

Security Gates Premium Ultimate 3D detection offers the highest level of security possible





Security Gates Premium

Ultimate 3D detection offers the highest level of security possible

Security Gates Premium Features & Benefits

mk's Premium Security Gates allow wider aisles. UL-listed and CE-certified gates feature both audible and visual alarms and use the latest DSP (Digital Signal Processing) technology, which provides optimized 3D detection of all RFID tags. The gates aid against false alarms and can be set to alarm on outgoing items only. The sensitivity of the RFID antenna can be adjusted, adapting to various library environments.

GateTracker software notifies staff via a pop-up window at a nearby workstation if an item triggers the security gates. The pop-up identifies which item triggered the signal, and staff see the name of exit (if multiple), title, circulation status, security setting, timestamp, and item number (barcode).

The statistical information is also presented in LibManager, which allows staff and library management to export data in multiple formats. Staff can also track the number of visits each day and over time.

mk Security Gates are installed via direct mount or a base plate kit, which requires no floor modifications, allows easy installation (and moves), and is ideal for locations where holes cannot be drilled into floors. All cables are enclosed within the base plate and finished off with a industrial washable carpet. Either installation is ADA/CDA-compliant.



Dual aisle Direct Mount installation



Gates flash red and sound an alarm



Single aisle Base Plate installation



Security Gates Premium

Ultimate 3D detection offers the highest level of security possible

Security Gates Premium Technical Data

- Dimensions per pedestal: 67.50" H x 27.5" W x 2.75" D | Weight: 55 lbs.
- Aisle width: up to 63"
- Each RFID entrance: 1 x 120V, 60Hz (up to 8 pedestals)
- Each entrance with mk GateTracker: 1 x data, RJ45 standard data outlet
- Certifications: UL-listed, CE-certified