

BUILDER AND DEVELOPER INFORMATION PACKET

For the use and installation of CLUSTER BOX UNITS (CBU's)



Fort Worth District Growth 4600 Mark IV Pkwy Fort Worth, TX 76161-9998

Project Developers / Builders

During the development stage of a new subdivision, it is the responsibility of the developer and/or builder to pay the costs necessary to bring streets, sidewalks, water, phone, gas, and electric service into a new development. Like utility companies, the Postal Service is a service-based organization. We provide the service of mail delivery; however, we do not provide the mail receptacle.

It is the policy of the U. S. Postal Service that mail delivery to all new developments is centralized delivery, most often using cluster box units (CBU). In the Dallas District, as in other parts of the country, it is the responsibility of the customer (developers and builders) to provide the necessary mail receptacle equipment.

The authority for this is from the Postal Operations Manual (POM). Section 632, Mail Receptacles, states that,

Appropriate mail receptacles must be provided for the receipt of mail. The type of mail receptacle depends on the mode of delivery in place. Purchase, installation, and maintenance of mail receptacles are the responsibility of the customer.

The POM also advises that appropriate locations for installation be verified and approved by the Postal Service and local government.

To facilitate the most cost-effective delivery of mail into the 21st century, I am committed to assisting all customers, both large developers and individual customers, with references for the purchase, installation, and maintenance of authorized mail receptacle equipment.

What is a customer's personal identity and security worth?

Is it worth more than the perceived convenience of a walk to the end of the driveway?

The U. S. Postal Service (USPS) in the Dallas District recognizes that our number one responsibility is to our customers. The consumer that purchases a home is our customer, as is the developer and the builder providing the house. As a federal agency, the mission of the USPS is to accept, transport, protect and deliver the mail for the citizens of the United States of America. We are asking you, the developers and builders, to assist us in protecting our nation's citizens.

Identity thieves target all economic areas, looking for easy targets from which to steal. Unsecured curbside mailboxes are frequently their target of choice. Thieves may be after Social Security checks, income tax refunds, public assistance checks, credit cards, credit card convenience checks, or other valuables. For example, the financial information contained on a bank statement could enable a thief to order blank checks on a checking account.

The best defense in preventing this type of crime is in securing the mail. Cluster box units (CBU) are the least expensive and most effective method for combating mail theft. The US Postal Service recognizes the convenience of a mailbox located at the end of a customer's driveway. However, should a customer be the victim of mail theft, the time, money, aggravation, and efforts needed to rectify the damage can be extremely costly and inconvenient.

Although the USPS is a federal agency, we do not receive government funding. We are a self-supporting entity supported only through stamp sales and services. If mail theft and/or identity theft occur from an unprotected curbside mailbox when a secure CBU could have been in use, the USPS must direct our own resources (postal inspectors) and often those of local law enforcement agencies, as well, to investigate the situation. Unfortunately, resolution and restitution are not always the outcome.

The USPS wants to protect the nation's mail and the identity of its citizens in the most safe and cost efficient way possible. Long after you, the developers and builders, move on to develop your next neighborhood, the USPS remains in the community serving American citizens.

Curbside mailboxes lining the street are an easy target for vandalism and theft.



Over time and without frequent maintenance, curbside receptacles can become an eye sore.

A Sensible Approach for the Use of CLUSTER BOX UNITS (CBU)

Long after the builder has sold their home to a buyer, the United States Postal Service (USPS) will remain as a neighborhood fixture providing responsive service to the nation's citizens—our customers. We must consider what is in the best interest of all the citizens we serve—taking into consideration both current and future costs.

Dog Bites – Dogs are very territorial animals. Minimizing trips onto a Postal customer's property reduces the possibility of dog bites.

Community Gathering Area — Cluster box units (CBU) are a location for neighbors to encounter one another and stay acquainted.

Neighborhood Watch — CBU's offer a centralized focal point for added neighborhood watch security, coupled with their side benefit as a community gathering area.

