of panels shall have a ____ finish.

## INSTALLATION

Installation of units with push buttons and speaker panels shall be coordinated with installation of wiring, speakers, etc., specified under electrical sections of specification.

## FINISHES FOR MAILBOXES

## AND ACCESSORIES

The following finishes are available for Bommer mailboxes and accessories: BAKED ENAMEL:

382 M edium Bronze
383 Dark Bronze
384 Black
385 Gold
ANODIZED \& DURANODIC:
628 Natural Anodized Aluminum 688 Gold Anodized Aluminum 392 M edium Bronze Duranodic 393 Dark Bronze Duranodic

Note: Uniformity of color cannot be guaranteed by our anodizers. This may result in color variance on doors within an individual mailbox. In an effort to furnish a uniform color, Bommer Industries oversprays all duranodic and gold anodized horizontal mailboxes with a light coat of matching baked enamel. If you prefer that we do not overspray the mailbox on a specific job, please inform our Customer Service Department when ordering.

## Contents:

Horizontal Order Feature Sheet .....  4
6200 Series Horizontal M ailboxes, U.S.P.S. A pproved ..... 6, 7
6300 Series Horizontal M ailboxes, U.S.P.S. A pproved ..... 8, 9
6001/6101 Series Horizontal M ailboxes, Not U.S.P.S. Approved. ..... 10, 11
Optional Locks and Door Identification for Horizontal M ailboxes. .....  5
$\qquad$
$\qquad$


## M ATERIAL

Aluminum

## FINISHES

628 Natural Anodized Aluminum

- 384 Black Enamel

688 Gold Anodized Aluminum
385 Gold Enamel
382 M edium Bronze Enamel
383 Dark Bronze Enamel

- 393 Dark Bronze Duranodic


## TENANT LOCKS

5-pin tumbler cam type lock
Keyless knob cam latch
Keyless knob spring latch
Spring latch with 5 -pin tumble lock cylinder
Spring latch with keyed-in cylinders, cylindrical lock type cylinders to be furnished by
hardware supplier and installed by Bommer.
Cylinder manufacturer and number
Removable core lock. Spring latch assembly and cylinder to be furnished by hardware supplier and installed by Bommer. Lock manufacturer and number
$\square$ Combination lock with spring latch bolt. 3digit single dial type with automatic throw off

## KEYS

per lock

## IDENTIFICATION

Doors with slots $5 / 8^{\prime \prime}$ high $\times 2^{\prime \prime}$ wide, with transparent plastic cover, steel back plate and cardboard strip.
Doors with numbers $1 / 2^{\prime \prime}$ high, engraved into face of door. Letters used as titles: example "Letters" shall be 1" high. Letters used with numbers: example: "A109 " shall be $1 / 2^{\prime \prime}$ high.

Doors with slots $5 / 8^{\prime \prime}$ high $\times 2^{\prime \prime}$ wide, with transparent plastic cover, steel back plate and laminated black plastic strip engraved with white numbers.
Doors with slots $1-1 / 8^{\prime \prime}$ high $\times 2^{\prime \prime}$ wide sup plied with $3 / 16^{\prime \prime}$ thick Plexiglas window with numbers $1 / 2^{\prime \prime}$ high, engraved into window.

## PERIPHERAL TRIM

Trim by others
Snap-on trim 1-1/2" $\times 9 / 16^{\prime \prime} \times 5^{\prime}$, must cut to length and miter corners on job.

## DIRECTORY

6912 top mounted with 10 name lines per panel
CON TROL LOCKS (FRONT LOADING UNITS ONLY)
$\square$ Postal service lock (supplied by local postal authorities)
5 -pin tumbler cam type lock, keyed alike with __- keys per lock

## STANDARD CAM LOCK (670-07)

Bommer provides a cam type lock with 5 -pin tumbler and 2 keys as standard equipment on all horizontal mailboxes. It can be supplied in 1,000 different key changes. To order replacement locks, contact factory.

