D Series
Cylindrical locks
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Pictured here: Orbit knob shown in 626 satin chrome

Cover photo: Plymouth knob shown in 626 satin chrome finish
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.

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 D Series locks meets ANSI Grade 1 standards for safety.
D Series

Heavy-duty performance for high traffic applications

At Schlage, we know that every product you specify has to stand up to constant use and abuse without compromising security. The D Series gets the job done with tough, dependable ANSI Grade 1 locks designed for use in military barracks, back-of-house hospitality and retrofit applications. Built for heavy traffic applications, D Series locks are easy to service and maintain, and come in a range of styles and finishes to fit your building.

Schlage D Series knobs are built to tough manufacturing standards that ensure a long life with smooth performance. With finishes to fit your building design, and a choice of styles, the D Series is one of the toughest knobs we make.

Pictured here: Plymouth knob shown in 626 satin chrome
Heavy-duty hardware for premium performance

- Exceeds 800,000-cycle ANSI Grade 1 requirements
- Exceeds ANSI A156.2, Series 4000 Grade 1 lock knob torque requirements
- Heavy-gauge, cold-rolled steel mechanisms are corrosion treated for normal atmosphere conditions
D Series knob designs

**Orbit**

Symbol: ORB 🌋
Material: Wrought brass, bronze, or stainless steel

**Plymouth**

Symbol: PLY 🌋
Material: Wrought brass, bronze, or stainless steel

**Tulip**

Symbol: TUL 🌋
Material: Wrought brass, bronze, or stainless steel

All designs shown in 626 satin chrome

= Standard cylinder.
= FSIC - full size interchangeable core option for Orbit design.
Knob finishes

<table>
<thead>
<tr>
<th>D Series locks</th>
<th>Bright brass</th>
<th>Satin brass</th>
<th>Antique brass</th>
<th>Satin bronze</th>
<th>Oil rubbed bronze</th>
<th>Bright chromium plated</th>
<th>Satin chromium plated</th>
<th>Bright stainless steel</th>
<th>Satin stainless steel</th>
<th>Aged bronze</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orbit</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Plymouth</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Tulip</td>
<td>*</td>
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<td>*</td>
<td>*</td>
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<td>*</td>
<td>*</td>
<td>*</td>
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<td>*</td>
</tr>
</tbody>
</table>

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.

Product information and specifications contained in this catalog are subject to change without notice. Please consult the factory.
D Series lock functions
ANSI A156.2 Series 2003 Grade 1

Non-keyed locks

<table>
<thead>
<tr>
<th>Schlage</th>
<th>ANSI</th>
<th>D10S</th>
<th>F75</th>
</tr>
</thead>
<tbody>
<tr>
<td>Passage latch</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Both knobs always unlocked</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Inside knob is always free for immediate egress</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Blank plate
Springlatch
Turn/push button
Key

Electrified
Pushbutton
Deadlatch
Fixed knob or active knob

Schlage D170
–
Exit lock with blank plate
• Blank plate outside
• Inside knob always unlocked
• Inside knob is always free for immediate egress
• Specify door thickness

Schlage D25D
–
Bath/bedroom privacy lock
• Push-button locking
• Can be opened from outside with small screwdriver
• Turn the inside knob or close the door to release button
• Inside knob is always free for immediate egress

Schlage D40S
ANSI F76

Schlage D44S
–
Hospital privacy lock
• Push-button locking
• Unlock from outside by pushing emergency turn-button
• Turn inside knob or close door to release button
• Inside knob is always free for immediate egress

Schlage D10S
–
Single dummy trim
• Dummy trim for one side of door
• Used for door pull or as matching inactive trim

Outside Inside
Outside Inside
Outside Inside
Outside or Inside

= Standard cylinder.
= FSIC - Full size interchangeable core option for Orbit design.
Lock functions
ANSI A156.2 Series 2003 Grade 1

Keyed locks

Schlage ANSI
D53PD F109

Entrance lock
- Push button to lock outside knob
- Knob stays locked until unlocked by key or by turning inside knob
- Pushing and turning button locks outside knob, which stays locked until opened with a key
- Inside knob is always free for immediate egress

Schlage ANSI
D60PD F88

Vestibule lock
- Latch is retracted by key from the outside when the outside knob is locked by a key in the inside knob
- Inside knob is always free for immediate egress

Schlage ANSI
D66PD F91

Store door lock
- Key in either knob locks or unlocks both knobs

Caution: Double cylinder locks are a life safety hazard in times of emergency and their use is not recommended. Installation should be in accordance with existing codes only.

