SD Series













# **Specifications**

| • 1-3/8" to 1-3/4" thick • Preset for 1-3/4" door  |
|--|
| • Through door thru-bolting • Fits standard 160 and 161 Door prep • Thru-Bolts are removable   |
| • 2-3/4" standard • 2-3/8", 3-3/4", 5" optional  |
| • Heavy-gauge cold rolled steel mechanism • Dichromated for corrosion resistance   |
| • 2-1/4" x 1-1/8" or 2-1/4" x 1" • Beveled 1/8" on 2" • Stainless Steel or Wrought Brass   |
| • ASA standard • T-Strike or Full Lip Strike optional • Stainless Steel or Wrought Brass   |
| Philadelphia, Boston, Miami, Memphis, Orlando  |
| • 3-3/8" DIA Wrought   |
| • 1/2" Throw   |
| Non-handed (Except Memphis)  |
| • Solid diecast PHL, BSN, MIA, MEM and ORL Levers • Wrought Brass Roses • Concealed Screws   |
| • Two (2) per Lock   |
| • SCC standard (Schlage C Compatible) • Also available in keyways of other manufacturers   |
| • 6 or 7-pin • Compatible with Best, Falcon & Arrow. Not available with Memphis lever.   |
| • 6-pin Brass Insert Cylinder keyed to 5-pins • Standard High Security and UL437 Cylinders Available   |
| <ul> <li>Options: MK, CMK or GMK / Zero Bitted (KO), Keyed Different (KD) or Keyed Alike (KA)</li> <li>Can be keyed into existing master key systems</li> </ul>  |
| • 605 (US3), 613E, 622 (19D), 626 (US26D)  |
| <ul> <li>• UL listed for 3 hrs, for single doors up to 4'0" x 8'0"</li> <li>• Certified to ANSI/BHMA A156.2 Grade 2</li> <li>• Complies with ADA (Americans with Disabilities Act) and ICC/ANSI 117.1 for Accessible and Usable Buildings</li> <li>• TAA compliant. Country of origin: KR</li> </ul> |
| • Five (5) year Limited Warranty   |
|  |

<sup>‡</sup> Available with antimicrobial coating, technology that is known to inhibit the growth of microbes.

### **Finishes Architectural**

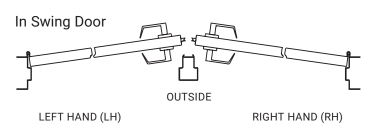
622 (US19)

Flat Black

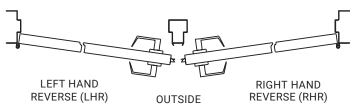


626 (US26D) Satin Chromium Plated, No Coating

### **Handing**



### **Out Swing Door**



#### **Cross Reference**

| ANSI # /<br>FUNCTION | PDQ    | ARROW | DORMA | FALCON | HAGER | SARGENT | ACCENTRA |
|----------------------|--------|-------|-------|--------|-------|---------|----------|
| F75<br>PASSAGE       | SD 126 | RL01  | C510  | W101   | 2510  | 6U15    | 4601LN   |
| F76<br>PRIVACY       | SD 176 | RL02  | C540  | W301   | 2540  | 6U65    | 4602LN   |
| F109<br>ENTRANCE     | SD 116 | RL11  | C553  | W511   | 2553  | 65G37   | 4607LN   |
| F84<br>CLASSROOM     | SD 148 | RL17  | C570  | W561   | 2570  | 6G37    | 4608LN   |
| F86<br>STORE ROOM    | SD 115 | RL12  | C580  | W581   | 2580  | 6G04    | 4605LN   |
| SINGLE<br>DUMMY      | SD 211 | RL08  | C501  | W12    | 2517  | 6U93    | 4655LN   |

### **Trim/Levers**









MIAMI - MIA





PHILADELPHIA - PHL







MEMPHIS - MEM  $\bigcirc$  (Specify handing) Information on this sheet is compiled form public documents and third parties. As a result, PDQ makes no guarantees as to their accuracy, content, quality or availability. Comparisons were made using the technical features only and are not commercial comparisons. Final suitability should be determined by a professional hardware consultant.

