Table of Contents

How to Order ................................................................. Page 1
MC7000 Mortise Lockset and MS500 Small Mortise Deadbolt ........... Page 5
MC7000 Mortise Lockset Specifications .................................... Page 6
Lever/Knob Designs and Finishes ........................................... Page 7
MC7000 Mortise Lockset Functions ........................................ Page 10
Electrified MC7000 Mortise Lockset ...................................... Page 15
MS500 Small Mortise Deadbolt Specifications and Functions ........ Page 16
How to Order for Mortise Cylinder ....................................... Page 17
Mortise Cylinders, Keyways ................................................ Page 18
Cam, Keying Services, IC Core Cylinder ................................ Page 19
Keys, Collars, Thumb-turn and Coin-turn Release .................... Page 20
Mortise faceplates, Strike and Dustbox ................................. Page 20

Door Handing

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.

© 2015 Unison Hardware, Inc. All Rights Reserved.
# How to Order - MC7000 Series Mortise Locksets

For leversets using the same interior and exterior lever and finish combination:

## Standard Product Identification

**RS 02 MC 0 50 IC -32D -LH**

### Handing:

- RH = Right Hand
- LH = Left Hand
- RHR = Right Hand Reverse
- LHR = Left Hand Reverse

### Finish:

- 26D = 626 - Satin Chrome
- 32D = 630 - Satin Stainless Steel
- 3 = 605 - Bright Brass
- 4 = 606 - Satin Brass
- 10B = 613 - Oil Rubbed Bronze
- 26 = 625 - Bright Chrome

### Cylinder Option:

#### Blank - Standard 1-1/4” 6 Pin Schlage C Keyway
- MC6 = 6 Pin IC Core with Small Format (Best, Falcon)
- MC7 = 7 Pin IC Core with Small Format (Best, Falcon)
- Interchangeable Cylinder (SFC), LESS CORE**

*All non-standard cylinders/other keyway cylinders are available by special order. Please see page 17 for info on ordering.

**All I.C. Cores (ie. Construction Cores, Combines Cores) must be ordered separately.

### Function:

#### Non-Keyed Lock

- MC7010 = Passage Latch (ANSI F01)
- MC7040 = Privacy Lock (ANSI F22)
- MC7044 = Privacy w/Coin Turn (ANSI F22)
- MC7096 = Privacy w/Coin Turn Indicator (ANSI F22)
- MC7440 = Privacy w/Deadbolt (ANSI F19)
- MC7444 = Privacy w/Deadbolt and Coin Turn (ANSI F19)
- MC7444EU = Privacy w/Deadbolt and Coin Turn Electrically Unlocked (Fail Secure)
- MC7496 = Privacy w/Deadbolt and coin Turn Indicator (ANSI F19)
- MC7025 = Exit/Communicating (ANSI F31)
- MC0170 = Half Dummy Trim w/out Lock Case
- MC0172 = Full Dummy Trim w/out Lock Case
- MC7175 = Half Dummy Trim w/Lock Case
- MC7176 = Full Dummy Trim w/Lock Case

#### Single Cylinder No Deadbolt

- MC7050 = Office and Inner Entry (ANSI F04)
- MC7070 = Classroom (ANSI F05)
- MC7080 = Storeroom (ANSI F07)
- MC7080EL = Storeroom Electrically Locked (Fail Safe)
- MC7080EU = Storeroom Electrically Unlocked (Fail Secure)
- MC7080ELRX = Storeroom Electrically Locked
- MC7080EURX = Storeroom Electrically Unlocked

#### Single Cylinder Deadbolt

- MC7433 = Entrance w/Toggle (ANSI F20)
- MC7438 = Entrance w/o Toggle
- MC7438EL = Entrance w/o Toggle Electrically Locked (Fail Safe)
- MC7438EU = Entrance w/o Toggle Electrically Unlocked (Fail Secure)
- MC7456 = Dormitory/Exit/Corridor (ANSI F13)
- MC7465 = Closet/Storeroom
- MC7473 = Dormitory w/Deadbolt (ANSI F21)
- MC7480 = Storeroom Lock with Deadbolt
- MC7485 = Entrance/Hotel/Restroom Lock (ANSI F15)

#### Double Cylinder No Deadbolt

- MC7060 = Apartment Entrance/ Public Restroom
- MC7071 = Classroom Security Intruder Latchbolt (ANSI F32)
- MC7082 = Asylum/Institution Lock (ANSI F30)
- MC7082EL = Institution Electrically Locked (Fail Safe)
- MC7082EU = Institution Electrically Unlocked (Fail Secure)

#### Double Cylinder Deadbolt

- MC7457 = Classroom Security Lock (ANSI F33)
- MC7466 = Store Door Lock (ANSI F14)
- MC7482 = Institution Lock with Deadbolt

### Full Mortise Deadlocks

- MC7460 = Deadlock - Cylinder and thumb-turn (ANSI F17)
- MC7462 = Deadlock - Double Cylinder (ANSI F16)
- MC7463 = Deadlock - Classroom (ANSI F29)
- MC7464 = Deadlock - Single Cylinder (ANSI F18)
- MC7445 = Deadlock - Thumb-turn Only
- MC7447 = Deadlock - Thumb-turn x Coin-Turn Release
- MC7446 = Deadlock - Thumb-turn x Coin-Turn Release & Indicator

### Lever/Knob Design:

- 02
- 07
- 09
- 06
- 13
- 01
- 31 Knob

### Rose/Escutcheon Design:

- RS Rose
- PE Wide Plate
- NP Narrow Plate

---

Unison Hardware, Inc.  © Wayne Court, Sacramento, CA 95829, USA

Tel: +1.916.388.1888  Fax: +1.916.388.8322  Email: info@unisonhardware.com  Web: www.inoxproducts.com
How to Specify (Non-standard Items)
To order mortise locksets with a non-standard specification, please describe the additional requirements in the same sequence as below. Please see price book for parts or additional service upcharges.

<table>
<thead>
<tr>
<th>Outside Trim</th>
<th>Inside Trim</th>
<th>Lock Function</th>
<th>Electrification</th>
<th>Switch</th>
<th>Cylinder</th>
<th>Hand</th>
<th>Door Thick</th>
<th>Thumb-turn</th>
<th>Strike</th>
<th>Keying</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rose Lever Finish</td>
<td>Rose Lever Finish</td>
<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>
</tr>
<tr>
<td>RS 02 -26D RS 09 -26</td>
<td>MC7050 EU</td>
<td>RX</td>
<td>IC</td>
<td>LH</td>
<td>DT212</td>
<td>GR04</td>
<td>LSR-MC112</td>
<td>GMK</td>
<td>LDL</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Split Design/Finish Trim:
For split design trims, specify outside design/finish followed by inside design/finish before lock functions.
(i.e. RS02-26D X RS09-26)

2. Lock Functions:
Please see Page 1 on how to order standard items/function codes.

3. Electrification:
For adding 24vDC electrification:
Specify “EL” for Electrically Locked (Fail Safe) Function; and “EU” for Electrically Unlocked (Fail Secure) Function.
For 12vDC, please specify EL12V or EU12V.

4. Switches:
Specify the following reference for adding Micro Switches, and please see page 15 for available functions.
REX = Request to Exit
LBM = Latchbolt Monitor
DPS = Door Position
DBM = Deadbolt Monitor

5. Cylinder & Keyway:
Standard lockset includes a 1-1/4” 6 pin mortise cylinder with Schlage C keyway and L Cam.
For special keyway for MC7000 series or MS500 series locks, order locksets as Less Cylinder by specifying “L” after function code; and order cylinders with special keyway as separate item.
Please see page 19 on how to order mortise interchangeable core cylinders.
** Cylinders with different Cams can be ordered as separate items in the same keying system for use with other manufacturer devices in the same project, but such cylinders will NOT function in MC7000 or MS500 series mortise locks.

