



E-CBUTM Library Edition

For Architectural Specs, visit canadianlocker.com

Imagine an ATM-Style distribution hub for libraries that...

- ... facilitates library activities; fully factory assembled; installs in minutes.
- ... functions as stand-alone, recessed, or pass through installation with rear door.
- ... works indoors or outdoors.
- ... uses codes that can be tied to library card or generated via random selection or from internet.
- ... captures transactions 24 x 7, and generates management reports.

Available today*

Easy-to-Use
and implement

Meet local needs

**21st Century
Solution**

**Installed throughout the
Portage County, OH
Library System and
other select locations.*



**Unit works
via code entry**



**E-CBUTM
recessed**



Multiple compartments can be set to
accommodate one user code

**The American E-CBUTM is patent pending.*

Canadian Locker Co., Ltd.

931 Progress Ave., Unit #5- Scarborough, ONT, M1G 3V5 (800) 494-9073 or (416) 439-5992

The Canadian E-CBU™

Library Edition

Specifications

- 13 Openings: 4³/₄" H x 9¹/₂" W x 15" D
- Color: Postal Gray
- Locks: 13 Electronic Locks
1 Private Master Access Lock
- Numbering: #1- #13
- All Weather Electronic Keypad
- 2 Latching Rear Load Doors
(Only in Rear Load Option)

Electronics

- Regular Outlet- 120 V
- Amps Unit Draw- 3A
- Dedicated Breaker - 15 A
GFI

Gray Powder Coat

State-of-the-art baked on polyester powder coating offers chip and corrosion resistance.



Easy-to-operate
electronics

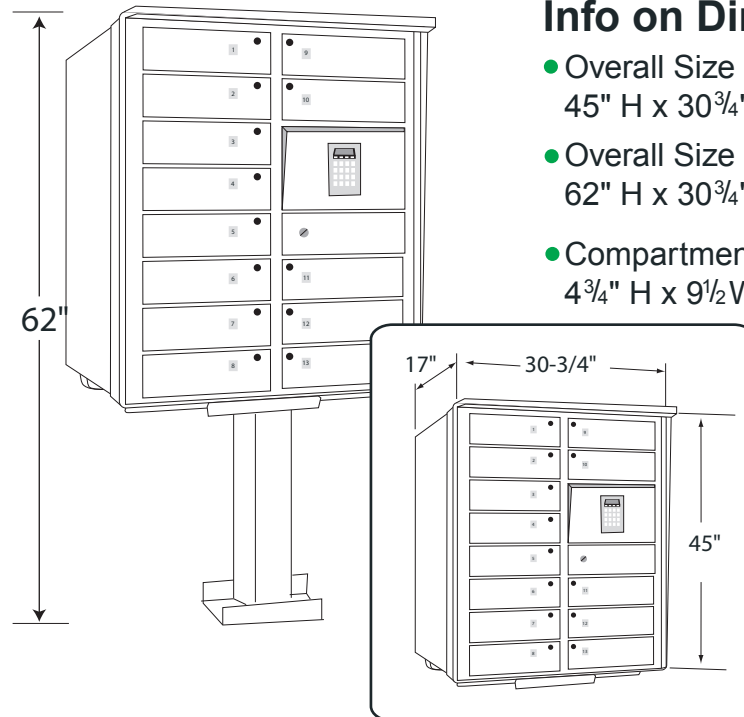


Invest in Canadian Locker's E-CBU™

- Aluminum, stainless steel and corrosion resistant components
- Rear load option
- Freestanding option with base

Info on Dimensions:

- Overall Size (w/o base):
45" H x 30³/₄" W x 17" D
- Overall Size (w/ base):
62" H x 30³/₄" W x 17" D
- Compartment Size:
4³/₄" H x 9¹/₂" W x 15" D



Canadian Locker Co., Ltd.

931 Progress Ave., Unit #5- Scarborough, ONT, M1G 3V5
(800) 494-9073 or (416) 439-5992



canadianlocker.com

[tdavidson@canadianlocker.ca](mailto:t davidson@canadianlocker.ca)