## **SmartGuard™ Cabinet**





Each fully-adjustable SmartGuard™ Cabinet stores up to 12 weapons of different lengths, plus other items such as ammunition, helmets, and clothing. All items stored in the SmartGuard Cabinet can be RFID tagged for continuous monitoring, and system alerts are triggered if a gun or other piece of equipment is removed without authorization. Customizable user access control allows users to only remove assets designated to them. Unauthorized removal of designated assets can generate custom alerts sent to system administrators.

If an emergency extrication of all firearms is required, the SmartGuard Cabinet can be controlled to release all items immediately. The fully modular system can be stacked to increase capacity





# SMARTGUARD CABINET FEATURES

## **Continuous Monitoring and Reporting**

 The system continuously monitors all items tagged with RFID chips and stored in the cabinet

#### **Gun Length Flexibility**

- Fully modular and individually adjustable for up to 12 weapons of different lengths
- Fully adjustable stock boot

## **Storage of Additional Items**

- Ammunition, night vision, optics, helmets, and other replenishable items
- · Clothing and other gear

### **Customizable Alerts**

- Maintenance/qualification alerts can be programmed
- Authorization can be restricted on the unit or remotely at any time and to only qualified users















## TECHNICAL SPECIFICATIONS FOR SMARTGUARD™ CABINET

#### Access

- Biometric iris or fingerprint reader restricts access to authorized users of the SmartGuard™ Cabinet
- Individual long gun locks further restrict access to authorized users
- Manual override with key (high-security biaxial locks)
- Presence confirmed with continuous RFID scanning

#### **Materials**

- 18-gauge cold-rolled welded steel
- Protective Delrin® (polyacetal) locking clasps

#### **Finish**

- Gray smoke powder coat paint
- Black plastic insert

#### **Software**

- Connects with BACS<sup>™</sup> and Access it asset management software
- Capable of continuous, periodic, or alert monitoring of the self-contained RFID reader
- Remote web-enabled system management
- Real-time activity and presence reports
- Reports exporting to PDF or CSV (Excel) spreadsheets
- Administrator emergency lockout or release
- Optional maintenance tracking for reporting, lockout, or wear-leveling

### Installation

- Recommended secure attachment to wall and floor
- Side-by-side or stacked installation
- POE (Power over Ethernet) enabled

#### **Additional Information**

- Up to 12 individually locked long guns per cabinet
- Cabinet doors electronically locked when not being accessed
- Fully modular and individually adjustable heights to accommodate different length weapons
- Observation holes for visual inspection
- Capable of storing ammunition and other replenishable items for quick retrieval

## **Dimensions**

- Height: 44.5"
- Width: 42.0"
- Depth: 15.0"
- Weight: 100 lbs