



Luxer Lockers Specifications

Contact: sales@luxerone.com



Indoor Locker Tower Specifications

1 of 3 (Continued on next page)

1930 mm (76 inches) HIGH*



15-DOOR MAIN

- 15 doors.
- Touchscreen.
- Battery back-up.
- Surge protection and electronics.
- One main unit is required with every installation.

17-DOOR ADD-ON

- 2 large doors.
- 4 medium doors.
- 10 small doors.
- Add as many as you need.

14-DOOR ADD-ON

- 14 medium doors.
- Add as many as you need.

24-DOOR ADD-ON

- 4 medium doors.
- 20 small doors.
- Add as many as you need.

Weight: 226.76 kg (500 lbs)

Weight: 226.76 kg (500 lbs)

Weight: 226.76 kg (500 lbs)

Weight: 226.76 kg (500 lbs)

^{*} Upon leveling, height may change up to 76 mm (3 inches).



Indoor Locker Tower Specifications

2 of 3 (Continued from previous page)

1930 mm (76 inches) HIGH*





- 40 extra-small doors.
- 4 medium doors.
- Add as many as you need.

Weight: 331.12 kg (730 lbs)



4-DOOR ADD-ON

- 4 extra-tall doors.
- · Add as many as you need.



^{*} Upon leveling, height may change up to 76 mm (3 inches).



OVERSIZED

- 1 oversized door.
- Accepts 100% of parcels, including oversized and oddly-shaped packages.
- At least one of these units strongly recommended for every installation.

Weight: 122.47 kg (270 lbs)



Indoor Locker Tower Specifications

3 of 3 (Continued from previous page)

1930 mm (76 inches) HIGH*









1-DOOR LUXER FRIDGE

- True Refrigeration® commercial refrigerator fully integrated with Luxer One system.
- Adjustable interior shelves.
- Add as many as you need.

Weight: 108.86 kg (240 lbs)

3-DOOR LUXER FRIDGE

- True Refrigeration® commercial refrigerator fully integrated with Luxer One system.
- · Adjustable interior shelves.
- · Add as many as you need.

Weight: 108.86 kg (240 lbs)

10-DOOR SIGHTLINE MAIN

- Touchscreen.
- 7 small doors.
- 3 medium doors.

Weight: 158.76 kg (350 lbs)

12-DOOR SIGHTLINE ADD-ON

- 8 small doors.
- 4 medium doors.
- Add as many as you need.

Weight: 158.76 kg (350 lbs)



^{*} Upon leveling, height may change up to 76 mm (3 inches).

Outdoor Locker Tower Specifications

1 of 2 (Continued on next page)

1930 mm (76 inches) HIGH*



15-DOOR MAIN

- 15 doors.
- Touchscreen.
- · Battery back-up.
- Surge protection and electronics.
- One main unit is required with every installation.

Weight: 249.48 kg (550 lbs)



17-DOOR ADD-ON

- 2 large doors.
- 4 medium doors.
- 10 small doors.
- · Add as many as you need.

Weight: 249.48 kg (550 lbs)



14-DOOR ADD-ON

- 14 medium doors.
- · Add as many as you need.

Weight: 249.48 kg (550 lbs)



Brackets required on exposed sides of locker bank. Brackets add 76 mm (3 inches) width to locker bank footprint on each side.

^{*} Upon leveling, height may change up to 76 mm (3 inches).



Outdoor Locker Tower Specifications

2 of 2 (Continued from previous page)

1930 mm (76 inches) HIGH*



OVERSIZED

- 1 oversized door.
- Accepts 100% of parcels, including oversized and oddly-shaped packages.
- At least one of these units strongly recommended for every installation.

Weight: 145.15 kg (320 lbs)



4-DOOR ADD-ON

· 4 extra-tall doors.

6

· Add as many as you need.

Weight: 181.44 kg (400 lbs)



24-DOOR ADD-ON

- 4 medium doors.
- 20 small doors.
- Add as many as you need.

Weight: 181.44 kg (400 lbs)