The follow ing locks are available as
 options for Bommer horizontal mailboxes:

## SUPPLIED BY BOMMER

COM BINATION LOCK (672-01)
3-digit, single dial type with spring latch and automatic throw-off. For dormitories or other installations not serviced by the Postal Service.


## SPRING LATCH TYPE LOCK ( 671-04)

Includes 5-pin tumbler cylinder 670-08 with 2 keys and spring latch housing. Can be supplied in 1,000 different key changes. Not compatible with 660-06 window on size " 1 " door.

## 4-POINT LOCKING SYSTEM



Provides added protection against break-ins. When locked, the door is secured at two points each, top and bottom, and by reinforced continuous interlocking extrusions at the pivot side. The five-pin lock is available with 1,000 key changes.

Note: Available only for Series HS 6200 and HS 6300 mailboxes.

## DOOR IDENTIFICATION:

Choose from a variety of door identification items for Bommer mailboxes

CARDBOARD STRIP NUM BER TAB (660-01) Furnished as standard ( $15 / 32^{\prime \prime}$ high $\times 17 / 8^{\prime \prime}$ wide) with mailbox units. Numbers are printed on tab by owners. Use with 660-08.

## CARDBOARD NAME CARD (660-05)

Supplied as standard
(3/8" high $\times 31 / 2^{\prime \prime}$ wide) for listing patron's name on interior of mailbox compartment in channel type holder built into unit. Visible only to postman.

## PLEXIGLASS WINDOW

(660-06) Available as optional item ( $17 / 16^{\prime \prime}$ high $\times 21 / 4^{\prime \prime}$ wide). Not permitted on units
 serviced by the Postal Service. M ust state series of boxes window will be used on. Not compatible with 671-04 on size " 1 " door.

## LAM INATED PLASTIC NUM BER TABS

(660-07) Black plastic engraved with white numerals (17/32" high $\times 2^{\prime \prime}$ wide). Availble as optional items. Numbers to be engraved on tabs must be supplied with order. Use with 660-08.

TRANSPARENT PLASTIC WINDOW (660-08)
Furnished as standard window slot over cardboard or laminated plastic number tabs
( $17 / 16^{\prime \prime}$ high $\times 21 / 4^{\prime \prime}$ wide). Use with 660-01and 660-07. $\square$
Note: Engraved $1 / \mathbf{2}^{\prime \prime}$ high number on door also available.

| Assembly No. | $\frac{\text { Pins }}{5}$ | M anufacturer |
| :---: | :---: | :---: |
| A7115 | 5 | Best |
| A7116 | 6 | Best |
| A7117 | 7 | Best |
| 6060-12605A | 5 | Falcon |
| 6060-12606A | 6 | Falcon |
| 6060-12607A | 7 | Falcon |
| Cylinder No. |  | M anufacturer |
| 9095 |  | Dexter |
| 954 |  | Falcon |
| 4101 |  | Sargent |
| 20-069 |  | Schlage |
| 145 |  | Weslock |
| C1810 |  | Yale |
| 20-0106 |  | M edeco |



## FRONT LOADING 6200 SERIES

Access to compartments is from the front, through a hinged master door. One door is required for a control lock which secures the master frame and cannot be used for mail distribution. The master door may be hinged on the right (standard) or left side.

## MODEL 6210

The 6210 is composed of all size " A " doors. HS6210 has a 4 -point locking system (see page 12).

## MODEL 6230

The 6230 is the same as the 6210 except it contains one or more multiple size doors. A layout must accompany all orders. HS6230 has a 4 -point locking system (see page 12).

