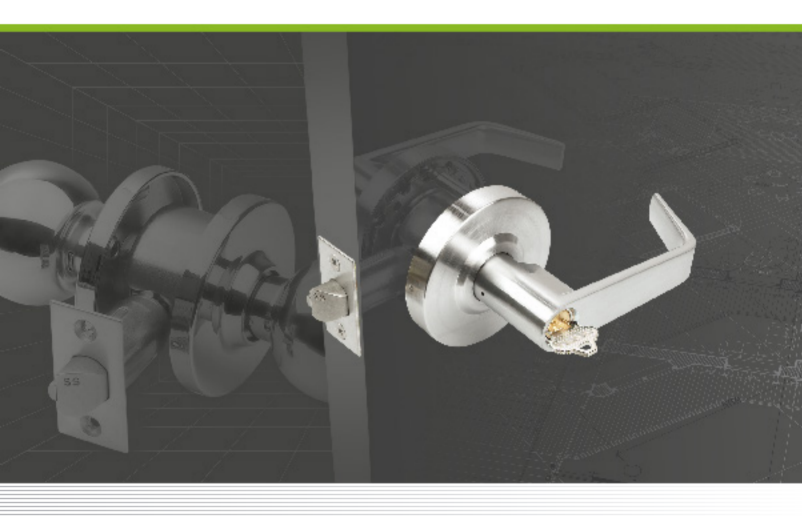


ANSI/BHMA GRADE 1 & GRADE 2 Cylindrical Locksets



CL Cylindrical Locksets BL Cylindrical Locksets CX/BX Deadbolts

INOX-MKT-CYLINDRICAL

CONTENTS



Grade 1 CL Cylindrical Locksets

- Page 01 CL Cylindrical Locksets
- Page 03 CL Lever Designs
- Page 04 CL Functions
- Page 05 CL Dead Latches and Spring Latches
- Page 06 How to Order



Grade 2 BL Cylindrical Locksets

- Page 07 BL Cylindrical Locksets
- Page 09 BL Lever Designs
- Page 10 BL Functions
- Page 11 BL Dead Latches and Spring Latches
- Page 12 How to Order



Grade 1 CX/Grade 2 BX Deadbolts

- Page 13 CX Deadbolt
- Page 14 CX Heavy Duty Deadbolt
- Page 15 BX Deadbolt
- Page 16 BX Standard Duty Deadbolt
- Page 17 CX/BX Functions
- Page 18 How to Order

Page 19Parts and ServicesPage 22Cross References

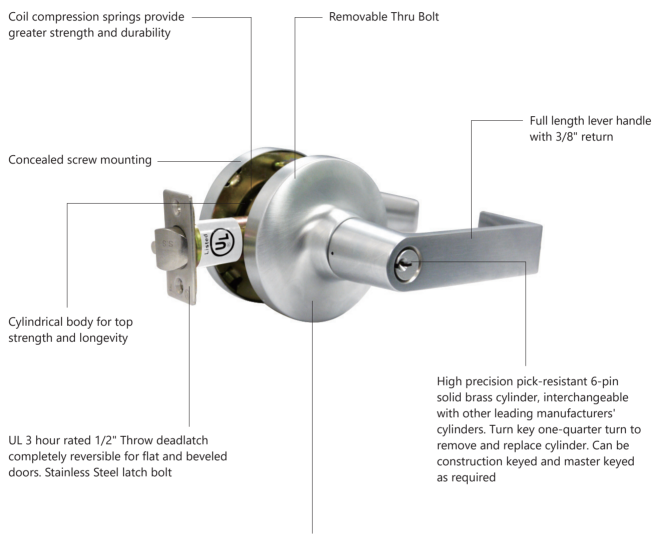
Disclaimer: All information in this catalog has been deemed accurate as of the date of printing. We are continuously improving and expanding our line in an effort to offer our clients the finest quality products and services; therefore, Unison Hardware, Inc., reserves the right to alter this information or correct printing errors at any time.

