

COLLEGE & SCHOOL MAILBOXES

Salsbury Industries manufactures and distributes a variety of styles and sizes of college and school mailboxes. Our college and school mailboxes are made of long-lasting, durable steel and aluminum. We offer our mailboxes in a range of different sizes and configurations that can best suit your school needs. College and school mailboxes can be ordered by phone or online at www.mailboxes.com.



SALSBUURY
INDUSTRIES

People Committed to Quality Since 1936®

COLLEGE and SCHOOL MAILBOXES

Aluminum Mailboxes - Standard System

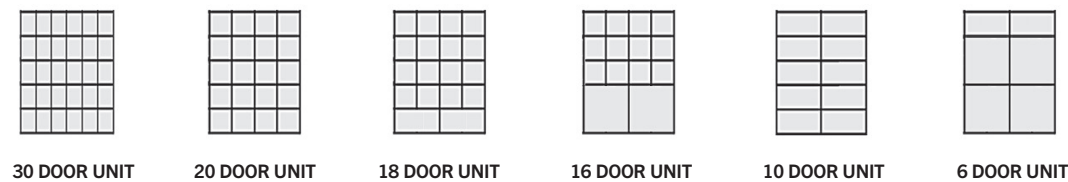


ALUMINUM MAILBOXES - STANDARD SYSTEM

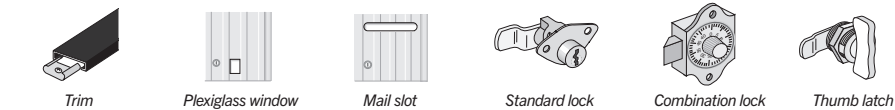


- Aluminum standard system mailboxes are for Private Access and come in 6 configurations.
- Ideal for colleges, schools, private postal centers, corporate mail centers, military bases, government agencies and many other applications.
- Available with 4 different door sizes: (#1) 3-1/2" W x 5-1/2" H, (#2) 5-1/2" W x 5-1/2" H, (#3) 10-3/4" W x 5-1/2" H, (#4) 10-3/4" W x 11-1/2" H.
- Doors are made of 1/4" thick extruded aluminum and compartments are constructed of 20 gauge steel.

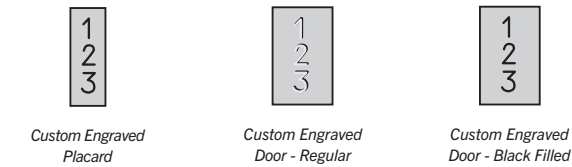
CONFIGURATIONS



OPTIONS AND LOCKS

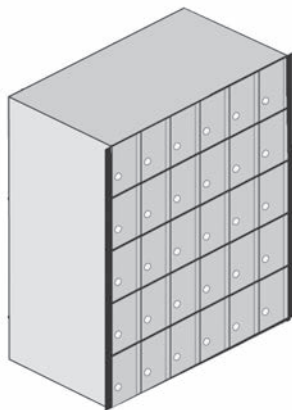


CUSTOM ENGRAVING



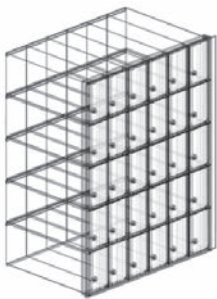
To view replacement parts and more options visit us at: www.mailboxes.com/college-and-school-mailboxes/

2230 MODEL DISPLAYED



Online Resources

- Product Information
- 3D Revit / BIM Models
- Detailed Specifications
- Technical Drawings
- Augmented Reality (AR) Models
- Installation Instructions
- AutoCAD Drawings



