



## **bibliotheca flex bookDrop™ non-RFID**

**Allow users to return books to the library at convenient times**

The flex bookDrop non-RFID offers a simple way for users to return their items easily and quickly at the library, ensuring on-time returns. As a simple manual entry point, the flex bookDrop non-RFID is an excellent pair with our flex bulkSeparator or any simple return bin. Requiring no additional power or data, libraries can install this return point in virtually any location within their library space.

By setting the manual open/close position on the rear of the flex bookDrop non-RFID, libraries can manage the availability of the return point as needed. An optional slide can extend the delivery of returned items, should additional distance be required. By allowing library users the flexibility to return items at the flex bookDrop non-RFID, library staff have more time to create workflow efficiencies that result in more time to deliver personalized customer service.



**flex bookDrop non-RFID**  
No lock drive-up front



**flex bookDrop non-RFID**  
Manual flat front

## Specifications: flex bookDrop non-RFID

<b>Wall cut dimensions:</b>	H: 440mm / 17.3 inches W: 530mm / 20.9 inches
<b>Faceplate dimensions:</b>	H: 635mm / 25 inches W: 635mm / 25 inches
<b>Installation dimensions:</b>	Maximum wall thickness: 430mm / 16.9 inches Recommended install height for use with return bin: 930mm / 36.6 inches In-feed height (flat front face plate): 1100mm / 43.3 inches
<b>Material:</b>	Face plate: Stainless steel Main body: powder coated steel
<b>Weight (approx.):</b>	32 kg / 70.5 lbs
<b>Option:</b>	Extendable, angle adjustable slider At 20° : Max slide distance: 450mm / 17.7 inches Min slide distance: 190mm / 7.5 inches

\* Always discuss AMH system installation with your local bibliotheca team.

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.