Schlage ANSI
D70PD F84

Classroom lock
- Outside knob is locked and unlocked by key
- Inside knob is always free for immediate egress

Schlage ANSI
D72PD F80

Communicating lock
- Key in either knob locks or unlocks its own knob independently

Caution: Double cylinder locks are a life safety hazard in times of emergency and their use is not recommended. Installation should be in accordance with existing codes only.
### Lock functions

**ANSI A156.2 Series 2003 Grade 1**

#### Keyed locks (continued)

<table>
<thead>
<tr>
<th>Schlage</th>
<th>ANSI</th>
</tr>
</thead>
<tbody>
<tr>
<td>D73PD</td>
<td>F90</td>
</tr>
</tbody>
</table>

**Corridor lock**
- Locked or unlocked by key from outside
- Push-button locking from inside
- Turn inside knob or close door to release button
- Inside knob is always free for immediate egress

<table>
<thead>
<tr>
<th>Schlage</th>
<th>ANSI</th>
</tr>
</thead>
<tbody>
<tr>
<td>D80PD</td>
<td>F86</td>
</tr>
</tbody>
</table>

**Storeroom lock**
- Outside knob is fixed
- Entrance by key only
- Inside knob is always free for immediate egress

<table>
<thead>
<tr>
<th>Schlage</th>
<th>ANSI</th>
</tr>
</thead>
<tbody>
<tr>
<td>D82PD</td>
<td>F87</td>
</tr>
</tbody>
</table>

**Institution lock**
- Both knobs fixed
- Entrance by key in either knob

*Caution:* Double cylinder locks are a life safety hazard in times of emergency and their use is not recommended. Installation should be in accordance with existing codes only.

<table>
<thead>
<tr>
<th>Schlage</th>
<th>ANSI</th>
</tr>
</thead>
<tbody>
<tr>
<td>D85PD</td>
<td>F93</td>
</tr>
</tbody>
</table>

**Hotel or restroom lock**
- Outside knob is fixed
- Entrance by key only
- Push-button on inside knob activates “shut-out” mode with visual occupancy indicator, allowing only master key to operate
- Rotate inside knob to release shut-out mode, except when inside spinner-button has been rotated to keep lock in shut-out mode
- Inside knob is always free for immediate egress

---

- = Standard cylinder.

- = FSIC - full size interchangeable core option for Orbit design.
Lock functions
ANSI A156.2 Series 2003 Grade 1

Electrified Functions

<table>
<thead>
<tr>
<th>Schlage</th>
<th>ANSI</th>
</tr>
</thead>
<tbody>
<tr>
<td>D80PDEL</td>
<td>D12DEL</td>
</tr>
</tbody>
</table>

Electrically locked (fail safe)
- Auxiliary latch deadlocks latchbolt when door is closed
- Outside knob continuously locked electrically until unlocked by key, switch or power failure
- Inside knob is always free for immediate egress

<table>
<thead>
<tr>
<th>Schlage</th>
<th>ANSI</th>
</tr>
</thead>
<tbody>
<tr>
<td>D80PDEU</td>
<td>D12DEU</td>
</tr>
</tbody>
</table>

Electrically locked (fail safe)
- Auxiliary latch deadlocks latchbolt when door is closed
- Outside knob continuously locked until it is unlocked by key or electric current
- Inside knob is always free for immediate egress

Mechanical and electrical control:
Schlage D Series locks are available for remote electrical locking and unlocking for high security and fire safety applications.