Visit: www.mailboxes.com/Architectural-Resources

COLLEGE and SCHOOL MAILBOXES

Aluminum Mailboxes - Rack Ladder System

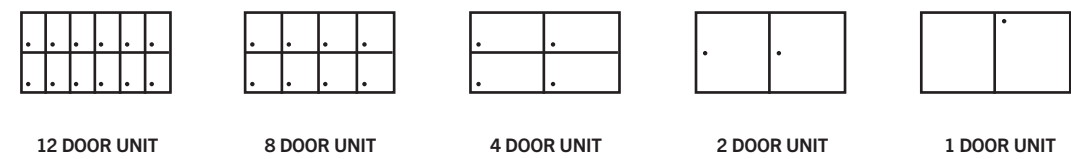


ALUMINUM MAILBOXES - RACK LADDER SYSTEM

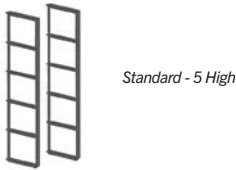


- Aluminum rack ladder system mailboxes are for Private Access and come in 5 configurations.
- Ideal for colleges and schools, private postal centers, government agencies, corporate mailrooms, military bases and many other applications.
- Available with 5 different door sizes: (#1) 3-1/2" W x 5-1/2" H, (#2) 5-1/2" W x 5-1/2" H, (#3) 10-3/4" W x 5-1/2" H, (#4) 10-3/4" W x 11-1/2" H, (#5) 22" W x 11-1/2" H.
- Doors are made of 1/4" thick extruded aluminum and compartments are constructed of 20 gauge steel.

CONFIGURATIONS



RACK LADDER



OPTIONS AND LOCKS



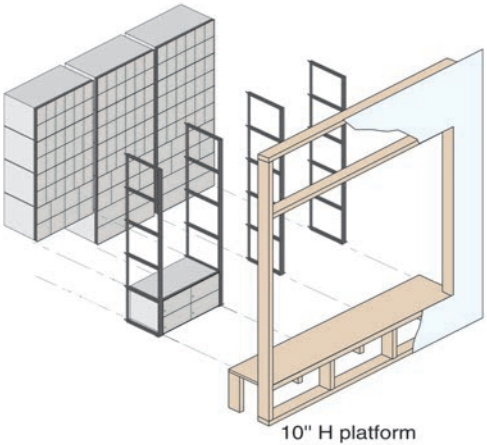
CUSTOM ENGRAVING



To view replacement parts and more options visit us at: www.mailboxes.com/college-and-school-mailboxes/

SAMPLE INSTALLATION

Models displayed:
(9) 2212's
(3) 2208's
(3) 2204's
(4) 2200's



Online Resources

- Product Information
- 3D Revit / BIM Models
- Detailed Specifications
- Technical Drawings
- Augmented Reality (AR) Models
- Installation Instructions
- AutoCAD Drawings



Visit: www.mailboxes.com/Architectural-Resources

COLLEGE and SCHOOL MAILBOXES

4C Horizontal Mailboxes - Recessed Mounted



4C HORIZONTAL MAILBOXES - Recessed Mounted

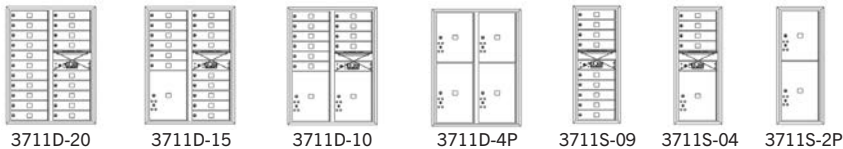
- Available as front loading or rear loading, recessed mounted 4C Horizontal Mailboxes are U.S.P.S. approved and manufactured by Salsbury Industries to USPS-STD-4C Specifications.
- Required for new construction and major renovations and ideal for colleges and schools, commercial buildings, residential developments and other applications.
- For indoor or outdoor use and required for new construction and major renovations.

