



SPECIFICATIONS

Access

- RFID tag in weapon
- Access to retrieve and return weapon from locked SmartGuard™ SmartRail controlled via BACS™ ID Station Kiosk
- Manual override with key
- Presence confirmed with photoelectric sensors

Materials

- Cold-rolled welded steel
- Protective carpet insert (base)
- Assembled using security bolts

Finish

- Gray Smoke powder coat paint – other colors optional
- Black – plastic insert

Software

- BACS™ (Biometric Access Control System) ID Station Kiosk with Asset Management Software
- Biometric reader restricts access to authorized users
- RFID or barcode reader to verify assets
- Real-time activity reports and view of storage
- Ability to export reports into Excel sheet
- Remote web-enabled administrative access
- Administrator emergency lockout or release
- Option to track asset maintenance requirements

Dimensions

- Height: 31.5"
- Depth: 12.25"
- Width: 31.5"



Installation

- Requires secure attachment to wall and floor
- Side-by-side or stacked installation
- 120v AC input/15amp circuit (up to 10 units can be daisy chained)
- Ethernet can be on the left or right – left is standard
- Input power is on left side of rail
- Output power (for next rail) is on right side of rail

Other Information

- 8 individual electronic locks per rail
- Adjustable height to accommodate different length weapons
- Verification of accessories on shotguns or long/short rifles must be confirmed when placing order for proper lock set-up on gun rack