ORLANDO - ORL

### **How To Order**

| QUANTITY | SERIES | FUNCTION | LEVER                           | FINISH                    | BACKSET  | STRIKE  | СҮ   | LINDER  | KEYWAY | KEYING | OPTION                               |
|----------|--------|----------|---------------------------------|---------------------------|--|---|--|---|--------|--------|--------------------------------------|
| 10       | SD     | 116      | PHL                             | 626                       | 234  | ASA   |  | D   | scc    | KD     | -                                    |
|          |        |          | BSN<br>MIA<br>PHL<br>MEM<br>ORL | 605<br>613E<br>622<br>626 | 234 — 2-3/4"<br>238 — 2-3/8"<br>334 — 3-3/4"<br>5 — 5" | ASA —<br>ANSI/<br>ASA<br>(default)<br>FL —<br>Full Lip<br>T —<br>"T" Strike | SF6 Loc pre-cor sFC Loc pre-cor SFC Loc SFP Loc SFP Loc Loc pre-cor pre-cor sFP Loc Loc pre-cor pr | Cylinder ck is SFIC epped w/ 6 pin re ck is SFIC epped w/ 7 pin re ck is SFIC epped but less re ck is SFIC epped but less re ck is SFIC epped w/ nstruction core ck is SFIC |        |        | SF — Split Finishes<br>DB — Dust Box |
| l eve    | r Des  | ians     |                                 |                           |  |   |  | epped w/ plastic<br>nstruction core   |        |        |                                      |



## **PDQ Functions**

| FUNCTION                       | FUNCTION<br>NUMBER | INSIDE   OUTSIDE | DESCRIPTION   | ANSI<br>NUMBER |  |  |  |  |
|--------------------------------|--------------------|------------------|---|----------------|--|--|--|--|
|                                | NON KEYED          |                  |   |                |  |  |  |  |
| Communicating                  | SD125              |                  | <ul> <li>Latchbolt operated by inside lever</li> <li>Blank plate outside</li> <li>Minimum clearance of 1-1/2" between doors</li> <li>Deadlocking (guarded) latchbolt</li> </ul>   | -              |  |  |  |  |
| Passage                        | SD126              |                  | Latchbolt operated by lever from either side at all times   | F75            |  |  |  |  |
| Privacy<br>Bedroom<br>Bathroom | SD176              |                  | <ul> <li>Latchbolt operated by lever from either side or emergency release in outside lever</li> <li>Outside lever locked by push button on inside</li> <li>Outside lever unlocked by emergency release from outside, rotating inside lever, or closing door</li> </ul>   | F76            |  |  |  |  |
|                                |                    |                  | KEYED   |                |  |  |  |  |
| Storeroom                      | SD115              |                  | <ul> <li>Latchbolt operated from outside by key, inside by lever</li> <li>Outside lever always fixed</li> <li>Inside lever always free</li> <li>Deadlocking (guarded) latchbolt</li> </ul>  | F86            |  |  |  |  |
| Entrance                       | SD116              |                  | <ul> <li>Latchbolt operated by lever from either side or key in outside lever</li> <li>Outside lever locked by push/turn button on inside</li> <li>When outside lever is locked by push button on inside – key from outside, or rotating inside lever unlocks outside lever</li> <li>When outside lever is locked by pushing and turning the button on the inside, key from outside or rotating inside lever retracts latch but does not unlock outside lever</li> <li>Deadlocking (guarded) latchbolt</li> </ul> | F109           |  |  |  |  |
| Classroom                      | SD148              |                  | Latchbolt operated by lever from either side Outside lever locked or unlocked by key from outside Inside lever always operates latch Deadlocking (guarded) latchbolt  | F84            |  |  |  |  |
| Entry                          | SD182              |                  | Latchbolt operated by lever from either side or key in outside lever Outside lever locked by push button on inside Outside lever unlocked by key from outside, and rotating inside lever  |                |  |  |  |  |
|                                | DUMMY              |                  |   |                |  |  |  |  |
| Single Dummy                   | SD211              |                  | Pull lever one side No mechanical operation   | -              |  |  |  |  |



INDICATES RIGID LEVER

### Cylinders/Cores/Keyways

PDQ cylinders and cores are designed to interface with the keyways of most major lock manufacturers. Insert cylinders are designed to accept 6 pins and are combinated for 5 pins. These cylinders are shipped with two keys. Interchangeable core cylinders are available combinated or uncombinated for 6 and 7 pins and must be specified when ordering. Available in two finishes-606 (US4) and 626 (US26D); specify when ordering separately.





Key in Knob/Lever Cylinder (Default)

Small Format Interchangeable Core.

### **Cylinders & Cores**

| D  | ESCRIPTION                                       | DINC           | FINISHES               |                          |
|----|--|----------------|------------------------|--------------------------|
| Di | PINS   | 606            | 626                    |                          |
|    | Conventional Key In Knob/Lever Cylinder          | 6 Pin          | V4802-8                | V4802-7                  |
|    | Small Format, Best® Compatible -<br>Uncombinated | 6 Pin<br>7 Pin | 15206 -8<br>15207-8    | 15206 -7<br>15207-7      |
|    | Small Format, Best® Compatible -<br>Combinated   | 6 Pin<br>7 Pin | 15206-1-8<br>15207-1-8 | 15206-1 -7<br>15207-1 -7 |

NOTE: Part Numbers Listed For Default Keyway. For Other Keyways, See Price List.