STANDARD CONFIGURATIONS

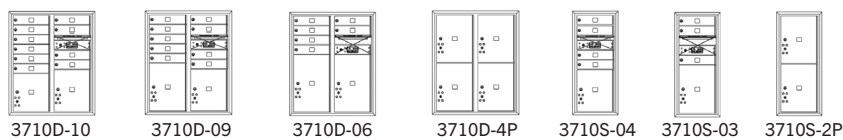
MAXIMUM HEIGHT UNITS - 57-1/8" H



11 DOOR HIGH UNITS - 41-3/8" H



10 DOOR HIGH UNITS - 37-7/8" H*



6 DOOR HIGH UNITS - 23-7/8" H*



*ADA Height Compliant

COLOR OPTIONS / CUSTOM ENGRAVING



aluminum



bronze



sandstone



black



Custom Engraved
Door Placard



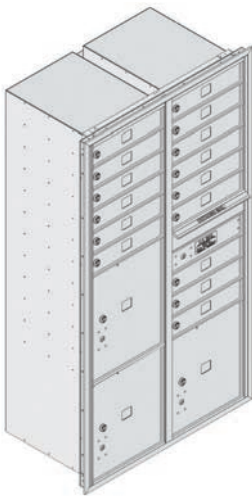
Custom Engraved
Door - Regular



Custom Engraved
Door - Black Filled

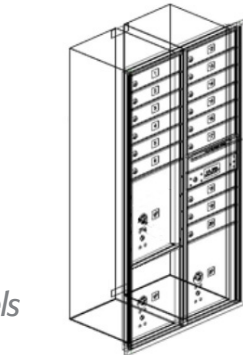
To view replacement parts and more options visit us at: www.mailboxes.com/college-and-school-mailbox-

3716D-15 MODEL DISPLAYED



Online Resources

- Product Information
- 3D Revit / BIM Models
- Detailed Specifications
- Technical Drawings
- Augmented Reality (AR) Models
- Installation Instructions
- AutoCAD Drawings



Visit: www.mailboxes.com/Architectural-Resources

COLLEGE and SCHOOL MAILBOXES

4C Horizontal Mailboxes - Surface Mounted



4C HORIZONTAL MAILBOXES - Surface Mounted



- Surface Mounted 4C Horizontal Mailboxes include a U.S.P.S. approved 4C horizontal mailbox unit, a matching surface mounted enclosure and commercial master lock(s) - minor assembly required.
- For access by the U.S. Postal Service, contact your local postmaster for approval.
- Ideal for locations where walls are not deep enough for a recessed mounted installation.

STANDARD CONFIGURATIONS

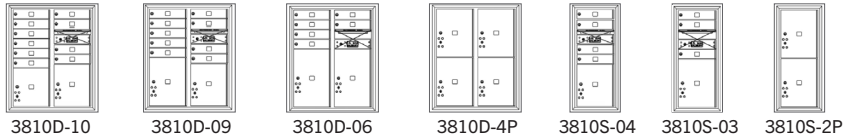
MAXIMUM HEIGHT UNITS - 57-3/4" H



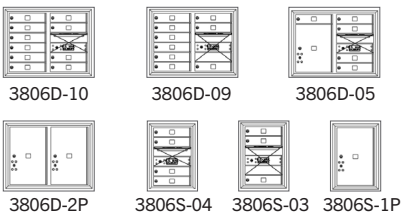
11 DOOR HIGH UNITS - 42" H



10 DOOR HIGH UNITS - 38-1/2" H*

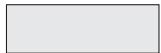


6 DOOR HIGH UNITS - 24-1/2" H*



*ADA Height Compliant

COLOR OPTIONS / CUSTOM ENGRAVING



aluminum



bronze



sandstone



black



Custom Engraved
Door Placard



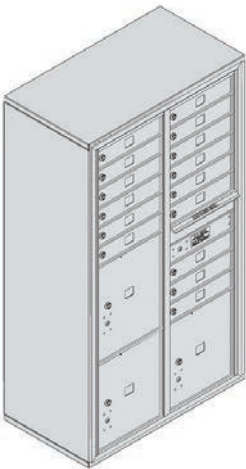
Custom Engraved
Door - Regular



Custom Engraved
Door - Black Filled

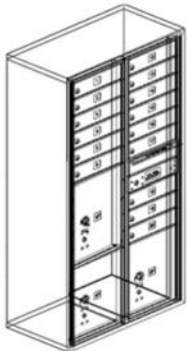
To view replacement parts and more options visit us at: www.mailboxes.com/college-and-school-mailboxes/

