SCHLAGE

B-Series

Commercial Grade Auxiliary Locks



8

x

Commercial Grade Auxiliary Locks

B600/700/800-Series are heavy duty commercial deadlocks with a wide variety of keying and security options.

BC100 Series is ideal for standard duty commercial and heavy duty residential applications, and also offers a wide variety of keying and security options.

B250-Series deadlatches are ideal as the primary lock on pool gates and doors to utility spaces.

Performance Features

BC160 and B600/700/800-Series locks have 1" throw deadbolts and thumbturn levers designed for easy operation.

B250-Series products have a %16" throw deadlatch for self-latching applications, with hold-back thumbturn standard.

B600/700/800-Series deadlocks have solid brass or bronze cylinder collars, a security shield to prevent "ice pick attacks" and hardened steel ball bearings to protect the two heavy ¹/₄" mounting bolts from drilling attacks.

All B-Series standard strikes come with wood frame reinforcer anchored with two heavy 3" screws to resist kick-in attacks and free-spinning solid or reinforced collars to resist cylinder wrenching.

See exploded views and more specific features on individual product pages 4, 6 and 8.

INDEX

Accessories and Parts	14
BC100-Series	6, 7
B250-Series	8, 9
B600/700/800-Series	4, 5
Cylinders	10, 11
Door Preparation	4, 6, 8
Door Handing	15
Exploded Views	4 , 6, 8
Finishes & Functions	5, 7, 9
How to Order	15
Interchangeable Cores	11
Latches and Bolts	12
Performance Features	4, 6, 8
Specifications	3
Strikes	13

Specifications

Handing:

B250-Series deadlatches are reversible. All other B-Series locksets are non-handed.

Door Thickness:

BC100-Series, 5-pin: 1³/₈" to 1³/₄" thick (35mm to 44mm) standard. Available to 2¹/₄" (57mm), assembled to order.

B250-Series, 5-pin: $1\frac{1}{8}$ " to $1\frac{3}{4}$ " (35mm to 44mm) standard. Available to $2\frac{1}{4}$ " (57mm), assembled to order.

B600/700/800-Series: $1\frac{34''}{100}$ to 2'' (44mm to 51mm) standard. Available for $1\frac{36''}{100}$ (35mm) and doors up to $2\frac{1}{2}$ '' (63mm), assembled to order. Door ranges may vary by function.

Backset:

BC100-Series: Adjustable for 23%" (60mm) or 23%" (70mm) standard.

B250-Series: 2³/₈" (60mm) standard. 2³/₄" (70mm) optional. B600/700/800-Series: 2³/₄" (70mm) standard, 2³/₈" (60mm), 3³/₄" (95mm), 5" (127mm) optional.

Front:

Brass, bronze or stainless steel. 1¹/₈" x 2¹/₄" (29 mm x 57mm) square corner, beveled. See page 12 for options.

Dead Bolt:

1" (25 mm) throw with saw-resistant hardened steel insert.

Latch Bolt:

Brass, %6'' (14mm) throw, deadlocking on keyed and exterior functions.

Exposed Trim:

Wrought brass, bronze or stainless steel. Thumbturn: Pressure cast zinc, plated to match finish symbols.

Strike:

1¼" x 2¾" (32mm x 70mm) with steel reinforcer and two 3" screws to resist kick-in attacks standard. Optional strikes, lip lengths and ANSI strike box available. See page 13.

Cylinder & Keys:

Commercial: 6-pin patented Everest C123 keyway standard with two nickel silver keys per lock. Residential: 6-pin C keyway, keyed 5-pin.

Keying Options:

Interchangeable core and Primus® high security cylinders. Master keying, grand master keying and construction keying.

Warranty:

Commercial: Three-year limited. Residential: Full mechanical lifetime.

Certifications

ANSI:

BC100 and B250-Series meet or exceed A156.5 Grade 2 strength and operational requirements.

B600/700/800-Series meets or exceeds A156.5 Grade 1 strength and operational requirements.

UL / cUL:

B600/700/800-Series locks are UL10B listed *auxiliary locks* for A label single doors, 4' x 8'.

UL10B Listing optional for BC100-Series as *auxiliary locks*. Letter F and UL symbol on latch front indicate listing.

UL437 Listed locking cylinder optional: Specify Primus 20-500 Series cylinder for BC100 and B250-Series Grade 2 products, or specify B800-Series Grade 1 products.

