





Put your trust in the name you know

Contents

4 AL Series introduction and performance features 5 Exploded view Lever designs Lever finishes and door handing 8-9 Lock functions Cylinder types Standard cylinders Primus XP high security cylinders Full size interchangeable core Small format interchangeable core IC conversion kits IC installation tool 13 Latches Strikes Rabbeted latch and strike kit 15 Specifications and certifications

Pictured here: Saturn lever shown in 626 satin chrome

Cover photo: Neptune lever shown in 626 satin chrome finish 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, multifamily 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.



AL Series

Dependable performance for high traffic commercial 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 AL Series locks are designed to deliver ADA compliant accessibility and constant, reliable performance. The AL Series is best for buildings with medium to high traffic flow, such as interior office doors, banks, retail spaces and hotel guest areas. With a Grade 2 ANSI rating, and styles and finishes to suit your building's design, the AL Series fits right where you need it.

Pictured here: Jupiter lever shown in 626 satin chrome

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
- Resistance tests
- Door impact tests
- Book impact tests
- Warped door tests
- Bolt strength 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 AL Series locks meets ANSI Grade 2 standards for safety.

The lever that looks as good as it performs

- Cold-rolled steel, machined and threaded hubs, and locking nuts prevent the loosening
 of the lockset by securely bolting the chassis to the door
- Large diameter of mounting plate and rose covers new ANSI hollow metal door cutout
- Patented door range adjuster allows quick and easy adjustment for doors ranging from 1³/₈" to 1⁷/₈" (35 mm to 48 mm) thick



AL Series lever designs



Lever finishes

	Ċ	Ø			613		9	0		0	2
	605 Bright brass	606 Satin brass	609 Antique brass	612 Satin bronze	Oil rubbed bronze	619 Satin nickel	622 Matte black	625 Bright chromium plated	626 Satin chromium plated	626AM Anti- microbial coating	643e Aged bronze
AL Series lock	S										
Jupiter*	•	•	•	•	•	•	•	•	•	•	•
Neptune*	•	•	•	•	•	•	•	•	•	•	•
Omega*	•	•	•	•	•	•	•	•	•	•	•
Saturn	•	•	•	•	•	•	•	•	•	•	•

*Not available in 609 finish for FSIC and SFIC.

e = an equivalent finish to the BHMA standard.

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.

Lock functions ANSI A156.2 Series 4000 Grade 2



Non-keyed functions

Schlage AL10S	ansi F75							
Passage latch								
 Both levers always 	ays unlocked							
	 Inside lever always free for immediate egress 							
Outside								
Schlage	ANSI							
AL44S	_							
Hospital privad	:y lock							
 Push-button loc 	king							
 Unlock from out emergency turn 	, 0							
 Turn inside lever release button 	or close door to							
 Inside lever alwa immediate egre 	,							

Inside

8 · Schlage · AL Series

Latches

AL Series latches are adjustable for flat or beveled edge doors. Latches and strikes are furnished in brass, bronze or chrome finishes compatible with lock trim. When ordering separately, specify quantity, part number, and finish. Standard latches shown in bold type.

Latches						
Backset	Faceplate description	Hsg dia	Deadlatch ¹/₂" (13 mm) throw	Springlatch ¹ /2" (13 mm) throw		
	1" x 2 ^{1/} 4" (25 mm x 57 mm) square corner	^{7/} 8" (22 mm)	11-085	11-068		
2³/8" (60 mm)	1" x 2 ¹ /4" (25 mm x 57 mm) ¹ /4" (6 mm) radius round corner	^{7/8} " (22 mm)	11-088	11-069		
	1" (25 mm) circular drive-in (non-UL) 605 and 626 finishes only	" (25 mm)	11-104	11-110		
	1" x 2 ¹ /4" (25 mm x 57 mm) square corner	^{7/8} " (22 mm)	11-091	11-111		
2³/4" (70 mm)	1 ¹ / ₈ " x 2 ¹ / ₄ " (29 mm x 57 mm) square corner, standard	" (25 mm)	11-096	11-116		
	1" x 2 ¹ /4" (25 mm x 57 mm) ¹ /4" (6 mm) radius round corner 605 and 626 finishes only	^{7∕} 8" (22 mm)	11-092	11-112		
	1" (25 mm) circular drive-in (non-UL)	" (25 mm)	11-105	11-113		
3 ³ /4" (95 mm)	1 ¹ / ₈ " x 2 ¹ / ₄ " (29 mm x 57 mm) square corner	" (25 mm)	11-103	11-118		
5" (127 mm)	Backset extension link*	^{7/8} " (22 mm)	41-0	41-005*		

*Backset extension link 41-005 must be used with 2³/₈" backset latches.

Long backsets

Backsets 5" require extension links. AL Series locks with long backsets are normally furnished with 1" faceplates and 7/8" housings. Links installed in 1" latch holes require one G506-815 sleeve (order separately) to join latch and link.

Latch front adapter A501-878



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

Square corner latches

Round corner latches

Springlatch

Springlatch

Drive-in latches Springlatch

5" extension link 41-005 ß

(add to 2³/8" backset latch)

Sleeve G506-815 (order separately)



Door reinforcement

Reinforcing unit is required to reinforce and help prevent the collapse of hollow metal doors when locksets are tightly mounted. This kit should be used with long backsets for lateral movement of the latchbolt. Specify door thickness, 1³/₈"





Deadlatch

Deadlatch



Strikes

All Schlage strikes are furnished complete with screws. The 10-025 standard AL Series strike has a $1^{3/16}$ " (30 mm) lip. Standard strikes shown in bold type.