3816D-15 MODEL DISPLAYED



Online Resources

- Product Information
- 3D Revit / BIM Models
- Detailed Specifications
- Technical Drawings
- Augmented Reality (AR) Models
- Installation Instructions
- AutoCAD Drawings



Visit: www.mailboxes.com/Architectural-Resources

COLLEGE and SCHOOL MAILBOXES

4C Horizontal Mailboxes - Free-Standing

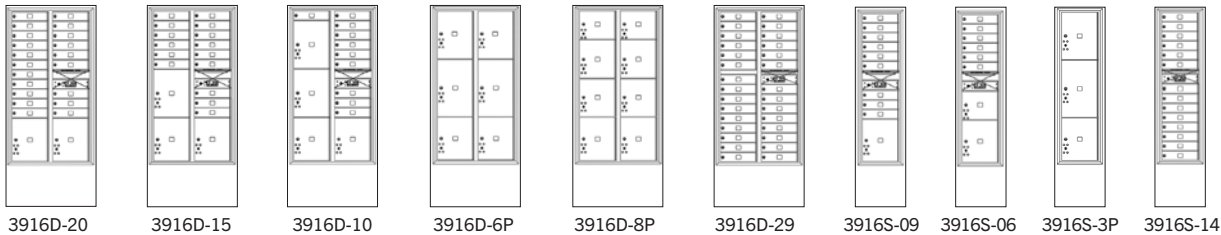


4C HORIZONTAL MAILBOXES - Free-Standing

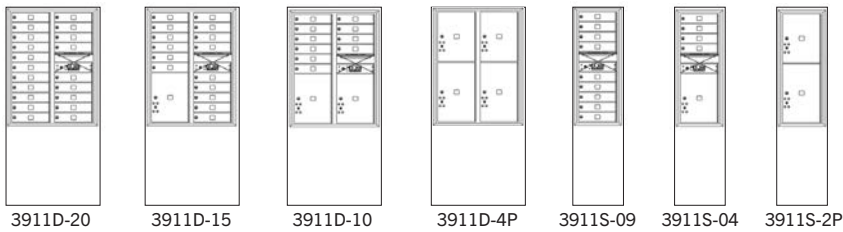
- Free-Standing 4C Horizontal Mailboxes include a 4C horizontal mailbox unit, a matching free-standing enclosure and commercial master lock(s) - minor assembly required.
- For access by the U.S. Postal Service, contact your local postmaster for approval.
- Ideal for colleges and schools, private postal centers, corporate mail centers and many other applications.

STANDARD CONFIGURATIONS

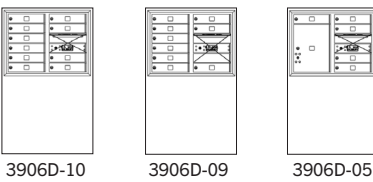
MAXIMUM HEIGHT UNITS - 72-1/8" H



11 DOOR HIGH UNITS - 69-3/8" H



6 DOOR HIGH UNITS - 52-7/8" H*



10 DOOR HIGH UNITS - 52-7/8" H*



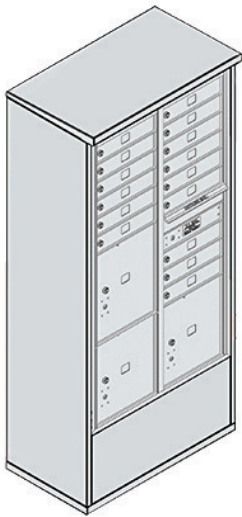
*ADA Height Compliant

COLOR OPTIONS / CUSTOM ENGRAVING



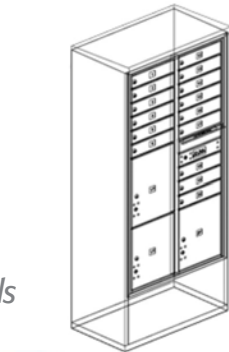
To view replacement parts and more options visit us at: www.mailboxes.com/college-and-school-mailboxes/

