

Designergate

modern antennas to complement any store

RF

Designergate is a wide-aisle antenna built using radio frequency (RF) technology. The antennas are a cost-effective anti-theft solution with an extremely high detection rate to reduce shoplifting.

With a wider detection range than other alarm systems, Designergate is a great choice for shops with larger entrances or wide aisles. The antennas can be placed further apart which opens up the front of the store or leaves aisle space less congested.

Antennas are slim and transparent, allowing them to blend in to any retail environment. Retailers may customise antennas to reflect corporate branding. The store logo can be displayed on the side of the antennas and matching colours chosen for its base and edges.

about RF technology

Radio frequency (RF) technology has been used for many years to combat shoplifting and is a tried and tested solution for clothing retailers, department stores and supermarkets.

RF technology uses fire-resistant and tamper-proof hard tags or adhesive labels that are simple to deactivate. Certain RF antennas can be fitted with a metal detector to pinpoint individuals carrying aluminium foil-lined bags.

Galaxy Midi



Galaxy Midi Ink



Galaxy Mini



Mini Square



Paper Label



features

- Slim build saves on valuable entrance space
- Suitable for wide aisles and entrances
- Customisable to reflect corporate branding
- Optional metal detector

specifications

width	405 mm
height	1576 mm
thickness	20 mm
standard frequency	8.2 MHz

maximum detection range*

Galaxy Midi	2.20 m
Galaxy Midi Ink	2.20 m
Galaxy Mini	1.70 m
Mini Square	1.90 m
Paper Label (40 x 40 mm)	1.60 m

*between two antennas

RF hard tags are fire-resistant and sealed with super-strong magnets to prevent tampering. All hard tags come with smooth pins that will avoid damage when applied to garments.

www.maxtag.com
for more information