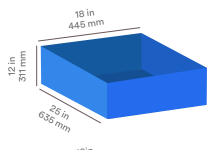


SPECIFICATIONS OF LOCKERS

- 01. Locker Compartment Dimensions
- 03. Locker Tower I Specifications Kiosks
- 04. Locker Tower I Specifications Add-Ons
- 05. Locker Tower I Specifications Ride Lockers
- 06. Locker Tower I Specifications One Door Locker
- 07. Technical Specifications for Personal Storage
- 08. Technical Specifications for Ride Lockers
- 09. Location Options for Personal Storage Lockers
- 10. Alcove Guidelines for Personal Storage Lockers
- 11. Installation Requirements for Personal Storage Lockers
- 12. Installation Requirements for Ride Lockers
- 13. Locker Construction

## **LOCKER COMPARTMENT DIMENSIONS**



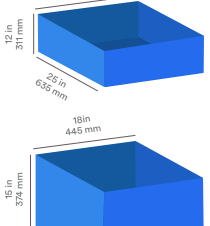


### **SMALL**

• Depth: 25in/635mm

• Width: 18in/445mm

• Height: 12in/311mm

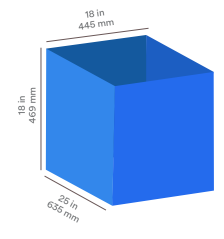


### **MEDIUM**

• Depth: 25in/635mm

• Width: 18in/445mm

• Height: 15in/374mm

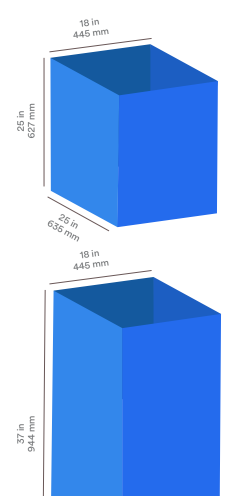


### **LARGE**

• Depth: 25in/635mm

• Width: 18in/445mm

• Height: 18in/469mm



#### **EXTRA LARGE**

• Depth: 25in/635mm

• Width: 18in/445mm

• Height: 25in/627mm

### **OVERSIZED**

• Depth: 25in/635mm

• Width: 18in/445mm

• Height: 37in/944mm

# LOCKER TOWER SPECIFICATIONS

## **KIOSKS**

#### 4-doors

- 2 Extra Large door compartment
- 2 Oversized door compartment

#### 5-doors

• 5 Extra Large door compartment

#### 6-doors

- 2 Extra Large door compartment
- 4 Large door compartment

#### 8-doors

- 5 Large door compartment
- 2 Medium door compartment
- 1 Extra Large Lockers

#### 9-doors

- 8 Small door compartment
- 1 Extra Large door compartment



All kiosks lockers 80in H x 25in D x 40in W



## **LOCKER TOWER SPECIFICATIONS**

## **ADD-ONS**

#### 4-doors

• 4 Oversized door compartment

#### 6-doors

• 6 Extra Large door compartment