BC160 Deadlock 605

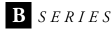


B250 IC Deadlatch 626



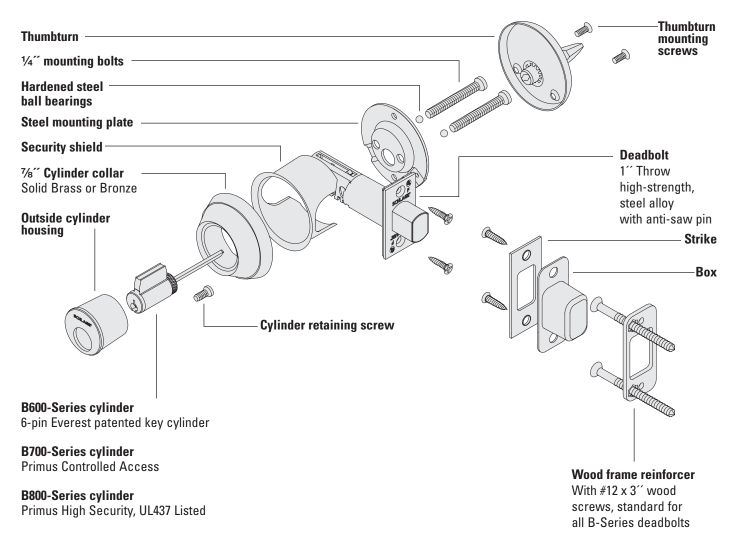
B660 Deadlock 625





B600/700/800-Series Exploded View

B660P



Performance Features

 $1^{\prime\prime}$ (25 mm) throw high-strength steel alloy deadbolt with hardened steel roller resists sawing and kick-in attacks.

Precision-built solid brass 6-pin cylinders with phosphor bronze springs and nickel silver pins ensure long life and smooth operation.

Tough nickel silver keys for smooth, long lasting operation.

Exclusive wood frame reinforcer protects wood jamb against kick-in attacks. Reinforcer is concealed under strike and is anchored to jamb by two 3'' (76 mm) screws.

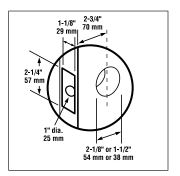
Free-spinning solid cylinder collar resists wrenching and prying.

Large inside thumbturn makes it easy to throw and retract deadbolt.

Metal shield protects bolt from ice-pick attack through door.

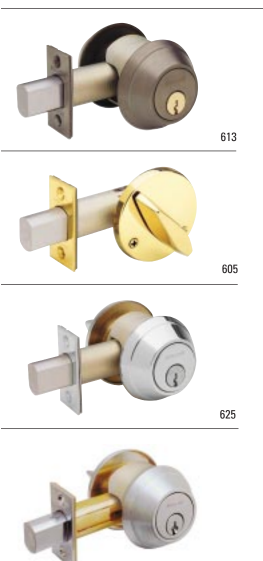
Hardened steel balls protect mounting bolts from drill attack.

Door Preparation



See templates.

B600/700/800-Series Finishes & Functions



626

B600-SERIES

Schlage's toughest heavy duty Grade 1 commercial deadlock. Furnished with conventional cylinder standard. Also available with full size interchangeable core cylinder or small format interchangeable core (SFIC) cylinder.

Requires 21/8" (55mm) prep. UL10B listing standard for *auxiliary* lock on A Label fire doors.

B700-SERIES

Same lock as B600-Series but furnished with Primus Controlled Access cylinder for patented key control, geographical exclusivity and resistance to picking and impressioning.

Also available with Primus interchangeable core cylinder.

B800-SERIES

Same lock as B700-Series but Primus high security cylinder is UL437 Listed to resist drilling and other forms of physical attack.

Not available in interchangeable core.

Finishes

- 605 Bright Brass
- 606 Satin Brass
- 609 Antique Brass
- 612 Satin Bronze
- 613 Oil Rubbed Bronze
- 625 Bright Chromium Plated 626 Satin Chromium Plated

Functions

ANSI A156.5 BORED DEADBOLT LOCKS

ANSTAT	IST A156.5 BORED DEADBOLT LUCKS						
	40)	¢(D)¢	•[0]	•[])	₀Į∎		
	Single Cylinder Deadlock	Double Cylinder Deadlock	Cylinder x Plate Deadlock	Classroom Deadlock	Cylinder Only Deadlock	Thumbturn Only Deadlock	
Schlage	B660P B760P B860P	B662P* B762P* B862P*	B661P B761P B861P	B663P B763P B863P	B664P B764P B864P	B680	
ANSI	E2151 Deadbolt thrown or retracted by key out- side or thumbturn inside.	E2141 Deadbolt thrown or retracted by key either side.	E2161 Deadbolt thrown or retracted by key out- side. Blank plate with exposed screws inside.	E2171 Deadbolt thrown only by key outside; retracted by key out- side or thumbturn inside.	E2101 Deadbolt thrown or retracted by key one side. No trim on other side.	E2191 Deadbolt thrown or retracted by thumb- turn inside. No out- side trim.	

