S Series and S200 Series
Tubular and interconnected locks
Contents

4-5  S Series and S200 Series introduction
6-7  S Series performance features and exploded view
8-9  S Series lever designs, lever finishes and door handing
10   S Series lock functions
11   Cylinders and key systems
12   Standard cylinders, full size interchangeable core and Primus XP high security cylinders
13   Interchangeable core conversion kits
14-15 Latches, strikes and rabbeted latch and strike kit
16   S Series specifications, certifications
18-19 S200 Series performance features and exploded view
20   S200 Series lever designs
21   S200 Series lever finishes and door handing
22   S200 Series lock functions
23   Cylinders and key systems
24   Standard cylinders and Primus high security cylinders
25   Interchangeable core, cores and IC cylinders and parts
26   S200 Series latches and deadbolts, door reinforcement and strikes
27   S200 Series specifications, certifications

Pictured here: S Series Saturn lever shown in 626 satin chrome
Cover photo: S Series Jupiter lever shown in 626 satin chrome
Put your trust in the name you know

For more than 90 years, Schlage® has been creating the strongest and most technologically advanced security products for schools, hospitals, hotels, commercial and institutional buildings, multi-family properties and homes. From durable mechanical locks to comprehensive electronic access control solutions and biometrics, Schlage provides protection at critical moments – when property and personal security are at stake. With a wide range of products, styles and finishes, Schlage has products for the most demanding project specifications. In public buildings, in the workplace, and in homes, at the end of the day Schlage stands for one thing: strong.

Real security is knowing exactly what you want and getting it

When you know exactly what you want, you don’t want to waste time finding out whether it meets your project specifications. That’s why we offer the world’s largest team of hardware specification writers to help you and your clients turn your vision into reality. And when it comes to products, our commercial suiting options, wide variety of lever designs and rich selection of finishes give you the tools you need to make your projects perfect. You know what you want. With Schlage, you can be sure you’ll get it.

Safety, security and confidence

When you choose a Schlage lock, you can be sure you’ve done the job right, the first time. After all, our products are among the most durable and dependable on the market today. Our locks are easy to install, and simple to repair and maintain. That means fewer callbacks for you and total safety and security for your customers.
S Series and S200 Series

Smart security for light commercial and multi-family applications

At Schlage, we know that every product you specify has to stand up to constant use, while meeting your needs for security at every level. Our S Series and S200 Series locks are designed to deliver constant, reliable performance in light commercial applications like small hotels, laboratories and office tenant spaces, as well as apartment buildings.

We don’t compromise on security

The safety and security of your clients’ buildings is something we take very seriously. That’s why every Schlage lock and deadbolt undergoes intensive testing to determine its ANSI grade level:

- Cycle tests
- Door impact tests
- Bolt strength tests
- Resistance tests
- Warped door tests

We pay attention to these details so you can focus on creating a functional and aesthetically pleasing environment for your clients. In fact, every one of our S Series locks meets ANSI Grade 1 standards for safety.

Pictured here: S Series Flair level shown in 626 satin chrome
S Series

Schlage S Series levers are engineered for long life and optimum durability. Easy to install, service and maintain, an S Series lever can help you keep people and property secure.

Pictured here: S Series Neptune lever shown in 626 satin chrome
Built tough from the inside out

- Heat-treated steel locking components for extra strength
- Independent heavy-duty lever torsion springs for durability and long life
- Everest 29™ patented keys standard for commercial applications

Key removable lever for quick rekeying or cylinder replacement
6-pin Everest 29 cylinder with patented keys
Inside rose
Concealed mounting screws
Interlocking chassis and latchbolt restricts chassis from rotating in door
Inside lever and chassis
Large turn-button for ease of operation
Independent heavy-duty torsion springs for individual lever support
Strike box
Strike
½" (13 mm) throw universal deadlatch fits 2 ¾" (60 mm) or 2 ⅞" (70 mm) backset, reversible RH/LH, adjustable front for flat or beveled doors
S Series lever designs

**Jupiter (JUP)**
- Symbol: JUP
- Material: Pressure cast zinc

**Neptune (NEP)**
- Symbol: NEP
- Material: Pressure cast zinc

**Saturn (SAT)**
- Symbol: SAT
- Material: Pressure cast zinc

**Flair (FLA)**
- Symbol: FLA
- Material: Pressure cast zinc

**Tactile warning**

Milled

Order as follows:
- 8SA for Saturn

Only available on outside lever, unless otherwise specified

All designs shown in 626 satin chrome

Key symbols:
- = Standard cylinder.
- = FSIC full size interchangeable core option.
- = Meets California code for 1/2" or less return to the door.
- = Extended factory lead time.
- = Complies with ADA accessibility guidelines.
Lever finishes