3916D-15 MODEL DISPLAYED



Online Resources

- Product Information
- 3D Revit / BIM Models
- Detailed Specifications
- Technical Drawings
- Augmented Reality (AR) Models
- Installation Instructions
- AutoCAD Drawings



Visit: www.mailboxes.com/Architectural-Resources

COLLEGE and SCHOOL MAILBOXES

4B+ Horizontal Mailboxes



4B+ HORIZONTAL MAILBOXES



- 4B+ horizontal mailboxes are U.S.P.S. approved for replacement and/or retrofit installations.
- Ideal for colleges and schools and available in a variety of configurations and colors.
- Available in “A” size doors (6-1/2” W x 5-1/4” H) and larger “B” size doors (13” W x 5-1/4” H). “A” size doors are available in 3, 4 or 5 doors wide and 5, 6 or 7 doors high. “B” size doors are available in 2 doors wide and 5, 6 or 7 doors high.
- Made entirely of aluminum including a factory installed 3/4” W x 1/4” D trim and a solid rear cover.

CONFIGURATIONS

7 DOOR HIGH UNITS - 40-3/4" H				6 DOOR HIGH UNITS - 35-1/4" H				5 DOOR HIGH UNITS - 29-3/4" H			
3621	3628	3635	3614	3618	3624	3630	3612	3615	3620	3625	3610

COLOR OPTIONS

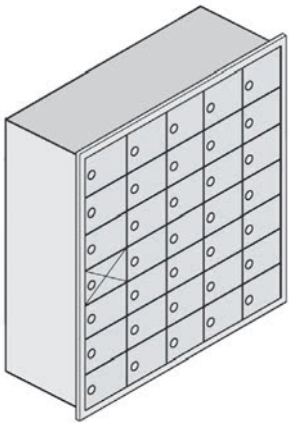
aluminum	bronze	sandstone

CUSTOM ENGRAVING

Custom Engraved Placard	Custom Engraved Door - Regular	Custom Engraved Door - Black Filled

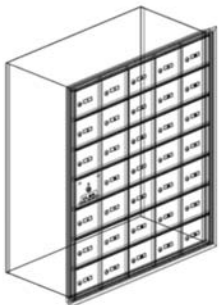
To view replacement parts and more options visit us at: www.mailboxes.com/college-and-school-mailboxes/

3635 MODEL DISPLAYED



Online Resources

- Product Information
- 3D Revit / BIM Models
- Detailed Specifications
- Technical Drawings
- Augmented Reality (AR) Models
- Installation Instructions
- AutoCAD Drawings



Visit: www.mailboxes.com/Architectural-Resources

COLLEGE and SCHOOL MAILBOXES

Cluster Box Units (CBU's)

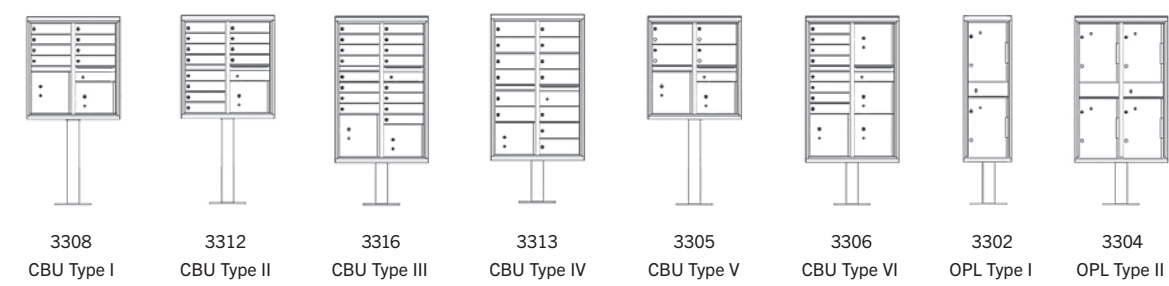


CLUSTER BOX UNITS (CBU's) & OUTDOOR PARCEL LOCKERS (OPL's)