Unnecessary Trips to the Post Office — Postal regulations dictate that no item can be left at a location that is insecure or does not have a mail receptacle able to accommodate its size, unless the customer has agreed to accept responsibility for its safety. With the use of CBU's, carriers are now able to deliver and secure most items (books, photos, parcels, etc.), rather than leaving notices. Should an individual be away from home (especially, unexpectedly) for several days, their mail does not need to be placed on hold. It can accumulate in a secure receptacle without the need to travel, yet again, to the post office.

Reduces Neighborhood Traffic — CBU's eliminate the need for the carrier to pull in and out between parked cars while serving multiple boxes along busy streets. Most certainly, it reduces the chance that a young child may be encountered and injured as the carrier attends to traffic and avoiding parked vehicles.

Snow Removal — When snow accumulates and restricts access to a curbside box, each homeowner is required to clear a sufficient area to provide drive-up access to the box without the carrier needing to dismount or back his vehicle. With centralized delivery, the homeowners can partner to keep their one CBU clear of snow.

Unsightly Landscaping — Curbside mailboxes can be unsightly elements lining any street (the "picket fence" effect). With proper planning, CBU's offer a beautiful addition to any planned community and blend into the neighborhood in a subtle way.

Reduces Mail Theft — Criminals steal mail specifically looking for checks with the intent of "washing them" and rewriting them for their own use. Theft from curbside boxes takes a matter of just seconds. CBU's offer the security of locked mail receptacles for both incoming and outgoing mail.

Reduces Identity Theft — Identity theft is a very difficult crime to combat. Hundreds of hours and untold frustration is the norm when trying to undo the damage caused by criminals stealing Postal customers' identities.

Cost — Per address, CBU's often cost less than decorative curbside mailboxes. In addition to added security and convenience, CBU's contribute to enhanced property value and may increase your profit margin.

Replacement Rate — Curbside mailboxes have to be replaced more frequently than CBU's. Curbside mailboxes are frequently vandalized or may be struck by automobiles, garbage trucks, etc...

Automobile Parking — Parking is less restricted in areas where CBU's have been installed (one delivery location for a CBU versus up to sixteen individual locations for curbside boxes). Postal customers do not have to be concerned about parked cars blocking their mailboxes and affecting their daily delivery.

Unexpected Absences — In today's busy world, many of us are called away unexpectedly. Mail can then accumulate in a receptacle, leaving the customer exposed to the criminal element. With the use of CBU's, the mail is secured behind a locked door.

Anonymity — CBU's have customer names and addresses unseen and secure behind locked doors, with access only by Postal Service employees.

CBU Locations — CBU's are conveniently located within walking distance of homes. If time is an issue, the customer can easily stop by on their drive through the neighborhood to or from work.

ADA — CBU's are in compliance with American Disabilities Act regulations.

CENTRALIZED DELIVERY/CLUSTER BOX UNITS ADVANTAGES FOR BUSINESS CUSTOMERS

Like all businesses, the U. S. Postal Service is always looking for new and innovative ways to cut costs in order to operate more efficiently.

Centralized delivery to business customers offers the following advantages:

- The potential for earlier delivery times
- All tenants receive their mail at essentially the same time
- Saves trips to the post office to pick up packages, etc.
- Reduces the need to put mail on "hold" when the business is closed

• Eliminates missed mail delivery in cases when the office is closed or temporarily unmanned

- Permits Saturday delivery to all tenants—open and closed
- Locked boxes offer security and privacy for both incoming and outgoing mail
- There is no unsecured outgoing mail setting around waiting for the letter carrier's arrival
- Helps to stabilize postage rates
- Office routines are not interrupted by mail delivery
- Decreases fuel consumption—improving air quality
- Lessens traffic congestion

\$ COST COMPARISON \$ CLUSTER BOX UNITS (CBU) VS CURBSIDE MAILBOXES

Many developers and builders are under the misconception that individual curbside mailboxes are less expensive than a Cluster Box Unit (CBU). In fact, this is not the case; rather, one CBU actually costs less than curbside mailboxes. According to an independent contractor as of April 2007, the average installation costs for CBU and curbside mailboxes are as follows.