© 2025 Unison Hardware, Inc. All Rights Reserved.V20250131



CL CYLINDRICAL LOCKSETS

Commercial Grade 1



Individual spring on each side to prevent lever sag, maintain reliability, reduce maintenance

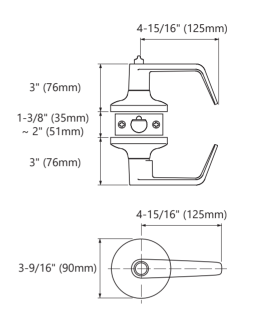


CL CYLINDRICAL LOCKSETS

Commercial Grade 1

SPECIFICATIONS

| Door Thickness | 1-3/8" (35mm) ~ 2" (51mm) standard doors | | | |
|-------------------------|--|--|--|--|
| Door Prep | Crossbore 2-1/8" (54mm), Edgebore 1" (25mm), Latch face 2-1/4" (57mm) x 1-1/8" (28.6mm) | | | |
| Backset | 2-3/4" (70mm) standard 2-3/8" (60mm) optional | | | |
| Cylinder | 6-pin anti-pick, solid brass cylinder | | | |
| Keys | Two (2) keys per lock. Schlage C keyway Keyed-Different standard Keyed-Alike, Construction key, Master key suite, or other keyways available by special order | | | |
| Handing | Non-handed | | | |
| Trim | Solid zinc diecast levers 55° lever rotation for full latch retraction | | | |
| Clutch Function (CL) | Outside lever free wheeling while locked to prevent vandalism | | | |
| | 3-9/16" (90mm) diameter | | | |
| Rose | Brass roses with concealed screws Threaded interior and exterior roses Removable thru bolts | | | |
| Rose Latchbolt | Threaded interior and exterior roses | | | |
| | Threaded interior and exterior roses Removable thru bolts 1/2" (12.7mm) throw, Stainless Steel 3 hour fire rated latchbolt | | | |



STANDARD FINISHES

| 10B Oil Rubbed Bronze |
|---|
| • 19G Graphite Black |
| 26D Satin Chrome |
| For additional finish options not listed, contact Sales |
| Department for MOQ and lead times |
| |
| |

CODE COMPLIANCE

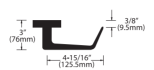


ANSI A156.2 Grade 1, UL 10C and UBC 7.2 for positive pressure ANSI A117.1 ADA Barrier-free Accessibility C-UBC California Uniform Builders Code-2001 NFPA-80 National Fire Protection-1999 NFPA-101National Fire Protection-Life Safety-2000

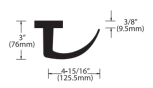


CL LEVER DESIGNS









09 IN STOCK

07 IN STOCK



06 SPECIAL ORDER



CL FUNCTIONS

Non Keyed Locks



10 (ANSI: F75)

Passage Latch Both levers are always unlocked from inside and outside



40 (ANSI: F76) **Privacy Lock**

Outside lever is locked by push button inside Outside lever is unlocked by emergency release outside, rotating inside lever or closing door Inside lever is always free for emergency exit

Keyed Locks



50 (ANSI: F82) **Entrance/Office Lock**

Push button locks outside lever Key outside releases push button, unlocking outside lever

Operating inside lever releases push button, unlocking outside lever

Inside lever is always free for emergency exit

53 (ANSI: F109) **Entrance Lock**



Push and turn button to keep outside lever locked. Key is always required to unlock the outside lever until button is reset Push button only locks outside lever until it is

unlocked by key or by turning inside lever Key releases outside lever and push button inside, except when inside button is pushed and turned to keep outside lever locked Inside lever always free for emergency exit

70 (ANSI: F84) **Classroom Lock**



Outside lever is locked or unlocked by key When unlocked the lockset works as a passage set When locked, key required from outside to unlock the lockset Inside lever is always unlocked for emergency exit



75 (ANSI: F110)

25 (ANSI: F111)

Blank plate outside

Single Dummy Trim

17

Exit/Communicating Lock

Inside lever is always unlocked

Single dummy trim for one side

Inside lever is always free for emergency exit

Intruder Classroom Lock Outside lever is locked or unlocked by key from either side When unlocked, the lockset works as a passage set When locked, key required from either outside or inside to unlock the lockset Inside lever is always unlocked for emergency exit

80 (ANSI: F86) Storeroom Lock

Outside lever is unlocked only while key Inside lever is always free for emergency exit

Store Door Lock



Key from either inside or outside locks or unlocks both levers When unlocked, latch bolt operates by lever from either side

82 (ANSI: F87)

Institution Lock

Both levers are always inoperable Entrance by key in lever from either side



is turned 66 (ANSI: F91)



