

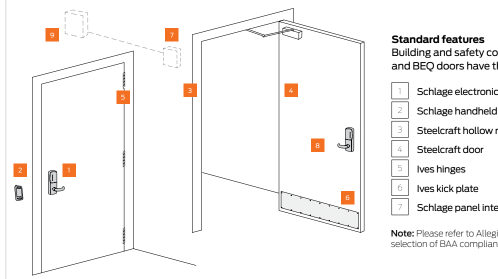


Barracks require access around the clock by authorized residents, with non-residents restricted after hours. Automation of barracks door opening and closing not only improves accessibility, but also strengthens security and protects residents.

Managing electronic access throughout a military base for all barracks is cost-effective and efficient. However, innovative solutions are needed in many older buildings since running new wire to support electronic devices is costly and disruptive.

Barracks and BEQ door operational requirements:

- Doors are usually unlocked during the day
- Access allowed by valid credentials or keypad after hours
- Free egress is needed at all times



Note: Please refer to Allegion's BAA catalog for a full selection of BAA compliant hardware options.

Building and safety codes may vary, but most barracks and BEQ doors have these standard features:

Schlage electronic lock	8
Schlage handheld device	

hollow metal door 9 Schlage reader controller

Steelcraft GrainTech

- Steelcraft hollow metal frame
- Schlage panel interface module

Note: Please refer to Allegion's BAA catalog for a full selection of BAA compliant hardware options.

Innovative solutions for barracks and BEQ doors

A safe and secure barracks/BEQ door includes innovative solutions designed by Allegion specifically for this unique application. For FIPS 201-1^{**} solutions that leverage open architecture and comply with the HPSD-12^{*} directive, look no further than Allegion.

Schlage® AD-Series electronic locks

- Schlage offers the only FIPS 201/PIV-compliant wireless integrated reader and lock available today
- AD-301 (hardwired) and AD-401 (wireless) electronic integrated locks include multi-tech plus a keypad reader
- AD-201 locks offer the convenience of standalone operation, with each lock managed individually
- Schlage locks are a perfect replacement for existing locks because they are easy to program and install, especially in retrofit applications
- Locks can easily be upgraded to different credential types without removing the lock from the door

Safer barracks start with secure credentials

Allegion delivers a host of credential types that work with your door hardware to keep barracks and BEQ doors safe and secure, while preventing unauthorized duplication of credentials.

- Schlage Everest[™] 29 high-security key system makes it impossible for keys to be duplicated without authorization
- Smart card credentials can be combined with others—such as PIN or biometric readers—depending on security needs

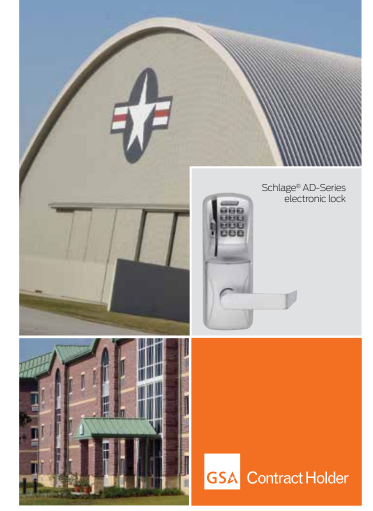
* For more information visit http://www.dhs.gov/homeland-security-presidential-directive-12 **Refers to Federal Information Processing Standard Publication 201

Note: These security solutions are designed only as a guide and do not take into consideration local codes and regulations that may be in place. Please contact your local Allegion representative to design a specification to meet your unique needs.

Start with Allegion

Call 855-614-5874

- Speak to a specification writer about building standards, code compliance or specification assistance
- Speak with a sales associate about our solutions



Visit us.allegion.com/industries/government

- Access information on our comprehensive BAA Compliant Product Guide for selecting American-made products
- Find LEED certified, ADA and FIPS 201 compliant solutions
- Find LEED certified, ADA and FIP'S 201 compliant solution and services
- Access Cooperative Purchasing 'where to buy' information



About Allegion

Allegion (NYSE: ALLE) creates peace of mind by pioneering safety and security. As a \$2 billion provider of security solutions for homes and businesses, Allegion employs more than 7,800 people and sells products in more than 120 countries across the world. Allegion comprises 23 global brands, including strategic brands CISA® Interflex® LCN® Schlage® and Von Duprin®. For more, visit **www.allegion.com.**



© 2014 Allegion 009142, Rev. 03/14 www.allegion.com/us