16-unit CBU with concrete pad = \$1,775.00 (\$110.94 per address) Curbside mailbox = \$150.00 per address (cost of the mailbox may vary depending on security features and size)

CLUSTER BOX UNIT – CBU



CBU customers have a locked secure compartment for the delivery of daily incoming mail, a secure collection point for their outgoing mail, and secure built-in lockers for parcels. In addition, CBU's offer customers anonymity for their name and address. Each of these features greatly reduces the potential for mail and identity theft. Typical mounting are shown below.



CURBSIDE MAILBOXES

A curbside mailbox does not offer the same level of security from mail and identity theft that a CBU does. In addition, curbside mailboxes require frequent maintenance and replacement due to damage or destruction (automobile collisions, children hitting them with baseball bats, weathering issues, etc.). In many cases, these mailboxes are not only unsightly but are also unsecured. With a curbside box, there is no place for the carrier to secure parcels—resulting in a trip to the post office so the customer can pick them up.



CLUSTER BOX UNIT (CBU) - CONCRETE PAD SPECIFICATIONS – -ANCHORING METHODS-

The following documents are the only USPS approved specifications for pouring concrete pads for the anchoring of CBU's.

CONCRETE SPECIFICATIONS FOR SINGLE UNIT CONCRETE PAD

CONCRETE SPECIFICATIONS FOR MULTIPLE UNIT CONCRETE PAD

ANCHORING METHODS FOR CENTRALIZED BOX UNITS (CBU)

CBU's must be installed approximately one week prior to customer occupancy.

CBU's must not be installed until the local USPS representative has conducted an on-site visit to ensure compliance with the official specifications. **Contact the local USPS representative to have the pads inspected prior to pouring the concrete.**

CBU's must be installed facing the correct direction. CBU's installed on concrete pads poured behind the sidewalk should face the sidewalk. CBU's installed on concrete pads located in landscape strips between the curb and the sidewalk should face the sidewalk. Do not install CBU facing the curb or street—causing the carrier and the customer to stand in the street to deliver or retrieve mail.

CBU's should not be installed so close to an intersection or traffic lane that they block visibility for approaching traffic or could be struck by a passing motor vehicle.

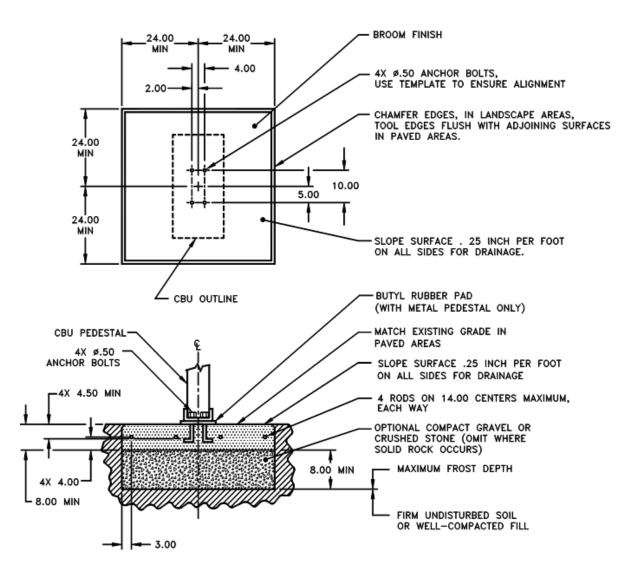
CBU's should not be located on dead-end streets where there is no safe turnaround for Postal delivery vehicles.

Notify your local USPS representative immediately upon completion of the CBU installation so that we can install the arrow lock and secure the unit.

All CBU compartment keys will be distributed by the builder/developer/HOA at the time of move in. The local USPS representative needs to be contacted by the builder/developer for the box address assignments. Each homeowner should receive a copy of the Mode of Delivery Agreement at the time of move in.

Any deviations from the USPS designated location of the CBU must not occur without first receiving authorization from the local USPS representative.

