



Learn more at www.wgspe.com

The Start of Something New

New Wi-Fi 58Khz EAS Technology

"Revolutionizing 58kHz EAS Technology—Powerful, Efficient, and Cost-Saving!"

Why pay more for outdated security? Our cutting-edge system eliminates the need for a dedicated power line, slashing installation costs and saving you thousands. With superior performance and effortless integration, it's time to upgrade to smarter, more efficient protection—because security should be powerful, not overpriced!

WG's concealed systems redefine the standards of 58 kHz EAS technology, delivering unmatched performance with a sleek, invisible design. Our cutting-edge Variable Loop Floor System intelligently maps out the perimeter of an opening and automatically calibrates its electronic settings for optimal tag detection—ensuring superior security without compromising aesthetics.

Wi-Fi Floor Guard

Seamless. Powerful. Completely Invisible.

Wide, inviting entrances enhance customer experience—and now, they can also be fully protected. Wi-Fi Floor Guard is a revolutionary floor-based EAS system designed to be 100% invisible while delivering robust, high-performance theft detection. Antennas are seamlessly embedded into the subfloor, allowing for end-to-end coverage in stores with wide exits. Its ultra-compact design makes it ideal for multi-story businesses, eliminating the need for bulky, visible antennas. With its sealed, integrated antenna structure, Wi-Fi Floor Guard provides the ultimate discreet security solution.

Wi-Fi Loop

Security Without Compromise. Designed to protect while maintaining a seamless shopping experience, the Wi-Fi Loop offers discreet, frictionless theft protection—blending effortlessly into your store's aesthetics. Completely hidden, this system integrates directly into the portal, with its electronics concealed in the ceiling. Unlike traditional pedestal EAS systems, Wi-Fi Loop delivers superior performance without disrupting the customer journey. Invisible, powerful, and incredibly effective—it's security redefined