<table>
<thead>
<tr>
<th></th>
<th>605 Bright brass</th>
<th>606 Satin brass</th>
<th>609 Antique brass</th>
<th>613 Oil rubbed bronze</th>
<th>619 Satin nickel</th>
<th>625 Bright chromium plated</th>
<th>626 Satin chromium plated</th>
</tr>
</thead>
</table>

S Series locks

<table>
<thead>
<tr>
<th></th>
<th>Flair</th>
<th>Jupiter</th>
<th>Neptune</th>
<th>Saturn</th>
</tr>
</thead>
<tbody>
<tr>
<td>LH</td>
<td>•</td>
<td>•</td>
<td></td>
<td>•</td>
</tr>
<tr>
<td>RH</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LHR</td>
<td>•</td>
<td></td>
<td></td>
<td>•</td>
</tr>
<tr>
<td>RHR</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Door handing

With the exception of the Flair lever design, the S Series lock is reversible. Hand information is necessary to ensure proper cylinder orientation in keyed functions, and finish of latchbolt and strike for locks that are to be installed on reverse bevel doors. Follow the diagram to correctly determine the hand of the door.

ADA-compliant products

In compliance with the American National Standards Institute (ANSI A117.1) and the Americans with Disabilities Act (ADA), Schlage Lock Company offers a wide selection of locks designed for the needs of the physically challenged. This act is designed to provide protection for people with disabilities.

Product information and specifications contained in this catalog are subject to change without notice. Please consult the factory.
S Series lock functions
ANSI A156.2 Series 4000 Grade 2

Non-keyed functions

<table>
<thead>
<tr>
<th>Schlage</th>
<th>ANSI</th>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S10D</td>
<td>F75</td>
<td>Passage latch</td>
<td>Both levers always unlocked</td>
</tr>
<tr>
<td>S40D</td>
<td>F76</td>
<td>Bath/bedroom privacy lock</td>
<td>Push-button locking, can be opened from outside with small narrow tool, turning the inside lever releases button</td>
</tr>
</tbody>
</table>

Keyed functions

<table>
<thead>
<tr>
<th>Schlage</th>
<th>ANSI</th>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S170</td>
<td></td>
<td>Single dummy trim</td>
<td>Dummy trim for one side of door, used for door pull or as matching inactive trim</td>
</tr>
<tr>
<td>S70PD</td>
<td>F84</td>
<td>Classroom lock</td>
<td>Outside lever locked and unlocked by key, inside lever always unlocked</td>
</tr>
<tr>
<td>S80PD</td>
<td>F86</td>
<td>Storeroom lock</td>
<td>Outside lever fixed, entrance by key only, inside lever always unlocked</td>
</tr>
<tr>
<td>S51PD</td>
<td>F81</td>
<td>Entrance lock</td>
<td>Outside lever locked and unlocked by key or by turn-button on inside lever, inside lever always unlocked</td>
</tr>
</tbody>
</table>

Key symbols:
- Standard cylinder
- FSIC - full size interchangeable core option

Key diagram:

- Key
- Deadlatch
- Active or fixed lever
- Push-button
- Active lever
- Turn-button

Outside
Insde
Outside
Inside
Outside
Inside
Outside/Inside

FSIC - full size interchangeable core option

Keyed functions:

- Schlage ANSI S170 Single dummy trim
- Schlage ANSI S70PD Classroom lock
- Schlage ANSI S80PD Storeroom lock
- Schlage ANSI S51PD Entrance lock

Non-keyed functions:

- Schlage ANSI S10D Passage latch
- Schlage ANSI S40D Bath/bedroom privacy lock
Cylinders and key systems

Primus® XP access control and high security cylinders

Primus® XP access control and high security cylinders are available to add patented key control and varying degrees of geographical exclusivity to most Schlage 6-pin key systems, whether Everest 29 or Classic keyways.

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 XP cylinders are recommended for upgrading existing Classic key systems. Due to its extended patent life, the newly designed Everest 29 Primus XP is recommended for new key systems and for upgrading existing Everest key systems. Specify keyway to differentiate between Everest 29 and Classic. Example: C or CP (Classic) vs. S123 (Everest 29).

Visit allegion.com/us for more information.
Standard cylinders

Standard cylinders are available in Classic keyways or in patented Everest 29 keyways. Specify keyway to differentiate between Everest 29 and Classic. Example: C (Classic) vs. S123 (Everest 29).

Cylinders for keyed levers - options

- 6-pin conventional cylinder (standard)
- Primus high security cylinder
- Primus UL437 Listed high security cylinder

Available in 606 and 626 finish only.
Everest 29 S123 keyway standard for commercial; C keyway standard for residential.
Sleeve S605-192 included.