B660, B661, B662, B663 available with full size or small format IC cylinders.

B760, B761, B762, B763 available with Primus full size IC cylinders.

*Caution: Double cylinder locks on doors that are used for exits are a safety hazard in times of emergency. Schlage does not recommend double cylinder locks in these situations. Installation should comply with local life safety codes.



BC100-Series Exploded View

BC160P Thumbturn mounting screws M Thumbturn -M 1/4" Mounting bolts Steel mounting plate -2 1/8" adapter ring -Security insert -Free-spinning collar — Adjustable backset deadbolt Tailpiece -1" Throw, with 6-Pin Everest patented concealed hardened key cylinder steel roller **Cylinder housing** Strike 0 Box Wood frame reinforcer With #12 x 3" wood screws, standard for Cylinder retaining screw all B-Series products

Performance Features

1" (25mm) throw bolt with hardened steel roller pin resists sawing and kick-in attacks.

Precision-built solid brass 6-pin cylinder with phosphor bronze springs and nickel silver pins ensure long life and smooth operation.

Tough nickel silver keys for smooth, long lasting operation

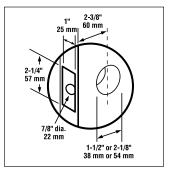
Exclusive wood frame reinforcer protects wood jamb against kick-in attacks. Reinforcer is concealed under the strike and anchored to jamb by two 3" (76mm) screws.

Available in three cylinder formats: standard 6-pin, Schlage interchangeable core and small format (Best and Falcon style) interchageable core for maximum flexibility and versatility.

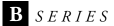
Adjustable bolt fits both 23/8" (60mm) and 23/4" (70mm) backsets.

Free-spinning cylinder collar with security insert resists crushing, wrenching and prying.

Door Preparation



See templates.





BC100-SERIES

A versatile and economical Grade 2 deadlock for medium duty commercial and heavy duty residential applications. Furnished with conventional cylinder standard.

Available with Primus high security cylinder, Primus UL437 Listed high security cylinder, full size interchangeable core cylinder, Primus interchangeable core cylinder, or small format interchangeable core (SFIC) cylinder.

Designed for 1¹/₂" (38mm) prep and includes adapter(s) for 2¹/₈" (55mm) prep standard. UL10B listing optional for *auxiliary* lock on A Label fire doors.



626

626

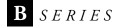
Finishes605Bright Brass609Antique Brass612Satin Bronze613Oil Rubbed Bronze625Bright Chromium Plated626Satin Chromium Plated

Functions

ANSI A156	INSI A156.5 BORED DEADBOLT LOCKS					
	4 []))	•[]]•				
	Single Cylinder Deadlock	Double Cylinder Deadlock	Thumbturn Only Deadlock	Dummy Trim		
Schlage	BC160P	BC162P*	BC180	22-073		
ANSI	E2152	E2142	E2192			
Descripton	Deadbolt thrown or retracted by key out- side or thumbturn inside.	Deadbolt thrown or retracted by key either side.	Deadbolt thrown or retracted by thumb- turn inside. No out- side trim.	Dummy cylinder out- side, blank plate inside.		

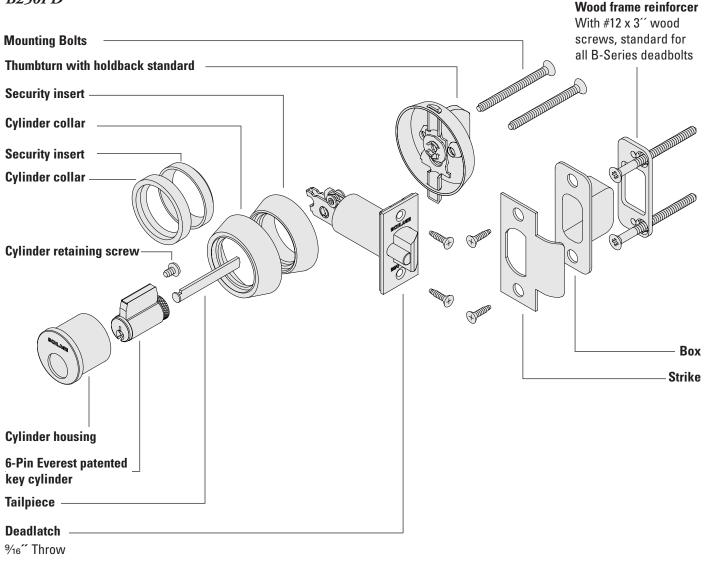
All keyed functions are available for full size and small format interchangeable cores.

