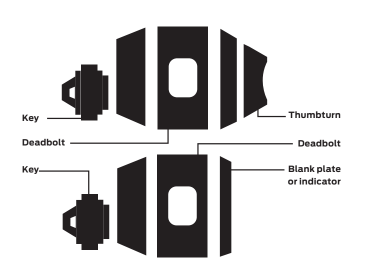
Deadbolt functions

ANSI A156.36 bored deadbolt locks



Standard cylinder. FSIC - full size interchangeable core option. SFIC - small format interchangeable core option. Complies with ADA Accessibility Guidelines.

Double cylinder locks on any door are a life safety hazard in times of emergency and their use is not recommended. Installation should be in accordance with existing codes only.

ADA compliant:

Schlage Lock Company offers a wide selection of locks designed to meet the Americans with Disabilities Act.

ANSI

ANSI

E0142

ANSI Schlage **B560P** E0152

Single cylinder deadbolt

 Deadbolt thrown or retracted by key outside or thumbturn inside

ANSI Schlage **B**561 E0162

Cylinder only x blank plate deadbolt

- Deadbolt thrown or retracted by key outside
- Blank plate with exposed screws inside

B562P* **Double cylinder**

Schlage

48**6**

Schlage

deadbolt Deadbolt thrown or

retracted by key either side Not UL rated

ANSI Schlage **B563** E0172

Classroom deadbolt

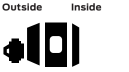
- Deadbolt thrown or retracted by key outside
- Inside units retracts holt only



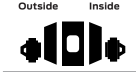


ANSI





E0192







Schlage ANSI

B580 Door bolt

- Deadbolt thrown or retracted by trim unit only
- Requires 11/2" cross bore prep

B581 E01112 Door bolt with trim

Deadbolt thrown or

- retracted by trim unit only
- Blank plate outside
- Requires 11/2" cross bore prep



- by thumbturn inside
- Outside indicator displays "In use" or "Vacant"
- Requires 11/2" cross bore prep
- Not UL rated

4 8 **6**

Schlage

B571

61-509 Emergency key included