New Everest SL cylinder

- A full-size KIL cylinder that pins to the Schlage SFIC keyways
- Uses pick resistant L pins
- SFIC system owners can gain geographic exclusivity with Primus XP
- Achieves about 57,000 more combinations than a 6-pin system

Full size interchangeable core

Schlage interchangeable core (IC) locksets allow immediate rekeying at the door simply by using the special control key to replace the core in seconds.

FSIC locksets are available in Jupiter, Neptune and Saturn designs.

Full size interchangeable cores - options (for JD suffix locksets)

- Conventional core
- Primus high security core

Available in 606 and 626 finish only.
Everest 29 S123 keyway standard for commercial; C keyway standard for residential.

Full size interchangeable cores can be integrated into any 5 or 6-pin Schlage key system with no adverse affects on keying capacity.
Interchangeable core conversion kits

It is easy to convert standard S Series locksets to accept Schlage full size interchangeable cores by changing the lever and adding the parts shown.

Interchangeable core components - options

- Lever, driver, plug, retainer*
- Lever only*
- Retainer
- Driver
- IC installation tool

* Specify design and finish.
Latches

The standard universal backset deadlatch fits both 2 3/8" (60 mm) and 2 3/4" (70 mm) backsets. They are adjustable for flat or beveled edge doors and have a 1/2" (13 mm) throw. Orders for complete locks are provided with a G506-815 sleeve for 7/8" diameter latches installed in doors with 1" (25 mm) edge bore. All latches have 1" x 2 1/4" (25 mm x 57 mm) square corner fronts. Standard latches are shown in bold type.

Note: Failure to use the below referenced latches and fire cup, included with the lockset, will invalidate the UL Listing.

<table>
<thead>
<tr>
<th>Backset</th>
<th>Faceplate description</th>
<th>Hsg dia</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 3/4&quot; or</td>
<td>1&quot; x 2 1/4&quot; Square corner*</td>
<td>7/8&quot;</td>
</tr>
<tr>
<td>2 3/4&quot;</td>
<td>1&quot; x 2 1/4&quot;, 1/4&quot; Radius round corner</td>
<td>7/8&quot;</td>
</tr>
<tr>
<td>5&quot;</td>
<td>1&quot; x 2 1/4&quot; Square corner*</td>
<td>7/8&quot;</td>
</tr>
</tbody>
</table>

*Latches include A501-878 faceplate adapter for 1 1/8" face.

Latch front adapter
A501-878
Used to adapt 1" (25 mm) wide square front faceplates to 1 1/8" (29 mm) wide door preparations. Furnished in black plastic. Order in multiples of 100.

Sleeve
G506-815
Used on 7/8" (22 mm) diameter latch housings in 1" (25 mm) edge bore. Furnished standard with complete locks.

Door Reinforcement

Schlage reinforcing units help prevent the collapse of hollow metal doors when locksets are tightly mounted.

A501-566
1 1/4" (34 mm) doors

A501-565
1 3/4" (35 mm) doors


**Strikes**

All Schlage strikes are furnished complete with screws. The 10-001 standard S Series strike has a 1\(\frac{1}{8}\)" (29 mm) lip. When ordering separately, specify quantity, product number, finish, and lip length. Standard strike is shown in bold type.

**Strikes - options**

- 1\(\frac{1}{8}\)", 1\(\frac{1}{8}\)" (Std), 1\(\frac{1}{4}\)", 1\(\frac{1}{2}\)", 1\(\frac{1}{4}\)", 2" (25 mm, 29 mm, 32 mm, 38 mm, 44 mm, 51 mm - 1\(\frac{1}{4}\)" x 2\(\frac{1}{8}\)" (29 mm x 70 mm) square corner, standard
- 1\(\frac{1}{8}\)" (29 Mm) - 1\(\frac{1}{4}\)" x 2\(\frac{1}{8}\" (29 mm x 70 mm) 1\(\frac{1}{8}\" (3 mm) radius, round corner
- 1\(\frac{1}{8}\", 1\(\frac{1}{8}\" (30 mm, 35 mm) - 1\(\frac{1}{4}\" x 4\(\frac{1}{8}\" (32 mm x 124 mm) ANSI
- 1\(\frac{1}{8}\" (29 mm) - 1\(\frac{1}{4}\" x 2\(\frac{1}{8}\" (41 mm x 57 mm) full lip, square corner
- 1\(\frac{1}{8}\" (29 mm) - 1\(\frac{1}{4}\" x 2\(\frac{1}{8}\" (41 mm x 57 mm) full lip, 1\(\frac{1}{4}\" (6 mm) radius, round corner
- Box, ANSI

