

# B-Series Auxiliary Locks

Versatile in Application and Function

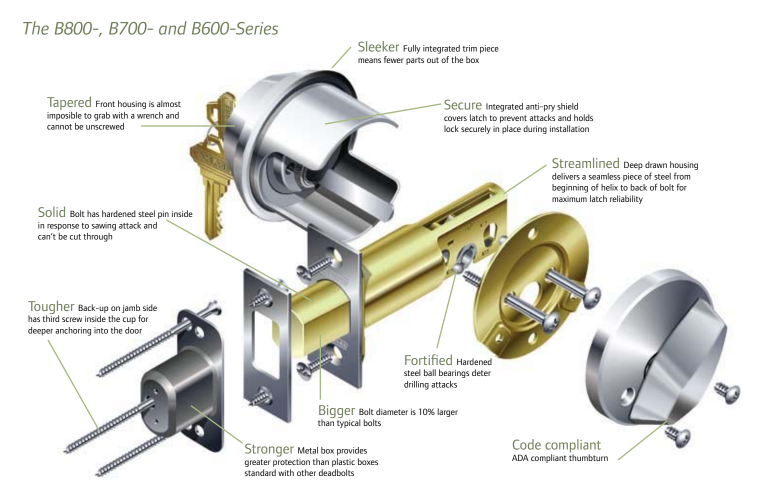






## The Toughest Deadbolts in the Business.

Want the toughest lock for your property? Schlage has what you need. With a full line of auxiliary locks for heavy-duty traffic through light traffic applications, our B-Series deadbolts provide added protection for entrance doors and our deadlatches protect common use areas. And with your choice of finishes to ensure a consistent look across doors and throughout your buildings, Schlage has the toughest lock you're looking for no matter what the specification.



More versatile Our deadbolts and deadlatches accept any Schlage cylinder for maximum versatility





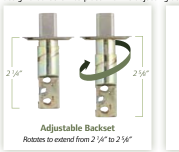


Full Size Interchangeable Core (FSIC)



Small Format Interchangeable Core (SFIC)

### **Unprecedented** Optional\* adjustable backset with a helical design that locks into place with no adjusting during installation





NEW! Adjustable backsets are now available with the B800-, B700- and B600-Series for easier installation on virtually any door.

### Schlage Auxilliary Locks for Every Specification.

### Grade 1 Deadbolts



**B600-Series** 

Schlage's toughest heavy-duty deadbolt is perfect for new construction and retrofit applications.

- · Patented key control
- · Everest restricted cylinders



**B700-Series** 

Same as the B600 but with additional security features such as controlled access and resistance to picking and impressioning.

- · Primus XP patented key control
- Geographical exclusivity
- Dual locking mechanism (sidebar)



**B800-Series** 

Our most secure deadbolt! Same as B700 with a high security cylinder that resists several forms of physical attack.

- · UL437 rated
- · Resists picking, bumping and drilling
- · Our most secure deadbolt

### Grade 2 Deadbolts



**B500-Series** 

A versatile and economical deadbolt designed by locksmiths for locksmiths.

- · Can be fitted with any cylinder type
- · Fits virtually every door you service
- · Adjustable backset

### Grade 2 Deadlatches



**B250-Series** 

Considered the industry standard for tubular deadlatches for a variety of applications.

· Ideal for pool, apartment and condominium gates, utility panels and utility chases.

#### Available Finishes





















|                | 605<br>Bright Brass | 606<br>Satin Brass | 609<br>Antique Brass | 612<br>Satin Bronze | 613<br>Oil Rubbed Bronze | 619<br>Satin Nickel | 625<br>Bright Chrome | 626<br>Satin Chrome | 643e<br>Aged Bronze |
|----------------|---------------------|--------------------|----------------------|---------------------|--------------------------|---------------------|----------------------|---------------------|---------------------|
| B800, 700, 600 | •                   | •                  | •                    | •                   | •                        | •                   | •                    | •                   | •                   |
| B500           | •                   | •                  | •                    | •                   | •                        | •                   | •                    | •                   | •                   |
| B250           | •                   | •                  | •                    | •                   | •                        |                     | •                    | •                   |                     |