#### 8-doors

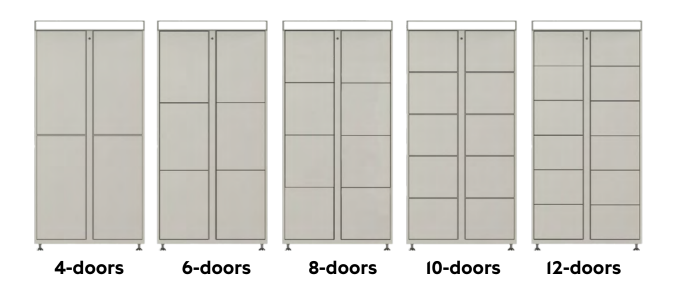
• 8 Large door compartment

#### 10-doors

• 10 Medium door compartment

#### 12-doors

• 12 Small door compartment





40 in -1010 mm

All Add-Ons lockers

LOCKER TOWER SPECIFICATIONS

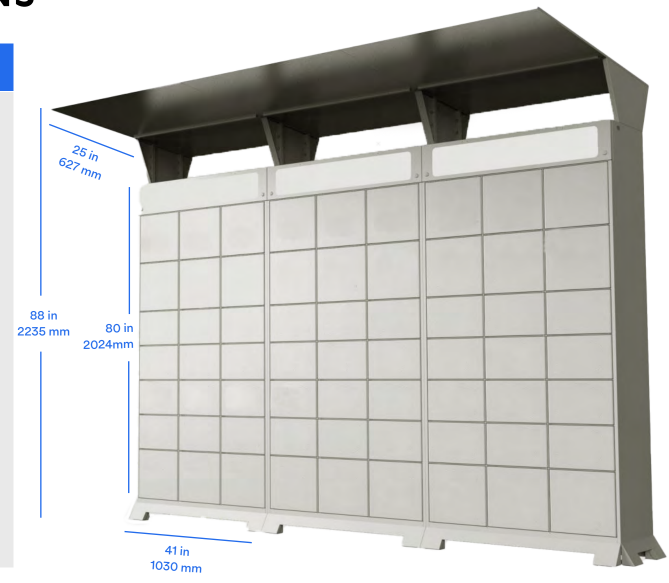
## **DUAL SIDED LOCKERS**

Our Dual Sided lockers are the ideal solution for amusement and theme parks, providing a secure and convenient option for storing personal belongings while enjoying the park's attractions.

#### All Dual Ride lockers:

- H: 88in/2235mm (with Roof)
- H: 80in/2024mm (no Roof)
- D: 25in/627mm
- W: 41in/1030mm

The configurations that you can choose are: 22 doors + kiosk or 24 doors without kiosks

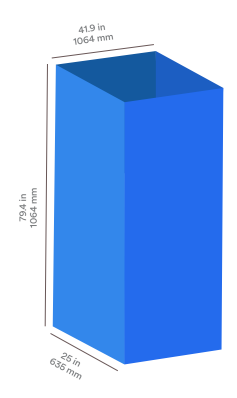


## **LOCKER TOWER SPECIFICATIONS**

## **ONE DOOR LOCKERS**

1-door lockers are usually used for parcels and retailers due their space which allows to storage oversized things, such as TVs and furniture. It is recommended to have at least one of these units at every installation.

All 1-door lockers 79.4in H x 25in D x 41.9in W

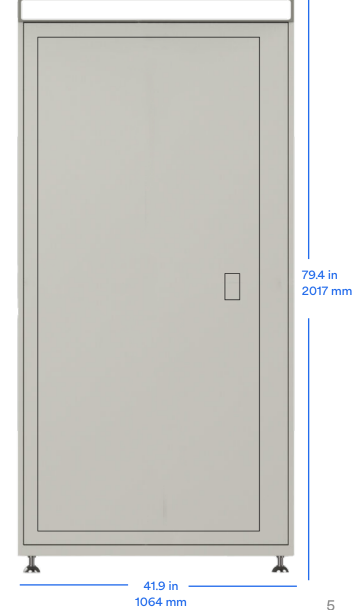


## **I-DOOR**

• Depth: 25in/635mm

• Width: 41.9in/1064mm

• Height: 79.4in/2017mm



# TECHNICAL Lock&Go SPECIFICATIONS FOR PERSONAL STORAGE

	KIOSK	NO KIOSK
LEVELING	Leveling feet	Leveling feet Outdoor mounting brackets
WEIGHT	600lb/272.155kg	550lb/249.476 kg
RATING	12v	12v
POWER CONSUMPTION	.4A nominal I 1A peak*	.7A nominal I 6.25A peak*
AC VOLTAGE	Recommended: 120VAC Minimum: 110VAC 50/60Hz nominal	Recommended: 120VAC Minimum: 110VAC 50/60Hz nominal
ETHERNET/WIFI	CAT6 with RJ45 jack Minimum upload speed: 1.5MB DHCP connection with open port preferred	CAT6 with RJ45 jack Minimum upload speed: 1.5MB DHCP connection with open port preferr
OPERATING TEMPERATURE	-4°F to 140°F (-20°C to 60°C)	-4°F to 140°F (-20°C to 60°C)