**T-strike – standard**

<table>
<thead>
<tr>
<th>Strike Type</th>
<th>Product No.</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-strike</td>
<td>10-001</td>
<td>1(\frac{1}{8}&quot; x 2(\frac{1}{4}&quot; x 3(\frac{1}{16}&quot;)</td>
</tr>
<tr>
<td>ANSI strike</td>
<td>10-025</td>
<td>1(\frac{1}{8}&quot; x 4(\frac{1}{8}&quot; x 3(\frac{1}{16}&quot;)</td>
</tr>
</tbody>
</table>

**ANSI strike**

<table>
<thead>
<tr>
<th>ANSI strike</th>
<th>10-025</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full lip - square corner</td>
<td>10-026</td>
<td>1(\frac{1}{8}&quot; x 2(\frac{1}{4}&quot; x 3(\frac{1}{16}&quot;)</td>
</tr>
</tbody>
</table>

**Full lip - round corner**

<table>
<thead>
<tr>
<th>ANSI strike</th>
<th>10-027</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full lip - round corner</td>
<td>10-027</td>
<td>1(\frac{1}{8}&quot; x 2(\frac{1}{4}&quot; x 3(\frac{1}{16}&quot;)</td>
</tr>
</tbody>
</table>

---

**Rabbeted latch and strike kit**

Rabbeted latch and strike kit finishes: 605, 626.

This kit adapts square corner latches and strikes for 1\(\frac{1}{2}\)" (13 mm) rabbeted door and frame preparations.

**Rabbeted latch and strike kit**

39-030
Specifications

Handing:
Not handed, except Flair design.

Door thickness:
1⅛" to 2" (35 mm-51 mm) except S40D: 1⅝" to 1⅞" (35 mm-48 mm)

Backset:
Universal backset latches standard, fit either 2⅜" (60 mm) or 2⅛" (70 mm). 5" (127 mm) optional.

Fronts:
Steel. 1" x 2⅜" (25 mm x 57 mm) square corner, beveled, for 2⅜" backset standard.

Lock chassis:
Tubular construction. Zinc with steel cover.

Latch bolt:
Brass, chrome plated, ⅝" (13 mm) throw, deadlocking.

Exposed trim:
Levers are zinc base, plated to match finish symbols. Roses, latch faceplates and strikes are wrought brass or bronze.

Strike:
T-strike 1½" x 2⅜" (29 mm x 70 mm) x 1⅝" (29 mm) lip to center with box standard. Optional strikes, lip lengths and ANSI strike box available.

Cylinder and keys:

Keying options:
Interchangeable core available, for Primus Xp cylinder, order locks less cylinder and order Primus Xp cylinder separately. Master keying, grand master keying, and construction keying.

Warranty:
Commercial: Three-year limited.

Certifications

ANSI
Meets or exceeds A156.2 Series 4000, Grade 2 strength and operational requirements.

Federal:
Meets FF-H-106C.
California State Reference Code:
(Formerly Title 19, California State Fire Marshal Standard)
All levers with a return to door of ½" (64mm) or less comply.

UL / cUL:
All locks listed for A label single doors, 4' x 8'. Letter F and UL symbol on latch front indicate listing. UL437 Listed locking cylinder optional: specify less cylinder and order Primus 20-500 Series cylinder separately.

ADA compliant:
Schlage Lock Company offers a wide selection of locks designed to meet the Americans With Disabilities Act.
S200 Series

When it comes to quick, easy egress and dependable security, Schlage S200 Series interconnected locks get the job done. Designed for applications ranging from military housing to multi-family and small hotel/motel buildings, the S200 Series is a lock you can depend on.

Pictured here: S200 Series interconnected lock with Flair lever in 626 satin chrome.
Safety, security and long-lasting performance

- Heat-treated steel locking components for extra strength
- Independent heavy-duty lever torsion springs for durability and long life
- Non-handed levers for easy field installation
- Extra-strong Everest 29™-patented keys standard for commercial applications
S200 Series lever designs

**Flair (FLA)**

Flair inside escutcheon

Symbol: FLA
Material: Pressure cast zinc

**Neptune (NEP)**

Neptune inside escutcheon

Symbol: NEP
Material: Pressure cast zinc

**Saturn (SAT)**

Saturn inside escutcheon

Symbol: SAT
Material: Pressure cast zinc

**Jupiter (JUP)**

Jupiter inside escutcheon

Symbol: JUP
Material: Pressure cast zinc

**Meteor outside escutcheon**

3¼" x 8¼" x ½"  
Order separately  
Material: Pressure cast zinc

All designs shown in 626 Satin Chrome

- Standard cylinder.  
- FSIC full size interchangeable core option.  
- Complies with ADA accessibility guidelines.  
- Meets California code for ½" or less return to the door.
Lever finishes

