

This chart shows the most common uses/applications. These products are often used in other applications in addition to those listed.

Rev. 11/13

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

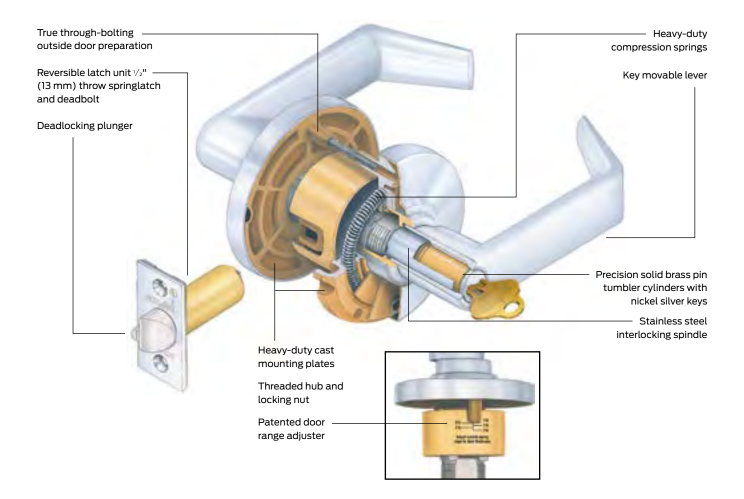
The safety and security of your clients' buildings is something we take very seriously. That's why every Schlage lock and deadbolt undergoes intensive testing to determine its ANSI grade level:

- Cycle tests
- Resistance tests
- Door impact tests
- 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.

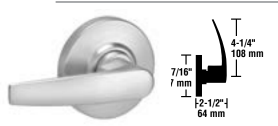
The lever that looks as good as it performs

- 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

Jupiter (JUP)



Symbol: JUP

Material: Pressure cast zinc lever; wrought brass or bronze rose

Suites: S Series JUPITER, ND Series ATHENS

and L Series 07 designs

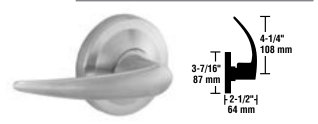








Omega (OME)



Symbol: OME

Material: Pressure cast zinc lever; wrought brass or bronze rose Suites: ND Series OMEGA and L Series OMEGA designs

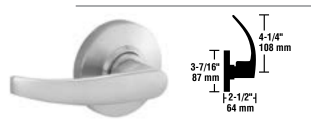








Neptune (NEP)



Symbol: NEP

Material: Pressure cast zinc lever; wrought brass or bronze rose

Suites: S Series NEPTUNE, ND Series SPARTA and

L Series 17 designs











Saturn (SAT)



Symbol: SAT

Material: Pressure cast zinc lever; wrought brass or bronze rose

Suites: S Series SATURN, H Series LEVON, ND Series

RHODES and L Series 06 designs

Options: Tactile warning













All designs shown in 626 satin chrome



= Standard cylinder.



= FSIC - Full size interchangeable core option.



= SFIC - Small format interchangeable core option.



 $\overline{\xi}$ = Complies with ADA accessibility guidelines.



= Antimicrobial coating available on 626 finish only.



= Meets California code for 1/2" or less return to the door.



= Extended factory lead time.

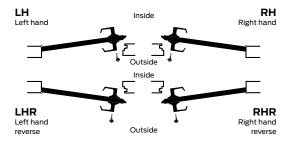
Lever finishes

| | 6 | | | | 6 | | 61 | | | |
|-----------------|-------------------------------|------------------------------|--------------------------------|-------------------------------|------------------------------------|-------------------------------|-----------------------------------|----------------------------------|--|-------------------------------|
| | 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 | 626AM Anti- microbial coating | 643e Aged bronze |
| AL Series locks | | | | | | | | | | |
| Jupiter | • | • | | • | • | • | • | • | • | • |
| Neptune | • | • | • | • | • | • | • | • | • | • |
| Omega | • | • | • | • | • | • | • | • | • | • |
| Saturn | • | • | • | • | • | • | • | • | • | • |

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 &



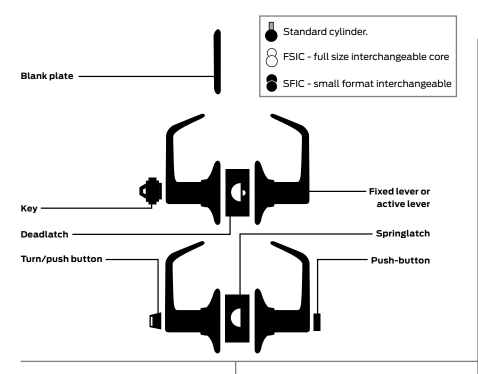
In compliance with the American National Standards Institute (ANSI A117.1) and the Americans with Disabilities Act (ADA), Schlage Lock Company offers a wide selection of locks designed for the needs of the physically challenged. This act is designed to provide protection for people with disabilities.

The intent of ADA is that owners of certain types of buildings must remove barriers and provide people with disabilities with access equal to, or similar to, that available to the general public.

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 ANSI **AL10S F75**

Passage latch

- · Both levers always unlocked.
- Inside lever always free for immediate egress.



ANSI

Schlage

ANSI

AL25D

Exit lock

- · Blank plate outside.
- · Inside lever always unlocked.
- Inside lever always free for immediate egress.
- · Specify door thickness.

Schlage **AL40S**

ANSI **F76**

Bath/bedroom privacy lock

- · Push-button locking.
- Can be unlocked from outside with small screwdriver.
- Turn inside lever or close door to release button.
- Inside lever always free for immediate egress.

Schlage

AL44S

Hospital privacy lock

- · Push-button locking.
- Unlock from outside by turning emergency turn-button.
- Turn inside lever or close door to release button.
- Inside lever always free for immediate egress.

Outside

Inside



Outside

Inside



Outside

Inside



Lock functions

ANSI A156.2 Series 4000 Grade 2

Keyed functions

Schlage ANSI
AL170 –

Single dummy trim

- Single dummy trim for one side of door.
- Used for door pull or as matching inactive trim.

Outside or Inside



Schlage ANSI **AL50PD F82**

Entrance/office lock

- Push-button locking.
- Push-button locks outside lever until it is unlocked with a key or by rotating the inside lever.
- Inside lever always free for immediate egress.

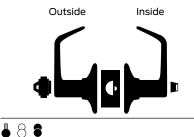
Outside Inside

Schlage ANSI

AL53PD F109

Entrance lock

- Turn/push-button locking: pushing and turning button locks outside lever, requiring use of a key until the button is manually unlocked.
- Push-button locking: push-button locks the outside lever until it is unlocked by key or by turning the inside lever.
- · Inside lever always free for immediate egress.





Schlage ANSI AL70PD F84

Classroom lock

- Outside lever is locked and unlocked by key.
- · Inside lever is always unlocked.
- Inside lever always free for immediate egress.

Schlage ANSI **AL80PD F86**

Storeroom lock

- · Outside lever is fixed.
- · Entrance by key only.
- · Inside lever is always unlocked.
- Inside lever always free for immediate egress.

Schlage ANSI AL85PD F93

Faculty restroom lock (with indicator cylinder)

- · Outside lever is fixed.
- · Entrance by key only.
- Push button on inside lever activates visual occupancy indicator, allowing only the emergency masterkey to operate.
- Rotate inside lever or close door to release visual occupancy indicator.
- Rotation of inside spanner button provides lockout feature by keeping indicator thrown.
- · Inside lever always free for immediate egress.

Outside Inside

Outside Inside

Outside Inside