*Caution: Double cylinder locks on doors that are used for exits are a safety hazard in times of emergency. Schlage does not recommend double cylinder locks in these situations. Installation should comply with local life safety codes.



B250-Series Exploded View

B250PD



Performance Features

%16" (14mm) throw deadlatch resists pry-in attacks and "shimming" of the latch.

Precision-built solid brass 6-pin cylinders with phosphor bronze springs and nickel silver pins ensure long life and smooth operation.

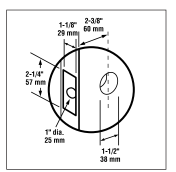
Tough nickel silver keys for smooth, long lasting operation

Exclusive wood frame reinforcer protects wood jamb against kick-in atacks. The reinforcer is conceales under the strike and is anchored to the jamb by two 3" (76mm) screws.

Cylinder collar reinforced with security inserts to resist wrenching and prying.

Thumbturn "holdback" feature retains the deadlatch in a retracted position when desired.

Door Preparation



See templates.



Finishes & Functions



613

626



B250-SERIES

For decades considered the industry standard for tubular deadlatches, the B250-Series is ideal for pool, apartment and condominium gates, utility panels and pipe chases. Furnished with conventional cylinder standard.

Available with Primus high security cylinder, Primus UL437 Listed high security cylinder, full size interchangeable core cylinder and Primus interchangeable core cylinder.

Designed for $1\frac{1}{2}$ (38mm) prep. Optional adapter plates allow easy installation in $2\frac{1}{2}$ (55mm) prep.

Finishes605Bright Brass613Oil Rubbed Bronze626Satin Chromium Plated

Functions

ANSI A156.5 BORED DEADLOCKS

	Single Cylinder Deadlatch	Double Cylinder Deadlatch	Dummy Trim
Schlage	B250PD	B252PD*	22-015
ANSI	E2122	E2112	
Description	Deadlatch retracted by key out- side or thumbturn inside. Holdback feature standard.	Deadlatch retracted by key either side. No holdback.	Dummy cylinder outside, blank plate inside.

All keyed functions are available with Schlage full size IC cylinders.

*Caution: Double cylinder locks on doors that are used for exits are a safety hazard in times of emergency. Schlage does not recommend double cylinder locks in these situations. Installation should comply with local life safety codes.

Conventional Cylinders

Schlage® locks are provided with cylinders precision built to extremely close tolerances and the highest standards of accuracy. Using only solid brass plugs, extruded brass shells, phosphor bronze springs, and nickel silver keys and bottom pins, ensures long life and ease of operation.

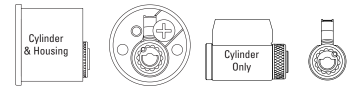
Conventional cylinders are available in Classic keyways or in the newly patented Everest® keyways. Specify keyway to differentiate between Everest and Classic. Example: C (Classic) vs. C123 (Everest).

Primus[®] Cylinders

Primus high security cylinders are available to add patented key control and varying degrees of geographical exclusivity to either Everest or Classic Schlage 6-pin key systems.

In addition to a conventional pin tumbler mechanism, Primus cylinders incorporate a patented finger pin and sidebar design providing a "dual-locking" cylinder that is virtually pick-proof. Resistance to drilling and other physical attack is optional by specifying 20-500 Series UL437 Listed cylinders.

Classic Primus cylinders are recommended for upgrading existing Classic key systems. Due to its extended patent life, the newly designed Everest Primus is recommended for new key systems and for upgrading existing Everest[®] key systems. Specify keyway to differentiate between Everest and Classic. Example: CP (Classic) vs. C123 (Everest).

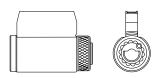


Cylinders for B250-Series (Order tailpieces separately.) This table also applies to discontinued B100, B200 and B400-Series deadlocks.