OPTIONAL COM PARTM ENT DOOR SIZES:


$5^{\prime \prime}$ H X $121 / 2^{\prime \prime}$ W COM PARTMENT SIZE "B"

## SPECIFICATIONS

## COMPARTM ENT SIZE

- $5^{\prime \prime}$ high x $6^{\prime \prime}$ wide $\times 15^{\prime \prime}$ deep (standard)


## DOOR LOCK

- 5-pin cam type with 2 keys (standard)
- Optional locks - see page 12

DOOR LOCK IDENTIFICATION

- 5/8" x $2^{\prime \prime}$ number slot with plastic window (standard)
- Optional identification - see page 12


## FINISH

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


## DIRECTORIES

- Side, separate and top mounted available - see page 13

SNAP-ON TRIM

- $9 / 16$ "x 1 1/2" extruded aluminum

CONTROL DOOR LOCK

- Prepared for U.S.P.S. lock and provided with slot and baffle for mail collection

| 4 DOORS HIGH | Rough Opening 1'- 11 1/2"' |  |  |
| :---: | :---: | :---: | :---: |
| Number of <br> Tenants | Model Number (s) and <br> Order Quantity | Postal <br> Locks | Rough <br> Opening Width |
| 11 | (1) 6210-43 | 1 | $1^{\prime}-87 / 8^{\prime \prime}$ |
| 15 | (1) 6210-44 | 1 | $2^{\prime}-33 / 8^{\prime \prime}$ |


| 5 DOORS HIGH |  | Rough Opening 2'-5" |  |  |
| :---: | :--- | :---: | :---: | :---: |
| Number of <br> Tenants | Model Number (s) and <br> Order Quantity | Postal <br> Locks | Rough <br> Opening Width |  |
| 14 | (1) $6210-53$ | 1 | $1^{\prime}-87 / 8^{\prime \prime \prime}$ |  |
| 19 | (1) $6210-54$ | 1 | $2^{\prime}-33 / 8^{\prime \prime}$ |  |
| 24 | (1) $6210-55$ | 1 | $2^{\prime}-97 / 8^{\prime \prime}$ |  |