USPS APPROVED SPECIFICATIONS – CONCRETE PAD (SINGLE UNIT)

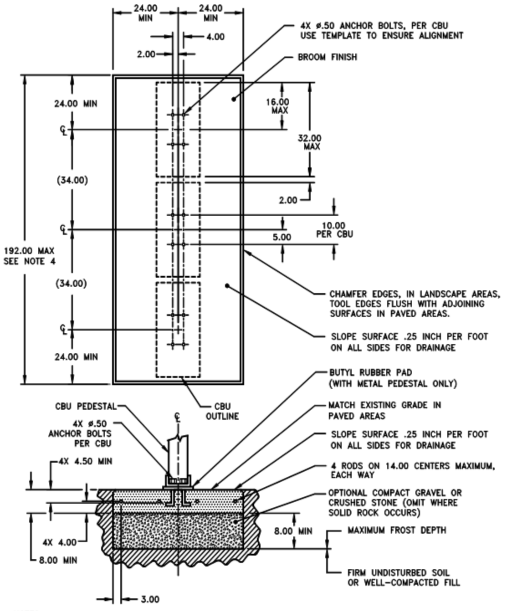


NOTES:

- 1. CONCRETE SHALL HAVE A COMPRESSIVE STRENGTH OF 3000 PSI @ 28 DAYS, CONTAIN 4% MIN 6% MAX AIR ENTRAINMENT AND BE PLACED WITH A 3.50 - 4.50 SLUMP IN ACCORDANCE WITH ACI 301.
- 2. REINFORCING STEEL RODS SHALL CONFORM TO ASTM A615, GRADE 60.
- 3. ANCHOR BOLTS SHALL CONFORM TO ASTM A193, GRADE B8M, TYPE 316 STAINLESS STEEL.

(All measurements are in inches)

USPS APPROVED SPECIFICATIONS – CONCRETE PAD (MULTIPLE UNIT)



NOTES:

- 2. REINFORCING STEEL RODS SHALL CONFORM TO ASTM A615, GRADE 60.
- 3. ANCHOR BOLTS SHALL CONFORM TO ASTM A193, GRADE BBM, TYPE 316 STAINLESS STEEL.
- 4. A 3 CBU CONFIGURATION IS DEPICTED. A 2 OR 4 CBU CONFIGURATION MAY BE USED AS LONG AS THEY ARE ARRANGED IN GROUPS SUCH THAT THE OVERALL DIMENSION OF THE CONCRETE BASE DOES NOT EXCEED 192 INCHES.

CLUSTER BOX UNIT (CBU) -ANCHORING METHODS-

CBU's must be level and mounted firmly in concrete, using one of the following methods.

1. The J-bolt method is the preferred method of installation of CBU's on concrete pads; however, the J-bolt pattern must be accurate with the CBU pedestal plate. When using J-bolts, in order to prevent any damage or accidents that could result from the exposed bolts, consideration should be given as to the time lapse between pouring the concrete and the actual installation. Expansion anchors must be installed in accordance with the manufacturer's instructions.

2. The use of anchor bolts for the installation of CBU's on concrete pads is also acceptable as long as the methods described below are followed.

a. Hilti Kwik bolt II, 1/2" diameter X 5-1/2" overall length

Catalog Number: 000-453-696, KB II 12-512 Stainless Steel Catalog Number: 000-454-744 Minimum embedment in concrete must be no less than 3-1/2"

b. ITW Ramset Redhead Trublot, galvanized, 1/2" diameter X 7" overall length

c. Rawl Stud, 1/2" diameter X 5 1/2" overall length, galvanized.

Catalog Number: 7324 Minimum embedment in concrete must be no less than 4"

CLUSTER BOX UNIT (CBU) -CONCRETE PAD REQUIREMENTS-

- ALL FREE STANDING PADS MUST BE 8" THICK -1 UNIT SINGLE PAD 4' X 4' 2 UNITS DOUBLE PAD 4' X 7' 3 UNITS TRIPLE PAD 4' X 10' 4 UNITS QUAD PAD 4' X 13'

*** WHEN PLACING A PARCEL LOCKER AT ANY CBU LOCATION, INCREASE THE PAD SIZE BY AN ADDITIONAL 4' X 4'***

This CBU is properly installed—the future sidewalk has been taken into consideration.