6. Handing:
Specify door handing for each mortise locksets.
LH = Left Hand; RH=Right Hand; LHR=Left Hand Reverse; RHR=Right Hand Reverse.

7. Door Thickness:
Leave blank for standard 1-3/4” door thickness.
Specify for non-standard door thickness (i.e. DT212: 2-1/2” door thickness).

8. Thumb-turn:
Standard locksets use half-moon thumb-turn (TR02).
Specify alternative thumb-turn preference.
TR03 = ADA thumb-turn
GR04 = Modern thumb-turn on concealed rose

9. Extended Strike:
Standard ANSI strike for mortise lock has a 1-1/4” lip length.
LSR-MC112: 1-1/4”x4-7/8”, 1-1/2” lip, sq. corner, curved lip
LSR-MC158: 1-1/4”x4-7/8”, 1-5/8” lip, sq. corner, curved lip
LSR-MC134: 1-1/4”x4-7/8”, 1-3/4” lip, sq. corner, curved lip
LSR-MC200: 1-1/4”x4-7/8”, 2” lip, sq. corner, curved lip

10. Keying and Tagging Service:
Leave blank for standard keyed different (KD) function.
Specify keying services. Tagging Service to be ordered separately.
0B = 0 Bitted
KS = Keyed to Specific Number
KA = Keyed Alike Group
KA2 = Keyed Alike Pairs
MK = Master Keyed
GMK = Grand Master Keyed
GGMK = Great Grand Master Keyed
CMK = Construction Master Keyed

11. Other special requirements:
Lead-lining: To create lead lining on mortise lockset for X-ray rooms. Specify LDL.
Tactile warning (knurling or milling): To create knurled surface on the outside lever only of a mortise lockset as warning of access into restricted areas. Specify TCW.
<table>
<thead>
<tr>
<th>ANSI No./Grade 1</th>
<th>Function</th>
<th>INOX®</th>
<th>Schlage</th>
<th>Dorma</th>
<th>Hager</th>
<th>Cal Royal</th>
<th>Sargent</th>
<th>Yale</th>
</tr>
</thead>
<tbody>
<tr>
<td>F01</td>
<td>Passage Latch</td>
<td>MC7010</td>
<td>L9010</td>
<td>ML9010</td>
<td>3810</td>
<td>8010</td>
<td>7915</td>
<td>8801</td>
</tr>
<tr>
<td>F22</td>
<td>Privacy Lock</td>
<td>MC7040</td>
<td>LV9040</td>
<td>ML9040</td>
<td>3840</td>
<td>-</td>
<td>7965</td>
<td>8862</td>
</tr>
<tr>
<td>- Privacy w/Coin Turn</td>
<td>MC7044</td>
<td>LV9044</td>
<td>-</td>
<td>-</td>
<td>3844</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>F19</td>
<td>Privacy w/Deadbolt</td>
<td>MC7440</td>
<td>LV9440</td>
<td>ML9940</td>
<td>-</td>
<td>8040</td>
<td>7966</td>
<td>8802</td>
</tr>
<tr>
<td>- Privacy w/Deadbolt and Coin Turn</td>
<td>MC7444</td>
<td>LV9444</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>F31</td>
<td>Exit/Communicating</td>
<td>MC7025</td>
<td>L9080</td>
<td>ML9025</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>8828</td>
</tr>
<tr>
<td>- Half Dummy Trim w/out Lock Case</td>
<td>MC0170</td>
<td>L0170</td>
<td>ML9001</td>
<td>3817</td>
<td>8170</td>
<td>7993</td>
<td>855FL</td>
<td></td>
</tr>
<tr>
<td>- Full Dummy Trim w/out Lock Case</td>
<td>MC0172</td>
<td>L0172</td>
<td>ML9002</td>
<td>3827</td>
<td>8172</td>
<td>7994</td>
<td>838BFL</td>
<td></td>
</tr>
<tr>
<td>- Half Dummy Trim w/Lock Case</td>
<td>MC7175</td>
<td>L9175</td>
<td>ML9003</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>- Full Dummy Trim w/Lock Case</td>
<td>MC7176</td>
<td>L9176</td>
<td>ML9004</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>838AFL</td>
</tr>
<tr>
<td>F04</td>
<td>Office and Inner Entry</td>
<td>MC7050</td>
<td>LV9050</td>
<td>ML9050</td>
<td>3850</td>
<td>8050</td>
<td>7955</td>
<td>8807</td>
</tr>
<tr>
<td>F05</td>
<td>Classroom</td>
<td>MC7070</td>
<td>LV9070</td>
<td>ML9070</td>
<td>3870</td>
<td>8070</td>
<td>7937</td>
<td>8808</td>
</tr>
<tr>
<td>F07</td>
<td>Storeroom</td>
<td>MC7080</td>
<td>LV9080</td>
<td>ML9080</td>
<td>3880</td>
<td>8080</td>
<td>7904</td>
<td>8805</td>
</tr>
<tr>
<td>F20</td>
<td>Entrance w/Toggle</td>
<td>MC7453</td>
<td>LV9453</td>
<td>ML9953</td>
<td>3853</td>
<td>8453</td>
<td>7943</td>
<td>8847</td>
</tr>
<tr>
<td>- Entrance w/out Toggle</td>
<td>MC7438</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>F13</td>
<td>Dormitory/Exit/Corridor</td>
<td>MC7456</td>
<td>LV9456</td>
<td>ML9956</td>
<td>3856</td>
<td>8456</td>
<td>7925</td>
<td>8822</td>
</tr>
<tr>
<td>- Closet/Storeroom</td>
<td>MC7465</td>
<td>L9465</td>
<td>-</td>
<td>8465</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>F21</td>
<td>Dormitory w/Deadbolt</td>
<td>MC7473</td>
<td>L9473</td>
<td>ML9973</td>
<td>-</td>
<td>8473</td>
<td>7924</td>
<td>8860</td>
</tr>
<tr>
<td>- Storeroom Lock w/Deadbolt</td>
<td>MC7480</td>
<td>LV9480</td>
<td>ML9958</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>8840</td>
</tr>
<tr>
<td>F15</td>
<td>Entrance/Hotel/Restroom Lock</td>
<td>MC7485</td>
<td>LV9485</td>
<td>ML9985</td>
<td>-</td>
<td>-</td>
<td>7950</td>
<td>8820</td>
</tr>
<tr>
<td>F09</td>
<td>Apartment Entrance, Public Toilet</td>
<td>MC7060</td>
<td>LV9060</td>
<td>ML9060</td>
<td>3861</td>
<td>8060</td>
<td>7916</td>
<td>8817-2</td>
</tr>
<tr>
<td>F32</td>
<td>Classroom Security Intruder Latchbolt</td>
<td>MC7071</td>
<td>LV9071</td>
<td>ML9071</td>
<td>-</td>
<td>-</td>
<td>7938</td>
<td>8808-2</td>
</tr>
<tr>
<td>F30</td>
<td>Asylum/Institution Lock</td>
<td>MC7082</td>
<td>LV9082</td>
<td>ML9082</td>
<td>3882</td>
<td>8082</td>
<td>-</td>
<td>8830-2</td>
</tr>
<tr>
<td>F33</td>
<td>Classroom Security Lock</td>
<td>MC7457</td>
<td>LV9457</td>
<td>ML9968</td>
<td>3857</td>
<td>-</td>
<td>-</td>
<td>8811-2</td>
</tr>
<tr>
<td>F14</td>
<td>Store Door Lock</td>
<td>MC7466</td>
<td>L9466</td>
<td>ML9966</td>
<td>-</td>
<td>8466</td>
<td>7926</td>
<td>8860-2</td>
</tr>
<tr>
<td>- Institution Lock w/Deadbolt</td>
<td>MC7482</td>
<td>LV9482</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>F17</td>
<td>Deadlock - Cylinder and Thumbturn</td>
<td>MC7460</td>
<td>L9460</td>
<td>MB9960</td>
<td>3860</td>
<td>M8460</td>
<td>8221</td>
<td>8815</td>
</tr>
<tr>
<td>F16</td>
<td>Deadlock - Double Cylinder</td>
<td>MC7462</td>
<td>L9462</td>
<td>MB9962</td>
<td>3862</td>
<td>M8462</td>
<td>8222</td>
<td>8814-2</td>
</tr>
<tr>
<td>F29</td>
<td>Deadlock - Classroom</td>
<td>MC7463</td>
<td>L9463</td>
<td>MB9963</td>
<td>3863</td>
<td>M8463</td>
<td>8203</td>
<td>8813ST</td>
</tr>
<tr>
<td>F18</td>
<td>Deadlock - Single Cylinder</td>
<td>MC7464</td>
<td>L9464</td>
<td>MB9961</td>
<td>3864</td>
<td>M8464</td>
<td>8220</td>
<td>8814</td>
</tr>
<tr>
<td>- Deadlock - Thumbturn Only</td>
<td>MC7445</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>M8480</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>- Deadlock - Thumbturn x Coin-Turn Release</td>
<td>MC7447</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>- Deadlock - Thumbturn x Coin-Turn Release w/Indicator</td>
<td>MC7446</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
How to Order for MS500 Series Small Mortise Deadbolt