Description
6-Pin conventional cylinder only
Primus cylinder only
Primus UL437 Listed high security cylinder only
6-Pin conventional cylinder in outside housing
Primus cylinder in outside housing
Primus UL437 Listed high security cylinder in outside housing
6-Pin conventional cylinder in inside housing
Primus cylinder in inside housing
Primus UL437 Listed high security cylinder in inside housing

Cylinder itself available 606 and 626 finish only. Housing is available in all B250-Series finishes.

Everest C123 keyway standard.



Cylinders for BC100-Series (Order tailpiece and housing separately.) This table also applies to discontinued B100, B200 and B400-Series deadlocks.

Number	Description
22-002	Conventional cylinder only
20-729	Primus cylinder only
20-529	Primus UL437 Listed high security cylinder only

Available 606 and 626 finish only. Everest C123 keyway standard.

Dummy Cylinder (simulates cylinder in housing)

Number	Description
B610-024	B600/700/800-Series

Specify finish.

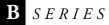
To order BC100 and B250-Series dummy trim, see Function pages.



Cylinders for B600/700/800-Series Deadlocks (Housing not included)

Function	Cylinder Number	Door Thickness	Cylinder Mechanism		
B660, B663	22-644	13⁄8″ - 21⁄2″			
B661, B664	22-642	1¾″- 2″	Conventional		
D001, D004	22-643	2"- 21/2"	Conventional		
B662 -	22-645	13⁄8″ - 2″			
0002 -	22-646	2"- 21⁄2"			
B760, B763	20-744	1 ³ ⁄8″- 2 ¹ ⁄2″			
D704 D704	20-742	13⁄8″- 2″	D ·		
B761, B764	20-743	2"- 2½"	Primus		
B762	20-745	13⁄8″ - 2″			
B/02	20-746	2"- 21⁄2"			
B860, B863	20-544	13⁄8″- 21⁄2″			
B861, B864	20-542	13⁄8″- 2″	Primus UL437 Listed		
0001, 0004	20-543	2"- 21/2"	T TIITUS OL437 LISIEU		
B862	20-545	13⁄8″ - 2″			
5002	20-546	2"- 21⁄2"			

Available 606 and 626 finish only. Everest C123 keyway standard.



Full Size Interchangeable Core

Schlage[®] figure-8 interchangeable core (IC) locksets allow immediate rekeying at the door simply by using the special *control key* to replace the core in seconds.

B600/700-SERIES Finishes: 605, 606, 609, 612, 613, 625, 626



BC100-SERIES



B250-SERIES



Disposable Construction Core

Small Format Interchangeable Core (SFIC)

Available in BC100 and B600-Series, the small format IC option

is designed for Schlage Everest B Family restricted keyway cores

and is also completely compatible with Best®, Falcon, etc. small

To order complete locks with Everest B Family restricted keyway

cores, change product suffix from P to GD and provide letter of

authorization from end user. Example: B660GD. To order locks

To order with *keyed brass construction cores*, change suffix to **HD**. To order with *disposable plastic construction cores*,

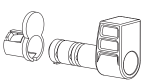


Small Format Core

format cores.

less core, change suffix to BD.

change suffix to BDC.



Number	Description	
80-036	7-Pin uncombinated Everest B Family restricted keyways	
80-037	7-Pin combinated Everest B Family restricted keyways	
80-043	6-pin uncombinated Falcon / Best keyways	
80-033	7-pin uncombinated Falcon / Best keyways	
M204-152	Disposable plastic construction core	
B610-282	BC100, B600/700-Series outside housing less core	
B610-281*	BC162, B662/772 inside housing less core and faceplate	

* Inside housing has no finish. Order finished faceplate B610-014 separately.

Cores available 606 and 626 finish only. Housings available in the same finishes as corresponding complete locks.

80-033 and 80-043 cores are available in Best A, D, E, F, G, H, J, K, L, and M keyways. Specify keyway by suffixing "B" to keyway letter, e.g. "AB".

80-036 and 80-037 restricted keyway cores require a letter of authorization from the end user. Schlage assigns the keyway when establishing new Everest restricted key systems.

Finishes: 605, 609, 612, 613, 625, 626



Available in BC100, B250, B600 and B700-Series, full size interchangeable cores can be integrated into any 5 or 6-pin Schlage key with no adverse affects on keying capacity.

To order complete locks with full size cores, change suffix from P to R. Example: BC160R, B250RD, B662R. To order locks *less core*, change suffix to J. To order with full size *construction core*, change suffix to T.



