

EM Library Security Tags

Quality and Detection Performance

Tagit™ are world leading manufacturers of a complete range of EM security tags. We manufacture and market library security tag products under our own name, and we also manufacture EM security tags for some of our competitors. Produced from superior grade metallurgical elements in modern manufacturing resources located within Europe, our EM strip materials are second to none in quality and detection performance.

Tagit™ hold international patents for unique manufacturing technologies which deliver EM tags (Barkhausen) with superior detection performance.

Our most popular library book tag product is the 165mm tail-tag. This ultra slim, double sided adhesive strip is designed to be inserted between the pages of books and journals. Extra-long release-fabric 'tails' facilitate the easier insertion of the adhesive strip deep into the gutter, making visual detection by thieves virtually impossible. Our tags comply entirely with long established international defacto standards for EM library security tags, and are entirely compatible with all non-Tagit™ systems and tags.

The fundamental benefit of EM tail-tags is that they can be switched on and off; i.e. activated and deactivated on an indefinite basis. This makes them ideal for lending library operations where legitimately loaned books have their security tags de-activated at the service counter prior to leaving the library. If you wish to protect 'reference only' media, we supply a range of non-deactivatable security tags, ideal for these applications.

So, whether you have a lending or 'reference only' library, whether you want to protect books, CDs, DVDs or magnetic media etc., Tagit™ has a quality solution to meet your needs.

Superior quality

- Universal EM tail-tag compatibility
- Harmonic and Barkhausen materials
- Tail-Tags length options, 120mm etc.
- CD/DVD & mag. media tags available
- Spine & non-deac. tags available

Specification

Standard 165 mm Tail Tag



- Length of tag element, 165 mm
- Length including tails, 330 mm
- Adhesive strip width, 4 mm
- Double sided adhesive
- Adhesive type, aggressive
- Material – Harmonic
- Fully deactivatable
- Number of deactivating blocks – 14
- Special adhesives available

BMI-20-S **Library Security Pedestals**

Tagit™ library security systems are now widely considered to be the international market leader for prestige libraries and learning centers where high quality security systems with exceptional performance and elegant contemporary design are required.

Equipped with the latest Tagit™ patented three axis detection technology, the **BMI-20** gives peerless tag detection performance in all three book and tag orientations. Finished in a tough yet stylish dove grey, the BMI-20's contemporary aesthetics are adding their finishing touch to new libraries of distinction around the world. Complete with integral audible and visual alarms, the BMI 20's sophisticated control system provides you with all the options for selecting the perfect alarm duration and security tag type match etc. to suit your library's needs.

Single width doorways (90cm) are protected by a two pedestal **BMI-20-2S** system, and double door exits secured by the three pedestal **BMI-20-3S** system. Wider exits can be protected by multiple pedestal systems to suit your requirements.

Quality extends to all the parts of the BMI-20 that you can't see, and that is why its reputation for minimal maintenance and trouble free operation has been so firmly established. Capable of providing optimal detection with both Harmonic and Barkhausen security tags, the Tagit™ BMI-20 ensures that you will have complete compatibility with all/any library tail-tags inherent in old stock, or transfers from other libraries.

Into the future, the BMI-20 will provide universal compatibility with the prevailing international standards in EM library security technology.

Tagit™ – simply the best:

- **Quality, exceptional performance & style**
- **Universal compatibility with EM peripherals**
- **Unique three axis detection performance**

Specification **Standard Security Pedestals**

- **Conforms to IEC/EN 60950-1:2001**
- **Conforms to EN 61000-6-3 & 6-1:2001**
- **Superior, patented, three axis detection**
- **Universal EM tail-tag compatibility**
- **Compatible with 'H' type, and 'B' type tags**
- **Security pedestal height – 1.64m**
- **Security pedestal width – 0.65m**
- **Footprint – 0.65m x 0.10m**
- **Power requirements – 230v AC, 50Hz**
- **Power consumption – 500W maximum**
- **Power supply dimensions – 15x27.5x16**
- **Flexible external alarm interface**
- **Integral audio and visual alarms**