# **B-Series Auxilliary Locks**

#### **Functions**

|       |      | Deadlatches                    |   |                                 |                               |                                      |                                     |                                |                        |                                 |                                  |  |
|-------|------|--------------------------------|---|---------------------------------|-------------------------------|--------------------------------------|-------------------------------------|--------------------------------|------------------------|---------------------------------|----------------------------------|--|
|       |      | 40)                            | •(0)                                    | •[]•                            | 4(0)                          | •10                                  |                                     |                                |                        | 4(0)                            | •(D)•                            |  |
|       |      | Single<br>Cylinder<br>Deadbolt | One Way<br>Deadbolt<br>Cylinder X Plate | Double<br>Cylinder<br>Deadbolt* | Classroom<br>Deadbolt<br>Lock | One Way<br>Deadbolt<br>Cylinder Only | Door Bolt<br>Occupancy<br>Indicator | Door Bolt<br>Thumbturn<br>Only | Door Bolt<br>with Trim | Single<br>Cylinder<br>Deadlatch | Double<br>Cylinder<br>Deadlatch* |  |
|       | ANSI | E1251                          | E2161                                   | E2141                           | E2171                         | E2101                                | -                                   | E2191                          | -                      | -                               | -                                |  |
| -     | B800 | B860P                          | B861P                                   | B862P                           | B863P                         | B864P                                | -                                   | -                              | -                      | -                               | -                                |  |
| Grade | B700 | B760P                          | B761P                                   | B762P                           | B763P                         | B764P                                | -                                   | -                              | -                      | -                               | -                                |  |
| ٥     | B600 | B660P                          | B661P                                   | B662P                           | B663P                         | B664P                                | -                                   | B680                           | -                      | -                               | -                                |  |
|       | ANSI | E0152                          | E0162                                   | E0142                           | E0172                         | -                                    | -                                   | E0192                          | E0112                  | E2122                           | E2112                            |  |
| de 2  | B500 | B560P                          | B561P                                   | B562P                           | B563P                         | -                                    | B571                                | B580                           | B581                   | -                               | -                                |  |
| Grade | B250 | -                              | -                                       | -                               | -                             | -                                    | -                                   | -                              | -                      | B250PD                          | B252PD                           |  |

<sup>\*</sup>Double cylinder locks on any door are a life safety hazard in times of emergency and their use is not recommended in those situations. Installation should be in accordance with existing codes only.

### Cylinder Options

| Conventional<br>(Standard) |         |         |                       |           |                    | Full Size Interchangeable Core<br>(FSIC) |         |                       |           |                    |                      | Small Format Interchangeable Core<br>(SFIC) |                       |         |           |                    |                      |  |  |
|----------------------------|---------|---------|-----------------------|-----------|--------------------|--|---------|-----------------------|-----------|--------------------|----------------------|---|-----------------------|---------|-----------|--------------------|----------------------|--|--|
| Keyway<br>Options          | Classic | Everest | Everest<br>Restricted | Primus XP | Primus XP<br>UL437 | Classic                                  | Everest | Everest<br>Restricted | Primus XP | Primus XP<br>UL437 | Construction<br>Core | Classic                                     | Everest<br>Restricted | Everest | Primus XP | Primus XP<br>UL437 | Construction<br>Core |  |  |
| B800                       | •       | •       | •                     |           | •                  |  |         |                       |           |                    |                      |   |                       |         |           |                    |                      |  |  |
| B700                       | •       | •       | •                     | •         |                    | •  | •       | •                     | •         |                    | •                    |   |                       |         |           |                    |                      |  |  |
| B600                       | •       | •       | •                     |           |                    | •  | •       | •                     |           |                    | •                    |   |                       | •       |           |                    | •                    |  |  |
| B500                       | •       | •       | •                     | •         | •                  | •  | •       | •                     | •         |                    | •                    |   |                       | •       |           |                    | •                    |  |  |
| B250                       | •       | •       | •                     | •         | •                  | •  | •       | •                     | •         |                    | •                    |   |                       |         |           |                    |                      |  |  |



Ingersoll Rand's Security Technologies Sector is a leading global provider of products and services that make environments safe, secure and productive. The Sector's market-leading products include electronic and biometric access control systems; time and attendance and personnel scheduling systems; mechanical locks and portable security, door closers and exit devices, steel doors and frames, architectural hardware and technologies and services for global security markets.

www.ingersollrand.com