Standard Product Identification
MS 560 IC -32D -KA2 -TR03

Thumb-turn Options:
Blank = TR01 Half Moon Thumb-turn
TR03 = ADA Thumb-turn
GR04 = Modern Thumb-turn on Concealed Rose

Keying Options:
Blank = Standard Keyed Different (KD)
0B = 0 Bitted
KS = Keyed to Specific Number
KA = Keyed Alike
KA2 = Keyed Alike Pair
KA (Number) = Keyed Alike Group (Specify Number of Keyed Alike Per Group)
MK = Master Key
GMK = Grand Master Key
GGMK = Great Grand Master Key
CMK = Construction Master Key

Finish:
26D = 626 - Satin Chrome
32D = 630 - Satin Stainless Steel
3 = 605 - Bright Brass
4 = 606 - Satin Brass
10B = 613 - Oil Rubbed Bronze
26 = 625 - Bright Chrome

Function:
MS560 = Mortise Deadlock - Cylinder and Thumb-turn (ANSI E07071)
MS562 = Mortise Deadlock - Double Cylinder (ANSI E06061)
MS563 = Mortise Deadlock - Classroom (ANSI E06091)
MS564 = Mortise Deadlock - Single Cylinder (ANSI E06081)
MS545 = Mortise Deadlock - Thumb-turn Only
MS547 = Mortise Deadlock - Thumb-turn x Coin-Turn Release
MS546 = Mortise Deadlock - Thumb-turn x Coin-Turn Release & Indicator

INOX® MS500 Small Mortise Deadbolt Cross References

<table>
<thead>
<tr>
<th>ANSI No. Grade</th>
<th>Function</th>
<th>INOX*</th>
<th>Schlage</th>
<th>Dorma</th>
<th>Hager</th>
<th>Cal Royal</th>
<th>Sargent</th>
<th>Yale</th>
</tr>
</thead>
<tbody>
<tr>
<td>E07071</td>
<td>Mortise Deadlock - Cylinder and Thumbturn</td>
<td>MS560</td>
<td>L460</td>
<td>-</td>
<td>3830</td>
<td>4875</td>
<td>352</td>
<td></td>
</tr>
<tr>
<td>E06061</td>
<td>Mortise Deadlock - Double Cylinder</td>
<td>MS562</td>
<td>L462</td>
<td>-</td>
<td>3832</td>
<td>4874</td>
<td>351</td>
<td></td>
</tr>
<tr>
<td>E06091</td>
<td>Mortise Deadlock - Classroom</td>
<td>MS563</td>
<td>L463</td>
<td>-</td>
<td>3833</td>
<td>4877</td>
<td>357</td>
<td></td>
</tr>
<tr>
<td>E06081</td>
<td>Mortise Deadlock - Single Cylinder</td>
<td>MS564</td>
<td>L464</td>
<td>-</td>
<td>3834</td>
<td>4876</td>
<td>353</td>
<td></td>
</tr>
<tr>
<td>-</td>
<td>Mortise Deadlock - Thumbturn Only</td>
<td>MS545</td>
<td>L480</td>
<td>-</td>
<td>3831</td>
<td>4879</td>
<td>354</td>
<td></td>
</tr>
<tr>
<td>-</td>
<td>Mortise Deadlock - Thumbturn x Coin-Turn Release</td>
<td>MS547</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>-</td>
<td>Mortise Deadlock - Thumbturn x Coin-Turn Release w/Indicator</td>
<td>MS546</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>
MC7000 Series Mortise Lockset

1) Strengthened steel alloy cylinder retainer.
2) Armor front faceplate in brass or stainless steel.
3) 1" (25mm) stainless steel throw deadbolt.
4) 6-pin solid brass mortise cylinder.
5) Wrought steel corrosion protected lock case.

MS Series Small Mortise Deadbolt

1) Deadbolt: 1" throw, heavy duty stainless steel deadbolt.
2) Auxiliary latch deadlocks latch bolt when door is closed, providing extra security.
3) Latch bolt: Guarded, two-piece stainless steel 3/4" projection with mechanical anti-friction tongue.
4) Latch direction can be easily reversed without opening lock case. Field reversible.
5) Toggle switch is locked, outside lever is inoperative; when toggle switch is unlocked, outside lever is operative.
6) Faceplate: stainless steel.
7) Wrought plated steel, corrosion resistant lock case.
8) 6-pin solid brass mortise cylinder.
MC7000 LOCKSETS Grade 1
Heavy Duty Commercial Mortise Locks

Specifications

- Door Thickness: 1-3/4” (44.45mm) standard, Thick door kits available.
- Backset: 2-3/4” (70mm).
- Specify handing for all functions.
- Lockcase is field reversible without disassembly.
- Lever spindle 8x8mm square, Thumb-turn spindle 5x5mm square.
- Center Distances:
  - Lever to cylinder: 3-7/8” (98mm)
  - Lever to thumb-turn hub: 2-11/16” (68mm)
- Case Size: 4”x6-1/16”x15/16” (102mm x 154mm x 24mm)
- Deadbolt: 1” (25mm) throw in stainless steel.
- Latchbolt: ¾” (19mm) throw with anti-friction.
- Schlage C keyway 6 pin mortise cylinder with 2 keys. Optional keyways, keying services and IC cores are available. Order separately.
- All mortise locks have emergency egress.
- Standard clutch/free-wheeling function for outside lever while locked.
- Lock case: Heavy gauge plated steel.
- Armored Front: Wrought stainless steel adjustable angle and attached by screws to the lock case front.
- ANSI stainless steel strike, 4-7/8” x 1-1/4” curved lip, field reversible.
- UL Listed for 3 hour fire doors.
- Meets all Grade 1 security, operational, dimensional and cycling requirements of ANSI/BHMA A156.13 Series 1000, Lock body conforms to Federal Standard FF-H-106 Type 86/87.