| 6 DOORS HIGH |  | Rough Opening 2'- 10 1/2" |  |
| :---: | :---: | :---: | :---: |
| Number of Tenants | Model Number (s) and Order Quantity | Postal Locks | Rough Opening Width |
| 17 | (1) $6210-63$ | 1 | $1^{\prime}-87 / 8^{\prime \prime}$ |
| 23 | (1) $6210-64$ | 1 | $2^{\prime}-31 / 8^{\prime \prime}$ |
| 29 | (1) $6210-65$ | 1 | 2'-97/8" |
| 34 | (2) $6210-63$ | 2 | 3'-59/16" |
| 40 | (1) 6210-63 (1) 6210-64 | 2 | 4'- $01 / 16^{\prime \prime}$ |
| 46 | (2) $6210-64$ | 2 | $4^{\prime}$ - $69 / 16^{\prime \prime}$ |
| 52 | (1) 6210-64 (1) 6210-65 | 2 | $5^{\prime}-11 / 16^{\prime \prime}$ |
| 58 | (2) $6210-65$ | 2 | 5' - 7 9/16" |
| 63 | (1) 6210-63 (2) 6210-64 | 3 | $6^{\prime}-31 / 4^{\prime \prime}$ |
| 69 | (3) $6210-64$ | 3 | $6^{\prime}-9314{ }^{\prime \prime}$ |
| 75 | (2) 6210-64 (1) 6210-65 | 3 | 7' $-41 / 4^{\prime \prime}$ |
| 81 | (1) 6210-64 (2) 6210-65 | 3 | 7' - 10 3/4" |
| 87 | (3) $6210-65$ | 3 | $8^{\prime}-51 / 4^{\prime \prime}$ |
| 92 | (4) $6210-64$ | 4 | $9^{\prime}$ - 0 15/16" |
| 98 | (3) 6210-64 (1) 6210-65 | 4 | $9^{\prime} \cdot 77 / 16^{\prime \prime}$ |
| 104 | $\begin{array}{ll}\text { (2) 6210-64 } & \text { (2) 6210-65 }\end{array}$ | 4 | $10^{\prime}$ - $115 / 16^{\prime \prime}$ |
| 110 | (1) 6210-64 (3) 6210-65 | 4 | 10' - 87/16" |
| 116 | (4) $6210-65$ | 4 | 11' 2 215/16" |
| 121 | (4) 6210-64 (1) 6210-65 | 5 | 11' - 10 5/8" |
| 127 | $\begin{array}{ll}\text { (3) } 6210-64 & \text { (2) } 6210-65\end{array}$ | 5 | $12^{\prime}$ - $51 / 8^{\prime \prime}$ |
| 133 | (2) 6210-64 (3) 6210-65 | 5 | 12' - 11 5/8" |
| 139 | (1) 6210-64 (4) 6210-65 | 5 | 13' - $61 / 8^{\prime \prime}$ |
| 145 | (5) 6210-65 | 5 | $14^{\prime}$ - 0 5/8" |
| 150 | $\begin{array}{ll}\text { (4) 6210-64 } & \text { (2) 6210-65 }\end{array}$ | 6 | 14' - 8 5/16" |
| 156 | $\begin{array}{lll}\text { (3) 6210-64 } & \text { (3) 6210-65 }\end{array}$ | 6 | 15' $-213 / 16^{\prime \prime}$ |
| 162 | (2) 6210-64 (4) 6210-65 | 6 | 15' - 9 5/16" |
| 168 | (1) 6210-64 (5) 6210-65 | 6 | $16^{\prime}-313 / 16^{\prime \prime}$ |
| 174 | (6) $6210-65$ | 6 | $16^{\prime}$ - 10 5/16' |
| 179 | (4) 6210-64 (3) 6210-65 | 7 | $17^{\prime}$ - 6 " |
| 185 | (3) 6210-64 (4) 6210-65 | 7 | 18'- $01 / 2^{\prime \prime}$ |
| 191 | (2) 6210-64 (5) 6210-65 | 7 | 18'. 7 " |
| 197 | $\begin{array}{ll}\text { (1) 6210-64 } & \text { (6) 6210-65 }\end{array}$ | 7 | 19'-11/2" |
| 203 | (7) 6210-65 | 7 | 19' - 8' |
| 208 | $\begin{array}{ll}\text { (4) } 6210-64 & \text { (4) } 6210-65\end{array}$ | 8 | 20' - $311 / 16^{\prime \prime}$ |
| 214 | (3) 6210-64 (5) 6210-65 | 8 | $20^{\prime}-103 / 16^{\prime \prime}$ |
| 220 | (2) 6210-64 (6) 6210-65 | 8 | 21' 4 411/16" |
| 226 | $\begin{array}{ll}\text { (1) 6210-64 } & \text { (7) 6210-65 }\end{array}$ | 8 | 21' 11 3/16" |
| 232 | (8) $6210-65$ | 8 | 22' - $511 / 16^{\prime \prime}$ |