Applications:
Security control centers, cashier rooms, fire safety alarms, stairwell doors, telephone equipment rooms, computer rooms, hospital equipment and narcotics areas.

Controlling devices:
Security alarms, wall switches, security consoles, access card readers, thermo-sensitive devices, smoke and fire alarms, telephone access controls, automatic time devices, biometrics readers and computerized controls.

Typical wiring diagram for electrified locks

AC power source – EL or EU

- AC operation
- Rectifier
- Transformer (not furnished)
- Switch (not furnished)
- Plug into solenoid for AC operation. Discard for DC operation.

DC power source – EL or EU

- DC operation
- Transformer (not furnished)
- Switch (not furnished)
- Plug into solenoid for AC operation. Discard for DC operation.

Cut as close to plug as possible for DC operation.

AC and DC application

Rectifier

Plug

Rectifier used on AC operation unit only.
.15A @ 24V (current requirements per lock)

.35A @ 24V (current requirements per lock)

24V DC
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 the patented Everest 29 or Classic keyways. Standard keyways are the Everest 29 S123 and S145 (factory masterkeyed systems). All other keyways available when requested.

### Standard cylinders

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-001</td>
<td>Conventional 6-pin cylinder (standard)</td>
</tr>
<tr>
<td>20-748</td>
<td>Primus high security cylinder</td>
</tr>
<tr>
<td>20-548</td>
<td>Primus UL437 Listed high security cylinder</td>
</tr>
<tr>
<td>23-003</td>
<td>6-pin hotel function (DB5) with occupancy indicator</td>
</tr>
<tr>
<td>21-017</td>
<td>Temporary construction plug, plastic</td>
</tr>
</tbody>
</table>

Available in 606, 626, and 643e finish only. Everest 29 S123 keyway standard.

### 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

### Horizontal tailpiece - knobs

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-030</td>
<td>Conventional core</td>
</tr>
<tr>
<td>20-740</td>
<td>Primus high security core</td>
</tr>
</tbody>
</table>

Available in 606, 626, and 643e finish only. Everest 29 S123 keyway standard.

### 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.

Available in all lever designs and the Orbit knob, full size interchangeable cores can be integrated into any 5 or 6-pin Schlage key with no adverse affects on keying capacity.
IC retrofit kits

To convert standard D Series locksets to accept Schlage full size interchangeable cores, change the knob and add parts shown. Orbit design only.

Full size interchangeable core retrofit

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>04-034</td>
<td>Retrofit kit (parts below + core, specify finish)</td>
</tr>
<tr>
<td>04-030</td>
<td>Driver, retainer, knob (specify finish)</td>
</tr>
<tr>
<td>04-033</td>
<td>Driver, retainer</td>
</tr>
<tr>
<td>04-031</td>
<td>Orbit knob only (specify finish)</td>
</tr>
<tr>
<td>M504-413</td>
<td>IC installation tool</td>
</tr>
</tbody>
</table>

Retrofit kit
(driver, retainer, knob, core)
04-034

Latches

D Series latches are adjustable for flat or beveled edge doors. Latches and strikes are furnished in brass, bronze, or chrome finishes to be compatible with lock trim. When ordering, specify quantity, part number, and finish. All D Series latches have 1⁄2" throw and 1" housings except 2 3⁄8" backset latches, which includes sleeve G506-815 to fill a 1" edge bore. Standard letters are shown in bold type.

<table>
<thead>
<tr>
<th>Backset</th>
<th>Description</th>
<th>Deadlatch 1⁄2&quot; (13 mm) throw</th>
<th>Springlatch 1⁄2&quot; (13 mm) throw</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 3⁄8&quot; (60 mm)</td>
<td>11⁄4&quot; (29 mm) x 2 1⁄4&quot; (57 mm) square corner</td>
<td>14-047</td>
<td>—</td>
</tr>
<tr>
<td>1&quot; (25 mm) x 2 1⁄4&quot; (57 mm) square corner</td>
<td>14-048</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>2 3⁄4&quot; (70 mm)</td>
<td>11⁄4&quot; (29 mm) x 2 3⁄4&quot; (57 mm) square corner</td>
<td>13-247</td>
<td>13-248</td>
</tr>
<tr>
<td>11⁄4&quot; (29 mm) x 2 1⁄4&quot; (57 mm) square corner</td>
<td>14-042</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>3 1⁄4&quot; (95 mm)</td>
<td>11⁄4&quot; (29 mm) x 2 1⁄4&quot; (57 mm) square corner</td>
<td>14-028</td>
<td>14-010</td>
</tr>
</tbody>
</table>