Finishes

- Stocking: US26D (626) Satin Chrome
- Special Order:
  - US26 (625) Bright Chrome
  - US3 (605) Bright Brass
  - US4 (606) Satin Brass
  - US15 (619) Satin Nickel
  - US10 (612) Satin Bronze
  - US10B (613) Oil Rubbed Bronze
  - US32 (629) Bright Stainless Steel
  - US32D (630) Satin Stainless Steel

Code Compliance

- ANSI/BHMA A156.13 Grade 1 Mortise Locks
- UL Listed for ANSI/UL10B and UL10C, CAN/ULC S104 up to 3 Hours
- UBC Standard 7-2 (1997) NFPA 252
- NFPA 80 National Fire Protection - Fire Door Assembly
- ANSI/BHMA A156.18 Finishes
- ANSI A117.1 ADA Accessibility
- Electrification: ANSI/UL634, ANSI/UL294, ANSI/UL10C

Warranty

Lifetime Warranty
Trimm Options

<table>
<thead>
<tr>
<th>RS Rose</th>
<th>PE Plate</th>
<th>NP Plate</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS Rose - Sectional Round Rose</td>
<td>PE Plate - Wide Style Plate Escutcheon</td>
<td>NP Plate - Narrow Style Plate Escutcheon</td>
</tr>
<tr>
<td>Material: Stainless Steel</td>
<td>Material: Stainless Steel</td>
<td>Material: Bronze</td>
</tr>
<tr>
<td><strong>RS02</strong></td>
<td><strong>2-1/2” (63.5mm)</strong></td>
<td><strong>1-13/16” (46mm)</strong></td>
</tr>
<tr>
<td><strong>RS07</strong></td>
<td><strong>6” (203mm)</strong></td>
<td><strong>8” (203mm)</strong></td>
</tr>
<tr>
<td><strong>RS09</strong></td>
<td><strong>1/2” (13mm)</strong></td>
<td><strong>1/2” (13mm)</strong></td>
</tr>
<tr>
<td><strong>RS06</strong></td>
<td>**2-7/16” (61.9mm)</td>
<td>**2-7/16” (61.9mm)</td>
</tr>
<tr>
<td><strong>RS01</strong></td>
<td><strong>7/16” (11.1mm)</strong></td>
<td><strong>7/16” (11.1mm)</strong></td>
</tr>
<tr>
<td><strong>RS03</strong></td>
<td><strong>1/8” (6mm)</strong></td>
<td><strong>1/8” (6mm)</strong></td>
</tr>
<tr>
<td><strong>RS04</strong></td>
<td><strong>5-1/16” (127mm)</strong></td>
<td><strong>5-1/16” (127mm)</strong></td>
</tr>
<tr>
<td><strong>RS05</strong></td>
<td><strong>2-7/16” (61.9mm)</strong></td>
<td><strong>2-7/16” (61.9mm)</strong></td>
</tr>
<tr>
<td><strong>RS08</strong></td>
<td><strong>3-1/16” (79mm)</strong></td>
<td><strong>3-1/16” (79mm)</strong></td>
</tr>
</tbody>
</table>

Lever/Knob Designs and Finishes

RS Rose - Sectional Round Rose

<table>
<thead>
<tr>
<th>RS02</th>
<th>RS13</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

RS07

<table>
<thead>
<tr>
<th>RS07</th>
<th>RS01</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

RS09

<table>
<thead>
<tr>
<th>RS09</th>
<th>RS31</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

RS06

| RS06 | |
|------| |
Lever/Knob Designs
PE Plate - Wide Style Plate Escutcheon

**PE02**

**PE07**

**PE09**

**PE06**

**PE13**

**PE01**

**PE31**
Lever/Knob Designs
NP Plate - Narrow Style Plate Escutcheon

<table>
<thead>
<tr>
<th>NP02</th>
<th>NP07</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="NP02 lever/knob design" /></td>
<td><img src="image2" alt="NP07 lever/knob design" /></td>
</tr>
<tr>
<td><strong>Dimensions:</strong></td>
<td><strong>Dimensions:</strong></td>
</tr>
<tr>
<td>1/2'' (13mm)</td>
<td>1/2'' (13mm)</td>
</tr>
<tr>
<td>8'' (203mm)</td>
<td>8'' (203mm)</td>
</tr>
<tr>
<td>3-3/16'' (9mm)</td>
<td>4-1/2'' (114mm)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NP09</th>
<th>NP06</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3" alt="NP09 lever/knob design" /></td>
<td><img src="image4" alt="NP06 lever/knob design" /></td>
</tr>
<tr>
<td><strong>Dimensions:</strong></td>
<td><strong>Dimensions:</strong></td>
</tr>
<tr>
<td>1/2'' (13mm)</td>
<td>1/2'' (13mm)</td>
</tr>
<tr>
<td>8'' (203mm)</td>
<td>8'' (203mm)</td>
</tr>
<tr>
<td>2-29/32'' (74mm)</td>
<td>2-29/32'' (74mm)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NP13</th>
<th>NP01</th>
<th>NP31</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image5" alt="NP13 lever/knob design" /></td>
<td><img src="image6" alt="NP01 lever/knob design" /></td>
<td><img src="image7" alt="NP31 lever/knob design" /></td>
</tr>
<tr>
<td><strong>Dimensions:</strong></td>
<td><strong>Dimensions:</strong></td>
<td><strong>Dimensions:</strong></td>
</tr>
<tr>
<td>1/2'' (13mm)</td>
<td>1/2'' (13mm)</td>
<td>1/2'' (13mm)</td>
</tr>
<tr>
<td>8'' (203mm)</td>
<td>8'' (203mm)</td>
<td>8'' (203mm)</td>
</tr>
<tr>
<td>2-29/32'' (74mm)</td>
<td>3-3/16'' (9mm)</td>
<td>2-15/16'' (74.6mm)</td>
</tr>
</tbody>
</table>

**Finishes**

<table>
<thead>
<tr>
<th>IN STOCK</th>
<th>SPECIAL ORDER</th>
</tr>
</thead>
<tbody>
<tr>
<td>US26(625)</td>
<td>US26D(626)</td>
</tr>
<tr>
<td>Bright Chrome</td>
<td>Satin Chrome</td>
</tr>
<tr>
<td>US32D(630)</td>
<td>US3(605)</td>
</tr>
<tr>
<td>Satin Stainless</td>
<td>Bright Brass</td>
</tr>
<tr>
<td>US4(606)</td>
<td>US4(606)</td>
</tr>
<tr>
<td>Satin Brass</td>
<td>Oil Rubbed Bronze</td>
</tr>
<tr>
<td>US10B(613)</td>
<td>US10B(613)</td>
</tr>
<tr>
<td>Oil Rubbed Bronze</td>
<td>US10B(613)</td>
</tr>
</tbody>
</table>

Unison Hardware, Inc. © Wayne Court, Sacramento, CA 95829, USA
Tel: +1.916.388.1888 Fax: +1.916.388.8322 Email: info@unisonhardware.com Web: www.inoxproducts.com
Functions

Non-Keyed Lock

**MC7010 (ANSI: F01)**
**Passage Latch**
- Latchbolt operated by lever/knob from either side at all times.
- Inside lever/knob is always free for immediate egress.

**MC7040 (ANSI: F22)**
**Privacy Lock**
- Latchbolt operated by lever/knob from either side except when outside lever/knob is locked by inside thumb-turn.
- Operating inside lever/knob, closing door or operating outside emergency release unlocks outside lever/knob.
- Inside lever/knob is always free for immediate egress.

**MC7044 (ANSI: F22)**
**Privacy w/Coin Turn**
- Latchbolt operated by lever/knob from either side except when outside lever/knob is locked by inside thumb-turn.
- Operating inside lever/knob, closing door or operating outside emergency release coin turn unlocks outside lever/knob.
- Inside lever/knob is always free for immediate egress.

**MC7096 (ANSI: F22)**
**Privacy w/Coin Turn Indicator**
- Latchbolt operated by lever/knob from either side except when outside lever/knob is locked by inside thumb-turn.
- Operating inside lever/knob, closing door or operating outside emergency release coin turn unlocks outside lever/knob.
- Inside lever/knob is always free for immediate egress.
- When outside lever/knob is locked, indicator message is displayed.

**MC7440 (ANSI: F19)**
**Privacy w/Deadbolt**
- Latchbolt operated by lever/knob from either side.
- Deadbolt operated by inside thumb-turn or outside emergency release.
- Operating deadbolt locks outside lever/knob.
- Deadbolt and latchbolt operated simultaneously by inside lever/knob and unlocks outside lever/knob.
- Operating outside emergency release unlocks outside lever/knob.

