

**Amazon Apartment Locker is a package management solution that comes in indoor and outdoor configurations. As we work with you to evaluate Amazon Apartment Locker, we will ask you to take a look at potential location(s) for Locker. This spec sheet should provide the information you need to find a location(s) on your property.**

## System configuration

Properties can install multiple Apartment Locker systems. As an example, a 500+ unit Garden-style property may have two or three Locker systems spaced throughout the property. Each system will be configured with pre-defined apartment units and in the cases where a property has two or more systems, each resident will only have access to their designated Locker.

## Placement

- Pick a location within 150' of your current USPS mailbox location
- For indoor systems the location should be within one flight of stairs of where the current mail is being delivered
- Select a location that is easily accessible by package carriers and residents 24/7, if possible
- The Locker should not block critical building elements (i.e., emergency shut off valves, fire alarms, thermostats, utility access points, drain covers, etc.
- Location should be flat and stable concrete - slope can have <=2" rise or fall

## Indoor Systems

Indoor systems can be configured in L or U shapes. Amazon will provide a minimum of two interior anchors for each Locker section under 18'. If Locker sections are on adjacent walls, access to electrical outlet and data port are required.

### Important Clearance Measurements:

- Side: 2" on each side of Locker system (i.e. a 9ft Locker needs 9'-4" of width)
- Front: 36" clearance between the front of the Locker and any other obstacles (unless located in CA then clearance is 48")
- 1-2" of space between back of Locker and end of system (total depth 25") (for example, if trying to place in a hallway or corridor, the width of corridor will need to be 60" at minimum)
- Height: System is 6'-9" + 3" clearance above
- 60" turnaround radius required when a Locker is placed in a room

### Electrical/Network

- Standard duplex outlet required: 125 watt (max), located 7 ft. above a finished floor
- New circuit must be installed if load exceeds 3.0A
- Locker cannot share circuit with other systems that utilize a compressor (typically vending machines)
- Data port is required if cellular upload and download speeds are not at least 1 mbps
- Optional: Consider adding a cellular modem in lieu of installing a data port for a one-time cost upgrade

## Outdoor Systems

Outdoor systems need to be installed on top of a concrete pad (pad thickness will be provided in the installation guide) and will be bolted to the pad. The systems are weatherized and have drainage system so no supporting structure is required. The system will have lighting installed and needs close proximity to an electrical disconnect box.

To minimize issues with residents, consider a location that will limit the light shining into residential units, avoid closer proximity to drive lanes, and select a location not within 5' of propane tanks or other combustible items.

## Outdoor Systems (continued)

### Important Clearance Measurements:

- Side: 8 inches on each side of the Locker system to allow room for bracing brackets (i.e. a 9' locker needs 10'-4" of width)
- Front: 36" clearance between the front of the Locker and any other obstacles (unless located in CA then clearance is 48")
- Back: 5" from any walls or other structures to ensure adequate air circulation.
- The Locker cannot be installed on asphalt and will need a concrete pad poured where needed
- Freestanding Lockers require at least 8" on all 4 sides of the Locker from the Locker to any concrete edge or expansion joint
- 60" turnaround radius required when a Locker is placed at the edge of a sidewalk or deadline
- Height: clearance is 7'- 5" - structure is 7'-0"+ 5" for cellular antenna on top of Starter Apartment Locker

### Electrical/Network

- Hard-wired connection 840 Watt (max); 125 Watt (regular)
- Input Voltage: 120 AC @ 60Hz 8.0A
- Locker cannot share circuit with other systems that utilize a compressor (typically vending machines)
- 20A dedicated circuit with standard breaker disconnect
- Disconnect should be installed to the side of the Locker between 36" and 55" off the ground
- Cellular (no data plan is required)
- An electrician will need to complete the final hookup once the Locker is installed