CL DEAD LATCHES AND SPRING LATCHES



LSLO6N 2-3/8" Spring Latch 1-1/8" Faceplate



LSL06K 2-3/8" Dead Latch 1-1/8" Faceplate



LSL07N 2-3/4" Spring Latch 1-1/8" Faceplate

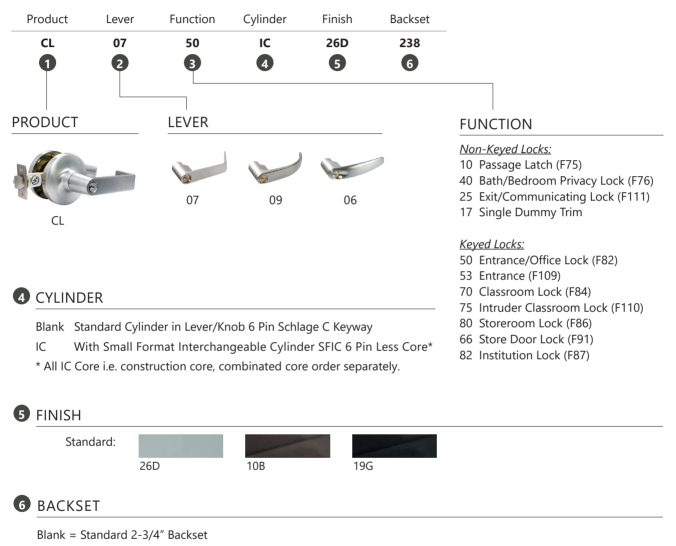


LSL07K 2-3/4" Dead Latch 1-1/8" Faceplate



HOW TO ORDER Stocked Grade 1 CL Cylindrical Locksets

For leversets using the same interior and exterior lever and finish combination: Stock items have shorter lead times.

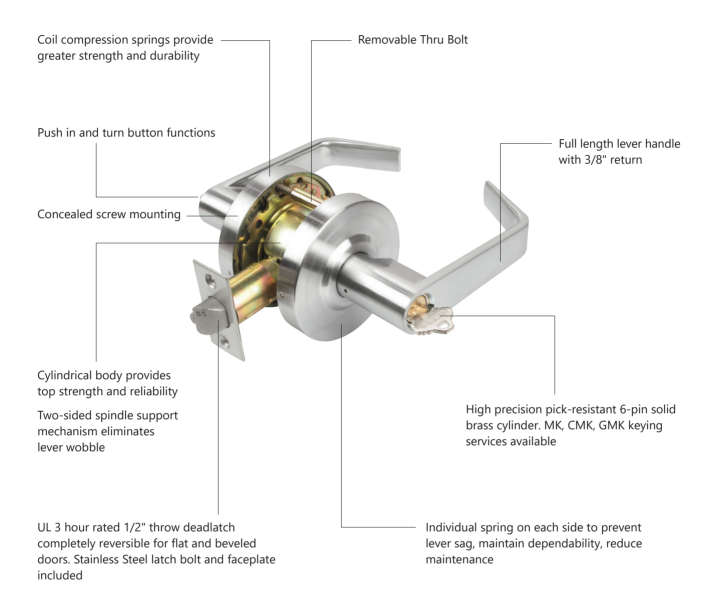


238 = 2-3/8" Backset



BL CYLINDRICAL LOCKSETS

Commercial Grade 2



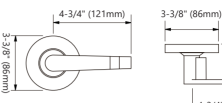


BL CYLINDRICAL LOCKSETS

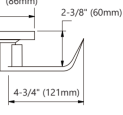
Commercial Grade 2

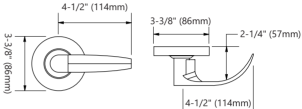
SPECIFICATIONS

| Door Thickness | 1-1/2" (38mm) ~ 2" (51mm) standard doors | |
|-------------------------|---|--|
| Door Prep | Standard 161 prep. w/optional thru-bolts Crossbore 2-1/8" (54mm) Edgebore 1"(25mm), Latch face 1-1/8" (28.6mm) x 2-1/4" (57mm) | |
| Backset | 2-3/4" (70mm) standard 2-3/8" (60mm) optional | |
| Cylinder | 6-pin anti-pick tumbler, solid brass cylinder | |
| Keys | Two (2) keys per lock. Schlage C keyway Keyed-Different standard Keyed-Alike, Construction key, Master key suite, or other keyway available by special order | |
| Handing | Non-handed | |
| Trim | Solid zinc diecast levers 55° lever rotation for full latch retraction | |
| Clutch Function (CL) | Outside lever free wheeling while locked to prevent vandalism | |
| Rose | 3-3/8" (86mm) diameter. Brass roses with concealed screws Threaded interior and exterior roses Removable thru bolts | |
| Latchbolt | 1/2" (12.7mm) throw, Stainless Steel 3 hour fire-rated latchbolt Reversible for flat and beveled doors | |
| Faceplate | 1-1/8" (28.6mm) x 2-1/4" (57mm) square corner standard. Stainless Steel or brass faceplate | |
| Strike | ANSI curved lip strike 4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/4" (32mm) lip to center standard. Full lip strike or T strike available | |