Long Backsets

D Series locks with 5" backsets are normally furnished with 11⁄8" faceplates and 1" housings. Links installed in metal doors require one A501-567 sleeve and 43-005 (order separately) to join latch and link.
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 D Series lock installations in hollow metal doors to prevent lateral movement of the latchbolt. Specify door thickness, 1 3/8" (35 mm) or 1 3/4" (44 mm), when ordering reinforcement kits.

Reinforcement Kit
Kit includes:
- Reinforcement A501-566 for 1 3/4" doors or A501-565 for 1 3/8" doors
- Sleeve A501-567 for 5" backsets

Strikes
All Schlage strikes are furnished complete with screws. The standard D Series strike has a 1 3/16" lip. When ordering separately specify quantity, product number, finish, and lip length. Standard strikes are shown in bold type.

<table>
<thead>
<tr>
<th>Number</th>
<th>Lip length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-013</td>
<td>1 1/8&quot; (28 mm) 1 1/2&quot; (38 mm)</td>
<td>1/8&quot; x 2 1/4&quot; (28 mm x 70 mm) square corner, box 1 1/4&quot; (38 mm)</td>
</tr>
<tr>
<td>10-016</td>
<td>1 1/4&quot; (28 mm)</td>
<td>1/8&quot; x 2 1/4&quot; (28 mm x 70 mm), 1/4&quot; (19 mm) deep box for 14-042 fire door latch.</td>
</tr>
<tr>
<td>10-025</td>
<td>1 1/8&quot; (30 mm) 1 1/8&quot; (35 mm)</td>
<td>1/4&quot; x 4 7/8&quot; (32 mm x 124 mm) ANSI</td>
</tr>
<tr>
<td>K510-066</td>
<td>—</td>
<td>Box for 10-025 ANSI strike</td>
</tr>
</tbody>
</table>

Rabbeted latch and strike kit
Rabbeted latch and strike kit finishes: 605, 626. This kit adapts square corner latches and 2 1/4" (28 mm) high strikes for 1 1/2" (13 mm) rabbeted door and frame preparations.

Accessories and adapters

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>04-032</td>
<td>Retrofit lever for Orbit, Plymouth and Tulip knobs</td>
</tr>
<tr>
<td>38-018</td>
<td>Thin door spacer for knob locks. 2 required per lock, specify finish.</td>
</tr>
<tr>
<td>39-008</td>
<td>Instruction plate for D85 hotel function knob locks</td>
</tr>
<tr>
<td>A501-878</td>
<td>Latch front adapter for 1&quot; face plate in 1 1/8&quot; prep</td>
</tr>
</tbody>
</table>
Specifications

**Handing:**
Keyed functions of knob designs are field reversible.

**Door thickness:**
1 15/16" to 2" (35 mm-51 mm) standard. 2" to 2 1/2" (51 mm-64 mm) optional.

**Backset:**
2 3/4" (70 mm) standard. 2 1/8", 3 3/4" and 5" (60 mm, 95 mm, and 127 mm) optional.

**Faceplate:**
Brass, bronze or stainless steel. 1 1/8" x 2 1/4" (29 mm x 57 mm) square corner, beveled.

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

**Latch bolt:**
Brass, 1/2" (12 mm) throw, deadlocking on keyed and exterior functions. 3/4" (19 mm) throw, anti-friction latch available for pairs of fire doors.

**Exposed trim:**
Wrought brass, bronze or stainless steel.

**Strike:**
ANSI curved lip strike 1 1/4" x 4 7/8" x 1 13/16" lip to center standard. Optional strikes, lip lengths and ANSI strike box available. See page 20.

