



## EM/RFID hybride Gate

Protect and secure your valuable Library materials using state-of-the-art Hybrid gates



## Specifications

**Dimensions:** TT gate H 1786 mm x W 597mm x D 51 mm  
RFID gate H 1840 mm x W700 mm x D 51 mm

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**Weight:** TT gate 36.3 KG per antenna  
RFID gate 50 KG per antenna

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**Power:** Supply voltage: 230V/115V AC-24 DC  
Power consumption: ca. 100W

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**Standards:** CE, RCM, ETSI, FCC, IC, ADA, DDA, ETL and CSA

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**Temperature:** Operating: 10 °C to +40 °C/Storage: -40 °C to +55 °C

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**Software:** Software is not required for the Tattle-Tape Hybrid gate™ to operate, however, when used in conjunction with our staffConnect™ gate software, enhanced reporting is available. Service software for remote support and tuning on board

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**Material:** Pantone Cool Grey 4C HIPC\Aluminium

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**Data:** Ethernet (TCP/IP)

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**Alarm:** LED light visual alarm, variable acoustic alarm pattern and adjustable volume  
Highly visible integrated digital display to monitor alarm counts, ingoing and outgoing library user traffic, and diagnostics

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**Configuration:** Standard configuration can support up to 4 panels to provide total coverage of 2900 mm.

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**Performance:** Optimised for detection of Tattle-Tape™ markers  
Optimal coverage is achieved within 965 mm of separation\*

\*Detection of items cannot be 100% guaranteed in any gate setup due to a range of factors. Detection range and rates will always be reduced for CD and DVD media that contains metallic elements. Libraries wishing to get as close to 100% detection as possible should work with the project team, but should expect distance between gates to be reduced.

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**Optional:** Integrated bi-directional people counter.  
Ability to trigger external devices such as CCTV, voice alarms and entry gates  
Side panels can be customised to fit your libraries décor