



# Smart Locker Product Specs

Available with 2 to 48 bays. Discover the best smart locker configuration for your business needs.  
Optional control door houses peripherals for stand-alone installations.

## Versa SmartLocker 18S



18 Bays  
**Overall Dimensions:**  
74" H x 39" W x 24" D  
**Bay Size:**  
11.5" H x 12" W x 23" D  
**Door Opening:**  
10.375" H x 10.375" W

## Versa SmartLocker 18V



18 Bays  
**Overall dimensions:**  
74" H x 39" W x 24" D  
**Bay Sizes:**  
8" H x 12" W x 23" D  
12" H x 12" W x 23" D  
21" H x 12" W x 23" D  
**Door Opening:**  
6.875" H x 10.375" W  
10.875" H x 10.375" W  
19.875" H x 10.375" W

## Versa SmartLocker 18C



**Number of Bays:** Configurable  
**Overall Dimensions:**  
74" H x 39" W x 24" D  
**Bay Size:**  
11.5" H x 12" W x 23" D  
23" H x 12" W x 23" D  
34.5" H x 12" W x 23" D  
46.25" H x 12" W x 23" D  
57.75" H x 12" W x 23" D  
69.5" H x 12" W x 23" D  
**Door Opening:**  
10.375" H x 10.375" W  
21.875" H x 10.375" W  
33.375" H x 10.375" W  
45.125" H x 10.375" W  
56.625" H x 10.375" W  
68.375" H x 10.375" W

## Versa SmartLocker 24C



**Number of Bays:** Configurable  
**Overall Dimensions:**  
74" H x 39" W x 24" D  
**Bay Size:**  
5.75" H x 12" W x 23" D  
11.5" H x 12" W x 23" D  
23" H x 12" W x 23" D  
34.5" H x 12" W x 23" D  
**Door Opening:**  
4.625" H x 10.375" W  
10.375" H x 10.375" W  
21.875" H x 10.375" W  
33.375" H x 10.375" W

## Versa SmartLocker 36



36 Bays  
**Overall Dimensions:**  
74" H x 39" W x 24" D  
**Bay Size:**  
5.75" H x 12" W x 23" D  
**Door Opening:**  
4.625" H x 10.375" W

## Versa SmartLocker 48



48 Bays  
**Overall Dimensions:**  
75" H x 24" W x 26.5" D  
**Bay Size:**  
5.75" H x 11.75" W x 12" D  
**Door Opening:**  
4.625" H x 10.625" W  
Control panel for housing peripherals

## Versa SmartLocker 12C



Up to 12 Bays  
**Number of Bays:** Configurable  
**Overall Dimensions:**  
74" H x 39" W x 24" D  
**Bay Size:**  
11.5" H x 18.125" W x 23" D  
23" H x 18.125" W x 23" D  
34.5" H x 18.125" W x 23" D  
**Door Opening:**  
10.375" H x 16.875" W  
21.875" H x 16.875" W  
33.375" H x 16.875" W

## Versa SmartLocker 2



2 Bays  
**Overall Dimensions:**  
74" H x 39" W x 32" D  
**Bay Size:**  
34.5" H x 37" W x 31" D  
**Door Opening:**  
33.25" H x 35.75" W  
Adjustable shelving  
Control panel for housing peripherals

## Versa SmartLocker 8



8 Bays  
**Overall Dimensions:**  
72" H x 39" W x 32" D  
**Bay Size:**  
18.25" H x 19.25" W x 31" D  
**Door Opening:**  
17" H x 18" W  
Adjustable shelving  
Control panel for housing peripherals



# Designing a Smart Locker Installation

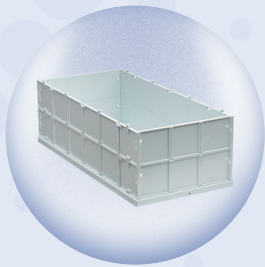
There are hundreds of ways to deploy smart lockers. Configure your smart lockers to work in tandem with a master vending machine, or keep your installation locker-only. As a standalone configuration, our system can handle a bank of lockers with 120 bays. Or, if you add a vending machine, you can configure your lockers with up to 60 bays.

The number of lockers you link together in your installation is **flexible and based on your needs**. If you opt for a standalone locker configuration, you simply need one bay door to contain the brain of your system, which will include the peripherals such as a PIN pad or touchscreen where users interact. Here is just one example of a common locker configuration.



Vending Machine +  
Versa SmartLockers 24C + 36

## Optional Add-Ons



### Scales

Automatically sense the number of items taken or returned to streamline restocking and improve inventory accuracy.



### Cellular Modem

Ensure your smart locker system is always connected for real-time updates and tracking with a wireless cellular modem.



### Access Peripherals

Offer users access via RFID badge, magnetic stripe, proximity card reader, barcode, PIN, and biometrics. Plus, accept payments via an integrated terminal.



### Side-Mount Control Box

Instead of trading a bay to contain the brain of your system, add our new side-mounted control box to any locker unit.



### LCD Bay Indicator

LCD display shows prompts and messages such as each item's selection number and inventory count.