<table>
<thead>
<tr>
<th>Finish</th>
<th>S200 Series locks</th>
</tr>
</thead>
<tbody>
<tr>
<td>605 Bright brass</td>
<td>Flair</td>
</tr>
<tr>
<td>606 Satin brass</td>
<td>•</td>
</tr>
<tr>
<td>609 Antique brass</td>
<td>•</td>
</tr>
<tr>
<td>612 Satin bronze</td>
<td>•</td>
</tr>
<tr>
<td>613 Oil rubbed bronze</td>
<td>•</td>
</tr>
<tr>
<td>619 Satin Nickel</td>
<td>•</td>
</tr>
<tr>
<td>625 Bright chromium plated</td>
<td>•</td>
</tr>
<tr>
<td>626 Satin chromium plated</td>
<td>•</td>
</tr>
</tbody>
</table>

Door handing

All Schlage locks are reversible. Hand information is necessary to ensure proper cylinder orientation in keyed functions, and finish of latchbolt and strike for locks that are to be installed on reverse bevel doors. Follow the diagram to correctly determine the hand of the door.

ADA-compliant products

In compliance with the American National Standards Institute (ANSI A117.1) and the Americans with Disabilities Act (ADA), Schlage Lock Company offers a wide selection of locks designed for the needs of the physically challenged. This act is designed to provide protection for people with disabilities.

Product information and specifications contained in this catalog are subject to change without notice. Please consult the factory.
S200 lock functions
ANSI A156.12-1992, Grade 2

Keyed functions

<table>
<thead>
<tr>
<th>Schlage</th>
<th>ANSI</th>
<th>S210PD</th>
<th>F95</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Entrance, single locking</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Deadbolt operated by key from outside or by turning unit from inside</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Bolt automatically deadlocks when fully thrown</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Outside lever is fixed</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Entrance by key only</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Latch automatically deadlocks when door is closed</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Schlage</th>
<th>ANSI</th>
<th>S280</th>
<th>F98</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Storeroom lock</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Deadbolt operated by key from outside or by turning unit from inside</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Bolt automatically deadlocks when fully thrown</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Outside lever is fixed</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Entrance by key only</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Inside lever simultaneously retracts both latch and deadbolt for immediate exit</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Latch automatically deadlocks when door is closed</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Schlage</th>
<th>ANSI</th>
<th>S290PD</th>
<th>—</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Single dummy trim</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Dummy trim for one side of door</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Used for door pull or as matching inactive trim</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Entrance, double locking
- Deadbolt operated by key from outside or by turning unit from the inside
- Bolt automatically deadlocks when fully thrown
- Outside lever is unlocked by key from the outside or by turn-button on inside lever
- Turn inside lever to simultaneously released deadbolt and latchbolt for immediate exit
- Latch automatically deadlocks when door is closed

### Classroom lock
- Deadbolt operated by key from outside or by turning unit inside
- Bolt automatically deadlocks when fully thrown
- Outside lever is locked and unlocked by key from the outside
- Turn inside lever to simultaneously retract deadbolt and latchbolt for immediate exit
- Latch automatically deadlocks when door is closed

### Storeroom lock
- Deadbolt operated by key from outside or by turning unit from the inside
- Bolt automatically deadlocks when fully thrown
- Outside lever is fixed
- Entrance by key only
- Inside lever simultaneously retracts both latch and deadbolt for immediate exit
- Latch automatically deadlocks when door is closed
- Inside lever simultaneously retracts both latch and deadbolt for immediate exit
- Latch automatically deadlocks when door is closed
## Cylinders and key systems

### Primus XP access control and high security cylinders

Primus XP access control and high security cylinders are available to add patented key control and varying degrees of geographical exclusivity to most Schlage 6-pin key systems, whether Everest 29 or Classic keyways.

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 XP cylinders are recommended for upgrading existing Classic key systems. Due to its extended patent life, the newly designed Everest 29 Primus XP is recommended for new key systems and for upgrading existing Everest key systems. Specify keyway to differentiate between Everest 29 and Classic. Example: C or CP (Classic) vs. S123 (Everest 29).

Visit allegion.com/us for more information.

---

### Table: Administrative Security

<table>
<thead>
<tr>
<th>Primus XP geographically exclusive side bit milling options</th>
<th>Schlage Everest 29™</th>
<th>Schlage Classic</th>
</tr>
</thead>
<tbody>
<tr>
<td>End user exclusive nationwide</td>
<td>4N</td>
<td>9N</td>
</tr>
<tr>
<td>End user exclusive within time zone/country</td>
<td>4Z</td>
<td>9Z</td>
</tr>
<tr>
<td>End user exclusive within zip code</td>
<td>3G</td>
<td>9G</td>
</tr>
<tr>
<td>End user controlled; non-exclusive</td>
<td>3U</td>
<td>9U</td>
</tr>
<tr>
<td>Dealer exclusive within time zone/country</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>Dealer exclusive within zip code</td>
<td>1+</td>
<td>7</td>
</tr>
<tr>
<td>Authorized dealer only; non-exclusive</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