**Cylinder and keys:**
6-pin patented Everest 29 Si23 keyway standard with two nickel silver keys per lock.

**Keying options:**
Full size interchangeable core and Primus XP high security cylinders. Master keying, grand master keying, and construction keying.

**Warranty:**
Three-year limited warranty.

Certifications

**ANSI:**
Meets or exceeds A156.2 Series 4000, Grade 1 strength and operational requirements.

**Federal:**

**UL / cUL:**
All locks listed for A label single doors, 4' x 8'. Letter F and UL symbol on latch front indicate listing. Electrified functions are UL19X Listed for single point locking applications. 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

```
<table>
<thead>
<tr>
<th>Lock series</th>
<th>Function</th>
<th>Cylinder suffix</th>
<th>Latch suffix</th>
</tr>
</thead>
<tbody>
<tr>
<td>D - 53 - P - D</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>P</td>
<td>D</td>
</tr>
<tr>
<td></td>
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<td>L</td>
<td>D</td>
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<td></td>
<td></td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R</td>
<td>D</td>
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<td></td>
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<td>J</td>
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<td></td>
<td></td>
<td>T</td>
<td>D</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Z</td>
<td>D</td>
</tr>
</tbody>
</table>
```

Door preparation
# Ordering guidelines

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

<table>
<thead>
<tr>
<th>Line item</th>
<th>Qty</th>
<th>Products</th>
<th>Outside</th>
<th>Inside</th>
<th>Hand</th>
<th>Latch</th>
<th>Strike</th>
<th>Thk</th>
<th>Ext</th>
<th>Dim</th>
<th>Additional details</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Des</td>
<td>Fin</td>
<td>Des</td>
<td>Fin</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
</tr>
</tbody>
</table>

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

**To order cylinder options, change “PD” at the end of the model number as follows:**

- **D53PD**: Standard.
- **D53LD**: Less standard cylinder. For Primus cylinder, specify this option and order Primus cylinder separately.
- **D53CD**: With temporary plastic construction cylinder. Double cylinder functions ordered less cylinder are furnished with these construction cylinders to maintain timing of key cams.
- **D53JD**: Prepared for full size interchangeable core, less core. For Primus core, specify this option and order Primus core separately.
- **D53RD**: With full size conventional interchangeable core installed. Order control keys separately.
- **D53TD**: With full size (temporary) construction core installed. Order all keys separately.

4 / 5: Outside design / finish. Specify tactile warning (knurling) here as “BAT” for Athens, “BRO” for Rhodes or “BSP” for Sparta.
6 / 7: Inside design / finish. Leave blank if same as outside.
8: Hand. Required for keyed knob designs and all split finish locksets. One hand per line item.
9: Latch. Leave blank for standard or specify part number for optional latch. LLL=less latch.
10: Strike. Leave blank for standard or specify part number for optional strike. LLL=less strike.
11: Door thickness, if non-standard. Example: 200 = 2”.
12: Extension, to specify whether thick door is extended inside (EI), outside (EO), differently (ED) or equally (EE).
13: Dimension for strike lip lengths. See price book for availability of specific dimensions with specific strikes (e.g. 138 = 1 3/8”).
14: Keying detail (e.g. key symbol, keyway, bitting) and other special requirements.

## 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>Additional details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>24</td>
<td>ND10S</td>
<td>SPA</td>
<td>605</td>
<td></td>
<td></td>
<td>10-013</td>
<td>214</td>
<td>EE</td>
<td></td>
<td>1AA-100AA</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>ND50RD</td>
<td>RHO</td>
<td>613</td>
<td></td>
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<tr>
<td>3</td>
<td>60</td>
<td>ND93PD</td>
<td>ATH</td>
<td>626</td>
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<td></td>
<td>14-047</td>
<td>138</td>
<td>C145 245793</td>
<td>E 000000</td>
<td></td>
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</tbody>
</table>

**Note:** Schlage order forms are available at no charge by contacting your SSC representative or by visiting allegion.com.
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