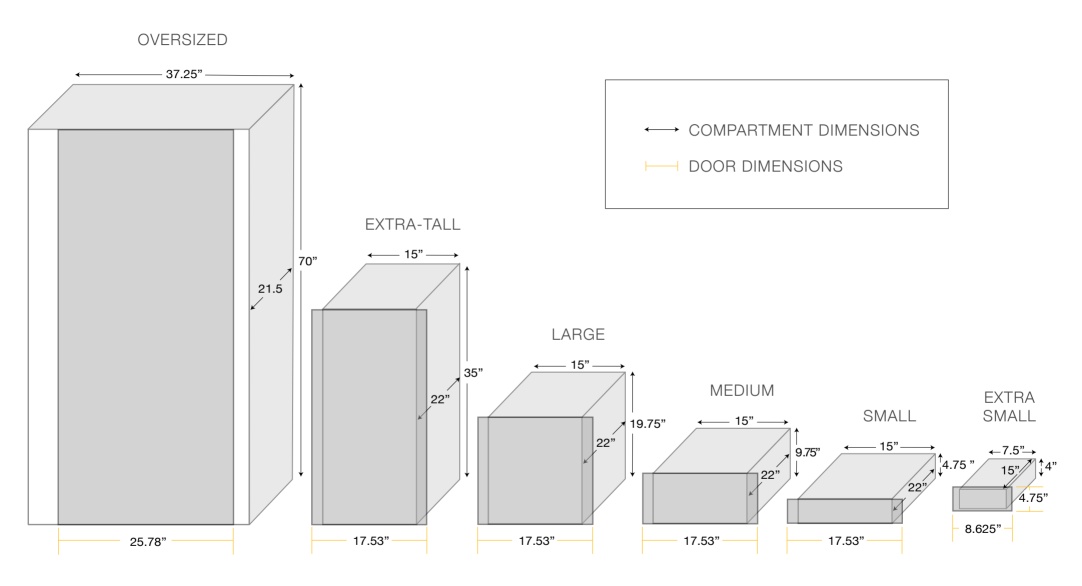


Brackets required on exposed sides of locker bank. Brackets add 76 mm (3 inches) width to locker bank footprint on each side.

^{*} Upon leveling, height may change up to 76 mm (3 inches).



Locker Compartment Dimensions







TECHNICAL SPECIFICATIONS





OUTDOOR LOCKERS

Leveling

Leveling feet

Leveling feet Outdoor mounting brackets

Operating Temperature

5°C to 45°C (41°F to 113°)

-20°C to 45°C (-4° to 113°F)

Humidity

0-95% RH, non-condensing

Power Consumption

.4A nominal | 1A peak* Luxer Fridge: 1.5A .7A nominal 6.25 peak*

*Based on single row of up to 8 locker towers including Main

AC Voltage

Recommended: 120VAC Minimum: 110VAC 50/60Hz nominal

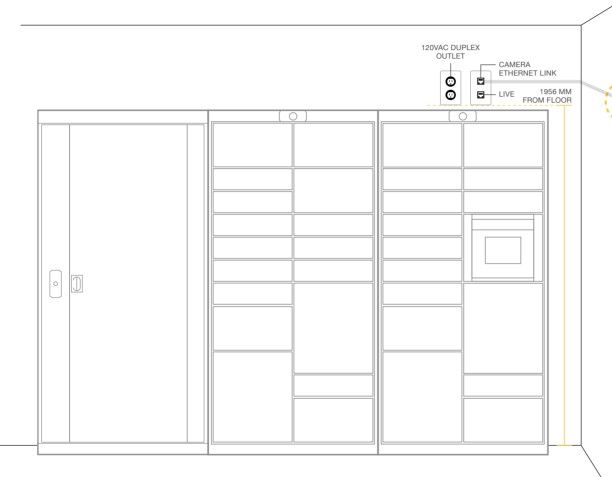
Ethernet/Data

CAT6 with RJ45 jack
Minimum upload speed: 1.5MB
DHCP connection with open port preferred

Cellular option available as an alternative to Ethernet (outdoor only)



Indoor Lockers: Installation Requirements



Power

- One (1) 120VAC duplex outlet above lockers.
- Bottom of power outlet at 1956 mm (77 inches) from floor.

Live Data

- Ethernet jack wall plate.
- Minimum upload speed of 1.5M.
- Bottom of the ethernet jack wall plate at 1956 mm (77 inches) from floor.
- DHCP connection.

Access Hole

Access hole at camera location with full view of lockers



Ethernet Link

with 152 mm (6 inches) usable length and RJ45 tip. Connects from access hole to Ethernet Jack by Main Unit



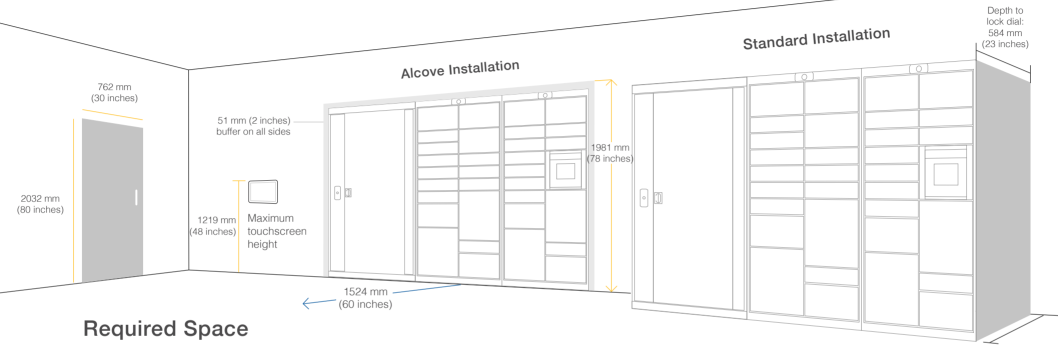
Video Surveillance

Luxer One provides 24/7 video surveillance.

