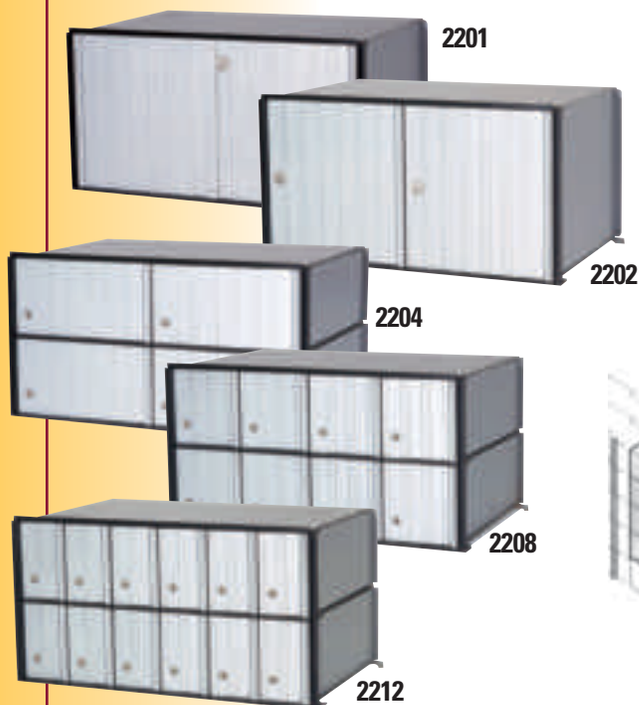


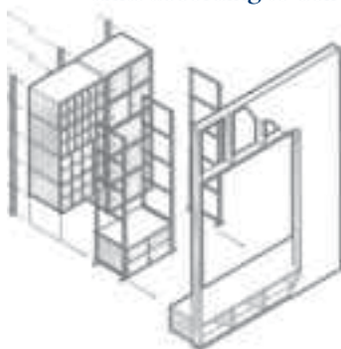
# Mailbox Modules



## 2200 SERIES MAILBOX

The classic mailboxes, these units are manufactured with extruded aluminum doors in 5 different sizes and are designed to fit into the Rack Ladder System, Rotary Mail Centers or the 101C Modular Enclosures.

The Rack Ladder System is a rear loading modular system used most commonly by the US Postal Service. The rack ladders support five mailbox or parcel locker modules to form a column. One column requires 2 rack ladders and each additional column in the same bank requires one additional rack ladder. With a variety of unit types and sizes to choose from, the rack ladder system allows mixing and matching of units according to delivery needs.



### STANDARD FEATURES

- Aluminum Doors
- 5-pin Cylinder Cam Lock
- OD: 23 1/4"W x 11 3/4"H x 15 1/2"D

### OPTIONS

- Combination Locks
- Windows



DD2

### STANDARD FEATURES

- Aluminum doors
- 3/4" slot in each door.
- OD: 23 1/4"W x 12-1/8"H x 15 1/2"D
- Optional Combo Locks

## DATA DISTRIBUTION

Similar to the 2200 Series, these data distribution boxes are ideal for distribution of interoffice mail. They are designed to fit into the Rack Ladder System, Rotary Mail Centers or 101C Modular Enclosures.



DD4



DD6

### STANDARD FEATURES

- Constructed of 20 Gauge Steel
- Extruded Aluminum Doors
- Powder Coated Silver Finish
- Five-Pin Cylinder Cam Lock
- OD: 23-1/2"W x 30"H x 15-1/2"D

### OPTIONS

- Combination Locks
- Engraved Placards
- Locking Rear Covers
- Various Door Configurations Available



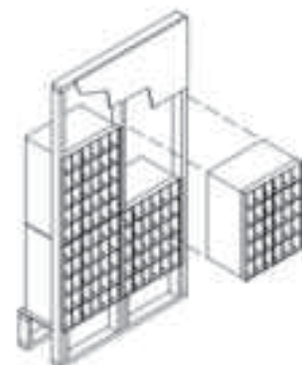
SS10



SS20



SS30



## STANDARD SYSTEM

Standard System Horizontal Boxes are rear loading and designed to stack two high and mount adjacent to each other or between wall studs, 101R or 101C.