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.

The B800-, B700- and B600-Series

- Tapered: Front housing is almost impossible to grab with a wrench and cannot be unscrewed
- Solid: Bolt has hardened steel pin inside in response to sawing attack and can’t be cut through
- Tougher: Back-up on jamb side has third screw inside the cup for deeper anchoring into the door
- Bigger: Bolt diameter is 10% larger than typical bolts
- Streamlined: Deep drawn housing delivers a seamless piece of steel from beginning of helix to back of bolt for maximum latch reliability
- Secure: Integrated anti-pry shield covers latch to prevent attacks and holds lock securely in place during installation
- Fortified: Hardened steel ball bearings deter drilling attacks
- Stronger: Metal box provides greater protection than plastic boxes standard with other deadbolts
- More versatile: Our deadbolts and deadlatches accept any Schlage cylinder for maximum versatility
- Code compliant: ADA compliant thumbturn

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.

*Adjustable backset standard on all B500-Series deadbolts.
Schlage Auxiliary 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

<table>
<thead>
<tr>
<th>605</th>
<th>606</th>
<th>609</th>
<th>612</th>
<th>613</th>
<th>619</th>
<th>625</th>
<th>626</th>
<th>643e</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bright Brass</td>
<td>Satin Brass</td>
<td>Antique Brass</td>
<td>Satin Bronze</td>
<td>Oil Rubbed Bronze</td>
<td>Satin Nickel</td>
<td>Bright Chrome</td>
<td>Satin Chrome</td>
<td>Aged Bronze</td>
</tr>
</tbody>
</table>

- B800, 700, 600
- B500
- B250
**B-Series Auxiliary Locks**

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.

---

### Functions

<table>
<thead>
<tr>
<th>Grade 1</th>
<th>Single Cylinder Deadbolt</th>
<th>One Way Deadbolt Cylinder X Plate</th>
<th>Double Cylinder Deadbolt</th>
<th>Classroom Deadbolt Lock</th>
<th>One Way Deadbolt Cylinder Only</th>
<th>Door Bolt Occupancy Indicator</th>
<th>Door Bolt Thumbturn Only</th>
<th>Door Bolt with Trim</th>
<th>Single Cylinder Deadlatch</th>
<th>Double Cylinder Deadlatch</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANSI</td>
<td>E1251</td>
<td>E2161</td>
<td>E2141</td>
<td>E2171</td>
<td>E2101</td>
<td>-</td>
<td>E2191</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>B800</td>
<td>B86OP</td>
<td>B861P</td>
<td>B862P</td>
<td>B863P</td>
<td>B864P</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>B700</td>
<td>B76OP</td>
<td>B761P</td>
<td>B762P</td>
<td>B763P</td>
<td>B764P</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>B600</td>
<td>B66OP</td>
<td>B661P</td>
<td>B662P</td>
<td>B663P</td>
<td>B664P</td>
<td>-</td>
<td>B680</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>ANSI</td>
<td>E0152</td>
<td>E0162</td>
<td>E0142</td>
<td>E0172</td>
<td>-</td>
<td>-</td>
<td>E0192</td>
<td>E0112</td>
<td>E2122</td>
<td>E2112</td>
</tr>
<tr>
<td>B500</td>
<td>B56OP</td>
<td>B661P</td>
<td>B563P</td>
<td>-</td>
<td>B571</td>
<td>B580</td>
<td>B581</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>B250</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>B250PD</td>
</tr>
</tbody>
</table>

*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

<table>
<thead>
<tr>
<th>Keyway Options</th>
<th>Conventional (Standard)</th>
<th>Full Size Interchangeable Core (FSIC)</th>
<th>Small Format Interchangeable Core (SFIC)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Classic</td>
<td>Everest</td>
<td>Everest Restricted</td>
</tr>
<tr>
<td>B800</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>B700</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>B600</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>B500</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>B250</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>