

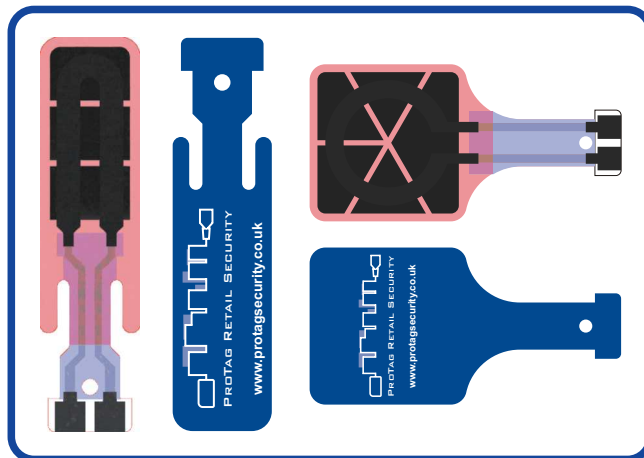
#### **ProTag Retail Security are the original designers and only manufacturer for the unique, patented ProTag™ flexible sensor tag.**

The unique, patented ProTag™ flexible sensor tag provides the vital link between the alarm system and the items being protected.

Due to the flexible nature of its construction, the ProTag™ sensor can be used to protect almost any item imaginable - smooth or textured, flat or curved. Now there is no excuse to leave items unprotected!

ProTag™ sensors are available in a variety of standard shapes, covering almost every application. Both low and high resistance versions are available.

*If there is not a ProTag™ flexible sensor to suit your requirement, we can design one for you.*



Due to its unique construction, if any attempt is made to remove the sensor from the surface to which it is adhered, the circuit becomes stressed and fractures, causing an alarm condition within the system.

When tampered or removed, low resistance sensors create an open circuit condition, while the unique resistance of each high resistance sensor is permanently changed.

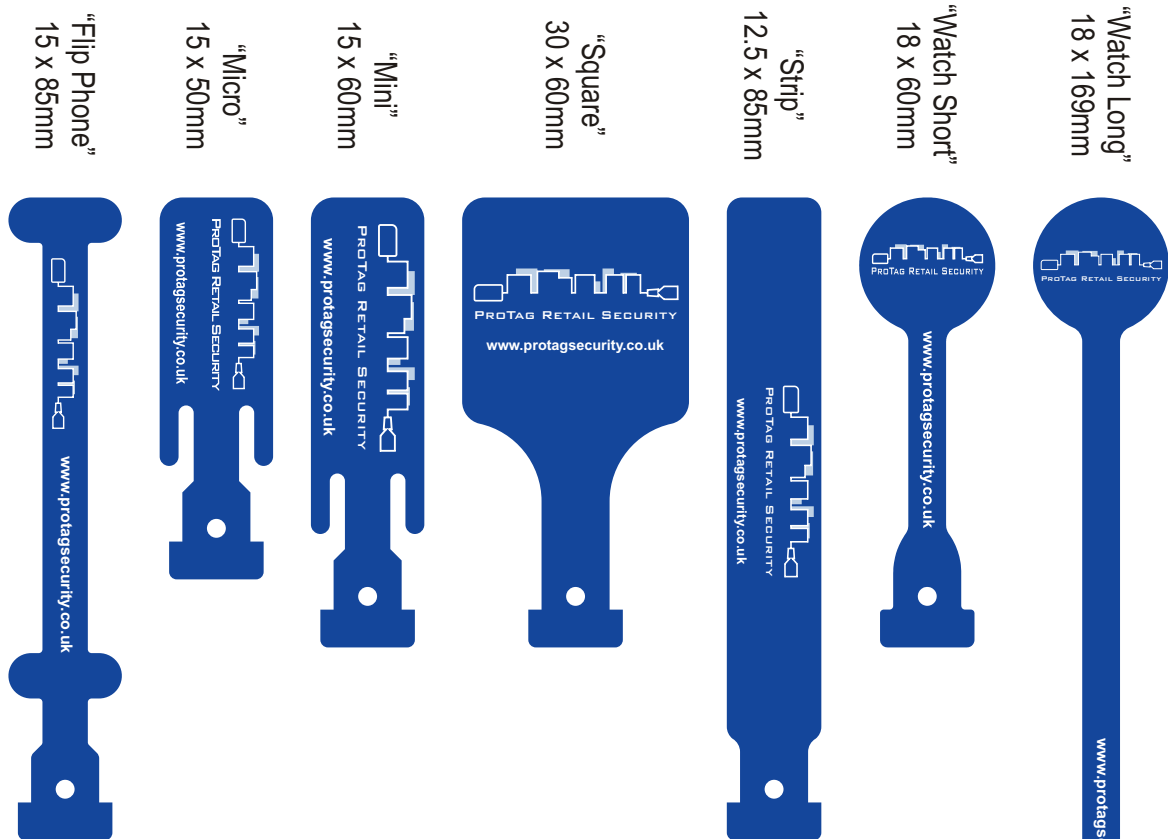
We welcome enquires from users of existing alarm systems, or other security companies, who would like to benefit from using the ProTag™ flexible sensor tag with their own systems.

Custom printed logos and graphics can be included for larger volume orders.

## ProTag Retail Security

Unit 3 Short Way • Thornbury • Bristol • BS35 3UT • UK  
 Tel: +44 (0)1454 418500 • Fax: +44 (0)1454 413708  
 E-mail: sales@protagsecurity.co.uk • www.protagsecurity.co.uk

### ProTag™ Flexible Sensor Tags



The tag profiles shown here are the standard stock profiles, if you have a specific requirement that cannot be met by these stock profiles, we will be happy to discuss a custom design.

Custom printing is available on quantities of 10,000 units or higher.

### Specifications

- Colours: Standard - white text on blue background
- Material: 125µ Polyester (0.125mm)
- Backing: Non marking self adhesive, with a removable liner
- Electrical: Flip Phone - 1.8k to 3.3k Ohms  
 Micro - 1.5k to 3.0k Ohms  
 Mini - 1.8k to 3.3k Ohms  
 Square - 1.8k to 3.3k Ohms  
 Strip - 6k to 10k Ohms  
 Watch Short - 1.8k to 3.3k Ohms  
 Watch Long - 1.8k to 3.3k Ohms