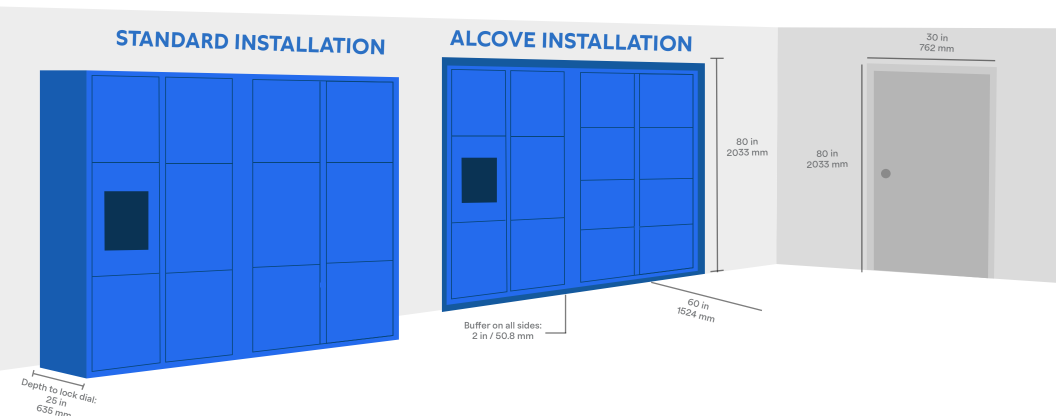
LocketGo - SpecBook 6

# TECHNICAL Lock&Go SPECIFICATIONS FOR DUAL SIDED LOCKERS

	KIOSK	NO KIOSK
LEVELING	Leveling feet	Leveling feet Outdoor mounting brackets
WEIGHT	450lb/204.117kg	380lb/172.365kg
RATING	12v	12v
POWER CONSUMPTION	.4A nominal I 1A peak*	.7A nominal I 6.25A peak*
AC VOLTAGE	Recommended: 120VAC Minimum: 110VAC 50/60Hz nominal	Recommended: 120VAC Minimum: 110VAC 50/60Hz nominal
ETHERNET/WIFI	CAT6 with RJ45 jack Minimum upload speed: 1.5MB DHCP connection with open port preferred	CAT6 with RJ45 jack Minimum upload speed: 1.5MB DHCP connection with open port preferr
OPERATING TEMPERATURE	-4°F to 140°F (-20°C to 60°C)	-4°F to 140°F (-20°C to 60°C)

LocketGo - SpecBook 7

# LOCATION OPTIONS FOR PERSONAL STORAGE LOCKERS



#### **BEST LOCATION**

- Lockers must be in a location protected from the elements
- Providing 24/7 locker access is recommended

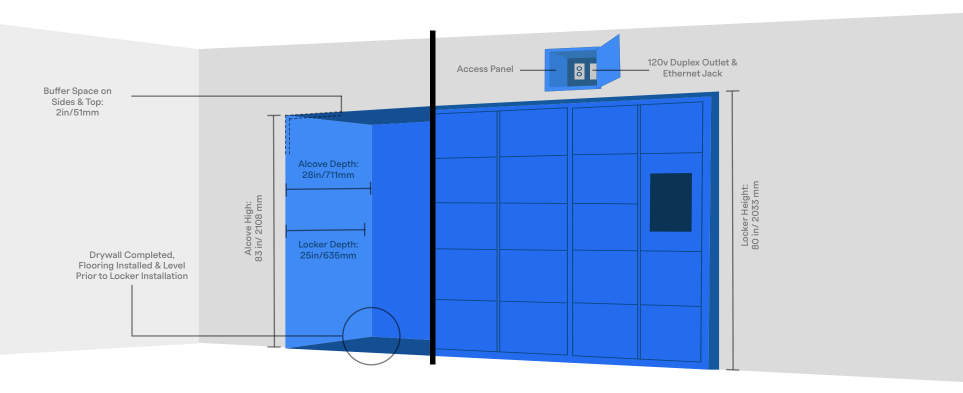
### **PLACEMENT**

- Lockers can be installed either all along one wall, or an L-shape formation
- Lockers can also be embedded in a custom space, to appear flush against a wall

## **REQUIRED SPACE**

- Minimum space in front of lockers:
   60in
- Minimum entry space: 30in W x 83in H

# ALCOVE GUIDELINES FOR PERSONAL STORAGE LOCKERS



#### **ALCOVE SPACING REQUIREMENTS**

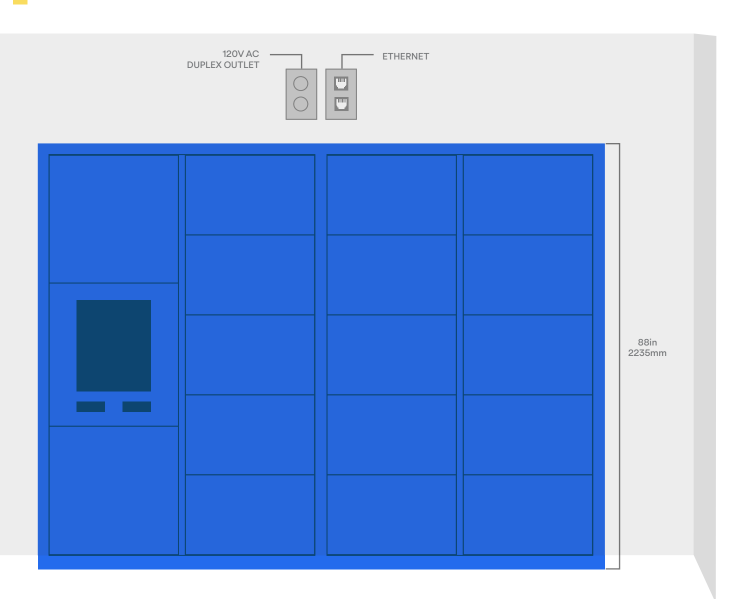
Use these measurements to ensure that installation technician(s) have enough space to install and level the lockers