**MC7444 (ANSI: F19)**
**Privacy w/Deadbolt and Coin Turn**
- Latchbolt operated by lever/knob from either side.
- Deadbolt operated by inside thumb-turn or outside emergency release coin turn.
- Operating deadbolt locks outside lever/knob.
- Deadbolt and latchbolt operated simultaneously by inside lever/knob and unlocks outside lever/knob.
- Operating outside emergency release coin turn unlocks outside lever/knob.

**MC7444EU**
**Privacy w/Deadbolt and Coin Turn Electrically Unlocked (Fail Secure)**
- Outside lever/knob continuously unlocked by 12V/24V AC or DC.
- Latchbolt operated by lever/knob from either side.
- Switch or power failure keeps outside lever/knob locked.
- Deadbolt operated by inside Thumb-turn or outside emergency release coin turn.
- Operating deadbolt locks outside lever/knob.
- Deadbolt and latchbolt operated simultaneously by inside lever/knob and unlocks outside lever/knob.
- Operating outside emergency release coin turn unlocks outside lever/knob.

**MC7496 (ANSI: F19)**
**Privacy w/Deadbolt and Coin Turn Indicator**
- Latchbolt operated by lever/knob from either side.
- Deadbolt operated by inside thumb-turn or outside emergency release coin turn.
- Operating deadbolt locks outside lever/knob.
- Deadbolt and latchbolt operated simultaneously by inside lever/knob and unlocks outside lever/knob.
- Operating outside emergency release coin turn unlocks outside lever/knob.
- When outside lever/knob is locked, indicator message is displayed.

**MC7025 (ANSI: F31)**
**Exit/Communicating**
- Latchbolt operated by inside lever/knob.
- Blank trim or no outside trim.
- Auxiliary latch deadlocks latchbolt when door is closed.

**MC0170**
**Half Dummy without Lock Case**
Used as pull or matching trim on pairs of doors.

**MC0172**
**Full Dummy without Lock Case**
Used as pull or matching trim on pairs of doors.

**MC0175**
**Half Dummy with Lock Case**
Used as pull or matching trim on pairs of doors.

**MC7176**
**Full Dummy with Lock Case**
Used as pull or matching trim on pairs of doors.
Functions

Single Cylinder Non-Deadbolt

**MC7050 (ANSI: F04)**
**Office and Inner Entry**
- Latchbolt operated by lever/knob from either side, except when outside lever/knob locked by toggle.
- When outside lever/knob, latchbolt retracted by key outside or operated by inside trim.
- Auxiliary latch deadlocks latchbolt when door is closed.

**MC7070 (ANSI: F05)**
**Classroom**
- Latchbolt operated by lever/knob from either side except when outside lever/knob is locked from outside by key.
- When outside lever/knob is locked, latchbolt is retracted by key, or by operating key and outside lever/knob from outside or by operating inside lever/knob.
- Auxiliary latch deadlocks latchbolt when door is closed.
- Inside lever/knob is always free for immediate egress.

**MC7080 (ANSI: F07)**
**Storeroom**
- Latchbolt operated by key from outside or by operating inside lever/knob.
- Outside lever/knob is always inoperative.
- Auxiliary latch deadlocks latchbolt when door is closed.
- Inside lever/knob is always free for immediate egress.

**MC7080EL**
**Storeroom Electrically Locked (Fail Safe)**
- Outside lever or knob continuously locked by 12V/24V AC or DC.
- Latchbolt retracted by key outside or lever/knob inside.
- Switch or power failure allows outside lever/knob to retract latchbolt.
- Auxiliary latch deadlocks latchbolt when door is closed.
- Inside lever/knob is always free for immediate egress.

**MC7080EU**
**Storeroom Electrically Unlocked (Fail Secure)**
- Outside lever/knob unlocked by 12V/24V AC or DC.
- Latchbolt retracted by key outside or lever/knob inside.
- Auxiliary latch deadlocks latchbolt when door is closed.
- Inside lever/knob always free for immediate egress.

**MC7080EL-RX**
**MC7080EU-RX**
**Storeroom Request to Exit (RX) Electrified Lock**
- Same as MC7080EL and MC7080EU functions.
- In addition, a micro switch positioned inside the lock case monitors the retractor crank, and is actuated when rotation of the inside or outside lever/knob rotates the retractor hub.
- The switch signals the use of that opening to security systems, allowing a non-disruptive means of immediate egress.
- Inside lever is always free for immediate egress.
Functions

Single Cylinder Deadbolt Functions

**MC7453 (ANSI: F20)**
**Entrance w/Toggle**
- Latchbolt operated by lever/knob from either side, except when outside lever/knob is made inoperative by toggle.
- Deadbolt operated by key outside or inside turn.
- Key outside operates both bolts.
- Operating inside lever/knob retracts both bolts and outside remains locked.
- Latchbolt is deadlocked when outside lever/knob is made inoperative or when the deadbolt is projected. When deadbolt is retracted, lever/knob is unlocked by toggle.
- Auxiliary latch deadlocks latchbolt when door is closed.
- Inside lever/knob is always free for immediate egress.

**MC7456 (ANSI: F13)**
**Dormitory/Exit/Corridor**
- Latchbolt operated by lever/knob from either side.
- Deadbolt projected by key from outside and turn from inside.
- Throwing deadbolt locks outside lever/knob.
- Operating inside lever/knob retracts both bolts and unlocks outside.
- Inside lever/knob is always free for immediate egress.

**MC7438**
**Entrance without Toggle**
- Latchbolt operated by lever/knob from either side, except when outside lever/knob is made inoperative by toggle.
- Deadbolt operated by key outside or turn inside.
- Key outside operates both bolts.
- Operating inside lever/knob retracts both bolts and outside remains locked.
- Latchbolt is deadlocked when outside lever/knob is made inoperative or when the deadbolt is projected.
- Auxiliary latch deadlocks latchbolt when door is closed.
- Inside lever/knob is always free for immediate egress.

**MC7465**
**Closet/Storeroom**
- Latchbolt retracted by lever/knob from either side.
- Deadbolt projected or retracted by key outside.

**MC7438EL**
**Entrance w/o Toggle Electrically Locked (Fail Safe)**
- Outside lever/knob continuously locked by 12V/24V AC or DC.
- Latchbolt retracted by key outside or lever/knob inside.
- Switch or power failure allows outside lever/knob to retract latchbolt.
- Auxiliary latch deadlocks latchbolt when door is closed. Inside lever/knob always free for immediate exit.
- Inside lever/knob is always free for immediate egress.

**MC7473 (ANSI: F21)**
**Dormitory w/Deadbolt**
- Latchbolt operated by lever/knob from either side.
- Deadbolt operated by key from outside and turn from inside.

**MC7480**
**Storeroom Lock with Deadbolt**
- Latchbolt retracted by key outside or by lever/knob inside.
- Outside lever/knob always fixed.
- Deadbolt thrown or retracted by key outside or thumb-turn inside. Turning inside lever/knob simultaneously retracts both deadbolt and latchbolt.
- Auxiliary latch deadlocks latchbolt when door is closed.
- Inside lever/knob is always free for immediate egress.

**MC7485 (ANSI: F15)**
**Entrance/Hotel/Restroom Lock**
- Latchbolt retracted by key outside or by lever/knob inside.
- Outside lever/knob always fixed.
- Deadbolt thrown or retracted by thumb-turn inside. When deadbolt is thrown, all keys become inoperative except emergency or display keys.
- Turning inside lever/knob retracts both deadbolt and latchbolt simultaneously.
- Auxiliary latch deadlocks latchbolt when door is closed.
- Inside lever/knob is always free for immediate egress.
Functions

### Double Cylinder Non-Deadbolt

**MC7060 (ANSI: F09)**
*Apartment Entrance / Public Restroom*
- Latchbolt operated by lever/knob from either side, except when outside lever/knob is locked by key from inside.
- When outside lever/knob is locked, latchbolt is retracted by key from outside or by operating inside lever/knob.
- Auxiliary latch deadlocks latchbolt when door is closed.
- Inside lever/knob is always free for immediate egress.