### Physical Security

- Patented design
- Check pin in cylinder

- Patented design
- Check pin in cylinder

- 5 levels of side bit milling exclusivity
- Patent protection to 2024

- Independent sidebar and finger pin locking mechanisms
- Patent protection to 2029

- Independent sidebar and finger pin locking mechanisms

- Hardened steel drill pins
- Proven pick and drill resistant
- Withstands extreme physical attack

### Comparable Electronic Security

- Proximity credentials
  - Easily duplicated

- MIFARE Classic® smart credentials
  - Secure encrypted data & communications
  - Difficult to duplicate

- MIFARE Plus® & MIFARE DESFire® EV1 smart credentials
  - Advanced data encryption makes duplication nearly impossible
  - Most secure credentials available from Schlage

---

* As S cylinder that accepts SFIC key
Standard 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, nickel silver keys and pins, ensures long life and ease of operation.

Conventional cylinders are available in Classic keyways or in the newly patented Everest 29 keyways. Specify keyway to differentiate between Everest 29 and Classic. Example: C (Classic) vs. S123 (Everest 29).

<table>
<thead>
<tr>
<th>Cylinders for deadbolt (top) - options</th>
<th>Cylinders for keyed levers (bottom) - options</th>
</tr>
</thead>
<tbody>
<tr>
<td>▪ 6-pin conventional (standard)</td>
<td>▪ 6-pin conventional (standard)</td>
</tr>
<tr>
<td>▪ Primus XP high security</td>
<td>▪ Primus XP high security cylinder</td>
</tr>
<tr>
<td>▪ Primus XP UL437 Listed high security</td>
<td>▪ Primus XP UL437 Listed high security</td>
</tr>
</tbody>
</table>

Cylinder only available in 606 and 626 finish only. Cylinder with housing available 605, 606, 609, 612, 613, 625, 626.

Cylinder only available in 606 and 626 finish only. Available in 606 and 626 finish only. Everest 29 S123 keyway standard for commercial; C keyway standard for residential. Sleeve S605-192 included.

Everest 29 S123 keyway standard for commercial; C keyway standard for residential.

New Everest SL cylinder

▪ A full-size KIL cylinder that pins to the Schlage SFIC keyways
▪ Uses pick resistant L pins
▪ SFIC system owners can gain geographic exclusivity with Primus XP
▪ Achieves about 57,000 more combinations than a 6-pin system
Interchangeable core

Schlage interchangeable core (IC) locksets allow immediate rekeying at the door simply by using the special control key to replace the core in seconds.

IC locksets are available in all designs except Flair.

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 PD to RD. Example: S251RD. To order locks less core, change suffix to JD. To order with full size construction core, change suffix to TD.

Cores, and IC cylinders and parts

Full size interchangeable cores - options
- 6-pin conventional (standard)
- Primus high security cylinder

Available in 606 and 626 finish only. Everest 29 S123 keyway standard for commercial; C keyway standard for residential.

IC cylinders for deadbolt (top) - options
- Conventional core
- Primus core
- Primus XP core
- Housing less core

Available in 605, 606, 609, 612, 613, 625 and 626 for housing; 606 and 626 for cores and cylinders only.

Everest 29 S123 keyway standard for commercial; C keyway standard for residential.

IC installation tool

This tool is used to install the driver and retainer for full size IC in Schlage knobs and levers. Its other ends are designed to install and remove mortise cylinder housings and test mortise cylinder cam action for both small format and full size interchangeable core cylinders.
Latches and deadbolts

The standard universal backset deadlatch fits both 2\(\frac{3}{8}\)" (60 mm) and 2\(\frac{3}{4}\)" (70 mm) backsets. They are adjustable for flat or beveled edge doors and have a \(\frac{1}{2}\)" (13 mm) throw. Orders for complete locks are provided with a G506-815 sleeve for \(\frac{7}{8}\)" diameter latches installed in doors with 1" (25 mm) edge bore. Deadbolts have 1" (25 mm) housings and 1" (25 mm) throw. All latches and bolts for the S200 Series have 1\(\frac{1}{8}\)" x 2\(\frac{3}{4}\)" square corner fronts.

Note: Failure to use the below-referenced latches and fire cup, which are included with the lockset, will invalidate the UL Listing.

Latch front adapter
A501-878
Used to convert 1" (25 mm) wide squarefront faceplates for \(\frac{1}{4}\)" (29 mm) wide doorpreparations. Furnished in black plastic. Order in multiples of 100.

Sleeve
G506-815
Used on \(\frac{7}{8}\)" (22 mm) diameter latch housings in 1" (25 mm) edge bore. Furnished standard with complete locks.