Full Size Interchangeable Cores and Housings

Number	Description	
23-030	Conventional core	
20-740	Primus core	
B220-203	BC100-Series outside housing less core	
B220-201*	BC162 inside housing less core	
22-061	B250-Series outside housing less core	
22-062	B252 inside housing less core	
B610-027	B600/700-Series outside housing less core	
B610-028*	B662/762 inside housing less core	

* Inside housing has no finish. Order finished faceplateB610-031 separately.

Cores available 606 and 626 finish only. Housings available in the same finishes as corresponding complete locks.

B SERIES

Latches and Bolts

B-Series bolt and latch fronts are adjustable for flt or beveled edge doors and furnished in brass, bronze or chrome finishes compatible with the lock finish. When ordering separately, specify quantity, part number and finish.

BC100-Series Bolts

Square Corner Bolt

Radius Corner Bolt

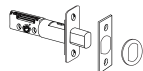
Circular / Drive in Bolt







Triple Action Bolt

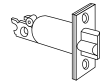


Backset	Description	Housing	Number
	1" x 2¼" - square corner	7⁄8″	12-274
Adjustable:	1" x 21/4" - 1/4" radius corner	7⁄8″	12-269
23⁄8″	Triple option*	7⁄8″	12-270
or 2³⁄₄″	Circular / drive-in (626 only)	1″	12-268
2/4	11 x 21/4" - square corner	1″	12-280**
	1″ x 2¼″ - square corner UL	7/8″	12-255

* Includes: square corner, 1/4" radius and drive-in faceplates

** Includes A501-878 faceplate adapter and G506-815 sleeve.

B250-Series Deadlatches



Backset	Description	Housing	Number
23⁄8″	11⁄8″ x 21⁄4″ - square corner standard	1″	12-100
23⁄4″	11⁄8" x 21⁄4" - square corner	1″	12-103

B600-Series Bolts

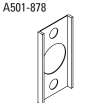
Square Corner Bolt



Circular / Drive-in Bolt

Backset	Description	Housing	Number
2 ³ /8″	11⁄8" x 21⁄4" - square corner	1″	12-630
278	Circular / drive-in (626 only)	11⁄16″	12-640
23/4″	11⁄8" x 21⁄4" - square corner	1″	12-631
۲74	Circular / drive-in (626 only)	11⁄16″	12-641
33/4″	11⁄8" x 21⁄4" - square corner	1″	12-632
3%4	Circular / drive-in (626 only)	11⁄16″	12-642
5″	11/8" x 21/4" - square corner	1″	12-633
5	Circular / drive-in (626 only)	11⁄16″	12-643
			1

Latch Front Adapter



Used to convert 1" wide square front faceplates for 1¹/₈" wide door preparations. Furnished in black plastic. Order in units of 100 each.

Door Reinforcement

Schlage 37-001 reinforcing unit is used to reinforce and help prevent the collapse of hollow metal doors when locksets are tightly mounted.

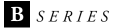


This kit should be used with long backsets in hollow metal doors to prevent lateral movement of the latchbolt.

Specify door thickness, $1\frac{3}{8}$ or $1\frac{3}{4}$, when ordering reinforcement kits.

Reinforcement Kit 37-001





Strikes

All B-Series strikes are fully reversible for right handed and left handed doors and are furnished complete with screws. Strike boxes are also included with all standard strikes. B-Series deadbolt strikes are also packed with our exclusive wood frame reinforcer for added protection against "kick-in" attack.

Standard Strike

Strike Box









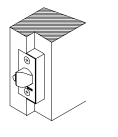
Strikes for Deadbolts

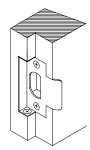
Number	Lip Length	Description
10-055	_	11⁄/s" x 2¾" x ⅔2" Square Corner, B600/700/800
10-064		1¾ı6″ Circular drive-in
10-087	1³⁄16″	11⁄4″ x 47⁄8″ ANSI
10-092	11⁄8″	15%" x 21⁄4" Radius round corner
10-094	_	11⁄18″ x 2¾″ x ⅔2″ Square Corner, BC100
10-095	11⁄8″	15⁄8″ x 21⁄4″ Full lip, no box
B250-283	_	Box for standard strike