**MC7071 (ANSI: F32)**
*Classroom Security Intruder Latchbolt*
- Latchbolt retracted by key from either side unless outside is locked by key from either side.
- When locked, latchbolt retracted by key outside or lever/knob inside.
- Auxiliary latch deadlocks latchbolt when door is locked.
- Inside lever/knob is always free for immediate egress.

**MC7082 (ANSI: F30)**
*Asylum/Institution Lock*
- Latchbolt operated by key from either side.
- Both lever/knob always inoperative.
- Auxiliary latch deadlocks latchbolt when door is closed.

**MC7082EL**
*Institution Electrically Locked (Fail Safe)*
- Outside and inside lever/knob continually locked electrically.
- Latchbolt retracted by key either side.
- Switch or power failure allows outside and inside lever/knob to retract latchbolt.
- Auxiliary latch deadlocks latchbolt when door is closed.

**MC7082EU**
*Institution Electrically Unlocked (Fail Secure)*
- Outside and inside lever/knob unlocked electrically.
- Latchbolt retracted by key either side.
- Switch or power failure keeps inside and outside lever/knob locked.
- Auxiliary latch deadlocks latchbolt when door is closed.

### Double Cylinder Deadbolt

**MC7047 (ANSI: F33)**
*Classroom Security Lock*
- Latchbolt operated by lever/knob from either side.
- Deadbolt retracted by key from either side.
- Throwing deadbolt locks outside lever/knob.
- Operating inside lever/knob retracts both bolts and unlocks outside.
- Inside is always free for immediate egress.

**MC7466 (ANSI: F14)**
*Store Door Lock*
- Latchbolt operated by lever/knob from either side.
- Deadbolt operated by key from either side.

**MC7482**
*Institution Lock with Deadbolt*
- Latchbolt operated by key from either side.
- Lever/knob on both sides always inoperative.
- Deadbolt retracted by key either side.
- Auxiliary latch deadlocks latchbolt when door is closed.
Functions

Full Mortise Deadlocks

- **MC7460 (ANSI: F17)**
  DeadLock - Cylinder & Thumb-turn
  - Deadbolt operated by key from outside and by turn from inside.

- **MC7462 (ANSI: F16)**
  DeadLock - Double Cylinder
  - Deadbolt operated by key from either side.

- **MC7463 (ANSI: F29)**
  Deadlock - Classroom
  - Deadbolt operated by key outside.
  - Turn inside retracts but does not project deadbolt.

- **MC7464 (ANSI: F18)**
  DeadLock - Single Cylinder
  - Deadbolt operated by key from outside only.
  - No trim on opposite side.

- **MC7445**
  Deadlock - Thumb-turn Only
  - Deadbolt operated by turn only.

- **MC7447**
  Deadlock - Thumb-turn x Coin-Turn Release
  - Deadbolt operated by Thumb-turn inside or coin-turn outside.

- **MC7446**
  Deadlock - Thumb-turn x Coin-Turn Release & Indicator
  - Deadbolt operated by thumb-turn inside or coin-turn with indicator outside.

Change Handing

- **How to Change Handing**
  Remove catch screw on the chassis facing the outside for the outside Lever.

- **Change Latchbolt Handing**
  Remove armor front, remove catch screw on the latch, pull latch out and reverse direction and replace set screw. Reinstall armor front.

Clutch

- **Clutch Function**
  Lever rotates while latch bolt remains securely locked. It increases resistance to over-rotation if lever is rigid and also helps to prevent vandalism.

Lead-Lining

Lead lining on mortise locks is required for applications such as X-Ray Rooms. Order "SV-LDL" for lead-lined Mortise Locks.

Tactile Warning

Knurling or milling on the outside lever of a mortise lockset is required on special applications as a warning of access into restricted area. Order SV-TCW to add tactile warning on a Mortise Lockset.
Electrified Mortise Locksets

Features:
MC7000 Electrified mortise locks allow remote keyless access and egress control for heavy use applications where security and safety are critical. MC7000 electrified mortise locks use continuous duty solenoids for cooler operation. Standard plug-in rectifier allows for an AC or DC power source and uses low current draw.

Functions:
EL (Fail Safe) - Electrically Locked
EU (Fail Secure) - Electrically Unlocked

Specification:
Voltage: 12V DC or 24V DC
Current: 0.3A at 24V DC or 0.6A at 12V DC
Operation Temperature: Max. + 140°F (+60°C), Min. -22°F (-30°C)
Electrified mortise locksets can be used by keypad access controls, access card readers, security consoles, automatic time devices and computerized controls. All installations should be in accordance with your local electrical codes or National Electrical code NFPA70 in USA.

<table>
<thead>
<tr>
<th>Service Item</th>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SV-MC-EL24vDC</td>
<td>EL24vDC</td>
<td>Storeroom</td>
</tr>
<tr>
<td>SV-MC-EL24vDC</td>
<td>EU24vDC</td>
<td>Entrance</td>
</tr>
<tr>
<td>SV-MC-EL24vDC</td>
<td>EU24vDC</td>
<td>Institutional</td>
</tr>
</tbody>
</table>

Switches:
A variety of monitoring switches are available for INOX® mortise lockets. All switches are SPDT (single pull, double throw), and can be combined with EL or EU functions.

<table>
<thead>
<tr>
<th>Service Item</th>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SV-MC-SW-REX</td>
<td>M7080REX</td>
<td>Storeroom</td>
</tr>
<tr>
<td>SV-MC-SW-REX</td>
<td>M7082REX</td>
<td>Entrance</td>
</tr>
<tr>
<td>SV-MC-SW-REX</td>
<td>M7080LBM</td>
<td>Storeroom</td>
</tr>
<tr>
<td>SV-MC-SW-LBM</td>
<td>M7082LBM</td>
<td>Entrance</td>
</tr>
<tr>
<td>SV-MC-SW-LBM</td>
<td>M7080LBM</td>
<td>Storeroom</td>
</tr>
<tr>
<td>SV-MC-SW-LBM</td>
<td>M7082LBM</td>
<td>Entrance</td>
</tr>
<tr>
<td>SV-MC-SW-LBM</td>
<td>M7080LBM</td>
<td>Storeroom</td>
</tr>
<tr>
<td>SV-MC-SW-LBM</td>
<td>M7082LBM</td>
<td>Entrance</td>
</tr>
<tr>
<td>SV-MC-SW-LBM</td>
<td>M7080LBM</td>
<td>Storeroom</td>
</tr>
<tr>
<td>SV-MC-SW-LBM</td>
<td>M7082LBM</td>
<td>Entrance</td>
</tr>
</tbody>
</table>
MS500 MORTISE DEADBOLT Grade 1
Heavy Duty Commercial Small Mortise Deadbolt

Specifications
- Door Thickness: 1-3/4“ (44mm) Standard, thick door kits available.
- Backset: 2-3/4” (70mm)
- Handing: Non-Handed
- Thumb-turn spindle 5x5mm square
- Faceplate: stainless steel 5-9/16” x 1-7/32” (141.3 x 31mm)
- Strike: Stainless Steel 3-1/2” x 1-1/8” (89 x 29mm)
- Deadbolt: 1” (25mm) throw, stainless steel
- Cylinder: Schlage C keyway 6 pin mortise cylinder with 2 keys.
  Optional keyways, keying services, and IC cores are available.
  Order separately.
- UL and UL 10C for 3 hour fire door

Functions
- MS560 (ANSI: E06071) Cylinder x Thumb-turn Lock
  Deadbolt thrown or retracted by key outside or thumb-turn inside.
- MS562 (ANSI: E06061) Double Cylinder Lock
  Deadbolt operated by key from either side.
- MS563 (ANSI: E06091) Classroom Lock
  Deadbolt thrown or retracted by key from outside. Inside thumb-turn cylinder retracts deadbolt but cannot project it.