Deadbolt strikes

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
<th>Lip length</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-064</td>
<td>Circular drive-in, thimble strike, (\frac{1}{2})&quot; diameter, 494 (for 626 only)</td>
<td>-</td>
</tr>
<tr>
<td>10-092</td>
<td>(\frac{1}{8})&quot; radius round corner, full lip, no box, (\frac{1}{2})&quot; x 2(\frac{3}{4})&quot;</td>
<td>(\frac{1}{8})&quot;</td>
</tr>
<tr>
<td>10-094</td>
<td>Square corner, box, (\frac{1}{8})&quot; x 2(\frac{3}{4})&quot; standard</td>
<td>-</td>
</tr>
<tr>
<td>10-095</td>
<td>Square corner, full lip, no box, (\frac{1}{8})&quot; x 2(\frac{3}{4})&quot;</td>
<td>(\frac{1}{8})&quot;</td>
</tr>
</tbody>
</table>

Deadlatch strikes

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
<th>Lip length</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-001</td>
<td>Square corner, T-strike, box, (\frac{1}{8})&quot; x 2(\frac{3}{4})&quot;, standard</td>
<td>(\frac{1}{16})&quot;</td>
</tr>
<tr>
<td>10-026</td>
<td>Square corner, full lip, no box, (\frac{1}{8})&quot; x 2(\frac{3}{4})&quot;</td>
<td>-</td>
</tr>
<tr>
<td>10-027</td>
<td>(\frac{1}{8})&quot; Radius round corner, full lip, no box, (\frac{1}{8})&quot; x 2(\frac{3}{4})&quot;</td>
<td>(\frac{1}{8})&quot;</td>
</tr>
<tr>
<td>10-058</td>
<td>Circular, adjustable, (\frac{1}{4})&quot; diameter, 605 and 626 only</td>
<td>-</td>
</tr>
</tbody>
</table>

Deadbolt/deadlatch strike combinations

<table>
<thead>
<tr>
<th>Combo number</th>
<th>Deadbolt strike</th>
<th>Deadlatch strike</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-109</td>
<td>10-094</td>
<td>10-001, (\frac{1}{8})&quot; lip</td>
</tr>
<tr>
<td>10-251</td>
<td>10-064</td>
<td>10-001, (\frac{1}{8})&quot; lip</td>
</tr>
<tr>
<td>10-110</td>
<td>10-094</td>
<td>10-026</td>
</tr>
<tr>
<td>10-253</td>
<td>10-064</td>
<td>10-026</td>
</tr>
<tr>
<td>10-111</td>
<td>10-094</td>
<td>10-027</td>
</tr>
<tr>
<td>10-256</td>
<td>10-064</td>
<td>10-027</td>
</tr>
<tr>
<td>10-257</td>
<td>10-092</td>
<td>10-027</td>
</tr>
<tr>
<td>10-258</td>
<td>10-064</td>
<td>10-058</td>
</tr>
<tr>
<td>10-259</td>
<td>10-095</td>
<td>10-026</td>
</tr>
</tbody>
</table>

Stikes

Deadbolt/deadlatch combinations

<table>
<thead>
<tr>
<th>Combo number</th>
<th>Deadbolt/deadlatch</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-109</td>
<td>12-288</td>
</tr>
<tr>
<td>10-251</td>
<td>12-633</td>
</tr>
</tbody>
</table>

* 5" backset deadlatch includes A501-878 latch front adapter for \(\frac{1}{4}\)" preparation. Specify finish.

Door reinforcement
Schlage reinforcing units help prevent the collapse of hollow metal doors when locksets are tightly mounted.
Specifications

**Handing:**
Not handed, except Flair design.

**Door thickness:**
1\(\frac{3}{8}\)\" to 2\" (35 mm-51 mm).

**Backset:**
2\(\frac{3}{8}\)\" (60 mm) Standard, 2\(\frac{3}{4}\)\" (70 mm) and 5\" (127 mm) available.

**Fronts:**
Brass or bronze. 1\(\frac{1}{8}\)\" x 2\(\frac{1}{4}\)\" (29 mm x 57 mm) square corner, beveled, for 2\(\frac{3}{4}\)\" backset standard.
For availability with specific backsets, see page 29.

**Lock chassis:**
Steel, zinc dichromate plated for corrosion resistance.

**Deadbolt:**
1\" (25 mm) throw with hardened steel roller, and 1\" (25 mm) housings standard.

**Latch bolt:**
Brass, chrome plated, 1/2\" (13 mm) throw, deadlocking.

**Exposed trim:**
Levers are zinc base, plated to match finish symbols.
Roses, escutcheons, latch faceplates and strikes are wrought brass or bronze.

