



## **bibliotheca Tattle-Tape™ gate**

superior security, seamless style

This security system can blend nicely with your library décor while keeping your collection entirely secure using the latest DSP technology. Designed for use with Tattle-Tape™ Security Strips, this system detects all EM strips in any orientation. Along with a selection of built-in LED alarm light colors to choose from, it also features interchangeable graphic panels and is completely safe for all magnetic media.

# benefits of the Tattle-Tape™ gate

## **reduce unwanted alarms**

The Tattle-Tape™ gate can detect when an activated strip is leaving the library, significantly reducing false alarms at the gate when people enter. With multiple pedestals used to cover a larger entrance-way, the alarm lights on the gates also identify which aisle caused the alarm, helping staff locate items that triggered the alarm faster.

## **integrated with libraryConnect™**

Staff can remotely access libraryConnect™ for in-depth statistics and configuration options. This allows staff to remotely upgrade firmware, run monthly reports and change the alarm colors and patterns.

## **genuine Tattle-Tape™ technology**

With powerful algorithms, the genuine Tattle-Tape™ technology can distinguish between common metal items and any EM strip to yield the most accurate results. This means less false alarms and fewer inconveniences for both users and staff.

## **superior detection of items in any orientation**

Using the latest in DSP technology, the Tattle-Tape™ gate can detect EM strips regardless of the orientation within the gates, offering the highest level of detection, even in the noisiest of environments.

## **integrated, visible people counter**

The on-board bi-directional people counter accurately counts the number of people entering and leaving the library. This information is transferred to libraryConnect™ as well as the control box, which has a convenient display for quick access to live stats.

## **selectable alarm color and pattern**

Both visual and audible security alarm settings are completely configurable by the library. With 8 LED color alarms and patterns to choose from, the Tattle-Tape™ gate ensures both users and staff are alerted of items that have not been properly checked out.



## **sleek design with interchangeable graphic sections**

We designed our new Tattle-Tape™ gate to fit within new modern and updated library spaces. With easy-to-update panels, your security gates can match your library brand or promote an upcoming program.

## **flexible configuration and installation**

Simple set-up and maintenance allows our trained technicians to cause little disruption to your library and staff can quickly troubleshoot concerns with our dedicated phone support teams.



## staffConnect™ gate software

Provide in-depth insights and allow staff to quickly address security alarms

Our intuitive and easy-to-use software helps libraries analyze foot traffic and triggered alarm patterns quickly and easily from a staff workstation. By providing library staff with detailed and reliable insights, they can make better data-informed decisions about their library.



### remotely view number of library visitors counts

Quickly read the patron count data gathered from your security gates conveniently from a staff workstation. Easily reset the count to keep track of total daily visits, helping staff understand the amount of visitors that have come in and out of the library each day without needing to look at the physical gate for updates.



### intuitive insights with libraryConnect™ devices

libraryConnect™ devices allows you to aggregate data from all bibliotheca security gates at all locations into one central management hub, allowing you to easily perform a system-wide analysis. Through archived data, libraries can conveniently create consolidated reports by location or time and make data driven decisions based on usage trends.

## Specifications : bibliotheca Tattle-Tape™ gate

<b>Dimensions (w x d x h):</b>	Millimetres: 51 (Max at base) x 597 x 1786 (± 3) Inches: 2.5 (Max at base) x 23.5 x 70.3 (± 0.1)
<b>Weight (per gate):</b>	Kilograms: 36.3 Pounds: 80
<b>Material:</b>	Pantone Cool Grey 4C HIPS
<b>Power:</b>	Supply voltage: 100/120, 220/240 VAC, 50 / 60 Hz Power consumption: 3.0A / 1.5A
<b>Data:</b>	Ethernet (TCP/IP)
<b>Performance:</b>	Optimized for detection of Tattle-Tape™ markers Optimal coverage is achieved within 39.4 inches / 1,000 mm of separation
<b>Alarm:</b>	Multi-color*, customer selectable LED lights Variable alarm pattern and adjustable volume Highly visible integrated digital display to monitor alarm counts, ingoing and outgoing patron traffic, and diagnostics <small>*Available colors: red, cyan, magenta, blue, green, yellow, white, &amp; rotate mode</small>
<b>Standards compliance:</b>	CE, RCM, ETSI, FCC, IC, ADA, DDA, ETL and CSA
<b>Temperature range:</b>	Operating: 10 °C to +40 °C/Storage: -40 °C to +55 °C
<b>Configurations:</b>	Standard configuration can support up to 6 panels to provide total coverage of 6.0m
<b>Installation:</b>	Multiple installation options including direct attachment to the floor with either in floor wiring or a wire way and a baseplate option. The on-board tuning allows the gates to be placed within 45.7cm (18") from any metal objects, giving more freedom than ever to install within confined areas.
<b>Software:</b>	Software is not required for the Tattle-Tape™ gate to operate, however, when used in conjunction with our staffConnect™ gate software, enhanced reporting is available
<b>Additional features:</b>	Integrated bi-directional people counter. Ability to trigger external devices such as CCTV, voice alarms and entry gates.
<b>Options:</b>	Side panels can be customized to fit your libraries décor

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.