Thumb-turn and Release Options
- TR01 Half Moon Thumb-turn & Release
- GR04 Modern Thumb-turn & Release
- TR03 ADA Thumb-turn & Release

MS564 (ANSI: E06081) Cylinder Lock
Deadbolt thrown or retracted by key from one side. No trim on opposite side.

MS545 DoorBolt
Deadbolt thrown or retracted by thumb-turn from one side. No trim on opposite side.

MS547 DoorBolt with Thumb-turn release
Deadbolt throw or retracted by thumb-turn inside or release outside.

MS546 Doorbolt with Thumb-turn release and indicator
Deadbolt throw or retracted by thumb-turn inside or release outside. When deadbolt is thrown “OCCUPIED” indicator is displayed.
How to Order for Mortise Cylinder
* Standard Mortise Lockset includes a 1-1/4” Cylinder with Schlage L Clover Cam 6 Pin Keyed Different

Product Identification
CMB1146 SE 2 -32D -KA2 -AB

-AB = Add AB Suffix for "Anti-Bumping"

Keying Options:
KD = Standard Keyed Different
CB = 0 Bitted with Construction Prep
0B = 0 Bitted
KS = Keyed to Specific Number
KA = Keyed Alike
KA2 = Keyed Alike Pair
KA (Number) = Keyed Alike Group (Specify Number of Keyed Alike Per Group)
MK = Master Key
GMK = Grand Master Key
GGMK = Great Grand Master Key
CMK = Construction Master Key

Finish:
26D = 626 - Satin Chrome
32D = 630 - Satin Stainless Steel
3 = 605 - Bright Brass
4 = 606 - Satin Brass
10B = 613 - Oil Rubbed Bronze
26 = 625 - Bright Chrome
Blank = Standard Brass Key
NS-DND = Nickel Silver Key w/" Do Not Duplicate"

Cam Options*:
Blank = Standard Schlage L Clover Cam for MC7000 Mortise Locks
1 = Straight Cam
2 = Adams Rite Cam
6 = Yale Cam
19 = Clover Corbin/Russwin Best Cam
*MC7000 Mortise Locks ONLY work with L Clover cam. Other cams can be ordered for cylinders used for other locking devices.

Keyway Options*:
SC = Schlage C (Standard)
AA = Arrow
CA = Corbin 60
XE = Dexter 67
GA = Sargent LA
KS = Kwikset
LA = Lockwood
RB = Russwin D1
SE = Schlage E
SX = Schlage
UA = Ilco
WA = Weiser E/Falcon
WE = Weiser
YA = Yale 8
*Other keyways may be available by request.

Mortise Cylinder Options:
Standard Length for 1-3/4” Thick Door
CMB1146 = 1-1/4”, 6 Pin

Optional Length for Thinner Trim or Thicker Door
CMB1005 = 1”, 5 Pin
CMB1386 = 1-3/8”, 6 Pin
CMB1126 = 1-1/2”, 6 Pin
CMB1346 = 1-3/4”, 6 Pin
CMB1586 = 1-5/8”, 6 Pin
CMB1786 = 1-7/8”, 6 Pin
CMD2006 = 2”, 6 Pin
CMD114 = 1-1/4” Dummy

Unison Hardware, Inc. 6 Wayne Court, Sacramento, CA 95829, USA
Tel: +1.916.388.1888 Fax: +1.916.388.8322 Email: info@unisonhardware.com Web: www.inoxproducts.com
Mortise Locksets

Mortise Cylinders and Keys

Schlage C Keyway, 6 Pin, with Clover Cam, 2 Keys. Standard Keyed Different (KD). Other Keying Services available. All trims use 1-1/4" Mortise Cylinder for standard 1-3/4" door. Other sizes or keyway cylinders available. Order separately.

<table>
<thead>
<tr>
<th>Illustration</th>
<th>Item Code</th>
<th>Description</th>
<th>Size</th>
<th>ANSI</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CMB1005</td>
<td>Mortise Cylinder, Schlage C Keyway, 5 pin, L Cam</td>
<td>1&quot;</td>
<td>E09211</td>
</tr>
<tr>
<td></td>
<td>CMB1186</td>
<td>Mortise Cylinder, Schlage C Keyway, 6 pin, L Cam</td>
<td>1-1/8&quot;</td>
<td>E09211</td>
</tr>
<tr>
<td></td>
<td>CMB1146</td>
<td>Mortise Cylinder, Schlage C Keyway, 6 pin, L Cam</td>
<td>1-1/4&quot;</td>
<td>E09211</td>
</tr>
<tr>
<td></td>
<td>CMB1386</td>
<td>Mortise Cylinder, Schlage C Keyway, 6 pin, L Cam</td>
<td>1-3/8&quot;</td>
<td>E09211</td>
</tr>
<tr>
<td></td>
<td>CMB1126</td>
<td>Mortise Cylinder, Schlage C Keyway, 6 pin, L Cam</td>
<td>1-1/2&quot;</td>
<td>E09211</td>
</tr>
<tr>
<td></td>
<td>CMB1346</td>
<td>Mortise Cylinder, Schlage C Keyway, 6 pin, L Cam</td>
<td>1-3/4&quot;</td>
<td>E09211</td>
</tr>
<tr>
<td></td>
<td>CMB1140DM*</td>
<td>Mortise Dummy Cylinders, No Cam</td>
<td>1-1/4&quot;</td>
<td>E09211</td>
</tr>
</tbody>
</table>

* Dummy function lockset does not include dummy cylinder. Dummy cylinder ordered separately if required.

<table>
<thead>
<tr>
<th>Turnknob Cylinders</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CMB1000TK</td>
<td>Mortise Cylinder with Turnknob, Schlage L Cam</td>
<td>1&quot;</td>
<td>E09211</td>
<td></td>
</tr>
<tr>
<td>CMB1180TK</td>
<td>Mortise Cylinder with Turnknob, Schlage L Cam</td>
<td>1-1/8&quot;</td>
<td>E09211</td>
<td></td>
</tr>
<tr>
<td>CMB1140TK</td>
<td>Mortise Cylinder with Turnknob, Schlage L Cam</td>
<td>1-1/4&quot;</td>
<td>E09211</td>
<td></td>
</tr>
<tr>
<td>CMB1380TK</td>
<td>Mortise Cylinder with Turnknob, Schlage L Cam</td>
<td>1-3/8&quot;</td>
<td>E09211</td>
<td></td>
</tr>
<tr>
<td>CMB1120TK</td>
<td>Mortise Cylinder with Turnknob, Schlage L Cam</td>
<td>1-1/2&quot;</td>
<td>E09211</td>
<td></td>
</tr>
<tr>
<td>CMB1340TK</td>
<td>Mortise Cylinder with Turnknob, Schlage L Cam</td>
<td>1-3/4&quot;</td>
<td>E09211</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ADA Turnknob Cylinders</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CMB1000TKADA</td>
<td>Mortise Cylinder with ADA Turnknob, Schlage L Cam</td>
<td>1&quot;</td>
<td>E09211</td>
<td></td>
</tr>
<tr>
<td>CMB1180TKADA</td>
<td>Mortise Cylinder with ADA Turnknob, Schlage L Cam</td>
<td>1-1/8&quot;</td>
<td>E09211</td>
<td></td>
</tr>
<tr>
<td>CMB1140TKADA</td>
<td>Mortise Cylinder with ADA Turnknob, Schlage L Cam</td>
<td>1-1/4&quot;</td>
<td>E09211</td>
<td></td>
</tr>
<tr>
<td>CMB1380TKADA</td>
<td>Mortise Cylinder with ADA Turnknob, Schlage L Cam</td>
<td>1-3/8&quot;</td>
<td>E09211</td>
<td></td>
</tr>
<tr>
<td>CMB1120TKADA</td>
<td>Mortise Cylinder with ADA Turnknob, Schlage L Cam</td>
<td>1-1/2&quot;</td>
<td>E09211</td>
<td></td>
</tr>
<tr>
<td>CMB1340TKADA</td>
<td>Mortise Cylinder with ADA Turnknob, Schlage L Cam</td>
<td>1-3/4&quot;</td>
<td>E09211</td>
<td></td>
</tr>
</tbody>
</table>

