

QuickCollect GL[™]

Introducing the Industry's Most Versatile Grocery Locker



Temperature-Customizable Locker System for Grocery Pickup

The QuickCollect GL[™] is a modular, temperature-regulated smart locker solution designed for both indoor and outdoor environments. Ideal for grocers who are looking to implement a scalable grocery pickup program, automate manual pickup programs like curbside pickup, or extend their pickup service as a remote pickup point. The QuickCollect GL[™] system enables grocers to remotely adjust the locker temperature setting on a "per-column" basis to meet any usage needs.

How it works:

1. Customer places order online or via the retailer's app

2. Once order is inducted in the QuickCollect GL[™], customer is notified via email or text with a unique pickup code

3. Customer scans their code at the console and thelocker with their order opens

Remotely adjust column temperatures

Key Features and Benefits



Proven durability in harsh outdoor environments



Easy to install, service and integrate into existing software systems and workflow

The QuickCollect GL[™] empower grocers to easily add a temperature-controlled locker system indoor, curbside or as a remote pickup point. Ensure food quality controls while expanding service reach by remotely configuring column temperatures to meet any food safety requirements.

Deliver a Convenient Pickup Solution at Scale

As shoppers adopt and use Buy Online, Pickup In Store (BOPIS) services, today's leading grocers are shifting to meet demand. Automating online order pickup programs and manual pickup processes, such as curbside pickup, help meet customer delivery speed and quality expectations.

Already have a delivery program in place? Extend your brand's reach by offering remotely located pickup points closer to

businesses or high-traffic areas. This allows you to maintain quality control for frozen or prepared hot foods while meeting your customers when and where it's most convenient.

QuickCollect GL[™] is easy-to-install and expandable to meet any volume needs. Our API easily and securely integrates into your existing OMS system. If you are looking for a costeffective, efficient and flexible solution to develop or scale your online grocery pickup program, the QuickCollect GL is the perfect solution.

		Standard Configuration:	l console, 5 locker columns, 20 lockers	
		Construction Type:	Fully modular; different module types can be combined	
Technical Specs Questions? Let a specialist know how we can help at	•	Dimensions:	Per Column Height 101 in. With Awning (96 Without Awning) Width 31.3 in. (Temp Controlled Columns) Width 26.3 in. (Non-Temp Controlled Columns) Width 26.3 in. (Kiosk Columns)	Standard Configuration Height 101 in. Width 182 in. Depth 41.15 in.
bellhowell.net		Temperature Range:	-10 °F to 110 °F (-23 °C to 43 °C)	
	•	Power:	240V 40A-60A (depending on configuration)	
		Certification:	UL 471 and UL 197 Certified	

Bell and Howell Service Solutions

Transforming business challenges into competitive advantages

Bell and Howell also includes a holistic service and support solution with each unit. These services including turnkey project management, extensive service footprint, national parts network, advanced analytics, remote monitoring and IoT-enabled services. With advanced analytics, we remotely diagnose problems, improve first-time-fixes (FTF), increase overall performance and even service our customers' machines before they know there might be an issue.

bellhowell.net

800-961-7358

3791 South Alston Ave, Durham, NC 27713



© 2021 Bell and Howell, LLC. All rights reserved. Bell and Howell and theBell and Howell logo are trademarks or registered trademarks of Bell and Howell, LLC. All other marks are the property of their respective owners. Specifications are subject to change without notice. Actual performance results may vary.