07 Lever





09 Lever

STANDARD FINISHES

- 10B Oil Rubbed Bronze
- 19G Graphite Black
- 26D Satin Chrome
- 26 Polished Chrome

For additional finish options not listed, contact Sales Department for MOQ and lead times

CODE COMPLIANCE

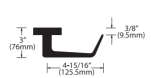


ANSI A156.2 Grade 1, UL 10C and UBC 7.2 for positive pressure ANSI A117.1 ADA Barrier-free Accessibility C-UBC California Uniform Builders Code-2001 NFPA-80 National Fire Protection-1999 NFPA-101National Fire Protection-Life Safety-2000



BL LEVER DESIGNS









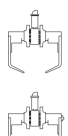
07 IN STOCK

09 IN STOCK



BL FUNCTIONS

Non Keyed Locks



10 (ANSI: F75) Passage Latch

Both levers are always unlocked from inside and outside

40 (ANSI: F76)

Privacy Lock Outside lever is locked by push button inside Outside lever is unlocked by outside emergency release, rotating inside lever or closing door

Inside lever is always free for emergency exit

Keyed Locks



53 (ANSI: F109) Entrance Lock

Push and turn button to keep outside lever locked. Key is always required to unlock the outside lever until button is reset Push button only locks outside lever until it is unlocked by key or by turning inside lever Key releases outside lever and push button inside, except when inside button is pushed and turned to keep outside lever locked Inside lever always free for emergency exit



25 (ANSI: F111) Exit/Communicating Lock Inside lever is always unlocked Blank plate outside Inside lever is always free for emergency exit

17 Sin Sing

Single Dummy Trim Single dummy trim for one side

FÜS

70 (ANSI: F84) Classroom Lock

The outside lever is locked or unlocked by key When unlocked the lockset works as a passage set When locked, key required from outside to unlock the lockset The inside lever is always unlocked for emergency exit



80 (ANSI: F86) Storeroom Lock Outside lever is unlocked only while key is turned Inside lever is always free for emergency exit

For additional finish options not listed, contact Sales Department for MOQ and lead times



BL DEAD LATCHES AND SPRING LATCHES



LSL01N 2-3/8" Spring Latch 1-1/8" Faceplate



LSL01K 2-3/8" Dead Latch 1-1/8" Faceplate



LSLO2N 2-3/4" Spring Latch 1-1/8" Faceplate

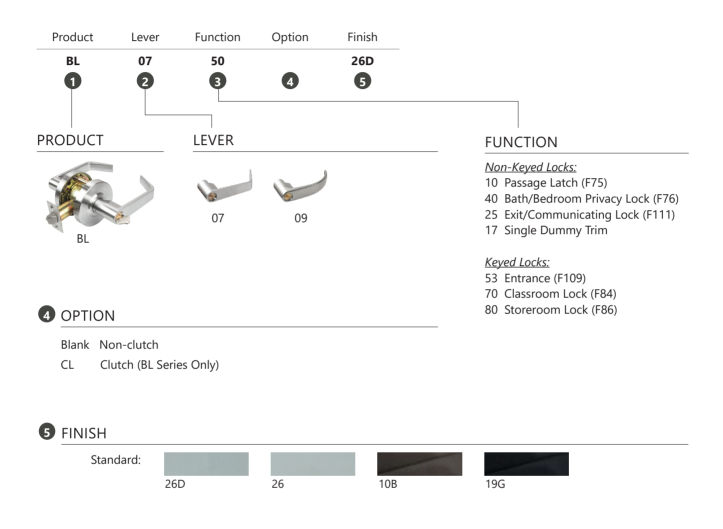


LSL02K 2-3/4" Dead Latch 1-1/8" Faceplate



HOW TO ORDER Stocked Grade 2 BL Cylindrical Locksets

For leversets using the same interior and exterior lever and finish combination: Stock items have shorter lead times.