### **High Security Cylinders & Cores**

|  | DESCRIPTION  | DINIO          | FINISHES             |                      |  |
|--|--|----------------|----------------------|----------------------|--|
|  | PINS   | 606            | 626                  |                      |  |
|  | Key in Knob/Lever Cylinder<br>Key in Knob/Lever Cylinder - UL437                                 | 6 Pin<br>6 Pin | HSC125-8<br>HSC425-8 | HSC125-7<br>HSC425-7 |  |
|  | Small Format, Best® Compatible -<br>Combinated<br>Small Format, Best® Compatible -<br>Combinated | 6 Pin<br>7 Pin | HSC806-8<br>HSC807-8 | HSC806-7<br>HSC807-7 |  |

Kovwave

Kwikset

| Keyways                                      |                          |  |  |  |  |
|--|--------------------------|--|--|--|--|
| CONVENTION                                   | AL CYLINDER              | SMALL FORMAT<br>INTERCHANGEABLE CORE               |  |  |  |
| KEYWAY                                       | PDQ KEYWAY<br>DESIGNATOR | KEYWAY (BEST<br>COMPATIBLE)                        | PDQ KEYWAY<br>DESIGNATOR                               |  |  |
| Schlage C (Default) PDQ Restricted Arrow AR1 | SCC<br>TA<br>ARA         | BEST A (Default), B,<br>C, D, E, F, G, H, J, K, L, | A (Default), B, C, D, E,<br>F, G, H, J, K, L, M, Q, R, |  |  |
| Corbin 59A1<br>Corbin 60<br>Corbin L4        | C059A1<br>C06<br>CL4     | M, Q, R, WA, WB, WG, WH, TB, TD, TE, R             | WA, WB, WG, WH, TB,<br>TD, TE, R                       |  |  |
| Russwin D1<br>Russwin 981                    | RUD<br>RUD981            | PDQ Exclusive                                      | PDQ1<br>PDQ2   |  |  |
| Schlage E                                    | SCE                      | PDQ Exclusive<br>and Restricted                    | PDQ3   |  |  |
| Schlage C                                    | scc                      |  |  |  |  |
| Schlage C-K                                  | SCC-K                    | <u> </u>   |  |  |  |
| Sargent LA Sargent RA-RC                     | RA-RC                    |  |  |  |  |
| Accentra (Yale) E1R Accentra (Yale) GA       | YA8<br>GA                | _  |  |  |  |
| Falcon E-R                                   | FAL                      |  |  |  |  |

**Keying** 

| DESCRIPTION                  | PDQ KEYING<br>DESIGNATOR |
|------------------------------|--------------------------|
| Keyed Different<br>(Default) | KD                       |
| Keyed Alike                  | KA                       |
| "O" Zero Bitted              | КО                       |
| Master Keyed                 | MK                       |
| Construction Master<br>Keyed | СМК                      |
| Grand Master Keyed           | GMK                      |

#### **Suggested Architectural Specifications**

Lockset will be SD series from PDQ Industries, Inc., Leola, Pennsylvania. Lock will feature a five-year manufacturer's limited warranty, and be U.L./U.L.C. listed and certified to ANSI/BHMA A156.2-2003, Series 4000, Grade 2. Listed by UL / ULC for ratings of "A" label (3 hours) and less, UL10C / UBC 7-2 (1997) positive pressure, for single doors up to 4'0" x 8'0". Lock shall fit type 160 or 161 door

preparation. Lockset to be fully adjustable for 1-3/8" to 1-3/4" door thickness. Lock will accommodate keyways of major manufacturers. Lockset fasteners to be concealed with through-the-door through-bolt attachment outside the 2-1/8" door preparation. Through-bolts to be removable, if desired, to use only the 2-1/8" door preparation.



## SECURING CONFIDENCE OPENING POSSIBILITIES

**Phone:** 717.656.4281

**Tech Support:** 800.441.9692 **Email:** help@pdqlocks.com

Headquarters: 2230 Embassy Drive, Lancaster, PA

17603 P.O Box 6426, Lancaster, PA 17607

Regional Distribution Centers: Lancaster, PA | Norcross,

GA | Auburn, WA

Middle East Manufacturing: Dammam, Kingdom of

Saudi Arabia