| 7 DOORS HIGH |  | Rough Opening 3'- 4" |  |
| :---: | :---: | :---: | :---: |
| Number of Tenants | Model Number (s) and Order Quantity | Postal Locks | Rough Opening Width |
| 20 | (1) 6210-73 | 1 | $1^{\prime}-87 / 8^{\prime \prime}$ |
| 27 | (1) $6210-74$ | 1 | 2'-33/8" |
| 34 | (1) $6210-75$ | 1 | 2'-97/8" |
| 40 | (2) $6210-73$ | 2 | 3' - 5 9/16" |
| 47 | (1) 6210-73 (1) 6210-74 | 2 | $4^{\prime} \cdot 01 / 16^{\prime \prime}$ |
| 54 | (2) $6210-74$ | 2 | $4^{\prime}$ - 6 9/16" |
| 61 | (1) 6210-74 (1) 6210-75 | 2 | $5^{\prime}-11 / 16^{\prime \prime}$ |
| 68 | (2) $6210-75$ | 2 | $5^{\prime}-79 / 16^{\prime \prime}$ |
| 74 | (1) 6210-73 (2) 6210-74 | 3 | $6^{\prime}-31 / 4{ }^{\prime \prime}$ |
| 81 | (3) $6210-74$ | 3 | $6^{\prime}$ - $9314{ }^{\prime \prime}$ |
| 88 | (2) 6210-74 (1) 6210-75 | 3 | 7' - $41 / 4^{\prime \prime}$ |
| 95 | $\begin{array}{ll}\text { (1) 6210-74 } & \text { (2) 6210-75 }\end{array}$ | 3 | $7^{\prime}-103 / 4^{\prime \prime}$ |
| 102 | (3) $6210-75$ | 3 | $8^{\prime}$ - $51 / 4^{\prime \prime}$ |
| 108 | (4) $6210-74$ | 4 | $9^{\prime}$ - 0 15/16" |
| 115 | (3) 6210-64 (1) 6210-75 | 4 | 9'-77116" |
| 122 | (2) 6210-74 (2) 6210-75 | 4 | 10' -1 15/16" |
| 129 | $\begin{array}{ll}\text { (1) 6210-74 } & \text { (3) 6210-75 }\end{array}$ | 4 | 10' - 8 7/16" |
| 136 | (4) $6210-75$ | 4 | 11' - $215 / 16^{\prime \prime}$ |
| 142 | (4) 6210-74 (1) 6210-75 | 5 | $11^{\prime}$ - 10 5/8" |
| 149 | $\begin{array}{ll}\text { (3) } 6210-74 & \text { (2) 6210-75 }\end{array}$ | 5 | 12'-51/8" |
| 156 | (2) 6210-74 (3) 6210-75 | 5 | 12'-115/8" |
| 163 | (1) 6210-74 (4) 6210-75 | 5 | 13' - $61 / 8^{\prime \prime}$ |
| 170 | (5) 6210-75 | 5 | $14^{\prime}$ - 0 5/8" |
| 176 | $\begin{array}{ll}\text { (4) 6210-74 } & \text { (2) 6210-75 }\end{array}$ | 6 | $14^{\prime}$ - 8 5/16" |
| 183 | $\begin{array}{llll}\text { (3) } 6210-74 & \text { (3) 6210-75 }\end{array}$ | 6 | $15^{\prime}$ - $213 / 16^{\prime \prime}$ |
| 190 | (2) 6210-74 (4) 6210-75 | 6 | 15' - 9 5/16" |
| 197 | (1) 6210-74 (5) 6210-75 | 6 | $16^{\prime}$ - $313 / 16^{\prime \prime}$ |
| 204 | (6) 6210-75 | 6 | $16^{\prime}$ - 10 5/16' |
| 210 | (4) 6210-74 (3) 6210-75 | 7 | $17^{\prime}$ - 6 " |
| 217 | (3) 6210-74 (4) 6210-75 | 7 | 18'-0 1/2" |
| 224 | (2) 6210-74 (5) 6210-75 | 7 | 18' ${ }^{\prime \prime}$ |
| 231 | $\begin{array}{lll}\text { (1) 6210-74 } & \text { (6) 6210-75 }\end{array}$ | 7 | 19'-11/2" |
| 238 | (7) 6210-75 | 7 | 19' - 8' |
| 244 | (4) 6210-74 (4) 6210-75 | 8 | 20' - $311 / 16^{\prime \prime}$ |
| 251 | (3) 6210-74 (5) 6210-75 | 8 | 20' - $103 / 16^{\prime \prime}$ |
| 258 | (2) 6210-74 (6) 6210-75 | 8 | 21' - $411 / 16^{\prime \prime}$ |
| 265 | $\begin{array}{ll}\text { (1) 6210-74 } & \text { (7) 6210-75 }\end{array}$ | 8 | $21^{\prime}$ - 11 3/16" |
| 272 | (8) $6210-75$ | 8 | 22' - $511 / 16^{\prime \prime}$ |

Minimum wall depth 16 1/2"
6200 SERIES ROUGH OPENING WIDTH FORM ULA:

| Multiply total size "A" <br> (or equivalent "A" doors wide) by 6.5 inches. $\qquad$ |
| :---: |
|  |  |
|  |
| tal rough opening width ......................................... $=$ inch |