CX DEADBOLT Commercial Grade 1



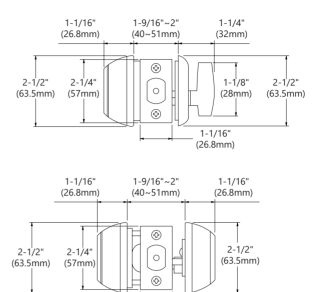


CX HEAVY DUTY DEADBOLT

CX Deadbolt Grade 1

SPECIFICATIONS

| Door Thickness | 1-9/16" (40mm) ~ 2" (51mm) doors standard | | |
|--------------------|--|--|--|
| Backset | 2-3/8" (60mm) or 2-3/4" (70mm) | | |
| Handing | Non-handed | | |
| Exposed Trim | 2-1/2" (63.5mm) diameter solid brass, one- piece design exceeds BHMA/ANSI Grade 1 security against hammer and crowbar prying attacks | | |
| Faceplate | 1-1/8" (28.6mm) x 2-1/4" (57mm) with square corners; Stainless Steel or brass faceplate | | |
| Dead Bolt | 1" (25mm) throw deadbolt with saw- resistant hardened steel core | | |
| Strike | 1-1/8" (28.6mm) x 2-3/4" (70mm) with steel reinforcement | | |
| Cylinder & Keys | 6-pin anti-pick cylinder in Schlage C keyway keyed different with 2 brass keys per lock. Small Format Interchangeable Core (SFIC) available by specifying IC core; please order separately | | |
| Keying Options | Keyed Alike, Master keying, Grand Master Keying, and Construction Keying available by special order. Nickel silver keys available by special order | | |



1-1/8" (28.6mm)

STANDARD FINISHES

- 10B Oil Rubbed Bronze
- 19G Graphite Black
- 26D Satin Chrome

For additional finish options not listed, contact Sales Department for MOQ and lead times

CODE COMPLIANCE

ANSI/BHMA A156.36 & A156.5 Grade 1 UL Listed for UL10B and UL10C, up to 3 Hours UBC Standard 7-2 (1997) NFPA 252 NFPA 80 National Fire Protection-Fire Door Assembly NFPA101 National Fire Protection-Life Safety ANSI/BHMA A156.18 Finishes ANSI A117.1 ADA Accessibility



BX DEADBOLT

Commercial Grade 2



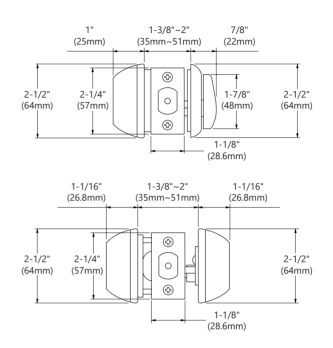


BX STANDARD DUTY DEADBOLT

Commercial Grade 2

SPECIFICATIONS

| Door Thickness | 1-3/8" (35mm) ~ 2" (51mm) doors standard |
|--------------------|--|
| Backset | 2-3/8" (60mm) or 2-3/4" (70mm) |
| Handing | Non-handed |
| Exposed Trim | 2-1/2" (63.5mm) diameter solid cast alloy, one-piece design exceeds BHMA/ANSI Grade 2 security against hammer and crowbar prying attacks |
| Faceplate | 1-1/8" (28.6mm) x 2-1/4" (57mm) Stainless Steel or brass faceplate with square corners radius corner available by special order |
| Dead Bolt | 1" (25mm) throw deadbolt with saw- resistant hardened steel core |
| Strike | 1-1/8" (28.6mm) x 2-3/4" (70mm) with steel reinforcement |
| Cylinder & Keys | 6-pin anti-pick cylinder in Schlage C keyway keyed different with 2 brass keys per lock. Small Format Interchangeable Core (SFIC) available by specifying IC core, please order separately |
| Keying Options | Keyed Alike, Master Keying, Grand Master Keying, and Construction Keying available by special order. Nickel silver keys available by special order |



STANDARD FINISHES

- 10B Oil Rubbed Bronze
- 19G Graphite Black
- 26D Satin Chrome
- 26 Polished Chrome

For additional finish options not listed, contact Sales Department for MOQ and lead times