- One (1) surveillance camera is included. More may be required to capture full locker area.
- Footage is available for ten (10) days.
- Your team may request footage directly from your Luxer One Account Representative.



Indoor Lockers: Location Options



- Minimum space in front of lockers: 1524 mm (60 inches).
- Minimum entry space: 762 mm (30 inches) wide and 2032 mm (80 inches).

ACA

In compliance with ACA/FHA guidelines.

Placement

- Lockers can be installed all along one wall, or separated against multiple walls.
- Lockers can also be embedded in a custom space, to appear flush against a wall.
- Optional trim pieces available.

Best Location

- Lockers must be in a location protected from the elements, with screen out of direct sunlight.
- Providing 24/7 locker access is recommended.

Touchscreens

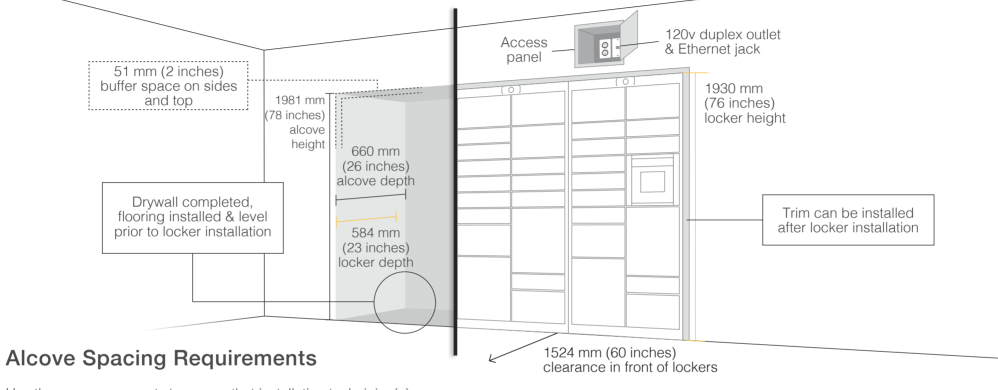
- Luxer One allows for multiple screens, so recipients can pick up their package even while a delivery is being made.
- Standalone wall touchscreens require a power outlet and an ethernet link connection.



Footprint depth: 565 mm (22.25 inches)

Depth to front of doors: 578 mm (22.75 inches)

Indoor Lockers: Alcove Guidelines



Use these measurements to ensure that installation technician(s) have enough space to install and level the lockers.

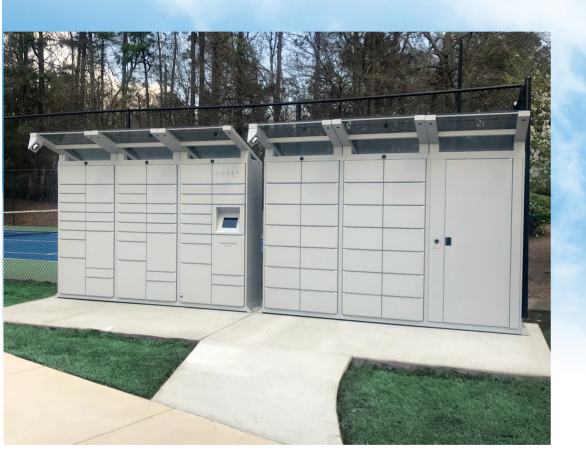
- Height: Minimum 1981 mm (78 inches) alcove height required. This accommodates 1930 mm (76 inches) tall unleveled lockers with a 51 mm (2 inches) buffer.
- Depth: Minimum 660 mm (26 inches) alcove depth required. This accommodates 584 mm (23 inches) deep lockers with a 76 mm (3 inches) buffer.
- Sides: Minimum 51 mm (2 inches) clearance on each side of locker bank required. Refer to locker floorplan for locker bank measurements.
- Buffer: The 51 mm (2 inches) buffer on the alcove top and sides must be 51 mm (2 inches) finished—drywall completed and flooring installed. Any remaining gap may be covered with trim by the property after locker installation.

Additional Alcove Guidelines

- Access panel: Install an access panel to allow future access to power & data. Recessed space behind access panel must be accessible from inside alcove & above lockers. Recommended placement is above the Main unit.
- Flooring: Alcoves should be level with the room's floor. Floor surface inside alcove must be leveled prior to installation.
- Floorplan: Note that your Luxer One floorpan will reflect finished dimensions, as opposed to rough openings.



