

Model Number

LCEN- 181876-L001-XX-XX (Shown)

LCEN- 181876-R001-XX-XX

Encore-18 Linen Cabinet

Specification & Installation Guide

Features

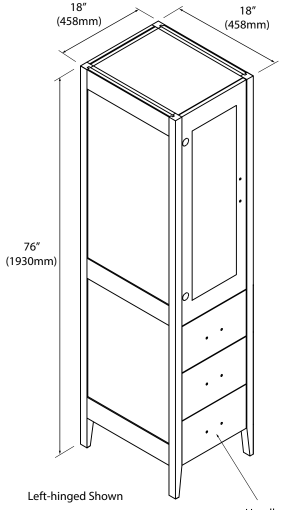
- Free standing linen cabinet 76" (1930mm)H x 18"(458mm)D x 18"(458mm)W
- Furniture grade plywood layered with solid wood veneer and protected with several coats of polyurethane.
- · Matching finish inside and out.
- Top cabinet section:
- One door with soft-close hinges. Available left (L001) or right (R001) hinged.
- Two adjustable wooden shelves
- One interior drawer with full extension soft-close hardware
- Bottom cabinet section: Three drawers with full extension soft-close hardware.
- Cabinet furnished assembled except for handles that are shipped separately to be field installed.

Package dimension

21" x 21" x 78"

Gross weight

100 lbs / 45 kgs





Handles furnished separately for field installation. (5" center-to-center pre-drilled holes)

01 | Page

For clarification, please contact Madeli Customer Care at (800)-819-6988 or (305)-718-8817 Ext. 1 or service@madeli.com

All dimensions are approximate and subject to standard tolerance. Specifications subject to change without prior notice.



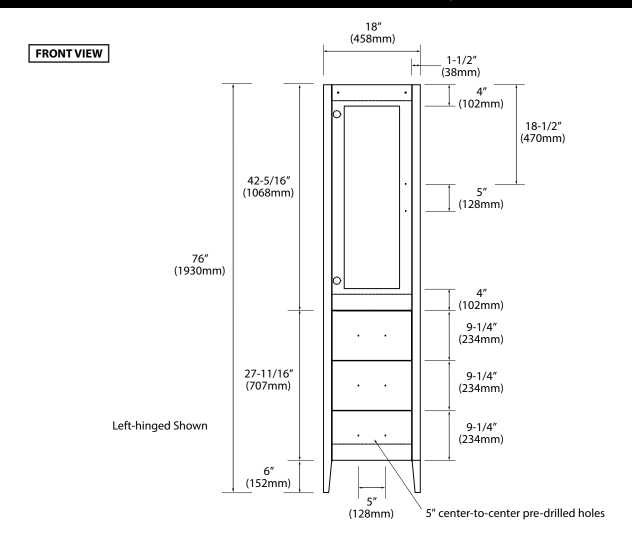
Model Number

LCEN- 181876-L001-XX-XX (Shown)

LCEN- 181876-R001-XX-XX

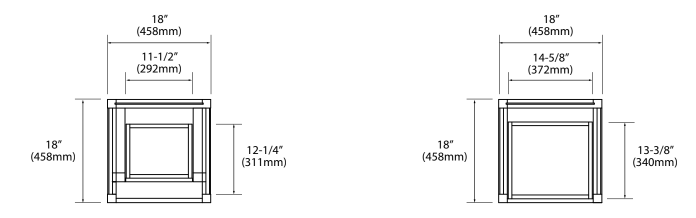
Encore-18 Linen Cabinet

Specification & Installation Guide



TOP SECTION VIEW

BOTTOM SECTION VIEW



02 | Page

For clarification, please contact Madeli Customer Care at (800)-819-6988 or (305)-718-8817 Ext. 1 or service@madeli.com
All dimensions are approximate and subject to standard tolerance. Specifications subject to change without prior notice.



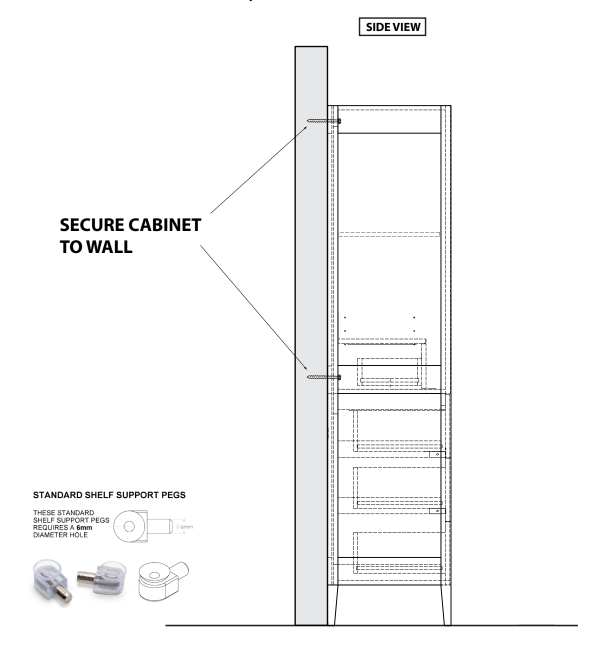
Model Number LCEN- 181876-L001-XX-XX (Shown) LCEN- 181876-R001-XX-XX

Encore-18 Linen Cabinet

Specification & Installation Guide

CABINET PLACEMENT & INSTALLATION

- 1) Level cabinet in position
- 2) Secure cabinet with screws in drywall studs



03 | Page

For clarification, please contact Madeli Customer Care at (800)-819-6988 or (305)-718-8817 Ext. 1 or service@madeli.com
All dimensions are approximate and subject to standard tolerance. Specifications subject to change without prior notice.