- Cluster Box Units (CBU's) manufactured by Salsbury Industries provide U.S.P.S. access and offer a secure means of receiving mail and packages.
- Ideal for colleges and schools and available in a variety of configurations and colors.
- All Salsbury Standard Cluster Mailboxes and Regency® Decorative CBU mailboxes come equipped with a pedestal and your choice of 4, 8, 12, 13, or 16 mailbox compartments with one, two (2) or four (4) fully integrated parcel lockers.
- Outdoor Parcel Lockers (OPL's) are U.S.P.S. approved and are ideal for both commercial and residential developments.

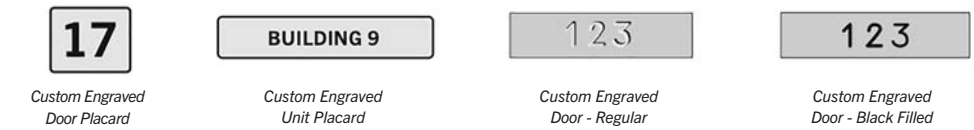
CONFIGURATIONS



COLOR OPTIONS



CUSTOM ENGRAVING



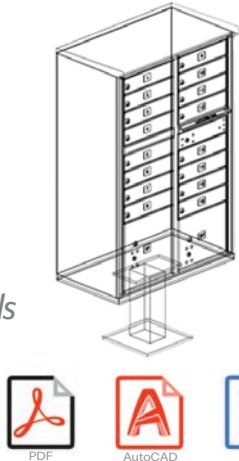
To view replacement parts and more options visit us at: www.mailboxes.com/college-and-school-mailboxes/

3316 MODEL DISPLAYED



Online Resources

- Product Information
- 3D Revit / BIM Models
- Detailed Specifications
- Technical Drawings
- Augmented Reality (AR) Models
- Installation Instructions
- AutoCAD Drawings



Visit: www.mailboxes.com/Architectural-Resources

COLLEGE and SCHOOL MAILBOXES

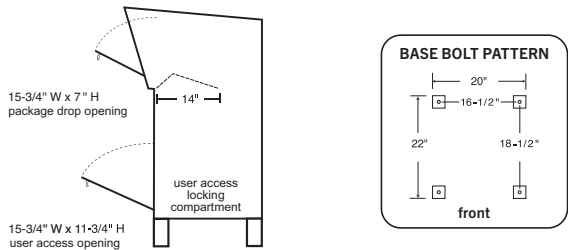
Courier Boxes



COURIER BOXES

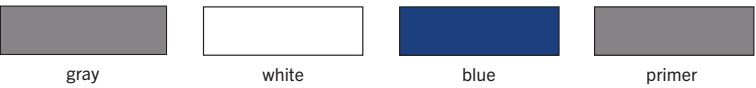
- Courier boxes are for Private Access and provide a convenient means of depositing and collecting mail and packages.
- Ideal for colleges, schools, apartments, condominiums, office buildings, corporate mail centers, military bases and many other applications.
- Made of 14 gauge steel and equipped with a 3 point locking mechanism (with 3 keys).
- Durable powder coated finish available in three (3) contemporary colors (or primer).