- Height: Minimum 80" alcove height required. This accommodates 78" tall unleveled lockers with 2" buffer
- Depth: Minimum 283" alcove depth required. This houses 20" deep lockers with a 2" buffer; Minimum 2" clearance on each side of the locker bank needed
- Buffer: The 2" buffer on the alcove top and sides must be 2" finished drywall completed and flooring installed

### **ADDITIONAL ALCOVE GUIDELINES**

- Access panel: Install an access panel to allow future access to power & data. Recessed space behind the 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. The floor surface inside the alcove must be leveled before installation
- Floor Plan: Note that your BlueBox floor plan will reflect finished dimensions, as opposed to rough openings

# INSTALLATION REQUIREMENTS FOR PERSONAL STORAGE LOCKERS



#### **POWER SUPPLY**

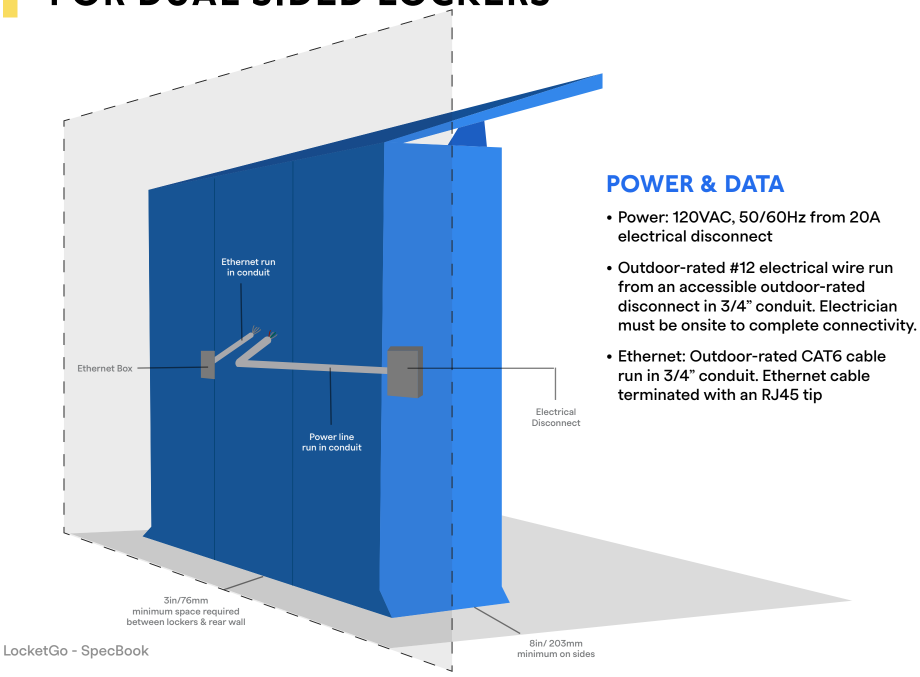
- Two (2) 120VAC duplex outlets: one above lockers, one at camera location
- Bottom of power outlet at 77" from floor

#### **DATA**

- One (1) Ethernet jack.
- Minimum upload speed of 1.5MB/S
- Bottom of the ethernet jack at 77" from floor
- DHCP connection

# INSTALLATION REQUIREMENTS FOR DUAL SIDED LOCKERS





## LOCKER CONSTRUCTION



### **LOCKER MATERIAL**

Galvanized steel ot cold rolled steel



### **CUSTOMIZATION**

Ask about trim pieces, custom colors, wraps, and adding your branding

#### **ELECTRONIC PARTS**

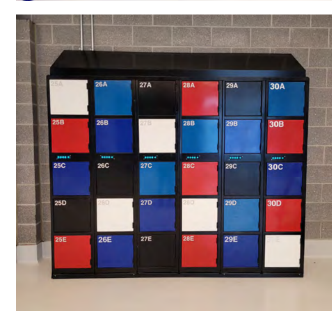
- 2.51" Touch screen display
- 4G, Wi-Fi & Ethernet router
- Electronic Lock
- Main PCB

#### **SUPERIOR CONSTRUCTON**

- Heavy duty, corrosion resistant galvanized steel for long-term durability
- Web-based interface with extensive metrics reporting
- Emergency box-opening









info@locketgo.com

CAD +1 (514) 382-0610 ext.106 or 108 USA +1 (952)-452-2091

@hellolocketgo

