



## PRESENTING OUR NEWEST INNOVATION

# ***WILL CALL DROPBOX***

BHS's Will Call Dropbox is a secure dropbox for overnight delivery. This secure storage unit prevents attempted break-ins with heavy-duty, all-steel construction, while digital locks with optional Industrial Internet of Things (IIoT) features allow precise control over access. A weatherproof powder coating and sloped roof make this unit fully suited for outdoor use.

### **Simplify Deliveries with Optional Internet of Things Integration**

Each storage locker features an electronic lock, controlled by single-use key technology. Share a keycode with an authorized user for one-time entry; when the door closes, that code will expire. Or choose the IIoT model, which controls access through admin/client phone permissions, RFID cards, and a remote user interface.



#### **Single Use Passcodes**

Provide authorized delivery staff with a digitally generated four-digit passcode. This code expires on use, allowing further access only to owners of the master key.



#### **Optional IIoT Locks**

Choose the IIoT option for remote access to digital smart locks. These software-enhanced mechanisms are compatible with both Apple and Android devices, include key fob options, and build consistent audit trails with a timestamped audit log.



#### **Receive Deliveries After Hours**

Accept deliveries at any time of the day or night, without worrying about security. All models of Will Call Dropboxes strictly control access, even for deliverers.



#### **Dependable Security**

Heavy-duty steel construction and flush-seamed locker doors prevent unauthorized access. Electronic locks use four-digit codes to deter hacking.

**CONTACT THE BHS SALES TEAM FOR MORE INFORMATION ABOUT THIS PRODUCT**

Flip sheet over to learn more about this electrical solution.

 [sales@bhs1.com](mailto:sales@bhs1.com)

 **1.800.BHS.9500**

# WILL CALL DROPBOX

## HIGH VALUE STORAGE & MOBILE WORKSTATIONS

### IloT (Industrial Internet of Things)



Optional electronic locks can be unlocked onsite by RFID cards or key fobs and can be managed offsite via a secure smartphone app.

### No Outlets Needed

Battery-operated electronic locks omit the need for a nearby power supply

### Extensive Storage Space



Units available with 3 or 4 forward-facing lockers with varying dimensions and 2 side-facing compartments store smaller orders

### Easy to Locate

BHS's Will Call Dropbox includes vinyl lettering to make it easily spottable by delivery drivers

### Weather Resistant

Sloped roof and a waterproof powder coating protects items from weather

### High Load Capacity

3,000 lb capacity



### Durable Construction

All-steel construction resists unauthorized attempts at entry

### Customizable

Custom locker sizes and special unit sizing are available on request.

### Bolts Down



Legs come with pre-drilled mounting tabs for an extra layer of security

### Single-Use Passcodes



The base model is equipped with electrical locks featuring single-use key technology allow one-time access to drivers for added security.

### Options Available

Customize your secure dropbox with multiple keypad options including Industrial Internet of Things integration & compatibility with existing MIFARE infrastructure via FOB or RFID card.

Model	Capacity	Width	Depth	Height	Locker Options
HVC-124-24-5-DB	3,000 lb / 1361 kg	124" / 3150 mm	26.375" / 6614 mm	66.25" / 1683 mm	5 Lockers
HVC-124-24-6-DB	3,000 lb / 1361 kg	124" / 3150 mm	26.375" / 6614 mm	66.25" / 1683 mm	6 Lockers
HVC-124-24-5-DB-IIOT	3,000 lb / 1361 kg	124" / 3150 mm	26.375" / 6614 mm	66.25" / 1683 mm	5 Lockers Equipped with IIOT Locks
HVC-124-24-6-DB-IIOT	3,000 lb / 1361 kg	124" / 3150 mm	26.375" / 6614 mm	66.25" / 1683 mm	6 Lockers Equipped with IIOT Locks