

Decorative CBU Option

At Architectural Mailboxes, we strive to deliver products that enhance a community's appeal. The Decorative CBU Option finally provides an economical way to dress up the Cluster Box Units required in some communities. These accessories are compatible with the F-Type CBU, which is the latest USPS approved design. Each component is sold individually, providing many different options for different CBU sizes.

Finials



The Roof Cap comes with either a cast aluminum Flat or Ball finial, to complement different architectural styles in the community.

Roof Cap

The cast aluminum CBU Roof Cap, which comes with either the Flat (item 8503) or the Ball (item 8504) Finial, is secured directly on top of the CBU.

Post Column

The Post Column (item 8502) is designed to sit on top of the Post Base and is secured to the post that comes with the CBU. This is a retrofit item and can be added to any 8 or 12 door F-Type CBU at any time, and must be used with the Post Base. It is made of 100% die cast aluminum.

Post Base

Like the Post Column, the Post Base (item 8501) wraps around the existing post that comes with the CBU. No additional parts are required. The Post Base can be used for any F-Type CBU size. It is made of 100% die cast aluminum.



Bronze



Sandstone



Black

New colors now available!



ARCHITECTURAL
MAILBOXES®

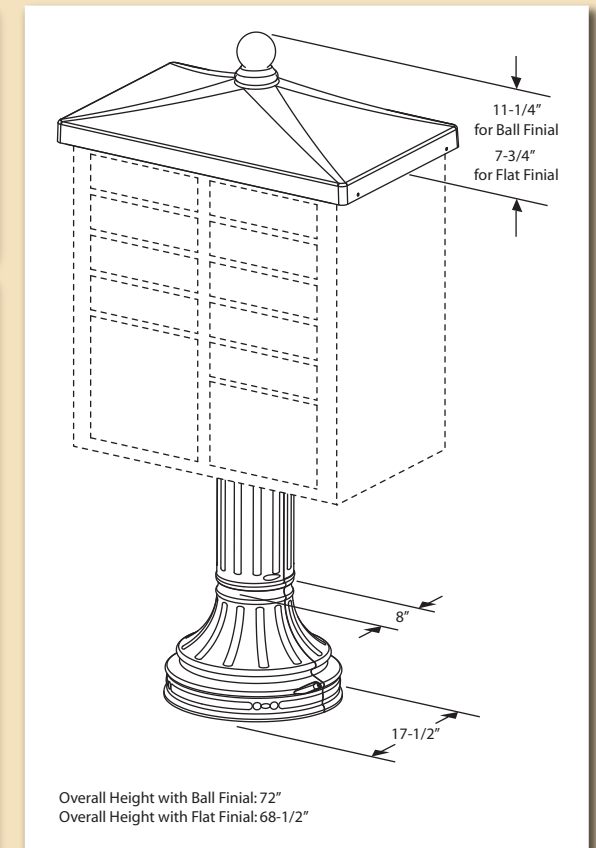
20741 Manhattan Place, Torrance, CA 90501 ph 800 464 7491 fax 310 212 6868

© 2008, Architectural Mailboxes

accessory specifications

MIX & MATCH: Components are sold separately to provide flexibility in creating the look that best suits your application. All components are designed to fit the F-Type CBU post and roof.

- Item 8501: Post Base, clamps to existing CBU post for any size F-Type CBU.
- Item 8502: Post Column, clamps to existing post for 8 and 12 door F-Type CBU and requires 8501.
- Item 8503: Roof Cap with Flat Finial, attaches to any F-Type CBU roof.
- Item 8504: Roof Cap with Ball Finial, attaches to any F-Type CBU roof.



simple retrofit installation onto F-Type CBU

