



KEY FEATURES

- One Sensor per Fence Panel (Reduced cost in high security applications)
- Configurable by PC via direct USB or sensor network
- High Probability of Detection (Pd)
- **Low-Nuisance Alarm Rate (NAR)**
- Low power consumption
- Built-in relays & optional network communication cards
- Extremely Fast Installation as Cable is Passive
- Built-in assessment capability

BENEFITS

- Cost effective solution
- Adaptable to a variety of applications



AMERISTAR®
ASSA ABLOY

G-FENCE & IMPASSE II

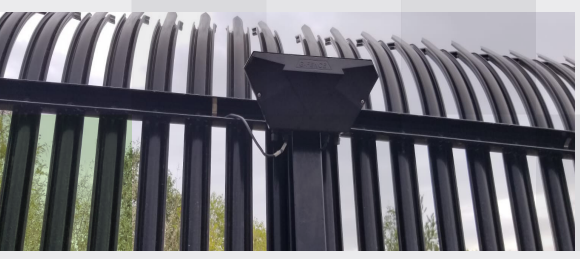
FENCE MOUNTED INTRUSION DETECTION FOR CUTS,
CLIMBS, LIFTS AND BREACHES OF THE FENCE
HEAVY STEEL PALISADE FENCE TO DETER INTRUSIONS
IT'S THE PERFECT PAIRING – A HIGHLY EFFECTIVE PALISADE BARRIER FENCE TO
DETER WITH ADDED DETECTION CAPABILITY FOR INTRUSIONS

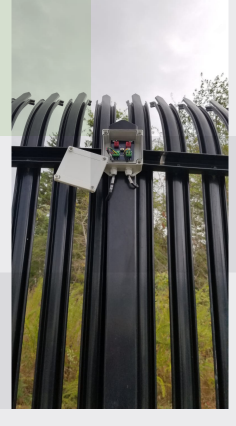
G-Fence by PROTECH is a unique and high performing intrusion detection sensor that operates on accelerometer-based technology/sensor logic (1sensor every fence panel). The brains of G-Fence is in the sensor, NOT the cable making it a superior performer over competing systems that are based on cable-technology. Cables cuts are repaired in minutes while system continues to operate and detect. It will alarm when an intruder attempts to climb or break through the perimeter fence. Integrated with Ameristar's Impasse II, G-Fence eliminates environmental conditions (wind or rain) while detecting all intrusion attempts. Installation and maintenance of G-FENCE is quick and easy, while providing robust networking capabilities, including remote alarm reporting, event logs and configuration.

Impasse II is a heavy steel palisade fence system designed to provide a level of security not typically achieved with traditional chain link or architectural mesh fence systems. The unique design of the Impasse II rail enables the fence system to become a platform for multiple security peripherals, such as PROTECH's G-Fence intrusion detection sensor.

SECURE INTEGRATION

The **Impasse II** rail can be used as a platform for multiple perimeter security elements. This integrated design eliminates the need for costly trenching and boring becoming a value-added solution for perimeter security upgrades.









PROTECH MANUFACTURER OF PERIMETER INTRUSION DETECTION SYSTEMS FOR SENSITIVE SITES

