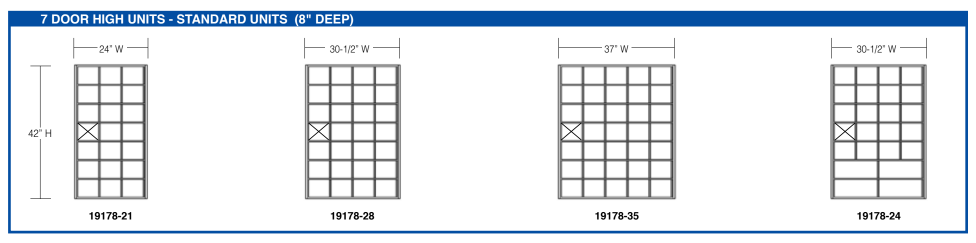
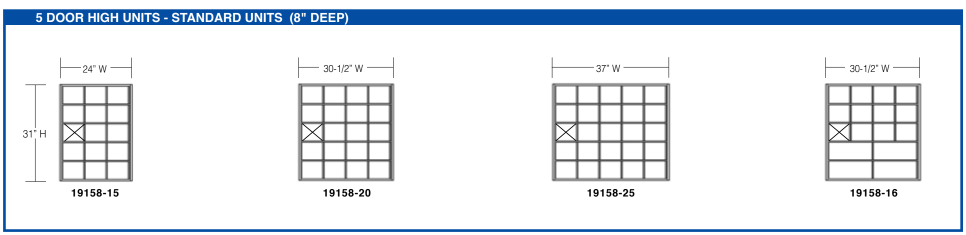


### **SMS-135-19100 Series Standard Cell Phone Locker Configurations**





### **Cell Phone Lockers** with Front Access Panel

Front access panel swings on a continuous hinge. One compartment opening is required for a panel lock (included) and cannot be used for cell phone storage. For multiple unit installations, all panel locks are keyed alike.

### Available in Surface and **Recessed Mounted Units**

Note: Recessed mounted cell phone lockers are 1-1/4" less than the unit width and 1-1/4" less than the unit height. Rough opening for recessed mounted cell phone lockers is 2-1/4" less than the unit's width, 2-1/4" less than the unit's height and equal to the unit's depth.

### **Available with Master Keyed Locks** and Resettable Combination Locks



Master keyed locks can be accessed with a master control key.



Resettable combination locks can be set to a fixed combination or a combination that can be reset after each use and can be accessed with a master control key.

### Available with "A" Doors and "B" Doors



"A" door

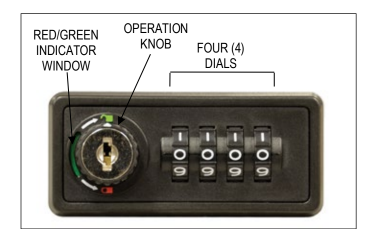




# Cell Phone Lockers - SMS-135-19100 Series

## Resettable Combination Lock Operating & Resetting Instructions

The resettable combination lock is a durable and easy-to-use lock providing resettable combination access without the need for keys. *Please read this entire page before use.* 



The lock has a four (4) digit combination setting. When the lock is locked (closed), a red indicator appears in a window next to the operation knob. When the lock is unlocked (open), a green indicator appears in the window.

There are two (2) modes of operation: fixed combination or resettable combination. In fixed combination mode, the lock is continually opened and closed with the same custom combination that was set. In the resettable combination mode, the combination may be changed after each time the lock is opened.

The factory preset combination is 0000. Master key operation may be used at any time to open a lock.

### **Setup for a Fixed Combination**

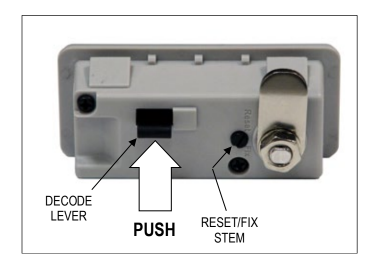
- 1. If locked, turn the four (4) dials to the factory preset combination (0000) or the known combination that unlocks the lock.
- 2. Turn the operation knob clockwise  $180^{\circ}$  to the open position. The indicator in the window will turn from red to green.
- 3. Turn the reset/fix stem on the back of the lock from the "Fix" to the "Reset" position.
- 4. Returning to the front of the lock, set the desired custom fixed combination on the four (4) dials.
- 5. On the back of the lock, return the reset/fix button back to "Fix".

The lock is now set to continuously open using the custom fixed combination. After locking, scrambling the four (4) dials will secure the contents.

### **Setup for a Resettable Combination**

- 1. If locked, turn the four (4) dials to the factory preset combination (0000) or the known combination that unlocks the lock.
- 2. Turn the operation knob clockwise  $180^{\circ}$  to the open position. The indicator in the window will turn from red to green.
- 3. Turn the reset/fix stem on the back of the lock from the "Fix" to the "Reset" position. Leave the button in this position.
- 4. Close the door. Do not lock it.

The lock combination can now be resettable by the user setting their own desired combination before turning the operation knob to the locked position (red window indicator). After locking, scrambling the four (4) dials will secure the contents.



### **Decode Operation**

Used to determine lock combination.

- 1. Open the door. Use the master key if necessary.
- Push the decode lever up and hold it in place. Rotate each of the dials on the front of the lock until it stops or there is a "click" sound. Release the decode lever.
- 3. Each dial will now be in the "open" combination position.