DIMENSIONS



To view more about courier boxes please visit us at: www.mailboxes.com/college-and-school-mailboxes/courier-boxes/

COLOR OPTIONS



CUSTOM ENGRAVING



Custom Engraved Placards

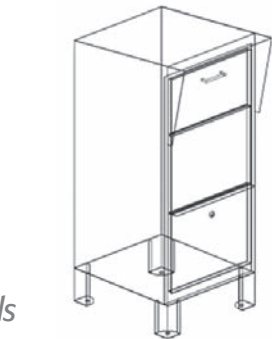
To view replacement parts and more options visit us at: www.mailboxes.com/college-and-school-mailboxes/

4975 MODEL DISPLAYED



Online Resources

- Product Information
- 3D Revit / BIM Models
- Detailed Specifications
- Technical Drawings
- Augmented Reality (AR) Models
- Installation Instructions
- AutoCAD Drawings



Visit: www.mailboxes.com/Architectural-Resources

COLLEGE and SCHOOL MAILBOXES

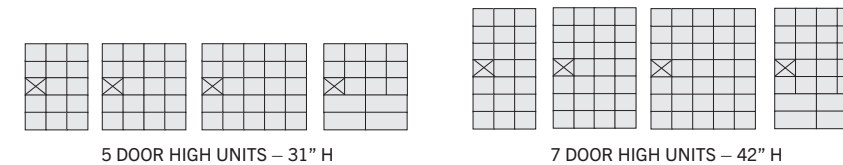
Cell Phone Lockers



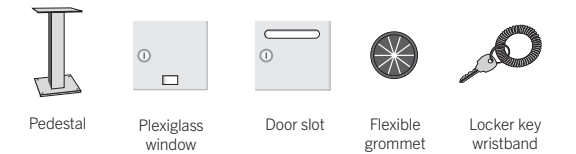
CELL PHONE LOCKERS

- Made entirely of heavy duty aluminum and feature a durable powder coated finish in a variety of colors.
- Ideal for use in colleges, schools, health clubs, government facilities, office buildings and other settings where small personal items need to be stored safely and securely.
- Available in five (5) and seven (7) doors high and three (3), four (4) and five (5) doors wide with standard "A" size doors (6-1/2" W x 5-1/4" H) and larger "B" size doors (13" W x 5-1/4" H).
- Cell phone lockers are available with master keyed locks or resettable combination locks.

STANDARD CONFIGURATIONS



OPTIONS



Custom configurations available (Minimum order of ten (10) units)

To view all cell phone lockers visit: www.mailboxes.com/cell-phone-storage-lockers/

COLOR OPTIONS



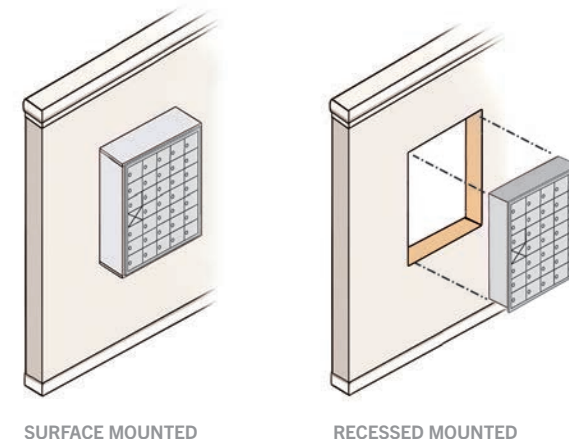
Custom colors available (Minimum order of ten (10) units)

To view all custom colors and custom configurations visit: www.mailboxes.com/custom-cell-phone-lockers/

LOCK OPTIONS / NUMBER PLATES

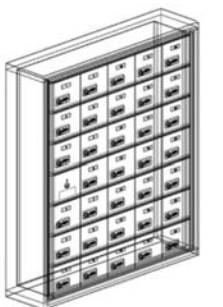


CELL PHONE LOCKER INSTALLATIONS



Online Resources

- Product Information
- 3D Revit / BIM Models
- Detailed Specifications
- Technical Drawings
- Augmented Reality (AR) Models
- Installation Instructions
- AutoCAD Drawings