Strikes for Deadlatches

Number	Lip Length	Description		
10-001 1″, 1¼″, 1¼″, 1½″ 1¾16″, 1¾″		11⁄⁄⁄8″ x 2¾″ Square Corner		
10-004	11⁄8″	11/8" x 23/4" Radius round corner		
10-025	1¾16″, 1¾″	11⁄4″ x 47⁄8″ ANSI		
C603-623	_	Box for T-strike		
K510-066	_	Box for ANSI strike		

Rabbeted Latch and Strike Kit 39-030

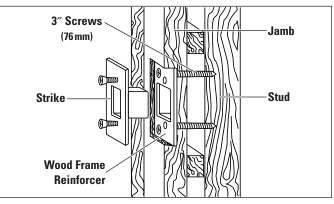




The rabbeted latch and strike kit adapts square corner latches and strikes for 1/8" rabbeted door and frame preparations.

Wood Frame Reinforcer

37-016



Furnished with standard and round corner deadbolt strikes, this reinforcer significantly strengthens a jamb against "kick-in" attack and greatly increases the security of the lock. The reinforcer is concealed under the strike and is anchored to the jamb with two 3" long screws.

Thumbturn Assemblies and Inside Plate



BC160



B202-671

B250 without holdback

B202-672 (standard)

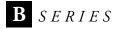
B250 with holdback



12-617 for B660/760/860 12-618 for B663/763/863

12-626

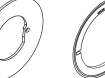
B661/761/861



Accessories and Other Parts

Adapters for BC100 and B250-Series in 2 1/8" Prep (Specify finish.)





38-031 For cylinder

38-032

38-018 For B250 thumbturn Thin door spacer fits under 38-031 adapter for BC100 and B250-Series.

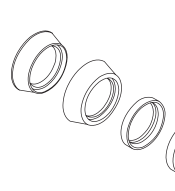
38-016 Kit for BC162 and B252 contains two 38-031 adapters 38-017 Kit for B250 contains one 38-031 and one 38-032 adapter



Inside Cylinder Faceplates for BC162 and B662/762/862 (Specify finish.)

Number	Cylinder Type
B600-092	Non-IC
B610-031	Full size IC
B610-014	Small format IC

Cylinder Collars and Security Inserts



B100, B200, B400-Series 36-066* 1/2" collar

36-068 1/6" security insert 36-070* 1/2" collar with insert 36-067* 7/16" collar 36-069 7/16" security insert

36-071* 7/16" collar with insert

Tailpieces

BC100-Series Tailpieces (Non-IC Models)

Function	Door Range	Tailpiece
BC160P	1¾″— 1¾″ (35 mm—44 mm)	B202-557
BCIOUP	>2″-2¼″ (>51 mm-58 mm)	B502-999
DC162D	1¾″— 1¾″ (35 mm – 44 mm)	B202-269
BC162P	>2″-2¼″ (>51 mm-58 mm)	B220-036

Two each required for BC162P.

B250-Series Tailpieces (Non-IC Models)

Function	Pins	Door Range	Tailpiece
B250	5 or 6	1¾″— 2 ¾″ (35 mm – 70 mm)	B202-558
	5 or 6	1¾″— 1¾″ (35 mm – 44 mm)	B202-370
DOED	6	2″, 2¾″ (51 mm , 70 mm)	D202-370
B252	6	2¼″, 2½″ (58 mm, 64 mm)	B202-269
	5	2 ½″ (64mm)	B202-453

Two each required for B252

B600/700/800-Series Tailpiece & Retainer Packs (Non-IC)

Function	Door Range	Classic Convent'l	All Others
B660/760/860, B663/763/863	1 ³ ⁄8″-2 ¹ ⁄2″ (35 mm-64 mm)	B610-044	B610-084
B662/762/862 (dbl. cylinder)	1⅔″−2″ (35mm−51mm)	B610-045	B610-085
	>2″-2½″ (>51 mm-64 mm)	B610-046	B610-086
	1⅔″−2″ (35mm−51mm)	B610-042	B610-082
B661/761/861, B664/764/864	>2″-2½″ (>51 mm-64 mm)	B610-043	B610-083

Two each required for double cylinder locks

B-Series Interchangeable Core Tailpieces

Function	Tailpiece
BC160BD	B202-957
BC160J, B660J, B661J, B663J	B600-041
BC162BD	B202-453
BC162J, B662J (two tailpieces required)	B600-040
B660BD, B663BD	B202-557
B661BD	B220-032
B662BD (two tailpieces required)	B202-370
B662BD thick door (two tailpieces required)	B202-453

B250-Series IC and all BC160-Series 36-086* 1" collar

36-084 1" security insert

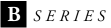
36-085* 1" collar with insert

B600/700/800-Series

B600-015* 7/8" for non-IC cylinders on doors 15/8" and thicker B600-016* 1 1/8" for all other applications

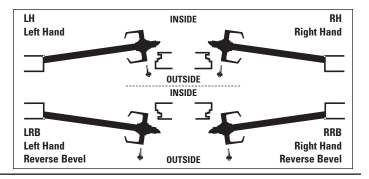
B600R and B700R-Series use the same tailpieces as listed for B600J-Series.