Outdoor Lockers: What's Included





Roof Package

- Required for outdoor installs, unless located under an enclosed area.
- Protects unit from the elements.
- Provides mount for LED lights for nighttime illumination.
- Provides mount for surveillance cameras.



Electronics Package

- Protects the computer from extreme heat and cold.
- Seals the electronics bay contained in the main unit, and provides airflow and temperature modulation.



Camera Package

- Weather-proof outdoor-compliant camera.
- Mounts to roof package.



Outdoor Mounting Package

- Brackets included for anchoring towers to the concrete pad.
- Requires use of concrete anchors.

Please notify us if your installation site is located in an extreme weather region.

Outdoor Lockers: Installation Requirements

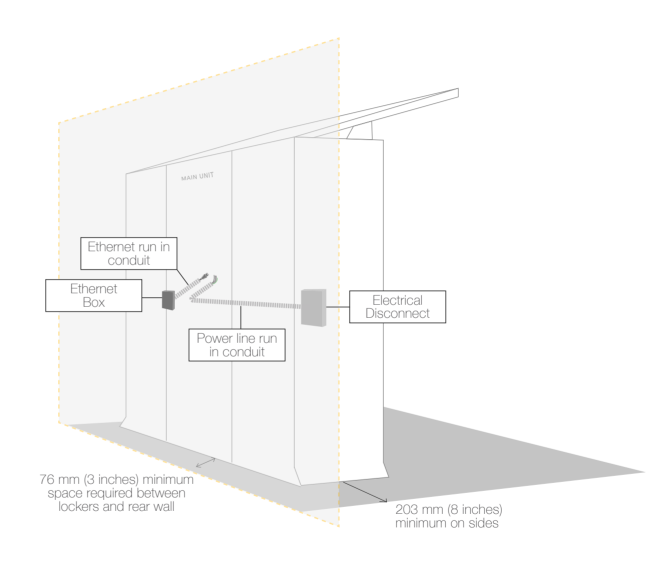
Power & Data

- Power: 120VAC, 50/60Hz from 20A electrical disconnect. Outdoor-rated #12 electrical wire run from an accessible outdoor-rated disconnect in 3/4" conduit. Electrician must be onsite to complete connectivity.
- Ethernet: Outdoor-rated CAT6 cable run in 3/4" conduit. Ethernet cable terminated with an RJ45 tip.
- Cellular connectivity option available as an alternative to ethernet.

Video Surveillance

Luxer One provides 24/7 video surveillance.

- One (1) surveillance camera is included.
- One camera needed for every four lockers.
- Footage is available for ten (10) days.
- Your team may request footage directly from your Luxer One Account Representative.

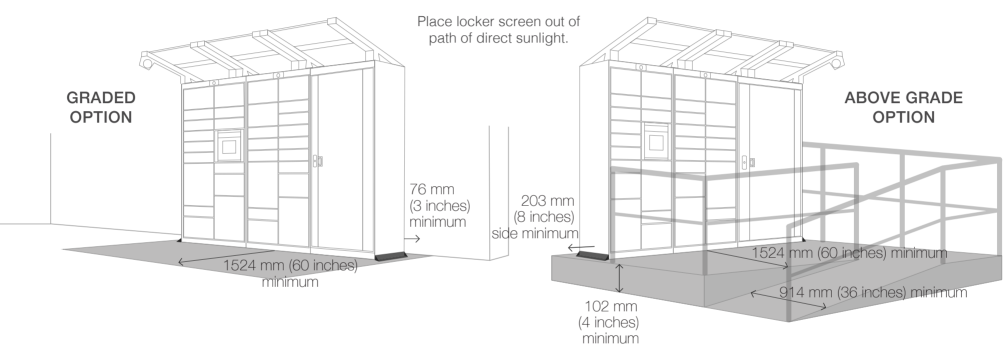


For illustrative purposes only. Refer to site-specific floorplan.



Outdoor Lockers: Location Options





Concrete Pad Installation Requirements

- Sides: 203 mm (8 inches) required on each side of locker bank for mounting feet and anchors.
- Back: 76 mm (3 inches) required for power connections, network connectivity, and airflow.
- Front: Minimum of 1524 mm (60 inches) of free space in front of lockers for ADA compliance.
- If above grade, ramp required for US ADA accessibility.
- Maximum drainage slope of level pad not to exceed rise or fall of more than 38 mm (1.5 inches).

A concrete surface for mounting is required.



Locker Construction

Choose from four standard locker colours:



Superior Construction

- Heavy duty, corrosion-resistant steel for long-term durability.
- iPad-based touchscreens at ADA-compliant height.
- Battery back-up included in case of power outages.
- Web-based interface with extensive metrics reporting.
- Image capture of labels, signatures, and proof of pickup.
- Minimal Luxer One branding standard on all locker variations.

Go Bold!

Ask about trim pieces, custom colours, wraps, and adding your branding.