**Strike:**
T-strike 1\(\frac{1}{8}\)\" x 2\(\frac{1}{4}\)\" (29 mm x 70 mm) x 1\(\frac{1}{8}\)\" (29 mm) lip to center with box standard. Optional strikes, lip lengths and ANSI strike box available.

**Cylinder and keys:**
Commercial: 6-pin patented Everest 29 S123 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.

Certifications

**Federal:**
Meets FF-H-106C.

**California State Reference Code:**
(Formerly Title 19, California State Fire Marshal Standard)
All levers with a return to door of \(\frac{1}{2}\)\" (64 mm) or less comply.

**UL / cUL:**
All locks listed for A label single doors, 2' x 8'.
Letter F and UL symbol on latch front indicate listing.

**ADA compliant:**
Schlage Lock Company offers a wide selection of locks designed to meet the Americans With Disabilities Act.
### S Series

**Example**

<table>
<thead>
<tr>
<th>Line item</th>
<th>Qty</th>
<th>Product</th>
<th>Outside</th>
<th>Inside</th>
<th>Hand</th>
<th>Latch</th>
<th>Strike</th>
<th>Dr thk</th>
<th>Ext</th>
<th>Dim</th>
<th>Additonal details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10</td>
<td>S51PD</td>
<td>FLA 626</td>
<td>FLA 613</td>
<td>RH</td>
<td>16-204</td>
<td>10-025</td>
<td>-</td>
<td>-</td>
<td>1316</td>
<td>KA</td>
</tr>
</tbody>
</table>

**Line item:** Line item number  
**Qty:** Quantity  
**Product:** Product function + cylinder code  
**Outside des:** Outside lever design  
**Outside fin:** Outside finish  
**Inside des:** Inside lever design - Specify only if different from outside lever design  
**Inside fin:** Inside finish - Specify only if different from outside finish  
**Hand:** Hand of door - N/A for A lock  

**Latch:** Product latch - Leave blank for standard latch or specify part number if non-standard latch is required  
**Strike:** Product strike - Leave blank for standard strike or specify part number if non-standard strike is required  
**Dr thk:** Door thickness - Enter door thickness if non-standard (example: 138=1 3/8"; 214=2 1/4")  
**Ext:** Extension - Enter for doors 1 7/8" or greater (example: EE=extended equally; EI=extended inside; EO=extended outside; ED=extended differently)  
**Dim:** Dimension - Enter only for non-standard strike lip length  
**Additional details:** Enter additional detail for keying information or special requirements
## Ordering instructions and product detail

### S200 Series

<table>
<thead>
<tr>
<th>Line item</th>
<th>Qty</th>
<th>Product</th>
<th>Outside Des</th>
<th>Outside Fin</th>
<th>Inside Des</th>
<th>Inside Fin</th>
<th>Hand</th>
<th>Latch</th>
<th>Strike</th>
<th>Dr thk</th>
<th>Ext</th>
<th>Dim</th>
<th>Additional details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10</td>
<td>S251PD</td>
<td>NEP 626</td>
<td>FLA 613</td>
<td>RH</td>
<td>12-339</td>
<td>10-109</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

**Line item:** Line item number  
**Qty:** Quantity  
**Product:** Product function + cylinder code  
**Outside des:** Outside lever design  
**Outside fin:** Outside finish  
**Inside des:** Inside lever design - Specify only if different from outside lever design  
**Inside fin:** Inside finish - Specify only if different from outside finish  
**Hand:** Hand of door - N/A for A lock

**Latch:** Product latch - Leave blank for standard latch or specify part number if non-standard latch is required  
**Strike:** Product strike - Leave blank for standard strike or specify part number if non-standard strike is required  
**Dr thk:** Door thickness - Enter door thickness if non-standard (example: 138=1 3/8"; 214=2 1/4")  
**Ext:** Extension - Enter for doors 1 7/8" or greater (example: EE=extended equally; EI=extended inside; EO=extended outside; ED=extended differently)  
**Dim:** Dimension - Enter only for non-standard strike lip length  
**Additional details:** Enter additional detail for keying information or special requirements

---

**Lock series**

- S2
- 51
- P
- D

**Function**

- **P**: 6-pin cylinder(s)
- **L**: Less 6-pin cylinder(s)
- **R**: Full size interchangeable core(s)
- **J**: Less full size interchangeable core(s)
- **T**: Full size construction core(s)
- **Z**: Everest SL 7-pin cylinder

**Latch suffix**

- **D**: Deadlatch
About Allegion

Allegion (NYSE: ALLE) is a global pioneer in safety and security, with leading brands like CISA®, Interflex®, LCN®, Schlage®, SimonsVoss® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion produces a range of solutions for homes, businesses, schools and other institutions. Allegion is a $2 billion company, with products sold in almost 130 countries.

For more, visit www.allegion.com