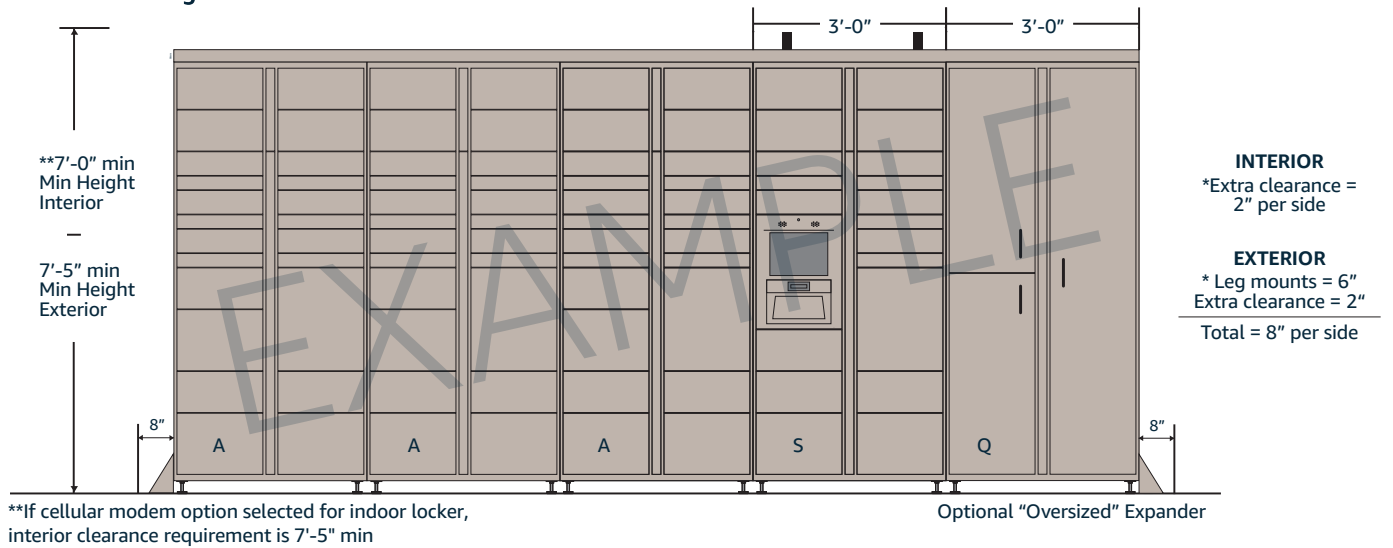
## Size

Indoor and Outdoor systems are the same size. Below are size estimates; the actual Locker sizes may vary based on property layout."

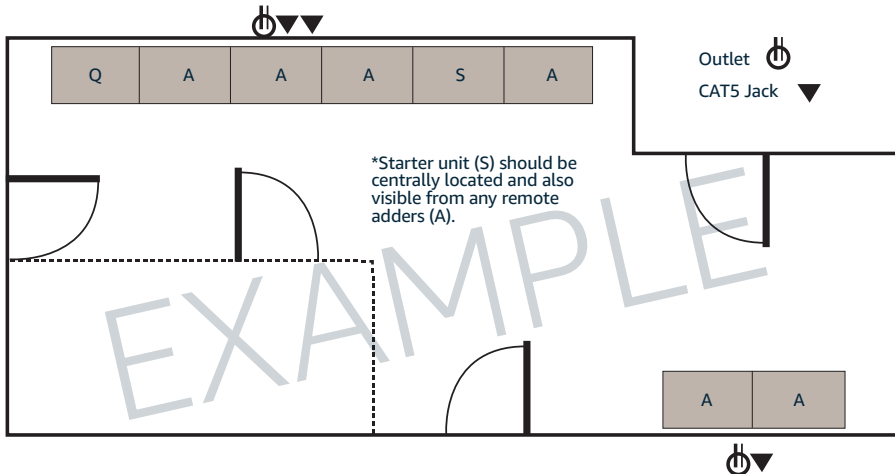
| Unit Count | Recommended Locker Size                         | Total Compartments |
|------------|---|--------------------|
| 1 - 60     | Contact your Amazon Rep for <60 unit properties |                    |
| 61 - 80    | 12  | 68                 |
| 81 - 110   | 15  | 91                 |
| 111 - 150  | 21  | 117                |
| 151 - 180  | 24  | 140                |
| 181 - 210  | 27  | 163                |
| 211 - 240  | 30  | 186                |
| 241 - 270  | 33  | 209                |
| 271 - 300  | 39  | 235                |
| 301 - 330  | 42  | 258                |
| 331 - 360  | 45  | 281                |
| 361 - 400  | 51  | 307                |
| 401 - 430  | 54  | 330                |
| 431 - 460  | 57  | 353                |
| 461 - 490  | 60  | 376                |
| 491 - 520  | 63  | 399                |
| 521 - 550  | 69  | 425                |
| 551 - 580  | 72  | 448                |

## Configuration Example

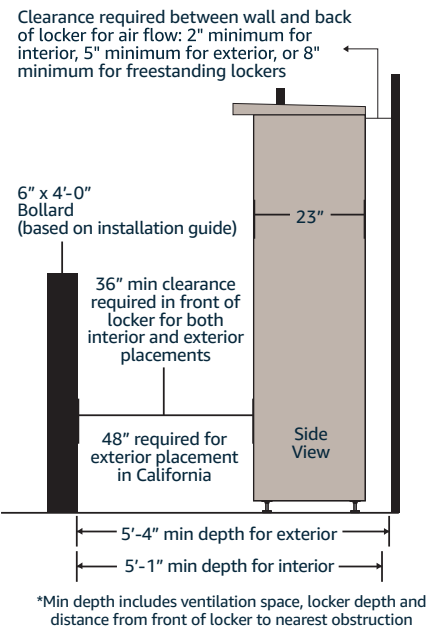
### Preferred Configuration



### Overhead Example



### Front View



### Compartment Measurements

|               |                     |
|---------------|---------------------|
| Envelope      | 25" x 13.5" x 2.5"  |
| Small         | 25" x 13.5" x 4"    |
| Medium        | 25" x 13.5" x 7.5"  |
| Large         | 25" x 13.5" x 11.5" |
| X-Large       | 25" x 13.5" x 19"   |
| Quarter Panel | 25" x 13.5" x 35"   |
| Half Panel    | 25" x 13.5" x 73"   |

### Colors



Squid Ink  
Pantone: 432C