



MATERIAL HANDLING INNOVATION INDUSTRIAL LOCKER

BHS's Industrial Locker is a secure drop box for overnight deliveries. 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 weather-resistant powder coating and sloped roof make this unit 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 Industrial Lockers strictly control access, even for deliverers.



Dependable Security

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

LOCKERS & DROP BOXES

INDUSTRIAL LOCKER



IIoT (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

Easy to Locate

Includes vinyl lettering to make it easy for delivery drivers to see



Extensive Storage Space

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

Weather Resistant

Sloped roof and a weather resistant powder coating protects items from weather



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



All-steel construction resists unauthorized attempts at entry



Conduit Compartments

Two side compartments are ideal for storing long items such as electrical conduit.



Options Available

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

Single-Use Passcodes

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

Contactless Delivery & Receiving

Request a model for Contactless Delivery, which includes day-of-the-week labels on each compartment, allowing users to quarantine packages for 72 hours, or any length of their choosing, before touching them

Model	Capacity	Overall Width	Overall Depth	Overall Height	Locker Type	Compartment Dimensions
LKR-DB-124-24-5	3,000 lb (1361 kg)	124" (3150 mm)	26.375" (6614 mm)	66.25" (1683 mm)	5 Lockers	(1) Compartment that is 57.43" W x 1987" H x 24" D (2) Compartments that are 26.43" W x 1987" H x 24" D (2) Compartments that are 9.81" W x 9.62" H x 120" D
LKR-DB-124-24-5-IIOT					5 Lockers with IIOT Locks	
LKR-DB-124-24-6					6 Lockers	(4) Compartments that are 26.43" W x 19.87" H x 24" D (2) Compartments that are 9.81" W x 9.62" H x 120" D
LKR-DB-124-24-6-IIOT					6 Lockers with IIOT Locks	

BHS ENCOURAGES SPECIAL REQUESTS

Let's Build a Locker Together



What Can Be Customized?

- Custom Dimensions & Modular Design
- Compartment Configuration
- Enclosed, Grated, or Mesh Designs
- Custom Color Powder Coat

- Various Lock Options including IIoT Technology
- Personalization with Lasered Logo
- Solar Light Functionality
- And More!

Not all material handling challenges are solved with standard equipment. BHS can help you improve security and efficiency with equipment tailored to the task. Contact BHS to discuss your requirements at **1.800.BHS.9500**.