CODE COMPLIANCE



ANSI/BHMA A156.36 & A156.5 Grade 2 UL Listed for UL10B and UL10C, up to 3 Hours UBC Standard 7-2 (1997) NFPA 252 NFPA80 National Fire Protection-Fire Door Assembly NFPA101 National Fire Protection-Life Safety ANSI/BHMA A156.18 Finishes ANSI A117.1 ADA Accessibility



CX/BX FUNCTIONS

CX Deadbolt Grade 1



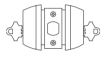
CX660 (ANSI: E1251) Single Cylinder

Deadbolt thrown or retracted by key outside or thumbturn inside Bolt automatically deadlocks when fully thrown



CX661 (ANSI: E2161) Cylinder Only x Blank Plate Deadbolt thrown or retracted by key outside

Blank plate with exposed screws inside



CX662 (ANSI: E2141)

Double Cylinder Deadbolt thrown or retracted by key from either side Bolt automatically deadlocks when fully thrown



CX663 (ANSI: E2171) Classroom Deadbolt

Deadbolt thrown by key outside only Deadbolt retracted by key outside or thumbturn inside



CX680 (ANSI: E2191) Door Bolt

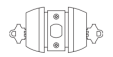
Deadbolt operated by thumbturn only. No outside trim. Bore halfway through door for installation visible from one side of door only

BX Deadbolt Grade 2



BX600 (ANSI: E0152)

Single Cylinder Deadbolt thrown or retracted by key outside or thumbturn inside Bolt automatically deadlocks when fully thrown



BX662 (ANSI: E0142) Double Cylinder

Deadbolt thrown or retracted by key from either side Bolt automatically deadlocks when fully thrown

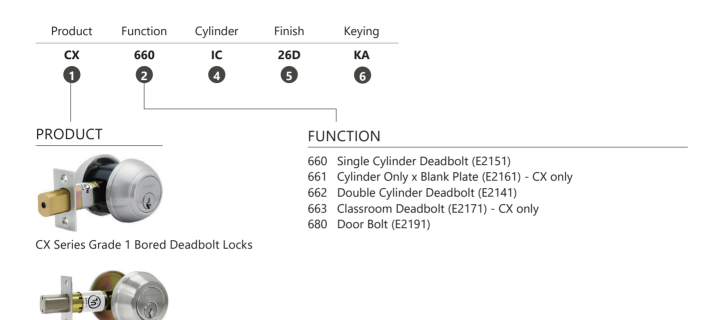
| ® | | \cap |
|---|---|--------|
| ۲ | U | |

BX680 (ANSI: E0192) Door Bolt

Deadbolt operated by thumbturn only. No outside trim. Bore halfway through door for installation visible from one side of door only



HOW TO ORDER Stocked Cylindrical Deadbolts



BX Series Grade 2 Bored Deadbolt Locks

4 CYLINDER

Blank Standard Cylinder 6 Pin Schlage C Keyway

IC With Small Format Interchangeable Cylinder Less Core*

* All IC Core, e.g. construction or combinated core, order separately

| 5 FINISH | | | | |
|-----------|-----|----|-----|-----|
| Standard: | | | | |
| | 26D | 26 | 10B | 19G |



CYLINDERS

RIM CYLINDERS

| Illustration | Item Code | Description | ANSI |
|-------------------|---------------------|--|-------------|
| | CRB106 | Single Cylinder in Lever, 6 Pin with Tailpiece, Schlage C Keyway 2 Keys, Standard Keyed Different (KD). Other Keying Services are available. | E09221 |
| | CRB106F CRB106HR | Double Cylinder in Lever, 6 Pin with Tailpiece, Schlage C Keyway 2 Keys, Standard Keyed Different (KD). Other Keying Services are available. | / E09221 |
| STANDARD CYLINDER | | | |
| Illustration | Item Code | Description | ΔΝSI |

| Illustration | Item Code | Description | ANSI |
|--------------|-----------|--|--------|
| | CYSC10 | Standard Cylinder in Lever, 6 Pin Schlage C Keyway | E09231 |

SMALL FORMAT INTERCHANGEABLE CORE (SFIC) HOUSING WITH TAILPIECE

| Illustration | Item Code | Description | ANSI |
|--------------|------------------|------------------------|--------|
| | CRB1126-SFIC-HUS | Housing with Tailpiece | E09261 |

