

Tel / 561.277.9751

Email / info@3bprotection.com

Web / www.3bprotection.com

Inquiries / estimating@3bprotection.com

Addr / 364 Cypress Drive, Suite 102,

Tequesta, FL 33469

## SMART BALLISTIC PERIMETERS™

## **MEETS UL STANDARDS: LEVELS 1-10:**

- **UL Level 8, 5" Standard Wall:** Capable of withstanding multiple hits from a 7 .62mm NATO M80 rifle, typically fired from military-grade weapons. This level of protection is suitable for environments where high-powered rifles are a primary threat.
- **UL Level 9, 8" Advanced Wall:** Designed to resist multiple shots from a .30-06 Springfield rifle with armorpiercing bullets (A.P. M2) This is essential for sites facing more advanced ballistic threats.
- **UL Level 10, 10" Max Wall:** Offers the highest level of ballistic protection, capable of withstanding multiple hits from a .50 caliber rifle (BMG). This level is crucial for the most secure facilities, where the threat of heavy-caliber firearms is a concern.

## **ASTM 2781-60 FORCED ENTRY PROTECTION:**

• Forced Entry Resistance: The perimeter walls are designed to comply with ASTM F2781-60, a standard that specifies the requirements for forced entry-resistant barriers. This ensures that the walls can withstand attempts at unauthorized access through physical force, including battering, cutting, and prying.









## **SMART INTEGRATION:**

- **Embedded Sensors:** The "smart" aspect of these perimeter walls involves the integration of sensors and monitoring systems. These sensors can detect impacts, vibrations, and other signs of tampering, providing real-time alerts to security personnel.
- Surveillance Integration: The walls can be integrated with CCTV cameras, motion detectors, and other surveillance technologies to create a fully monitored perimeter. This allows for immediate response to any detected threats or breaches.
- **Automated Responses:** When a threat is detected, the system can trigger automated responses, such as locking down access points, activating alarms, and notifying law enforcement or security teams.
- **Integrated Column Design:** Top mount T-bracket minimizes the need for costly civil infrastructure such as trenching, concrete pads and poles.
  - Power and communication cable can run through above ground conduits enclosure-to-enclosure on the secure side of the columns, meaning minimal perimeter trenching necessary.
  - **OR** power and communication cable can be run through below ground conduits under the wall itself in trenching during time of construction.
- T-brackets can be used to mount security and non-security elements:
  - External Security Elements:
    - PTZ cameras
    - 180° elements
    - Thermal cameras
    - Radar
    - Talk down speakers
    - Multi-color status LEDs
  - Non-Security Elements:
    - Site lighting
    - External condition monitoring
    - Internal condition monitoring

- Internal Security Elements:
  - Ballistic detection microphones
  - 180° cameras
  - Fixed cameras
  - Lidar



