

QUICKCOLLECT ST

Automated Pickup and Storage Kiosk for High-value Items



Improve the Customer Experience While Minimizing Inventory Loss:

The QuickCollect ST empowers retailers to automate the protection and distribution of high-value merchandise with an easy-to-use, multi-portal kiosk. Designed to securely store high-value items such as small electronics, digital media, cosmetics, and tools, the QuickCollect ST reduces long lines at the customer service counter, while ensuring that inventory is safely accounted for to minimize shrinkage.

The self-service design eliminates the need to track down an employee to get access to protected assets, streamlining the customer's in-store shopping experience, and freeing up employees for more meaningful customer interactions. The

QuickCollect ST may also be deployed for automated in-store pickup, further improving the customer's experience and maximizing ROI.

Use Cases for Autonomous Pickup with QuickCollect ST:

- **Pay and Pickup:** To purchase a protected asset, customers pull a ticket to scan and pay for the item at the QuickCollect ST kiosk.
- **Secure Pickup Point:** Customer pays for a protected asset at a traditional checkout lane, and then scan their receipt at the QuickCollect ST kiosk to retrieve their item.
- **Online Order Pickup:** Once an online order is ready for pickup, the customer is notified via email or text with a unique pickup code to scan at the QuickCollect ST.

Key Features & Benefits



Minimize shrinkage of high-value items with secure storage



Simplify customer access for protected assets with automated processes



Automated system frees up employees for value-added customer initiatives

The QuickCollect ST empowers retailers to provide a frictionless customer pickup experience for high-value items and online orders while minimizing inventory shrinkage.

Greater Inventory Control and Accountability

The QuickCollect ST easily integrates into existing inventory management systems, providing real-time asset tracking, and delivers secure pickup and storage for high-value products. User-defined access levels and monitoring offer detailed reporting of protected asset handling, preventing employee theft through restricted access.

Customers will find the QuickCollect ST is a user-friendly and intuitive terminal for fast and easy pickup of high-value items.

The optional built-in payment functionality provides customers with a seamless payment process to further streamline order/item pickup.

The QuickCollect ST offers easy installation into existing store environments with flexible deployment options. The “plug and play” design does not require any special rigging or construction and uses standard 120 VAC power. The small footprint allows implementation flexibility: at the end of an aisle, a customer service counter extension, or in an atrium as a standalone unit.

Technical Specs Questions? Let a specialist know how we can help at bellhowell.net	▶ Dimensions:	Height: 82” Width: minimum 50” (maximum 80” for portal clearance)
	▶ Weight:	3 portal system: 1,200 lbs. Additional portals: 240 lbs.
	▶ Input Power:	120 VAC 20A IP 50-60 Hz
	▶ Environment:	Temperature: 32°F – 104°F Humidity: 90% @ 40°C non-condensing
	▶ Network:	Isolated merchant Isolated service and calibration
	▶ Display:	20-inch touch display

Bell and Howell Service Solutions

Transforming business challenges into competitive advantages

Bell and Howell offers a holistic service and support solution with each unit. These services include turnkey project management, extensive service footprint, national parts network, advanced analytics, remote monitoring, and IoT-enabled services. Bell and Howell’s pickup solutions leverage the Internet of Things (IoT) to provide remote functionality, including remote monitoring and diagnosis. The unique capabilities improve first-time fixes (FTF) rates and increase overall performance. In some cases, issues can be resolved even before customers know there might be an issue.

bellhowell.net

800-961-7358

3791 South Alston Ave, Durham, NC 27713