ANSI strike – standard 10-025 1¹/₄" x 4⁷/₈" x ³/₃₂" (32 mm x 124 mm x 2 mm)

л

0

0



T-Strike 10-001 1¹/₈" x 2³/₄" x ³/₃₂" (29 mm x 70 mm x 2 mm)



Strikes

Number	Lip length	Description
10-001	1", 1½8" (std), 1¼", 1½", 1¾", 2" (25 mm, 29 mm, 32 mm, 38 mm, 44 mm, 51 mm)	1 ¹ / ₈ "x 2 ³ / ₄ " (29 mm x 70 mm) square corner, box, standard
10-004	1 ¹ /8" (29 mm)	1 ¹ / ₈ "x 2 ³ / ₄ " (29 mm x 70 mm) ¹ / ₈ " (3 mm) radius, round corner
10-025	1³/16", 1³/8" (30 mm, 35 mm)	1¹/₄"x 4³/₅" (32 mm x 124 mm) ANSI
10-026	1 ¹ /8" (29 mm)	1 ⁵ /8"x 2 ¹ /4" (41 mm x 57 mm) full lip, square corner
10-027	1 ¹ / ₆ " (29 mm)	1 ⁵ /8"x 2 ¹ /4" (41 mm x 57 mm) full lip, ¹ /4" (6 mm) radius, round corner
10-058	17/32" (31 mm)	1³/4" (44 mm) circular, adjustable
K510-066	-	Box for ANSI strike

*Use with 2³/₄" square corner strikes only.

Rabbeted latch and strike kit

Rabbeted latch and strike kit finishes: 606, 626. This kit adapts square corner latches and strikes for 1/2" (13 mm) rabbeted door and frame preparations.



Rabbeted latch and strike kit 39-030

Ordering instructions

Example													
			Outsi	de	Inside	9							
Line item	Qty	Product	Des	Fin	Des	Fin	Hand	Latch	Strike	Dr thk	Ext	Dim	Additonal details
1	10	AL53PD	SAT	626	NEP	619	-	11-096	10-025	200	EE	-	-
Line item: Line item number Oty: Quantity						Latch: Product latch - Leave blank fo standard latch or specify part number if non-standard latch is required							
Product: Product function + cylinder code						Strike: Product strike - Leave blank fo standard strike or							
Outside des: Outside lever design					specify part number if non-standard strike is required								
Outside fin: Outside finish						Dr thk: Door thickness - Enter door thickness if non-standard (example: 138=1 ³ / ₈ "; 214=2 ¹ / ₄ ")							
Inside des: Inside lever design - Specify only if different from outside lever design							Ext: Extension - Enter for doors 1 ⁷ /8": or greater (example: EE=extended equally; EI=extended inside; EO=extended						
Inside fin: Inside finish - Specify only if different from outside finish					outside; ED=extended differently)								
					Din	Dim: Dimension - Enter only for non-standard strike lip length							
Hand: Hand of door - N/A for A lock				Additional details: Enter additional detail for keying information or special requirements									

Specifications

Handing:

Non-handed.

Door thickness:

 $1^{3}/_{8}$ " to $1^{7}/_{8}$ " (35 mm to 48 mm) standard.

2" (51 mm) optional.

Backset:

2³/₄" (70 mm) standard. 2³/₈" (60 mm), 3³/₄" (95 mm) and 5" (127 mm) optional.

Front:

Steel. $2^{1/4}$ " x $1^{1/8}$ " square corner, beveled, for $2^{3/4}$ " backset standard. Optional 1" square corner, 1" radius corner, and non-UL drive-in / round face. For availability with specific backsets, see page 16.

Lock chassis:

Steel, zinc dichromated for corrosion resistance

Latch bolt:

Brass, chrome plated, $^{1\!/}{}_{2}"$ throw, deadlocking on keyed and exterior functions.

Exposed trim:

Wrought brass and bronze. Levers are pressure cast zinc, plated to match finish symbols.

Strike:

ANSI curved lip strike $4^{7}/_{8}$ " x $1^{1}/_{4}$ " x $1^{1}/_{4}$ " lip to center standard. Optional strikes, lip lengths and ANSI wrought strike box available. See page 17.

Cylinder and keys:

6-pin patented Everest 29 S123 keyway standard with two nickel silver keys per lock.

Keying options:

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

Warranty:

Three-year limited.

Certifications

ANSI:

Meets or exceeds A156.2 Series 4000, Grade 2 strength and operational requirements. Meets A117.1 Accessibility Code.

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 $^{1/_{2}\text{"}}$ (64 mm) 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 Primus 20-500 Series cylinder.

ADA compliant:

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

Product identification

	<u>AL</u> - <u>53</u> - <u>P</u> - <u>D</u>								
Lock series									
Function									
Cylinders	uffix								
Р	6-pin cylinder								
L	Less 6-pin cylinder								
R	Full size interchangeable core								
J	Less full size interchangeable core								
т	Full size construction core								
В	Less SFIC								
BDC	Disposable SFIC								
G	Everest 29 Patented SFIC								
н	Construction SFIC								
Z	Everest SL 7-pin cylinder								
Latch suf	fix								
D	Deadlatch								
S	Springlatch								

Note: SFIC = Small Format (Best® Style) Interchangeable Core