The picture above shows a similar install in a finished neighborhood.

REFER TO THE FOLLOWING PHOTOGRAPHS FOR ILLUSTRATIONS OF BOTH **Correctly and Incorrectly** INSTALLED CBU'S



CORRECT – PLAN AHEAD. THIS PAD WAS ACTUALLY POURED BEFORE THE SIDEWALK WAS PUT IN. THE DIMENSIONS, ELEVATION, AND SLOPE WERE CALCULATED TO MATCH THE FUTURE SIDEWALK.



CORRECT - IF THIS **CBU** WAS INSTALLED NEXT TO THE CURB IT WOULD OFTEN BE BLOCKED BY PARKED CARS AND THE CARRIER WOULD NOT BE ABLE TO OPEN IT.



INCORRECT – LOCATED IN FRONT OF A PUBLIC OFFICE BUILDING - THE **CBU** SHOULD BE ACCESSIBLE FROM THE SIDEWALK.



INCORRECT - THE CONCRETE PAD ANCHORING THIS **CBU** IS TOO SMALL. ALSO, THE **CBU** IS FACING THE STREET. **C**USTOMERS SHOULD NOT HAVE TO STEP OFF THE CURB INTO THE STREET TO GET THEIR MAIL.

USPS APPROVED MANUFACTURERS OF CLUSTER BOX UNITS (CBUs) & WALL-MOUNTED CENTRALIZED MAIL RECEPTACLES (USPS-B-1118F, USPS-STD-4B+ AND USPS-STD-4C)

USPS-STD-B-118F

| COMPANY | ADDRESS | CITY | STATE | ZIP | PHONE | WEB SITE | DESIGN TYPES |
|-----------------------------|--------------------|-----------|-------|------------|--------------|-----------------------|---------------------|
| Auth-Florence Manufacturing | 5935 Corporate Dr. | Manhattan | KS | 66503-9675 | 800-275-5081 | www.auth-florence.com | Types 1,11,111 & IV |

USPS -STD-4B+

| COMPANY | ADDRESS | CITY | STATE | ZIP | PHONE | WEB SITE | DESIGN TYPES |
|-------------------------------|--------------------|-------------|-------|------------|--------------|-------------------------------|-----------------------------|
| American Device Manufacturing | 5935 Corporate Dr. | Manhattan | KS | 66503-9675 | 800-275-5081 | www.auth-florence.com | Horizontal units only |
| American Eagle | 3017 Wheel Lock St | Dallas | ТΧ | 75220-2944 | 214-358-5544 | www.americaneaglemailbox.com | Horizontal units only |
| Auth-Florence Manufacturing | 5935 Corporate Dr. | Manhattan | KS | 66503-9675 | 800-275-5081 | www.auth-florence.com | Horizontal & Vertical Units |
| Bommer Industries | PO Box 187 | Landrum | SC | 29366-0187 | 800-334-1654 | www.bommer.com | Horizontal & Verticle Units |
| Jensen Industries | 1946 E 46th St | Los Angeles | CA | 90058-2096 | 800-235-8351 | www.jensen-ind.com | Horizontal & Verticle Units |
| Salisbury Industries | 1010 East 62nd St | Los Angeles | CA | 90001-1598 | 800-323-3003 | www.mailboxes.com | Horizontal & Verticle Units |
| Security Manufacturing | 815 S Main St | Grapevine | ТХ | 76051-5535 | 800-762-6937 | www.securitymanufacturing.com | Horizontal & Verticle Units |

USPS -STD-4C

| COMPANY | ADDRESS | CITY | STATE | ZIP | PHONE | WEB SITE | DESIGN TYPES |
|---------------------------|--------------------|-----------|-------|------------|--------------|----------------------|--------------|
| Postal Products Unlimited | 500 W Oklahoma Ave | Milwaukee | WI | 53207-2649 | 800-229-4500 | www.mailproducts.com | Horizontal |

Notes: Buildings with permits dated on or after October 5th, 2006 must have USPS-STD-4C receptacles.