

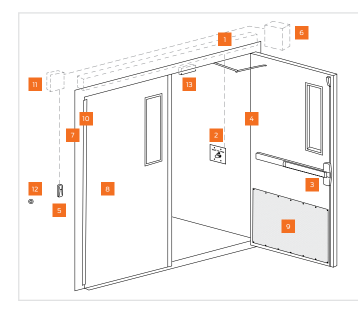


Cross-corridor openings service a high level of traffic within a government facility. Because these doors often serve as the main openings for staff, visitors and equipment, security and safety are the two top priorities.

Meeting and maintaining fire codes is needed, as well as the ability for these doors to be capable of lockdown in the event of an emergency.

#### Corridor and main passageway door operational requirements:

- Doors are usually locked during the day
- There should be free access and egress by actuators
- Doors need to be secured after hours
- Access by valid credential
- Magnetic door holders need to be wired to the fire alarm system
- Magnetic door holders are released upon signals from the fire alarm system



# Standard features

Building and safety codes may vary, but most cross-corridor doors include these standard features:

- LCN automatic closer
- LCN touchless actuatorVon Duprin exit device
- 4 Von Duprin power transfer
- 5 Schlage reader
- 6 Schlage power supply
  - Steelcraft hollow metal frame
- 8 Steelcraft door
  - 9 Ives kickplate
- lves continuous hinge

  Schlage reader interface
- 12 Ives wall stop
  - Schlage door position switch

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

# Innovative solutions for corridor and main passageway doors

Corridor and main passageway doors in government buildings demand security solution designed specifically for their unique security needs. Because these doors also play a key role in lockdown, they must also support critical fire and life safety needs. Allegion brings it all together.

# aptiQ™ multi-technology readers

- Multi-technology readers are a unique and critical component of successful security credential upgrades
- aptiQ readers are approved by the U.S. Government under HPSD-12\* for FIPS 201-1\*\* compliance as PIV Transparent Readers
- Compatible with many standard proximity and leading smart card technologies
- Available with numerous data formats

#### A more secure perimeter starts with the most reliable products

Corridor and main passageway doors are among the most used doors in government buildings. Allegion delivers a solution with tough, durable hardware, keeping buildings safe and secure.

- Von Duprin<sup>®</sup> 99 Series exit devices for fire and life safety
- LCN® premium door closers leading the industry in quality, durability and innovation
- High-quality doors, frames and hardware help you maintain fire codes, ensure damage to the opening doesn't compromise fire resistance, and create a separation point in case of emergency

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 vour unique needs.





multi-technology readers







# 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 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.







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