Keyway

**Standard:** SC
Schlage C Keyway. Other Keyways available by special order.

**Other Keyway Options:**

<table>
<thead>
<tr>
<th>Arrow AA</th>
<th>Corbin 60 CA</th>
<th>Kwikset KS</th>
<th>Weiser WE</th>
<th>Schlage E SE</th>
<th>Yale 8 YA</th>
<th>Lockwood LA</th>
<th>Sargent LA GA</th>
<th>Dexter 67 XE</th>
<th>ILCO UA</th>
<th>Weiser E Falcon WA</th>
<th>Russwin D1 RB</th>
</tr>
</thead>
</table>

Unison Hardware, Inc., 6 Wayne Court, Sacramento, CA 95829, USA  
Tel: +1.916.388.1888  Fax: +1.916.388.8322  Email: info@unisonhardware.com  Web: www.inoxproducts.com
CAM

Clover Cam CAM01-SCL
MC Series Lockset uses classic Clover CAM which is compatible with Schlage® L9000 series.

*MC7000 Mortise Lock ONLY work with L Clover cam. Other cams can be ordered for cylinders used for other locking devices.

Other Cams Options*:

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>
| Straight | Adams Rite | Yale | Clover Corbin/
| (1)     | (2)    | (6)   | Russwin Best (19) |

Keying Services

<table>
<thead>
<tr>
<th>Description</th>
<th>Item No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service: Key Cut including Key Blank</td>
<td>SV-KYCT</td>
</tr>
<tr>
<td>Service: Keyed Alike (KA)</td>
<td>SV-KA</td>
</tr>
<tr>
<td>Service: Keyed Alike Pair</td>
<td>SV-KA2</td>
</tr>
<tr>
<td>Service: Keyed Alike Group (Specify Number of Keyed Alike Per Group)</td>
<td>SV-KA (Number)</td>
</tr>
<tr>
<td>Service: Keyed to Specific Code</td>
<td>SV-KS</td>
</tr>
<tr>
<td>Service: Master Keying</td>
<td>SV-MK</td>
</tr>
<tr>
<td>Service: Grand Master Keying with 2 or more Master groups.</td>
<td>SV-GMK</td>
</tr>
<tr>
<td>Service: Construction Master Keying Service</td>
<td>SV-CMK</td>
</tr>
<tr>
<td>Service: Great Grand Master Key</td>
<td>SV-GGMK</td>
</tr>
</tbody>
</table>

Interchangeable Core (IC) Housing with Removable Mortise Cam

- Solid Brass
- Small Format (SFIC) Housing
- Standard L Cam included for MC7000 Series mortise lock
- Accepts Best, Arrow and Falcon Cores
- US26D or US4 finish only

<table>
<thead>
<tr>
<th>Illustration</th>
<th>Item Code</th>
<th>Description</th>
<th>Size</th>
<th>ANSI</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CMB1146-ICBA-HUS</td>
<td>SFIC Mortise Cylinder Housing, 6 Pin</td>
<td>1-1/4&quot;</td>
<td>E09241</td>
</tr>
<tr>
<td></td>
<td>CMB1386-ICBA-HUS</td>
<td>SFIC Mortise Cylinder Housing, 6 Pin</td>
<td>1-3/8&quot;</td>
<td>E09241</td>
</tr>
<tr>
<td></td>
<td>CMB1126-ICBA-HUS</td>
<td>SFIC Mortise Cylinder Housing, 6 Pin</td>
<td>1-1/2&quot;</td>
<td>E09241</td>
</tr>
<tr>
<td></td>
<td>CMB1586-ICBA-HUS</td>
<td>SFIC Mortise Cylinder Housing, 6 Pin</td>
<td>1-5/8&quot;</td>
<td>E09241</td>
</tr>
<tr>
<td></td>
<td>CMB1387-ICBA-HUS</td>
<td>SFIC Mortise Cylinder Housing, 7 Pin</td>
<td>1-3/8&quot;</td>
<td>E09241</td>
</tr>
<tr>
<td></td>
<td>CMB1127-ICBA-HUS</td>
<td>SFIC Mortise Cylinder Housing, 7 Pin</td>
<td>1-1/2&quot;</td>
<td>E09241</td>
</tr>
<tr>
<td></td>
<td>CMB1587-ICBA-HUS</td>
<td>SFIC Mortise Cylinder Housing, 7 Pin</td>
<td>1-5/8&quot;</td>
<td>E09241</td>
</tr>
</tbody>
</table>

Interchangeable Cores Only

- Solid brass plug and housing
- Small Format (SFIC) Core in Best A Keyway
- 6 or 7 pin cores replace Arrow, Best, Falcon
- Construction or Combinated Core
- 1 Control key per group/order
- 2 Change keys per Combinated Core – A2 System Only
- 1 master key or grand master key included per group/order
- US26D or US4 finish only

<table>
<thead>
<tr>
<th>Illustration</th>
<th>Item Code</th>
<th>Description</th>
<th>ANSI</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CMB-ICBA6-CST</td>
<td>SFIC Core Only, Best A Keyway, 6 Pin, Construction</td>
<td>E09251</td>
</tr>
<tr>
<td></td>
<td>CMB-ICBA6-CMB</td>
<td>SFIC Core Only, Best A Keyway, 6 Pin, Combinated</td>
<td>E09251</td>
</tr>
<tr>
<td></td>
<td>CMB-ICBA7-CMB</td>
<td>SFIC Core Only, Best A Keyway, 7 Pin, Combinated</td>
<td>E09251</td>
</tr>
</tbody>
</table>
Keys

<table>
<thead>
<tr>
<th>Illustration</th>
<th>Item Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LSK-6SC-NP</td>
<td>Standard key Schlage C Keyway for 6 Pin, Nickel Plated</td>
</tr>
<tr>
<td></td>
<td>LSK01-6SC-NS-DND</td>
<td>DND Nickel Silver Key, Schlage C Keyway for 6 Pin, w/&quot;Do Not Duplicate&quot;</td>
</tr>
<tr>
<td></td>
<td>LSK06-BA-CRK</td>
<td>Extra Control Key for IC Core, Best A Keyway</td>
</tr>
<tr>
<td></td>
<td>LSK06-BA-MK</td>
<td>Extra Master Key for IC Core, Best A Keyway</td>
</tr>
<tr>
<td></td>
<td>LSK06-BA-GMK</td>
<td>Extra Grand Master Key for IC Core, Best A Keyway</td>
</tr>
</tbody>
</table>

Collars

|              | EC-R460COL      | Stainless steel Collar Ring for standard mortise cylinder. Used with RS Trim. |
|              | EC-R356COL      | Blocking Ring 1/4" (6.4mm) for IC Core Cylinders            |

Thumb-turn & Coin-turn Release

|              | TR01            | Half Moon Thumb-turn & Release                              |
|              | GR04            | Modern Thumb-turn & Release                                 |
|              | TR03            | ADA Thumb-turn & Release                                    |

Mortise Faceplate

Stainless Steel Material. 32D, 32 and 10B finish. Width: 1-1/4" (32mm) Square Corner

|              | MC-FSP01        | Latch Hole                                                  |
|              | MC-FSP02        | Auxiliary Latch Hole                                      |
|              | MC-FSP03        | Deadbolt Hole Latch Hole                                    |
|              | MC-FSP04        | Auxiliary Latch Hole Latch Hole                             |
|              | MC-FSP05        | Deadbolt Hole Latch Hole                                    |

Mortise Strike and Dustbox

|              | LSR-MC01        | Description: MC Mortise Strike                              |
|              | LSR-DBX-MC      | Description: MC Mortise Strike Dust Box                     |
Please visit our website
http://www.inoxproducts.com
for more technical and new product information.