INTERCHANGEABLE CORES ONLY

| - Solid brass plug and housing | - 1 Control key per group/order |
|--|--|
| - Small Format (SFIC) Core in Best A Keyway | - 2 Change keys per Combinated Core – A2 System Only |
| - 6 or 7 pin cores replace Arrow, Best, Falcon | - 1 Master Key or Grand Master key per group/order |
| - Construction or Combinated Core | - US26D finish only |

| Illustration | Item Code | Description | ANSI |
|--------------|---------------|--|--------|
| | CMB-ICBA6-CST | SFIC Core Only, Best A Keyway, 6 Pin, Construction | E09251 |
| | CMB-ICBA6-CMB | SFIC Core Only, Best A Keyway, 6 Pin, Combinated | E09251 |
| | CMB-ICBA7-CMB | SFIC Core Only, Best A Keyway, 7 Pin, Combinated | E09251 |



KEYS

| Illustration | Item Code | Description |
|--------------|------------------|---|
| | LSK-6SC-NP | Standard Key, Schlage C Keyway for 6 Pin, Nickel Plated |
| | LSK01-6SC-NS-DND | DND Nickel Silver Key, Schlage C Keyway for 6 Pin, w/"Do Not Duplicate" |
| | LSK06-BA-CRK | Extra Control Key for IC Core, Best A Keyway |
| | LSK06-BA-MK | Extra Master Key for IC Core, Best A Keyway |
| | LSK06-BA-GMK | Extra Grand Master Key for IC Core, Best A Keyway |

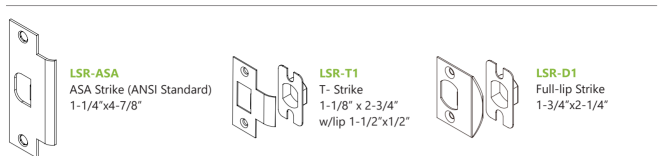
KEYING SERVICES

| Description | Item No. |
|--|----------|
| Service: Key Cut including Key Blank | SV-KYCT |
| Service: Keyed Alike (KA) | SV-KA |
| Service: Keyed Alike Pair | SV-KA2 |
| Service: Keyed Alike Group (Specify Number of Keyed Alike Per Group) | SV-KASN |
| Service: Keyed to Specific Code | SV-KS |
| Service: Master Keying | SV-MK |
| Service: Grand Master Keying with 2 or more Master groups. | SV-GMK |
| Service: Construction Master Keying Service | SV-CMK |
| Service: Great Grand Master Key | SV-GGMK |
| | |

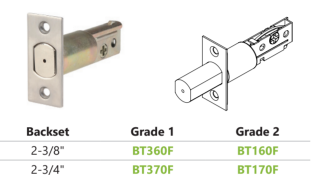
| Description | Item No. |
|---|-----------|
| Service: IC Core Key Cut including Key Blank | SV-ICKYCT |
| Service: IC Core Keyed Alike (KA) - Each cylinder in the group is keyed alike | SV-ICKA |
| Service: IC Core Keyed to Specific Code - Cylinder is keyed to a specific code | SV-ICKS |
| Service: IC Core Master Keying - 2 Change Keys per Cylinder and 3 Master Keys per MK | SV-ICMK |
| Service: IC Core Grand Master Keying (2 or more MK groups included) | SV-ICGMK |
| Service: IC Core Master Keying, 2 Change Keys Per Cyl, and 3 Master Keys per MK Group | SV-ICMK |

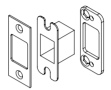


STRIKE



DEADBOLT AND STRIKES





Deadbolt Strike 1-1/8" (28mm) x 2-3/4" (70mm) with reinforcement plate, dustbox and 3" (76mm) screws

ELECTRIFICATION OF LOCKS

| Description | Item No. |
|--|-----------------|
| SERVICE CODE: Electrification of Cylindrical Lock, Fail Safe 12V Voltage | SV-CL-EL12V |
| SERVICE CODE: Electrification of Cylindrical Lock, Fail Safe 24V Voltage | SV-CL-EL24V |
| SERVICE CODE: Electrification of Cylindrical Lock, Fail Secure 12V Voltage | SV-CL-EU12V |
| SERVICE CODE: Electrification of Cylindrical Lock, Fail Secure 24V Voltage | SV-CL-EU24V |
| SERVICE CODE: Electrification of Cylindrical Lock, Fail Safe 12V Voltage with REX Switch | SV-CL-EL12V-REX |
| SERVICE CODE: Electrification of Cylindrical Lock, Fail Safe 24V Voltage with REX Switch | SV-CL-EL24V-REX |
| SERVICE CODE: Electrification of Cylindrical Lock, Fail Secure 12V Voltage with REX Switch | SV-CL-EU12V-REX |
| SERVICE CODE: Electrification of Cylindrical Lock, Fail Secure 24V Voltage with REX Switch | SV-CL-EU24V-REX |

Add service code and upcharge price as a separate line item to order electrified locking (EL) locks. In case of power outage, EL locks are Fall Safe and EU locks are Fail Secure.



