



Securing Today for a Profitable Tomorrow

Floor Guard™

58 kHz concealed EAS system exclusively from WG



Underground Technology!

WG is proud to unveil Floor Guard, our next revolution in modern EAS technology. With Floor Guard, we provide retailers a completely concealed EAS system for the benefit of their customers, along with WG reliability and security. Compatible with all 58 kHz tags and adaptable to entrances of varying width and with an impressive vertical range of detection, WG proves that an invisible system is visibly better.



Invisible to the public eye!

Overview

- ◆ Multiple antennas buried approximately two inches in depth from the surface floor
- ◆ Each antenna represents an independent system all connected to one power source
- ◆ Power sources located in the ceiling along entrance columns for ease of repair and service if the need ever arises
- ◆ No active components buried in the ground
- ◆ Cables connect to the antennas and get chased up columns at either end to connect with dedicated power, creating a truly concealed system

Flexibility in Configuration

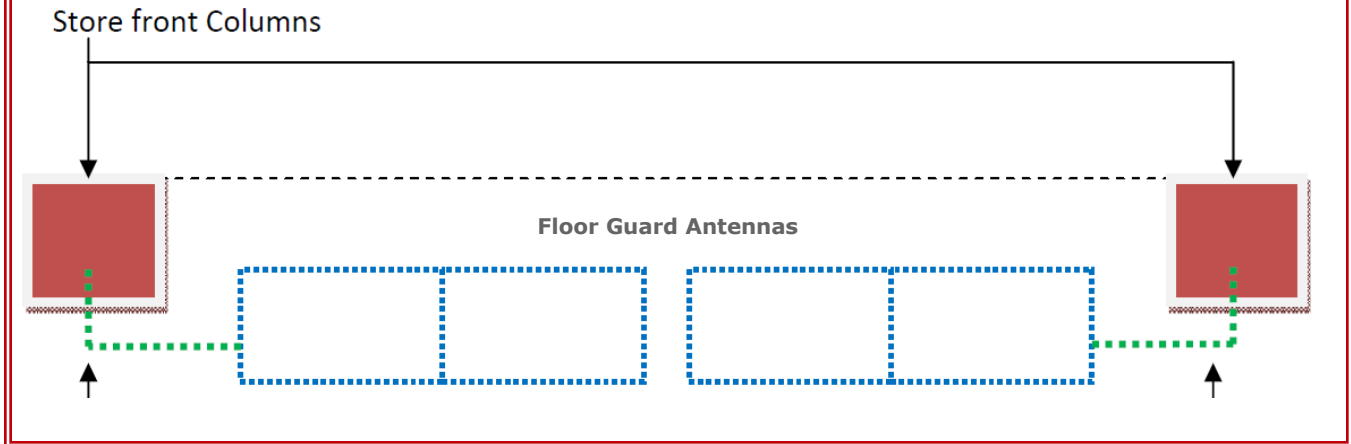
- ◆ Floor Guard is adaptable for wide exit doorways.
- ◆ No columns? No problem! Wires can be chased up through the entrance molding to connect to the ceiling power

Aesthetics

- ◆ Tired of intrusive pedestals which can be an eyesore to an otherwise attractive entrance? With Floor Guard, give customers the shopping experience they desire while knowing merchandise remains as secure as ever!

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

TOP VIEW OF THE FLOOR



Description

- ◆ Front edge of the antenna will be placed back from the edge of the doorway approximately 8 to 12 inches
- ◆ Floor Guard will be approximately 2 inches in depth from the surface of floor
- ◆ The antennas are approximately 4.5 feet long and 2 feet wide
- ◆ The cables will connect to the antennas and get chased up the columns on either end. They will then be plugged into a power pack in the ceiling, where our dedicated power is
- ◆ Depending on the doorway width, more antennas can be added
- ◆ Specification is one floor panel for each 6 feet of opening
- ◆ Floor Guard features a vertical range of detection between 3 and 4.5 feet
- ◆ Cable length from any of the antennas to the ceiling power source cannot exceed 22 feet in length

Electrical Requirements

- ◆ 24 hour dedication Non Switched circuit
- ◆ 120 VAC
- ◆ 3 wires from out to panel
- ◆ Do not share neutral or ground until termination at the panel
- ◆ Less than .5 VAC between neutral and ground

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE