

# Cluster Box Units

Officially Licensed by the USPS



## Cluster Boxes



### vital™ cluster box units

#### Setting the standard for outdoor mail delivery

The USPS prefers centralized mail delivery over other methods for all new construction developments (see page 4 for more details). The Florence vital™ 1570 series cluster box unit (CBU) design has been adopted by the USPS as the design standard for all CBUs manufactured in the United States. As the original manufacturer of the "F" Series, Florence is pleased to offer a complete line of USPS Approved cluster box units.

We are also honored to have been selected as the sole supplier of CBUs to the USPS since 2005 and are proud to offer you the same security and reliability that the USPS depends on every day.

 [florencemailboxes.com/CBU](http://florencemailboxes.com/CBU)



#### Florence "F" Series CBU is Officially Licensed by the USPS

The Florence vital™ 1570 series CBU was the first Officially Licensed CBU of the US Postal Service for centralized mail delivery. License #1CDSEQ-08-B-0012

### Product Features

- Solid aluminum integrated outgoing mail compartment and parcel lockers in every type
- Heavy-duty tenant cam lock with three keys
- Silver adhesive decals with black numbers (1-16 & 1P-2P)
- Robotically welded cabinet and hood seams
- Rugged, weather-resistant powder coat finish
- Constructed of stainless steel and aluminum, including aluminum pedestal
- Master front-loading door designed to prevent prying with interlocking overlapping seams

### Optional Features

- Custom door ID: decals (up to six characters) or engraving (color-filled or standard)
- Private delivery lock options: three- or four-digit combination lock

### CBU Standard Door Sizes

All CBU Types are designed with pre-configured standard tenant door heights and integrated parcel lockers.



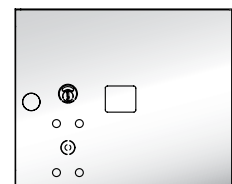
Type I, II, III Tenant Door  
3-1/4" H x 12" W



Type IV Tenant Door  
5" H x 12" W



Parcel Locker  
10-1/4" H x 12" W



Parcel Locker  
13-3/4" H x 12" W