INOX CL Cylindrical Lock CROSS REFERENCES

| ANSI No. Grade 1 | Function | INOX® | Dorma | Schlage | Hager | Cal-Royal |
|------------------|--------------------|-------|-------|---------|-------|-----------|
| F75 | Passage | CL10 | C110 | ND10S | 3410 | GN-30 |
| F76 | Privacy | CL40 | C140 | ND40S | 3440 | CGN-20 |
| F111 | Exit/Communicating | CL25 | C125 | ND25 | - | - |
| F109 | Entrance | CL53 | C153 | ND53PD | 3453 | CGN-00 |
| F84 | Classroom | CL70 | C170 | ND70PD | 3470 | CGN-03 |
| F110 | Intruder Classroom | CL75 | C177 | - | 3495 | CGN-07 |
| F86 | Storeroom | CL80 | C180 | ND80PD | 3480 | CGN-04 |
| F91 | Store Door | CL66 | C166 | ND66 | - | CGN-02 |
| F87 | Institution | CL82 | C182 | ND82PD | - | CGN-09 |
| - | Dummy | CL17 | C101 | ND170 | 3417 | GN-40 |

INOX BL Cylindrical Lock CROSS REFERENCES

| ANSI No. Grade 2 | Function | INOX® | Dorma | Schlage | Hager | PDQ | Cal-Royal |
|------------------|-----------|-------|-------|---------|-------|-------|-----------|
| F75 | Passage | BL10 | C510 | AL10S | 3510 | SP126 | CSL-30 |
| F76 | Privacy | BL40 | C540 | AL40S | 3540 | SP176 | CSL-20 |
| F109 | Entrance | BL53 | C553 | AL53PD | 3553 | SP116 | CSL-00 |
| F84 | Classroom | BL70 | C570 | AL70PD | 3570 | SP148 | CSL-03 |
| F86 | Storeroom | BL80 | C580 | AL80PD | 3580 | SP115 | CSL-04 |
| - | Exit | BL25 | C525 | AL25PD | _ | - | CSL-04 |
| - | Dummy | BL17 | C501 | AL170PD | 3417 | SP211 | CSL-40 |



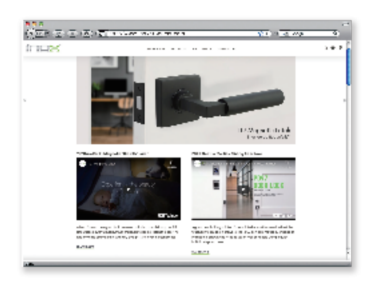
INOX CX Grade 1 Deadbolt CROSS REFERENCES

| ANSI Ref. | Function | INOX® | Dorma | Schlage | Hager | Cal-Royal |
|-----------|-----------------------------|-------|-------|---------|-------|-----------|
| E2151 | Single Cylinder | CX660 | D860 | B660P | 3115 | CRB800 |
| E2161 | Cylinder Only x Blank Plate | CX661 | D861 | B661P | - | - |
| E2141 | Double Cylinder | CX662 | D862 | B662P | 3114 | CRB700 |
| E2171 | Classroom | CX663 | D863 | B663P | 3118 | CRB600 |
| E2191 | Door Bolt | CX680 | - | B680 | - | - |

INOX BX Grade 2 Deadbolt CROSS REFERENCES

| ANSI Ref. | Function | INOX® | Dorma | Schlage | Hager | Cal-Royal |
|-----------|-----------------|-------|-------|---------|-------|-----------|
| E0152 | Single Cylinder | BX660 | D660 | B560P | 3215 | ULT360 |
| E0142 | Double Cylinder | BX662 | D662 | B562P | 3214 | ULT362 |
| E0192 | Door Bolt | BX680 | - | B580 | - | ULID365 |





Please visit our website <u>www.inoxproducts.com</u> for more technical and new product information.

Unison Hardware, Inc. 6 Wayne Court, Sacramento CA 95829, USA Tel: +1.916.388.1888 Email: info@unisonhardware.com