The Knogo™ WAM detection system provides the widest corridors in the market today to detect EM security strips. Depending on the library’s requirements, antennae can be placed from 36” to 60” apart (WAM 5875). The WAM system ensures the best protection of library materials by extending the detection field above and beyond the detection corridor.

The WAM system features a built-in digital patron counter and audible and visible alarms. Electronic outputs add further security options, such as a customizable voice message. An alarm signal can also trigger a video recorder.

WAM antenna panels have an attractive finish that can be customized to match any library’s décor, and the side-panels can be printed with the library’s logo, hours of operation, etc.

**FEATURES**

- Detects all industry-standard EM security tags, including 3M Tattle-Tape™
- Full coverage up to 6’ in height
- Corridor widths from 36” to 60”; Barrier-Free and ADA compliant
- Integrated Digital Patron Counter
- Printable Plexiglas S-Panel
- Single, dual, or multiple corridors
- Electronic output to add additional security features (e.g., CCTV integration)
- Audible and visible alarm
- Direct mount or buried conduit installation
- Standard wood-grain finish: Kensington Maple
- Hundreds of custom colours available at an additional charge

---

**Dimensions**

- H: 69”
- W: 29”
- D: 2.6”

**Voltage**

- 110/120 V or 220/240 VAC

**Antenna Weight**

- 115 lbs

**Models**

- 2982-01D2P Single Aisle (WAM 5875)
- 2982-01D8P (2 Antennae) (WAM 5875)
- 2982-02D2P Dual Aisle (WAM 5875)
- 2982-02D8P (3 Antennae) (WAM 5875)

**Standard wood-grain finish:**

---

KNOGO™ WAM – WIDE AISLE MANAGEMENT