* Specify finish.



Door Handing

Schlage BC160 and B600/700/800-Series locks are non-handed. B250-Series deadlatches are reversible. Hand information is only necessary to ensure proper finish of latchbolt and strike for split-finish locks. Follow the diagram to correctly determine the hand of the door.



How to Order

To order Schlage products, descriptive data should be in the same sequence as shown.

Line	Qtv	Product	Outside	Inside	Hand	Hand	Hand	Latah (Strike	Door	Dim	Additional Dataile
ltem	uly	TTouuct	Finish	Finish	папи	Laton	Latch Strike Thickness	Dilli Auutional Details	Additional Details			
1	2	3	4	5	6	7	8	9	10	11		

- 1 Line item number
- **2** Quantity
- **3** Complete model number with function and cylinder type

To order cylinder options, change "P" at the end of the model number as follows:

SCILASI	BC160P	Standard
	BC160L	Less standard cylinder (For BC100 and B250-Series with Primus cylinder, specify this option and order Primus cylinder separately.)
	B250JD	Prepared for full size interchangeable core, less core (For BC100 and B250-Series with Primus core, specify this option and order Primus core separately.)
	B250RD	With full size conventional interchangeable core installed. Order control keys separately.
	B250TD	With full size (temporary) construction core installed. Order all keys separately.
	B660 BD	Prepared for small format (Falcon, Best, etc.) interchangeable core (SFIC), less core.
	B660GD	With Everest B Family restricted keyway small format core installed. Order control keys separately.
	B660HD	With small format keyed brass (temporary) construction core installed. Order all keys separately.

B660BDC With small format disposable plastic construction core installed.

- 4 Outside finish.
- **5** Inside finish. Leave blank if same as outside.
- 6 Hand (Required only for split-finish locks)
- 7 Latch or bolt. Leave blank for standard or specify part number for optional latch or bolt. LLL=Less Latch.
- 8 Strike. Leave blank for standard or specify part number for optional strike. LLL=Less Strike.
- 9 Door thickness. For B-Series thick door applications, door must be extended equally.
- 10 Dimension for strike lip lengths. See strike page for availability of specific dimensions with specific strikes.
 - 100 = 1'' $138 = 1\frac{3}{8}''$ $134 = 1\frac{3}{4}''$ $118 = 1\frac{1}{8}''$ $112 = 1\frac{1}{2}''$ 200 = 2''
 - $114 = 1\frac{1}{4}$
- 11 Additional details (e.g. key symbol, keyway, bitting) and other special requirements.

Example

Line	Qtv	Product	Outside	Inside	Hand	Latch	Strike	Door	Dim	Additional Details
Item	uly	FIUUUCI	Finish	Finish	папи	Latur	Suike	Thickness	DIIII	Auutional Details
1	100	B660P	626			12-630		2″		KA4

Note: Schlage order forms are available at no charge by contacting your IR Security & Safety Consultant or Customer Service.

Administrative Offices 1915 Jamboree Drive, Suite 165 Colorado Springs, CO 80920 (719) 264-5300 FAX (719) 264-5382

Commercial Customer Service 2315 Briargate Parkway, Suite 700 Colorado Springs, CO 80920 (800) 847-1864 FAX (800) 452-0663 Order Entry FAX (800) 452-0665

Residential Customer Service 1010 West Santa Fe Olathe, KS 66061 (888) 805-9837

International Division Ingersoll-Rand Architectural Hardware 1076 Lakeshore Road East Mississauga, Ontario, L5E 1E4, Canada (905) 278-6128 FAX (905) 278-1413

Internet http://www.schlage.com

Fax-On-Demand (888) 321-3228

IR Security & Safety Americas

111 Congressional Boulevard STE 200 Carmel, IN 46032 800-847-1864 800-452-0663 Fax www.irsecurityandsafety.com

An **(IP) Ingersoll Rand** business

