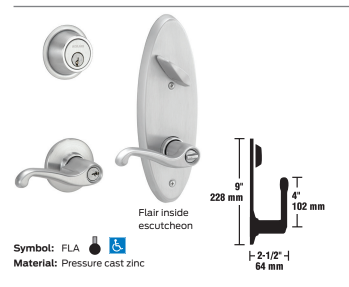
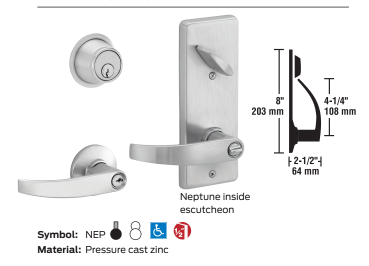
S200 Series When it comes to quick, easy egress and dependable security, Schlage S200 Series interconnected locks get the job done. Designed for applications ranging from military housing to multi-family and small hotel/motel buildings, the S200 Series is a lock you can depend on. Pictured here: S200 Series interconnected lock with Flair lever in 626 satin chrome

S200 Series lever designs

Flair (FLA)



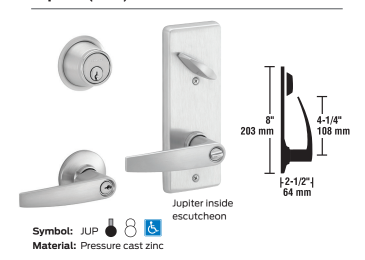
Neptune (NEP)



Saturn (SAT)



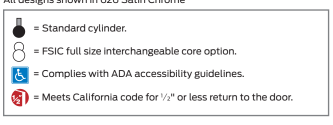
Jupiter (JUP)



Meteor outside escutcheon



All designs shown in 626 Satin Chrome

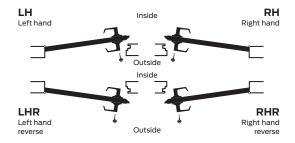


Lever finishes

	605 Bright brass	606 Satin brass	609 Antique brass	612 Satin bronze	613 Oil rubbed bronze	619 Satin Nickel	625 Bright chromium plated	626 Satin chromium plated
S200 Series locks								
Flair	•	•	•	•	•	•	•	•
Jupiter	•	•			•	•	•	•
Neptune	•	•			•	•	•	•
Saturn	•	•	•	•	•	•	•	•
Meteor (36-056)	•	•	•	•	•	•	•	•

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

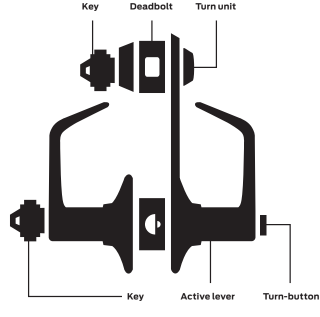


Standard cylinder

FSIC - full size interchangeable core option



Safe school locks





Keyed functions

Schlage ANSI

S210PD

Entrance, single locking

F95

- Deadbolt operated by key from outside or by turning unit from inside
- Bolt automatically deadlocks when fully thrown
- Latchbolt retracted by lever from either side
- Turn inside lever to simultaneously retract deadbolt and latchbolt for immediate exit



Schlage **S251PD**

Entrance, double locking

ANSI

F97

- 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 tosimultaneously released deadbolt and latchbolt for immediate exit
- Latch automatically deadlocks when door is closed

Outside Inside



Schlage

ANSI

S270PD 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

Outside Inside



Schlage ANSI **5280 F98**

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

Schlage

48

ANSI

S290PD

Single dummy trim

- Dummy trim for one side of door
- Used for door pull or as matching inactive trim

Outside Inside



Outside/Inside



22 · Schlage · S and S200 Series

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).

Cylinders for deadbolt (top) - options

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

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

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



Cylinder only

Cylinders for keyed levers (bottom)- options

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



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



Everest SL cylinder

Interchangeable core 8

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.



Jupiter

Symbol: JUP

Material: Pressure cast zinc









Neptune

Symbol: NEP

Material: Pressure cast zinc









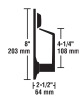
Saturn

Symbol: SAT

Material: Pressure cast zinc







All designs shown in 626 satin chrome

Cores, and IC cylinders and parts



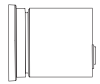
Full size core

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

Tailpiece not included.

- 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 $2^3/_8$ " (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. Deadbolts have 1" (25 mm) housings and 1" (25 mm) throw. All latches and bolts for the S200 Series have $1^1/_8$ " x $2^1/_4$ " 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 $1\frac{1}{8}$ " (29 mm) wide doorpreparations. 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.

Deadbolt/deadlatch combinations

Backset	Deadbolt	Deadlatch	Combo pair	
23/8" or 23/4"	12-288	16-480	16-481	
5"	12-633	16-132*	16-484	

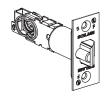
 * 5" backset deadlatch includes A501-878 latch front adapter for $1^{1/6}$ " preparation. Specify finish.

Deadbolt (top)

Fixed backset



Latch (bottom) Adjustable backset



Door reinforcement

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



A501-565 1½" (35 mm) doors

Strikes

Deadbolt strikes

Part number	Description	Lip length
10-064	Circular drive-in, thimble strike, 13/16" diameter, 494 (for 626 only)	-
10-092	1/4" radius round corner, full lip, no box, 15/8" x 21/4"	1 1/8 "
10-094	Square corner, box, 11/8" x 23/4" standard	-
10-095	Square corner, full lip, no box, 15/8" x 21/4"	11/8"

Deadlatch strikes

Part number	Description	Lip length
10-001	Square corner, T-strike, box, 11/8" x 23/4", standard	11/8"
10-026	Square corner, full lip, no box, 15/8" x 21/4"	178
10-027	1/4" Radius round corner, full lip, no box, 15/8" x 21/4"	17/32"
10-058	Circular, adjustable, 13/4" diameter, 605 and 626 only	I'/32"

Deadbolt/deadlatch strike combinations

Combo number	Deadbolt strike	Deadlatch strike
10-109	10-094	10-001, 1½" lip
10-251	10-064	10-001, 1½" lip
10-110	10-094	10-026
10-253	10-064	10-026
10-111	10-094	10-027
10-256	10-064	10-027
10-257	10-092	10-027
10-258	10-064	10-058
10-259	10-095	10-026

10-064 10-092 10-094









10-058

10-095

10-001

10-026



10-027



Specifications

Handing:

Not handed, except Flair design.

Door thickness:

 $1^{3}/8$ " to 2" (35 mm-51 mm).

Backset:

 $2^{3}/8$ " (60 mm) Standard, $2^{3}/4$ " (70 mm) and 5" (127 mm) available.

Fronts:

Brass or bronze. $1^{1}/_{8}$ " x $2^{1}/_{4}$ " (29 mm x 57 mm) square corner, beveled, for $2^{3}/_{4}$ " 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 $1^{1}/_{8}$ " x $2^{3}/_{4}$ " (29 mm x 70 mm) x $1^{1}/_{8}$ " (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 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. UL437 Listed locking cylinder optional: specify Primus 20-500 Series cylinder.

ADA compliant:

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