Visit: www.mailboxes.com/Architectural-Resources

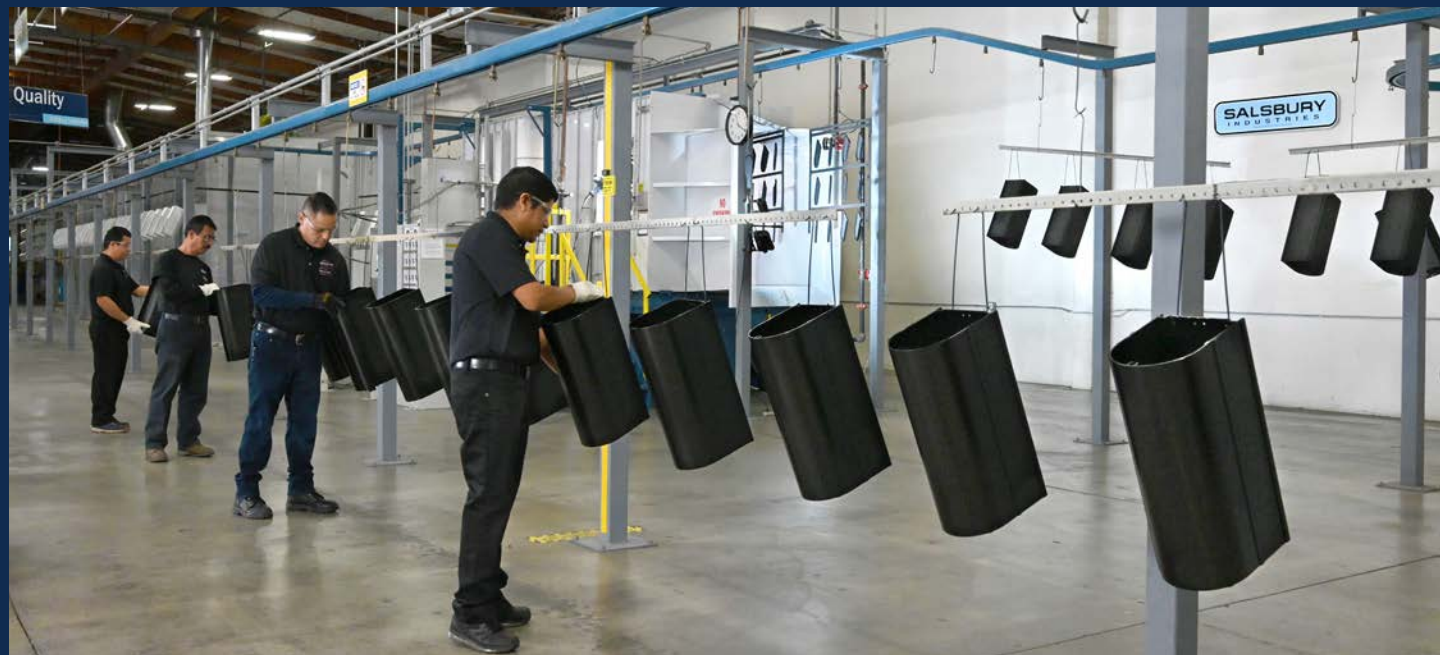
MANUFACTURING SINCE 1936

The Industry Leader in Quality Mailboxes



ORDER FACTORY DIRECT

Large Inventory and Fast Shipping



SALSBURY INDUSTRIES

*Contact us to learn more about
College and School Mailboxes!*

**Discounts Available!
Contact Us
for a Quote Today!**



People Committed to Quality Since 1936®

Salsbury Industries
18300 Central Avenue
Carson CA 90746-4008

phone: 1.800.624.5269

fax: 1.800.624.5299

phone: 1.323.846.6700

fax: 1.323.846.6800

email: salsbury@mailboxes.com

website: www.mailboxes.com



Copyright © 2023 Salsbury Industries. All rights reserved.