

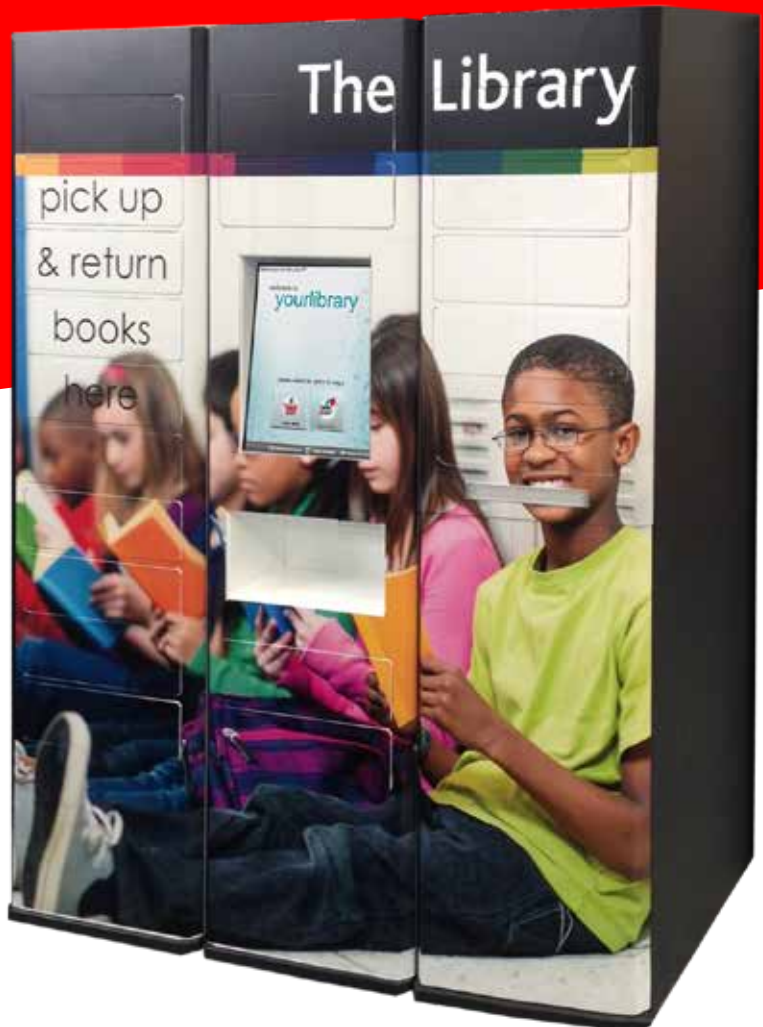


bibliotheca remoteLocker™

offer your customers who live in remote locations access to reservations and returns

remoteLocker™ has been designed to extend the coverage and accessibility of your library service, offering patrons a self-service experience at locations and times more convenient to them. Deployable at any indoor location*, remoteLocker™ allows your customers to reserve items in their usual way and collect them at the device, while also returning previously borrowed items.

benefits of the remoteLocker™



Promotes the library

remoteLocker™ can be placed in any internal building in the local community*, allowing you to promote and extend your services to patrons who live further from your physical library. Examples may include community centers, fire stations, shared facilities and church halls.

A modular and flexible system

The remoteLocker™ is a flexible solution that can be configured specifically to fit your individual requirements and space. Additional towers can be added on at any time in the future, allowing your solution to grow with the needs of your library.

Easy-to-use interface

remoteLocker™ utilizes our intuitive patron-facing software to offer the same familiar experience patrons come to expect from our self-service library range. The interface provides touch-screen access to collect your holds and return recent items.

Intuitive reservation timing

remoteLocker™ communicates directly with your library ILS at the point of collection and return, ensuring that the loan period of the items starts on the day they were collected.

Equipped with RFID for quicker transactions

The RFID aperture makes it quick and easy for patrons to return multiple items at one time.

Large locker capacities

With a large capacity, patrons are able to collect multiple items from a single locker.

Ability to handle returns

remoteLocker™ can be configured to accept returned items in either secure or unsecure mode. Items are checked back into the ILS and held in the integrated return bin until staff collect them.

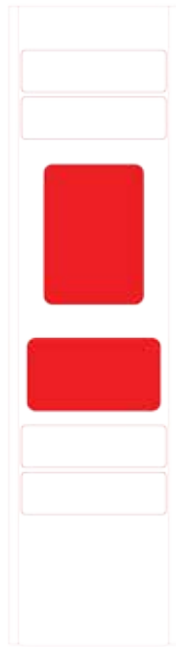
Available in colors and custom graphic wraps

Libraries can get creative and choose from over 200 color options to integrate with any surrounding. Custom graphic wraps are also a popular way to promote your library brand.

*A direct connection to the library network is needed.



remoteLocker™ 110
10 locker pedestal



remoteLocker™ 100
central unit inc. 4
lockers



remoteLocker™ 105R
4 locker pedestal
with return unit

*Minimum installation is 1 central unit and 2 additional pedestals.

Specifications : bibliotheca remoteLocker™

Dimensions 100/105/110: w: 450mm / 17.7" | d: 440mm / 17.3" | h: 1713mm / 67.4"

Weight: remoteLocker™ 100: 90kg / 198lbs | remoteLocker™ 105: 85kg / 187lbs | remoteLocker™ 110: 85kg / 187lbs

Locker size: w: 380mm / 14.9" | d: 430mm / 16.9" | h: 120mm / 4.7"

Power: Input C13 connector. 240 VAC input, 130 watts, 50Hz (240 VAC for European installs; 110 VAC for North American installs). 5 AMP fuse

Data: 1 x LAN RJ45 (Gigabit)

Standards & compliance: CE, FCC, C-tick, MET*
*MET Labs is a Nationally Recognised Testing Laboratory (NRTL) recognised by OSHA regulation: 1910.308(d). MET is also accredited by the Standards Council of Canada for approval throughout Canada as a Certified Body (CB) for Industry Canada (IC). UL rating is covered within MET certification. For further details please visit www.osha.gov

Software: The remoteLocker™ 100 comes pre-loaded with our remoteLocker software. The software is configured for connection to the library ILS through SIP2. Access to the library's network via Ethernet is required.

Material & color: 3mm mild steel. Black and white are offered as standard. Front panels can be provided in any standard RAL colour.

Although we make every effort to ensure information is correct at the time of release, it is possible that specifications and features may vary or change over time. bibliotheca therefore makes no representations or warranties as to the completeness or accuracy of the information contained within this document.

 **bibliotheca**[®]
transforming libraries